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# Evolution of land distribution in West Bengal 1967–2004: Role of land reform and demographic Changes $\stackrel{\scriptstyle \sim}{\sim}$

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ABSTRACT

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### 1. Introduction

Land is the pre-eminent asset in rural sectors of developing coun-30 tries, the primary determinant of livelihoods of the poor. Accordingly, 31 the role of land reform on productivity, inequality, poverty, local gover-32 nance and social capital in rural areas of LDCs is an important topic of 33 academic research with significant policy relevance (e.g. Banerjee 3435et al., 2001, 2002; Bardhan, 2004; Berry and Cline, 1979; Besley and Burgess, 2000; Besley and Ghatak, 2010; Binswanger et al., 1993; 36 DFID, 2004; The World Bank, 2008). 37

effects of land reform on agricultural productivity. A variety of channels 39 by which productivity might be affected have been studied: relation be-40 tween farm size and productivity, sharecropping tenancy distortions, 41 access to credit, investment incentives and labor supply resulting from 42 security of property rights. Effects on inequality and poverty have not 43 received comparable attention. The effectiveness of land reforms in 44 changing the distribution of landownership has not been studied 45 seriously. An exception is Assunção (2008) who studies the effects of 46 the Brazilian land reform between 1992 and 2003 on the household 47 land distribution, and finds that it *raised* land inequality among land-48 owning households, without having any significant effect on landless-49 ness (after controlling for household and location characteristics). The 50 reasons for this are not well understood.<sup>1</sup>

The bulk of the academic literature has focused primarily on the 39

This paper studies how land reform and population growth affect land inequality and landlessness, focusing

particularly on indirect effects owing to their influence on household divisions and land market transactions.

Theoretical predictions of a model of household division and land transactions are successfully tested using

household panel data from West Bengal spanning 1967-2004. The tenancy reform lowered inequality through

its effects on household divisions and land market transactions, but its effect was quantitatively dominated by

inequality-raising effects of population growth. The land distribution program lowered landlessness but this

was partly offset by targeting failures and induced increases in immigration.

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<sup>&</sup>lt;sup>1</sup> De Janvry et al. (1998) provide a general overview of various factors which undermined effectiveness of land reform programs in various Latin American countries. These include lack of skills, infrastructural and marketing support of land reform beneficiaries which led to low profitability and subsequent market sales to larger landowners. Other factors included limited individualization of land rights, and state-led land reform programs with limited devolution to local communities.

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52There are a number of possible reasons why land redistribution 53programs may be ineffective in lowering land inequality and landlessness. Apart from imposing political and legal obstacles to the 5455implementation of such programs, large landowners frequently attempt to circumvent them by selling land, splitting their house-56holds and subdividing properties so as to avoid being targeted for 57expropriation. On the other hand, small landowning households 5859might be induced to sub-divide so that some resulting fragments 60 own no land and thereby qualify to receive some of the land 61 being distributed by the program. Landless households receiving 62land titles may subsequently sell them in times of distress. Areas embarking on larger redistributions could attract more landless im-63 migrants, swelling the number of landless households. These in-64 65 duced effects on land market transactions, household division and immigration patterns can indirectly affect the distribution of 66 land in complex ways that could either augment or offset the direct 67 68 impacts

69 Tenancy regulations which are intended to increase the empowerment of tenants (by increasing their post-rent shares and/or security 70 of tenure) do not directly affect the distribution of land ownership. 71 But they may have important indirect effects. Those owning and leasing 72out large amounts of land may see a decline in their returns from 73 74 leasing, and may subsequently be induced to sell much of their land. Additional effects on household division or sale incentives would arise if 75 the reforms affect the relative profitability of landholdings of various 76 sizes, owing to induced effects on productivity or local wage rates. For 77 instance, productivity changes could arise owing to greater reliance 78 79 on family labor in smaller owner-cultivated farms (Eswaran and Kotwal, 1986), changes in sharecropping distortions (Banerjee et al., 80 2002), access to credit for land reform beneficiaries (de Soto, 2000) or 81 82 effects on irrigation investments (Bardhan et al., 2012). Wage rates 83 could be altered as a result of changes in demand for hired labor from 84 large landowners, the supply of wage labor by reform beneficiaries (Besley and Burgess, 2000) or increased flow of immigrants hoping to 85 benefit from future reform implementations. These indirect general 86 equilibrium effects could supplement or offset the direct partial equilib-87 rium effects 88

The task of evaluating implementation difficulties and obtaining 89 evidence of these indirect effects is complicated by the fact that the 90 process of development simultaneously involves significant demo-91 graphic and sociological changes that affect household structure, 9293 and thereby the land distribution. Traditional family structures in LDCs involving cohabitation and joint ownership of productive land 94 95by multiple nuclear units tend to give way to nuclear households 96 as a result of a desire for increasing economic independence and rising intra-household conflicts (Guirkinger and Platteau, 2011, 97 98 forthcoming). This may be a response to increases in household size resulting from falling mortality rates. Economic growth and in-99 creased financial development reduce the need for members to stay 100 in the same household in order to share risk or avail of household 101 collective goods (Foster and Rosenzweig, 2002). Household divisions 102103 can significantly affect the distribution of land measured at the 104 household level in a variety of possible ways. Land inequality would tend to fall (resp. rise) if large landowning households divide 105at faster (resp. lower) rates compared with small landowning house-106holds. Isolating the indirect effect of land reforms on land distribu-107 108 tions and quantifying their importance vis-a-vis demographic factors in affecting household divisions and land market transactions 109is therefore an important and challenging research task. 110

This paper focuses on the experience of the eastern Indian state of West Bengal during the last three decades of the 20th century. West Bengal witnessed large changes in land distribution, high rates of household division and a large land reform program during the 1970s and 1980s compared to other Indian states. Approximately 20% of the rural population directly benefited from this program, which covered 11% of agricultural land. The size of this program was comparable to the land reform carried out in Brazil over the period 1992–2003 118 (Assunção, 2008; Lambais, 2008).<sup>2</sup> 119

There were two principal land reform programs implemented in 120 West Bengal: distribution of land titles to the landless, and registration 121 and regulation of tenancy contracts. Earlier research on the West Bengal 122 land reforms have shown evidence of 4% increases in farm productivity 123 for the tenancy registration program (Bardhan and Mookherjee, 2011), 124 and a 20% rise in aggregate rice yields at the district level (Banerjee 125 et al., 2002). On the other hand, Bardhan and Mookherjee (2011) find 126 no significant effects of the land distribution program on farm productivity, or on wage rates for hired workers for either program. 128

The main purpose of this paper is to assess the role of the two land 129 reform programs in changing the land distribution, separating out 130 their respective direct and indirect effects operating through induced 131 impacts on household division, land market transactions and migration. 132 We also seek to assess the significance of these effects relative to the direct effects of growth of population for natural reasons (i.e., difference 134 between birth and death rates). We use a household and village panel 135 in a sample of 89 villages from the state, spanning the period from the 136 late 1960s until 2004.

During this period, West Bengal witnessed a marked rise in land inequality, owing principally to increased landlessness. Households divided at a rapid rate, resulting in a sharp decline in land per household. A decomposition exercise helps to measure the direct effects of land reforms, household division and land market transactions. It shows high rates of household divisions as the principal driver of increased land inequality.

Household divisions may of course be affected by land reforms. This 145 may represent an important indirect effect of the land reforms which 146 need to be assessed to evaluate their overall impact. Land market transactions may also be influenced by land reforms. One therefore needs to 148 treat household division rates and land market transactions as (potentially) endogenously affected by the land reforms and demographic 150 changes respectively. 151

Before proceeding to this analysis, we perform a simple reduced152form village panel regression to assess the total (sum of direct and indi-153rect) effects of land reform and natural growth of population between1541978 and 1998. The land distribution program significantly reduced155landlessness, but by an extent less than the direct impact. Both pro-156grams reduced inequality, and the tenancy registration program re-157duced landlessness, but these effects are less precisely estimated and158less robust with respect to the dataset used. In contrast, natural in-150creases in population raised inequality significantly, by an extent that160dominated the effects of the land reforms, thereby explaining the over-161all increase in inequality.162

The fact that the net impact of the land distribution program was 163 much smaller than the direct impact, and that the tenancy reform affected landlessness, suggest the presence of important indirect effects 165 of the land reform. The rest of the paper seeks to understand the 166 channels through which these effects may have operated. We treat 167 household divisions and land market transactions as endogenously determined by underlying changes in household demographics and 169 changes in farm profitability induced by the land reforms. To this end, 170 we develop a theoretical model of intra-household joint production 171 among adult members. The model emphasizes free-riding among mem-172 bers when land is jointly owned and cultivated, which becomes more 173

<sup>&</sup>lt;sup>2</sup> 15% of rural households in West Bengal had received land titles by the late 1990s, and the distributed land area constituted 6% of agricultural area. Another 6% households and agricultural area was covered by the tenancy registration program (Bardhan and Mookherjee, 2011). In a state with a rural population of 12 million households and 8.6 million hectares of agricultural land, this amounted to a program which directly benefited about two and a half million rural households and affected one million hectares of agricultural land. In Brazil less than 1% of farm land had been distributed by 1992. Between 1992 and 2003, the Brazilian land reforms distributed approximately 10 million hectares of agricultural land (accounting for 5% of agricultural land) to 1 million households (approximately 12% of the rural population).

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significant when household size is large relative to joint land holdings.
Growth in household size relative to land owned gives rise to incentives
to subdivide the household, or for some members to out-migrate. Alternatively, it generates incentives for the household to buy land.

The model characterizes stable distributions of household sizes and landownership, given the prevailing wage rate for hired workers, productivity of farms and transaction costs associated with land sales. The model is used to derive comparative static effects on household division and land transactions of exogenous shocks to household size (owing to demographic changes) and farm productivity (owing to the land reform), which generate empirically testable predictions.<sup>3</sup>

185With regard to the tenancy registration program, the model predicts 186 (given the observed productivity effects) lower rates of household divi-187 sion and out-migration uniformly across disparate land-size classes. Incorporating additional effects on anticipated future reforms by large 188 landowners, and reduced profitability of leasing out land, it predicts 189 190 that division rates would drop by less for large landowning households. There would also be increased incentives for large landowners to sell 191 land to small landowners. Owing to these reasons, the indirect effects 192of the tenancy registration program operating through their influence 193 on household divisions and land market transactions should cause 194 land inequality and landlessness to fall. Their net indirect effect would 195196 be expected to be negative.<sup>4</sup>

In contrast, the model makes different predictions regarding the net 197 effects of the land distribution program. One reason is the absence of 198any significant observed effects of this program on farm productivity 199(owing to poor quality and small size of plots distributed) in the West 200201Bengal context. Hence a key factor generating inequality reducing effects of the tenancy reform through their effect on household division and 202 market transactions were missing in the case of the West Bengal land dis-203 204 tribution program. Moreover, the land distribution program could cause 205land inequality to rise for a number of reasons that do not apply for the 206 tenancy registration program. Since the plots were distributed to those owning no or little land, it would generate incentives among landowning 207households to sub-divide so that some of them would be entitled to enter 208 the beneficiary queue. Such motives are more likely amongst small land-209owning households, thereby generating increased landlessness. More-210211 over, land distribution to the landless in any given village could induce land-poor households in other areas to immigrate, thereby swelling the 212 ranks of the landless. A countervailing effect would arise, however, if 213large landowning households become motivated to sub-divide or sell 214 215land as a stepped-up implementation of the program could signal greater redistributive resolve of the government in future. 216

Concerning the effects of demographic changes, the model predicts that growth in household size would raise the likelihood of household division, controlling for landownership. This would cause land inequality to rise if smaller landowning families were subject to greater demographic growth. The effect through the land market would move inequality in the opposite direction, as households growing faster in size would be more likely to buy land.

We test these predictions on data concerning changes in landholding and household demographics for the West Bengal household panel. To identify the effect of land reforms on land inequality, one needs to observe variation in the amount of reform that is plausibly uncorrelated with other determinants of household division and land transactions. Our main specification exploits differences in the timing and extent of reforms across villages. A difference-in-differences design can then filter out common underlying trends and examine how these 231 variations were associated with changes in division and land market 232 transactions across households located in different villages. 233

The assumption underlying this identification strategy is that varia- 234 tions in timing and extent of land reform were uncorrelated with other 235 time-varying village-specific factors that may influence household divi- 236 sion and land transactions. Banerjee et al. (2002) use this difference-in- 237 differences approach to examine the effect of the tenancy reforms on 238 farm productivity, and argue that the variations in implementation 239 rates of the tenancy registration program arose primarily owing to idio-240 syncratic administrative compulsions of the state government. More- 241 over, Bardhan and Mookherjee (2010) show that a determinant of 242 reform was the extent of political competition among the two rival 243 parties at higher (district, state and national) levels, that interacted 244 with lagged incumbency at the village level. This reflects greater 245 incentives for elected officials to implement land reforms owing to re- 246 election pressures in more contested elections. This allows us to exam- 247 ine the robustness of the OLS double-difference estimates when we use 248 political competition at higher levels as an instrument for tenancy 249 reform, interacted with lagged local incumbency patterns.<sup>5</sup> 250

Using this approach, we estimate the effects of the two land reform 251 programs on household division and land market transactions. Control-252 ling for household fixed effects, lagged household size and lagged land 253 owned, we find that higher implementation rates of the tenancy reform 254 in the past three years in the village significantly reduced rates of 255 division of small landowning households, and raised division rates 256 among large landowning households. It raised the likelihood of land 257 purchases by small landowning households. These findings are robust 258 with respect to estimation methods and dataset used. Consistent with 259 the theoretical predictions, we therefore find that tenancy reform 260 lowered land inequality owing to their effects on household division 261 and land transactions. 262

On the other hand, the OLS double-difference estimates of the land 263 distribution program fail to yield estimates of their effect on household 264 divisions and market transactions that are comparably precise and robust. The (imprecisely estimated) point estimate of their effect on 266 rates of household division of small landowning households was positive and quantitatively large, pointing to one reason why they may have indirectly raised inequality. However, we do find stronger evidence of one channel by which the land distribution program would have raised landlessness: it led to higher rates of immigration. 271

Finally, the results help explain why land inequality rose overall dur-272 ing this period: the negative effects of the tenancy reform were quanti-273 tatively overshadowed by the effects of population growth. The effect of 274 expanding household size by 1.3 members (the average effect of popu-275 lation growth observed during this period) on rates of household divi-276 sion turned out to range between four and twenty five times the effect 277 of either land reform program, depending on the specification. 278

The paper is structured as follows. Section 2 explains the West Ben-279 gal land reforms and the household surveys used to construct the data. 280 Section 2.3 provides descriptive statistics of land distribution during this 281 period, including the decomposition of changes in inequality and the re-282 duced form estimates. Section 3 presents the theoretical model of 283 household division and land market transactions, followed by the corre-284 sponding empirical estimates in Section 4. Section 5 describes relation 285 to existing literature, while Section 6 concludes. 286

### 2. West Bengal context and survey data 287

288

### 2.1. Land reform programs

There were two principal land reform programs in West Bengal since 289 the 1960s. The first represented appropriation of lands (a process 290

<sup>&</sup>lt;sup>3</sup> A simplifying assumption made by the model is that the wage rate is given, owing possibly to an aggregate surplus of labor relative to land available. This assumption is not implausible in the West Bengal context which has a high population density and a high proportion of landless households (one third in the late 1960s rising to a half of the overall population by 2000) for whom supplying labor is the main source of livelihood. Moreover, Bardhan and Mookherjee (2011) find that land reforms had no significant impacts on wage rates.

<sup>&</sup>lt;sup>4</sup> This presumes that the tenancy reform did not affect immigration rates. We subsequently verify that this was the case.

<sup>&</sup>lt;sup>5</sup> Bardhan and Mookherjee (2011) use a similar approach to study the productivity effects of tenancy reform.

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known as *vesting*) above the legislated ceilings from large landowners, 201 292 and subsequent distribution of this land to the landless in the form of ti-293 tles to small land plots (called *pattas*). For the state as a whole, P.S. Appu 294(1996), Appendix IV.3 estimates the extent of land distributed until 1992 at 6.72% of its operated area, against a national average for the 295rest of India of 1.34%. In our sample villages, approximately 15% of all 296households in 1998 had received land titles (Bardhan and Mookherjee, 2972010). However, many of the distributed land titles pertained to very 298299small plots: in our sample, the average plots distributed were approxi-300 mately half an acre in size. According to most accounts, these plots 301 were of low quality. Recipients were unable to use them as collateral for obtaining loans from banks. 302

The other land reform program was Operation Barga, involving reg-303 304 istration and regulation of tenancy contracts. In order to plug loopholes on prior legislation, a new Land Reform Act was passed in the West 305 Bengal state legislature in 1971. This was subsequently amended in 306 1977 by the incoming Left Front government to lend further legislative 307 teeth to the program. The 1977 Amendment made sharecropping he-308 reditary, rendered eviction by landlords a punishable offense, and 309 shifted the onus of proof concerning identity of the actual tiller on the 310 landlord. The state government subsequently undertook a massive 311 drive to identify and register tenants with the aid of local governments 312 313 and farmer unions. Registration was accompanied by a floor on the share accruing to tenants, amounting to 75% (replaced by 50% if the 314 landlord paid for all non-labor inputs). Over a million tenants were reg-315 istered by 1981, up from 242,000 in 1978 (Lieten, 1992, Table 5.1) in-316 creasing to almost one and a half million by 1990. Estimates of the 317318 proportion of tenants registered by the mid-90s vary between 80% (Lieten (1992, p. 161)) and 65% (Banerjee et al., 2002). In the villages 319 in our sample approximately 48% tenants had been registered; these 320 321 amounted to about 6% of all households by the late 1990s (Bardhan 322 and Mookherjee, 2010). The average size of plot registered averaged 323 1.5 acres, and registered tenants could use the registration document 324 as collateral for a loan from a state financial institution. As with the land title distribution program, most of the implementation of Opera-325tion Barga was carried out between the late 1970s and late 1980s. 326

327 Banerjee et al. (2002) found a significant positive effect of the tenan-328 cy registration rate on district rice yields in a double difference OLS regression after controlling for district and year dummies, crop patterns, 329and infrastructure provided by the state government. Their estimates 330 imply that the program raised aggregate rice yields at the district level 331 332 by 20%. Using a farm cost of cultivation survey for a sample of 89 villages, Bardhan and Mookherjee (2011) also found a significant but 333 334 smaller positive effect of the cultivation area within a village registered 335 under the program on farm value added per acre, after controlling for farm and year dummies and a range of controls for other farm support 336 337 programs implemented by local and state governments.<sup>6</sup> No significant effects of the reform on wage rates or employment for hired labor were 338 found, except in farms leasing in land (which constituted less than 5% of 339 all farms by the mid-1980s). The productivity increases accrued to 340 farms of all sizes, except the smallest, with substantial spillover effects 341 342 on owner cultivated farms. This spillover was explained in Bardhan 343 et al. (2012) by effects of the reform in reducing the cost of groundwater owing to induced investments in minor and medium irrigation. There 344were no significant effects of the land title program on farm productiv-345346 ity, nor on wage rates.

### 347 2.2. Household survey details

348The survey on which this paper is based covers the same set of 89 vil-349lages in West Bengal studied in Bardhan and Mookherjee (2010, 2011)350and Bardhan et al. (2012). This is a sub-sample of an original stratified

random sample of villages selected from all major agricultural districts 351 of the state (only Kolkata and Darjeeling are excluded) by the Socio- 352 Economic Evaluation Branch (SEEB) of the Department of Agriculture, 353 Government of West Bengal, for the purpose of calculating the cost of 354 the cultivation of major crops in the state between 1981 and 1996.7 355 Our survey teams visited these villages between 2003 and 2005, carried 356 out a listing of landholdings of every household, then selected a strati- 357 fied random sample (stratifying by landownership) of approximately 358 25 households per village (with the precise number varying with the 359 number of households in each village). 2 additional households were se- 360 lected randomly from middle and large landowning categories respec- 361 tively, owning 5-10 acres and more than 10 acres of cultivable land, 362 in order to ensure positive representation of these groups. The stratifica-363 tion of the sample of households was based on a prior census of all 364 households in each village, in which demographic and landownership 365 details were collected from a door-to-door survey. 366

Representatives (typically the head) of selected households were 367 subsequently administered a survey questionnaire consisting of their de-368 mographic and land history since 1967.<sup>8</sup> Response rates were high: only 369 15 households out of 2400 of those originally selected did not agree to 370 participate, and were replaced by randomly selected substitutes. 371

We combine the household-level data with data on the extent of 372 land reform carried by the land reform authorities in each of these vil-373 lages since 1971 (available until the year 1998). Additional village-374 level information is available from previous surveys concerning various 375 agricultural development programs implemented by local govern-376 ments, productivity in the farm panel drawn from these villages for spe-777 cific subperiods. Data concerning total number of households in each 378 village, household size, land areas owned and cultivated by each house-379 hold in 1978 and 1998 is available from an 'indirect' survey in which vil-380 lage elders compiled household land distributions for each of these two 381

The household survey data includes each household's land holding 383 at the time being surveyed (2004) and as of 1967. Respondents were 384 subsequently asked to list all land transactions the household partici-385 pated in between these two dates, for each of the following categories: 386 acquisitions (purchases, *patta* (land titles received), gifts and others), 387 disposals (sales, transfers, appropriation by land reform authorities, 388 and natural disaster), and household division (involving both exits of individual members and household splits). We focus on agricultural 390 land, both irrigated and unirrigated (in order to determine the relevant 391 ceiling imposed by the land reform laws, which incorporate irrigation 392 status and household size). Corresponding changes in household demo-393 graphics on account of births, deaths, and marriages were also recorded. 394

An effort was made in the questionnaire design to distinguish be- 395 tween exit of individual members and household splitting (where a 396 household sub-unit consisting of at least two members left the original 397 household). But the questionnaire responses indicate that the inter- 398 viewers and respondents tended to lump the two together. In order to 399 avoid double-counting, we merged the observations that were both in 400 the individual exit and household splitting datasets. We classified the 401 cause of individual exit and household division into four categories: 402 death of the member of the household, exit of the spouse of the 403 head due to death of the head of the household, out-marriage, and 404 exit/division due to other reasons (such as change in household size, 405 change in income/expenditure, disputes, registration of tenants and 406 threat of land reforms). Table A-5 in the online appendix shows that Q9 the latter category is by far the most relevant, both in terms of frequency 408 of occurrence and amount of land involved. 409

<sup>&</sup>lt;sup>6</sup> They estimate that the program raised farm productivity by 4%. The magnitude and significance of this effect was however diminished in a parallel IV regression where potential endogeneity of the tenancy reform implementation was additionally controlled for.

<sup>&</sup>lt;sup>7</sup> The village selection procedure used by SEEB was the following: a random sample of blocks was selected in each district. Within each block one village was selected randomly, followed by random selection of another village within an 8 Km radius.

<sup>&</sup>lt;sup>8</sup> Other questions in the survey included economic status and activities, benefits received from various development programs administered by local governments (gram panchayats (GPs)), involvement in activities pertaining to GPs, politics and local community organizations.

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#### t1.1 Table 1

t1.1 Income, consumption and occupation by land ownership status.

t1.1	land category	Landless	Marginal	Small	Medium	Large	Big
t1.1	A. Household size						
t1.1	Average household size	4.64	4.80	5.67	6.76	7.93	9.11
t1.1 t1.1	B. Sources of income (rupees)						
t1.1	Farm income	676	5203	17,047	27,924	35,008	57,259
t1.1	Wage income	1032	1466	309	43	0	0
t1.1	Remittances	270	541	442	492	960	0
t1.1	Other income	139	52	454	1022	760	0
t1.1	Total	2117	7262	18,252	29,481	36,728	57,259
t1.1 t1.1	C. Consumption (food and durable go	oods)					
t1.1	Two meals a day (%)	88.18	91.01	96.92	97.66	98.00	92.59
t1.1	Own house (%)	81.41	92.16	94.62	97.27	98.00	100.00
t1.1	At least one cow (%)	55.66	65.85	80.00	87.50	90.67	92.59
t1.1	TV (%)	26.65	25.16	49.23	53.91	72.00	85.19
t1.1	Radio (%)	35.37	38.40	45.38	45.70	54.00	70.37
t1.1	Refrigerator (%)	2.85	1.63	6.15	8.98	15.33	22.22
t1.1 t1.1	D. Occupation of adults in the househ	ıold					
t1.1	Housework (%)	37.38	37.36	36.07	36.62	37.08	34.31
t1.1	Student (%)	6.88	8.17	12.72	12.73	12.30	17.05
t1.1	Employee (%)	5.57	4.55	4.39	4.86	7.03	6.91
t1.1	Non-agricultural worker (%)	39.09	26.12	17.77	14.48	16.36	17.64
t1.1	Agricultural worker (%)	10.09	11.91	1.95	1.47	0.56	0.00
t1.1	Own cultivator (%)	0.56	11.64	26.42	29.03	26.06	23.16
t1.1	Ν	1227	612	130	256	150	27

t1.1 Data comes from responses at the time of the survey (2004). Land categories are defined as follows. Landless households do not own agricultural land, marginal households own between 0

t1.1 and 1.25 acres, small households own between 1.25 and 2.5 acres, medium households own between 2.5 and 5 acres, large households own between 5 and 10 acres, and big households

t1.1 own more than 10 acres. In D figures are constructed considering all household members older than 14, and only their primary occupation.

410 Our primary unit of analysis is agricultural land owned by a household for a number of reasons. The focus on land is natural given its 411pre-eminent role in determining incomes, consumption and occupa-412 tional patterns, and the fact that its measurement is prone to less 413 error than income or consumption. Table 1 provides evidence of the cor-414 415 relation between land ownership and income, consumption and occu-416 pation patterns. In panel A, which shows sources of income by land category, we can observe that total income is highly correlated with 417 land ownership, due to the relevance of farm income in total income. 418 419 Wage earnings constitute the main source of income for landless house-420 holds. Panel B shows patterns of consumption, where we observe a similar pattern as in panel A: landed households have more access to 421 durable goods. Finally, in panel C we see that similar to panel A, the 422main occupation of adults in landless households is non-agricultural 423 work. The proportion of household heads reporting cultivation on 424 owned land as their primary occupation rose from 12% among marginal 425landowners to between 23 and 26% for those owning more land. 426

Choosing the household as the unit of observation is conventional in 427studies of land inequality, in India and elsewhere, since land is typically 428 429cultivated jointly with sharing of resulting incomes by household mem-430 bers. Table 2 shows evidence of joint production. Specifically, it shows that among households with at least one male adult engaged in self-431432 cultivation, the proportion of those with at least one pair of adult male siblings engaged in self-cultivation rose from 6% among marginal land-433 434 owners to 16% among small landowners, 32% among medium landowners, and over 40% among large and big landowners.<sup>9</sup> 435

Problems of attrition are low at the level of households, owing to low rates of migration of entire households which co-exist with substantial migration of individuals. In a follow-up survey conducted in 2011 with the same set of households in the 2004 survey, only 15 households out of the original sample of 2402 households could not be traced owing to all its members having moved out. Over a seven year period this amounts to an attrition of 0.62%. Extrapolating this to the 35 year period

### 2.3. Data recall problems

The land history constructed for each household over the period 449 1967–2004 on the basis of a one-time survey in 2004 is potentially 450 prone to serious recall problems, as recalling the details of past changes 451 in landholdings over the past three decades can be a challenging task. 452 Investigators were specially trained to conduct interviews in a manner 453 that would help respondents remember and relate the land histories 454 of their household in a consistent manner. In order to gauge the signifi-455 icance of recall problems, we checked the consistency of reported land-456 holdings in 1967 and 2004 with reports of land changes in the 457 intervening period. Starting with the 2004 land holdings, we added in 458 all transactions for any given year to compute the total land holding 460 ings for every previous year until 1967.<sup>11</sup> We compare the estimated 461 landholdings in 1967 with that actually reported for that year. For 462

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covered by the survey, the attrition is estimated at 3.12%.<sup>10</sup> And even if 443 all members of a household were to move out, they could not carry their 444 land with them: they would have to sell or gift it to others remaining in 445 the village. Hence land transactions would not be under-measured 446 owing to attrition. 447

<sup>&</sup>lt;sup>10</sup> This backward extrapolation is likely to over-estimate the attrition rate, since the migration of entire households increased during the 2000s in West Bengal: the Rural Economic and Demographic Survey (REDS) displays a 1.24% yearly attrition for the 1982–1999 period, compared to a 1.38% for the 1999–2006 period (we thank Mark Rosenzweig for providing us these numbers). In addition, overall migration rates also increased in India during the same period: The NSS 38th round for 1983 reports migration rates per 1000 inhabitants of 209 and 316 for rural and urban, respectively; while the NSS 64th round for 2007–2008 reports corresponding rates of 261 and 354 (National Sample Survey Office, 2010, statement 4.3). Our extrapolated attrition rate compares favorably with 4.7% attrition in the Indonesian Family Life Survey for a seven year period (1993–2000), and an 8.2% attrition in the National Longitudinal Survey of Youth in the US for 1979–1986.

<sup>&</sup>lt;sup>11</sup> For example, consider a household with 2 acres in 2004 that lost 1 acre due to household division in 1995 and bought 3 acres in 1970. Then, we would list the household as owning 2 acres each year from 1995 to2004, 3 acres from 1970 to1995, and 0 acres from 1967 until 1970.

<sup>&</sup>lt;sup>9</sup> In this table, 'self-cultivation' is defined to take place if it is reported as either the primary or secondary occupation of the respondent.

Table 2

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t2.2

t2.2 Multiple-male households engaged in own cultivation.

2.2		land category	Landless	Marginal	Small	Medium	Large	Big
2.2	(a)	Households engaged in own cultivation	33	372	113	220	127	26
2.2	(b)	Households with at least one male engaged in own cultivation	32	357	110	219	125	26
2.2	(c)	Households with at least one pair of male siblings engaged in own cultivation	0	21	18	70	53	11
2.2	(d)	(b)/(a)	0.970	0.960	0.973	0.995	0.984	1
2.2	(e)	(c)/(b)	0	0.059	0.164	0.320	0.424	0.423

t2.2 Households are considered as engaged in own cultivation if at least 1 adult reports own cultivation as his/her primary or secondary occupation. Land categories are defined in Table 1.

households immigrating into the village since 1967, we carry out thematch for the initial year that the household arrived in the village.

465An additional difficulty arose with the individual exit data: no dis-466 tinction was made in the questionnaire between agricultural and non-467 agricultural land lost thereby (i.e., associated with the exit). This complicated our calculation of agricultural landholdings. To deal with this 468 problem we considered three different alternatives. The first assumes 469 that all land reported in individual exits involved non-agricultural 470 land, and is thereafter dropped. The second assumes the opposite, i.e. 471 472that all land reported in individual exits corresponds to (unirrigated) agricultural land. Finally, the third alternative assumes that whenever 473there is "missing" agricultural land (by the iterative procedure de-474scribed above), it is accounted by land lost because of individual exits. 475

476 When all land lost owing to individual exits is assumed to be nonagricultural (alternative 1), around 88% of the households matched 477 their reported landholdings in 1967, up to a 0.2 acre margin of error. 478 479 This figure increased to 91% when allowing for a 0.5 acre margin of 480 error. The fact that we were able to reconstruct the land history for 481 many households implies that imperfect recall problems were negligible. The match rate fell to 82 and 86% respectively when we assume 482 that land lost from individual exits was entirely agricultural land (alter-483 native 2). Therefore it seems that land lost from individual exits corre-484 sponds to other uses of land, such as homestead, ponds or orchards. 485 486 Finally we consider the implications of assuming that the gap between 487 the reconstructed agricultural land holdings and the self reported in 1967, if any, had to come from agricultural land reported in the individ-488ual exit data (alternative 3). For this case 89% of the households 489 matched their reported landholdings in 1967, up to a 0.2 acre margin 490 491 of error. This 1% improvement in comparison with the first alternative corresponds to only 26 households. Hence we do not believe that 492

our lack of knowledge of type of land lost in exits is of any significance. 493 In the rest of the paper, we use the data implied by the third alter- 494 native in order to construct the agricultural land time series for each 495 household. 496

Finally, since there was no distinction between irrigated and unirri- 497 gated land in the individual exit dataset, we assumed that all land com- 498 ing from this dataset was unirrigated. Whenever possible, we 499 apportioned unirrigated to irrigated land to match initial and final hold- 500 ings of irrigated and unirrigated land. There were a few household-year 501 observations in which households still had negative land holdings, 502 which were set equal to zero. 503

A similar check for household size and composition indicated consis- 504 tent reports for 82% of all households. And when we seek consistent re- 505 ports of both demographics and land histories, we end up with 73% of 506 the sample. 507

We thereafter proceed on the basis of two samples. One is the restricted sample formed by those households with consistent reports regarding both land and household size. The other is the full sample. The differences between these two samples are presented in Table 3, where we ignore discrepancies of less than 0.2 acres. It shows that the restricted sample contains a larger fraction of immigrants and a smaller fraction of medium, large and big landowners. This is consistent with the expectation that recall problems are less likely for immigrants or those owning less land. All subsequent results in the paper are shown for both samples, to gauge the sensitivity of results to possible recall problems.

### 3. Evolution of land inequality in West Bengal (1967–2004) 518

In this section we exploit our dataset to analyze the trends in demo- 519 graphics and land inequality in West Bengal during our period of study. 520

#### t3.3 Table 3

03

t3.3 Comparing samples.

t3.3		Full sample (1)	Restricted sample (2)	Difference between columns 1 and 2 (3)
t3.3	Household size	5.159	5.098	0.065
t3.3		(2.496)	(2.389)	(0.074)
t3.3	Fraction of immigrant households	0.303	0.332	-0.046
t3.3		(0.460)	(0.471)	(0.013) <sup>a</sup>
t3.3	Total agricultural land	1.100	0.950	0.208
t3.3		(2.265)	(2.081)	$(0.063)^{a}$
t3.3	Irrigated agricultural land	0.732	0.658	0.161
t3.3		(1.785)	(1.582)	(0.051) <sup>b</sup>
t3.3	Unirrigated agricultural land	0.368	0.346	0.047
t3.3		(1.287)	(1.219)	(0.034) <sup>c</sup>
t3.3	% Landless	53.42	56.60	
t3.3	% Marginal (between 0 and 1.25 acres)	25.11	24.46	
t3.3	% Small (between 1.25 and 2.5 acres)	5.13	4.90	
t3.3	% Medium (between 2.5 and 5 acres)	9.51	8.29	
t3.3	% Large (between 5 and 10 acres)	5.58	4.74	
t3.3	% Big (more than 10 acres)	1.26	1.01	
t3.3	Ν	2402	1697	

Columns 1 and 2 report means with standard errors in parentheses. Means are computed using only survey answers for the year 2004. Column 2 includes those households for which both
 the constructed land holding and family size matched the reported in 2004. Column 3 reports tests for differences of means across columns 1 and 2. Robust standard errors are in
 parentheses. Tests are based on regressions with village fixed effects.

t3.3 <sup>a</sup> Indicates statistical significance at 99%.

t3.3 <sup>b</sup> Indicates statistical significance at 95%.

t3.3 <sup>c</sup> Indicates statistical significance at the 90%.

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#### t4.4 Table 4

t4.4 Trends in inequality and land reform, selected years.

t.t.4       A. Population	t4.4		1968	1978	1988	1998	2004
t4.4Observed average household size5.9035.2994.8544.9715.098t4.4Index of natural population100150.8150.8150.8150.8t4.4B. Within-village inequality measures5.510.5670.6170.6390.649t4.4Coefficient of variation1.3601.4101.5471.6771.734t4.4C. Share of households by land category1.3601.4101.5475.9.9356.60t4.4Marginal2.2.6120.5322.8125.1024.46t4.4Marginal1.841.1.129.3154.94.949t4.4Ideum13.5213.2210.328.688.29t4.4Iarge3.983.652.333.1.01.01t4.4Iarger3.933.652.33.1.01.01t4.4Cumulative % land registered × 1000.001.887.527.94t4.4Cumulative % households egistered × 1000.194.927.215.92t4.4Cumulative % households distributed × 1000.008.5419.6919.15	t4.4	A. Population					
t4.4Index of natural population100150.8t4.4 <i>B. Within-village inequality measures</i> 555t4.4 <i>B. Gin coefficient</i> 0.5510.5670.6170.6390.649t4.4Coefficient of variation1.3601.4101.5471.6771.734t4.4 <i>C. Share of households by land category</i> 537.6843.3148.5853.9356.60t4.4Marginal22.6120.5322.8125.1024.46t4.4Small11.129.315.4949.09t4.4Medium13.5213.2210.328.688.29t4.4Iarge3.983.652.231.301.01t4.4J. Land reform55.494.741.12t4.4 <i>C. unulative % land registered × 100</i> 0.035.2213.5711.02t4.4Cumulative % land distributed × 1000.098.5419.6919.15	t4.4	Observed average household size	5.903	5.299	4.854	4.971	5.098
t44 t4.4         B. Within-village inequality measures         551         0.567         0.617         0.639         0.649           t4.4         Coefficient of variation         1.360         1.410         1.547         1.677         1.734           t4.4         Coefficient of variation         1.360         1.410         1.547         1.677         1.734           t4.4         Coefficient of variation         37.68         43.31         48.58         53.93         56.60           t4.4         Landless         37.68         43.31         48.58         53.93         56.60           t4.4         Marginal         22.61         20.53         22.81         25.10         24.46           t4.4         Small         11.12         9.31         5.49         4.90           t4.4         Medium         13.52         13.22         10.32         8.68         8.29           t4.4         Big         3.98         3.65         2.23         3.00         1.01           t4.4         Landreform	t4.4	Index of natural population	100			150.8	
t4.4Gini coefficient0.5510.5670.6170.6390.649t4.4Coefficient of variation1.3601.4101.5471.6771.734t4.4C. Share of households by land category5555555t4.4Landless37.6843.3148.5853.9356.60t4.4Marginal22.6120.5322.8125.1024.46t4.4Small11.8411.129.315.494.90t4.4Medium13.5213.2210.328.688.29t4.4Large10.258.166.755.494.74t4.4Big3.983.652.231.301.01t4.4Cumulative % land registered × 1000.035.2213.5711.02t4.4Cumulative % land distributed × 1000.011.887.527.94t4.4Cumulative % households registered × 1000.098.5419.6919.15	t4.4 t4.4	B. Within-village inequality measures					
t4.4Coefficient of variation1.3601.4101.5471.6771.734 $t^{4.4}_{4.4}$ C. Share of households by land category1111.6771.734 $t^{4.4}_{4.4}$ C. Share of households by land category1111.67853.9356.60 $t^{4.4}$ Marginal22.6120.5322.8125.1024.46 $t^{4.4}$ Small11.8411.129.315.494.90 $t^{4.4}$ Medium13.5213.2210.328.688.29 $t^{4.4}$ Iarge3.983.652.231.301.01 $t^{4.4}_{4.4}$ Big3.983.652.231.301.01 $t^{4.4}_{4.4}$ D. Land reform0.035.2213.5711.02 $t^{4.4}_{4.4}$ Cumulative % land distributed $\times$ 1000.011.887.527.94 $t^{4.4}$ Cumulative % households registered $\times$ 1000.098.5419.6919.15	t4.4	Gini coefficient	0.551	0.567	0.617	0.639	0.649
t44       C. Share of households by land category         t44       Landless       37.68       43.31       48.58       53.93       56.60         t44       Marginal       22.61       20.53       22.81       25.10       24.46         t44       Small       11.84       11.12       9.31       5.49       4.90         t44       Medium       13.52       13.22       10.32       8.68       8.29         t44       Large       13.98       3.65       2.23       1.30       1.01         t44       Big       3.98       3.65       2.23       1.30       1.01         t44       Cumulative fund registered × 100       0.03       5.22       1.3.57       11.02         t44       Cumulative % households registered × 100       0.00       1.88       7.52       7.94         t44       Cumulative % households registered × 100       0.19       4.92       7.21       5.92         t44       Cumulative % households distributed × 100       0.00       8.54       19.69       19.15	t4.4	Coefficient of variation	1.360	1.410	1.547	1.677	1.734
t4.4       Landless       37.68       43.31       48.58       53.93       56.60         t4.4       Marginal       22.61       20.53       22.81       25.10       24.46         t4.4       Small       11.84       11.12       9.31       5.49       4.90         t4.4       Medium       13.52       13.22       10.32       8.68       8.29         t4.4       Large       10.25       8.16       6.75       5.49       4.74         t4.4       Big       3.98       3.65       2.23       1.30       1.01         t4.4       Cumulative %land registered × 100       0.03       5.22       13.57       11.02         t4.4       Cumulative %land distributed × 100       0.00       1.88       7.52       7.94         t4.4       Cumulative % households registered × 100       0.19       4.92       7.21       5.92         t4.4       Cumulative % households distributed × 100       0.00       8.54       19.69       19.15	t4.4 t4.4	C. Share of households by land category					
t4.4       Marginal       22.61       20.53       22.81       25.10       24.46         t4.4       Small       11.84       11.12       9.31       5.49       4.90         t4.4       Medium       13.52       13.22       10.32       8.68       8.29         t4.4       Large       10.25       8.16       6.75       5.49       4.74         big       3.98       3.65       2.23       1.30       1.01         t4.4       big       5.49       4.74       1.02       1.01       1.01         t4.4       big       3.98       3.65       2.23       1.30       1.01         t4.4       Cumulative %land registered × 100       0.03       5.22       13.57       11.02         t4.4       Cumulative %land distributed × 100       0.00       1.88       7.52       7.94         t4.4       Cumulative % households registered × 100       0.19       4.92       7.21       5.92         t4.4       Cumulative % households distributed × 100       0.00       8.54       19.69       19.15	t4.4	Landless	37.68	43.31	48.58	53.93	56.60
t4.4       Small       11.84       11.12       9.31       5.49       4.90         t4.4       Medium       13.52       13.22       10.32       8.68       8.29         t4.4       Large       10.25       8.16       6.75       5.49       4.74         big       3.98       3.65       2.23       1.30       1.01         t4.4 <i>D. Land reform</i> 7.21       7.94       7.94         t4.4       Cumulative % land distributed × 100       0.00       1.88       7.52       7.94         t4.4       Cumulative % households registered × 100       0.19       4.92       7.21       5.92         t4.4       Cumulative % households distributed × 100       0.00       8.54       19.69       19.15	t4.4	Marginal	22.61	20.53	22.81	25.10	24.46
t4.4     Medium     13.52     13.22     10.32     8.68     8.29       t4.4     Large     10.25     8.16     6.75     5.49     4.74       t4.4     Big     3.98     3.65     2.23     1.30     1.01       t4.4     D. Land reform     5.22     13.57     11.02     5.24       t4.4     Cumulative % land eigstered × 100     0.00     1.88     7.52     7.94       t4.4     Cumulative % households registered × 100     0.19     4.92     7.21     5.92       t4.4     Cumulative % households distributed × 100     0.00     8.54     19.69     19.15	t4.4	Small	11.84	11.12	9.31	5.49	4.90
t4.4     Large     10.25     8.16     6.75     5.49     4.74       t4.4     Big     3.98     3.65     2.23     1.30     1.01       t4.4 <i>D. Land reform</i>	t4.4	Medium	13.52	13.22	10.32	8.68	8.29
t4.4       Big       3.98       3.65       2.23       1.30       1.01         t4.4       D. Land reform       -       -       -       -       -       -       -       -       -       -       -       1.01         t4.4       Cumulative % land registered × 100       0.03       5.22       13.57       11.02       -	t4.4	Large	10.25	8.16	6.75	5.49	4.74
t4.4       D. Land reform         t4.4       Cumulative % land registered × 100       0.03       5.22       13.57       11.02         t4.4       Cumulative % land distributed × 100       0.00       1.88       7.52       7.94         t4.4       Cumulative % households registered × 100       0.19       4.92       7.21       5.92         t4.4       Cumulative % households distributed × 100       0.00       8.54       19.69       19.15	t4.4	Big	3.98	3.65	2.23	1.30	1.01
t4.4       Cumulative % land registered × 100       0.03       5.22       13.57       11.02         t4.4       Cumulative % land distributed × 100       0.00       1.88       7.52       7.94         t4.4       Cumulative % households registered × 100       0.19       4.92       7.21       5.92         t4.4       Cumulative % households distributed × 100       0.00       8.54       19.69       19.15	t4.4 t4.4	D. Land reform					
t4.4       Cumulative % land distributed × 100       0.00       1.88       7.52       7.94         t4.4       Cumulative % households registered × 100       0.19       4.92       7.21       5.92         t4.4       Cumulative % households distributed × 100       0.00       8.54       19.69       19.15	t4.4	Cumulative % land registered $\times$ 100	0.03	5.22	13.57	11.02	
t4.4         Cumulative % households registered × 100         0.19         4.92         7.21         5.92           t4.4         Cumulative % households distributed × 100         0.00         8.54         19.69         19.15	t4.4	Cumulative % land distributed $\times$ 100	0.00	1.88	7.52	7.94	
t4.4         Cumulative % households distributed × 100         0.00         8.54         19.69         19.15	t4.4	Cumulative % households registered × 100	0.19	4.92	7.21	5.92	
	t4.4	Cumulative % households distributed $\times$ 100	0.00	8.54	19.69	19.15	

t4.4 Numbers reported above are simple (i.e. unweighted) averages. In panels A, B and C, data from the restricted sample is used. Average natural population is normalized to 100 in 1968. %

t4.4 land registered and % land distributed are computed as the proportion of land affected by each program over the total cultivable land in each village. % households registered and % house-

t4.4 holds distributed are computed as the proportion of households affected by each program over the total number of households per village.



Notes: Landless households are excluded, as well as households owning more than 3 acres of land. All graphs use the Epanechnikov kernel function and a bandwidth of 0.2.

Fig. 1. Agricultural land kernel densities, various years. Landless households are excluded, as well as households owning more than 3 acres of land. All graphs use the Epanechnikov kernel function and a bandwidth of 0.2.

Panel A of Table 4 shows that household size fell from 5.9 in 1968 to 5.1
 in 2004. At the same time, population grew due to natural causes (i.e,
 excess of births over deaths) by 50% between 1968 and 1998.<sup>12</sup> The dis crepancy between these owes to divisions of households, which we de-

scribe further below.
 Panel B of Table 4 shows land inequality measures for select years
 between 1967 and 2004. For the restricted sample within-village in

<sup>&</sup>lt;sup>12</sup> The natural growth of population is estimated using reported births and deaths by households in our sample. For undivided households this is straightforward. For households experiencing divisions, we calculate the natural growth rate between divisions for the fragment in our sample, and extrapolate these growth rates to fragments not in our sample.

equality (averaged across villages) rose by 17% for the Gini and 29% 528 for the coefficient of variation.<sup>13</sup> Panel C of Table 4 shows changes in 529 the proportion of households in different size classes. Landlessness 530 rose from 38% to 57%. The rising landlessness was principally responsi-531 ble for the rise in land inequality: inequality among the set of landown-532 ing households in 2004 did not change much.<sup>14</sup> The proportion of 533 households that were either landless or marginal (owning less than 534 1 acre) rose from 60% to 81% among the entire population.<sup>15</sup> This was 535

 $<sup>^{\</sup>mbox{13}}$  The full sample shows a milder increase for both the Gini and the coefficient of variation.

<sup>&</sup>lt;sup>4</sup> Details of the latter result are not presented here, to conserve space.

<sup>&</sup>lt;sup>15</sup> This proportion also increases among natives (i.e. excluding immigrants) to 75% of the households.

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### t5.5 Table 5

t5.5 Household division: Summary statistics.

5.5		#	Total	Mean	50th p.	75th p.	95th p.
5.5	(1) Death of member of the household	1525	106.71	0.07	0	0	0.04
5.5	(2) Exit of spouse of head	49	15.88	0.32	0	0	2
5.5	(3) Out-marriage	1576	203.96	0.13	0	0	0.67
5.5	(4) Division due to other reasons	6551	2648.24	0.40	0	0.16	2.16

All figures are in acres, except for #, the total number of events. Reasons stated in (4) include change in household size, change in income/expenditure, disputes, registration of tenants and
 threat of land reforms.

accounted for by a drop mainly of small landowners (owning between 1
 and 2.5 acres) and big landowners (owning more than 5 acres).

In the online appendix we provide descriptive statistics for the evo-538 lution of land ownership, as well as for other covariates of interest such 539540as household size and migration. Average landownership per household declined by 58% between 1967 and 2004, and this decline is not ex-541542plained away by looking only at natives (i.e. excluding households who immigrated during this period), or because agricultural land was 543544converted to non-agricultural purposes. Households divisions were the main driving force of this decline - they accounted for over 80% of 545 546 the loss of land per household. The second channel was land transac-547tions (sales and purchases), followed by gifts/transfers and land lost or gained due to land reform. 548

Fig. 1 shows the density of the distribution of land for those house-549holds owning between 0 and 3 acres of land (landless households 550were excluded) for both the full and restricted sample, for three differ-551 ent years (1970, 1985 and 2000). There are two striking results here. 552First the density at each of these dates peaks at 0.5 acres, with a sharp 553 554 drop below this level. It suggests a minimum viable landholding size around half an acre. Second, changes in the distribution involve a lower-555556ing of the density between one and three acres, and a rise in the density 557at the half acre peak. Combined with the rising incidence of landless-558ness, it reveals an increasing tendency for the bottom tail of the land dis-559tribution to have two peaks, one at the half acre mark, and the other at 560zero. It suggests a process whereby land owned by most landed house-561 holds drifted downwards (following division of the household over time), until it hit the half acre threshold, whereupon the household 562struggled to preserve its landholding or joined the ranks of the landless. 563

Table 5 shows that household splits and other exits accounted for 564565the vast majority of changes in household size, dominating births, 566deaths and marriage. Since the splits and exits for 'other' reasons pre-567dominate to such a large degree, we define household division to be 568any event resulting in a reduction in number of household members. 569The impact of household divisions on land inequality is not a priori obvious. The division of big landowning households would tend to reduce 570inequality, while division of small landowners would raise landlessness 571and inequality. Hence the effects of household division on the land dis-572tribution depend on the size classes in which they are particularly pro-573nounced. To examine this issue, Table 6 shows division rates and land 574575lost owing to division in the restricted sample, for different size classes over the entire period. Big landowners divided at a slightly higher rate 576than other households. Big and small landowners lost land at roughly 577

#### t6.6 Table 6

t6.6 Division rates and proportion of land lost, in different size classes 1967–2004 (restrictedt6.6 sample).

t6.6	Land class	% of households	% Land lost
t6.6	Landless	4.46	0.21
t6.6	Marginal	4.43	1.07
t6.6	Small	4.83	1.52
t6.6	Medium	4.53	1.19
t6.6	Large	4.19	1.05
t6.6	Big	5.03	1.51

t6.6 The first column shows the annual proportion of households that divided in a given period
of time. The second column indicates the proportion of land that households lost due to
division. Division means one or more members left the household. Numbers are
percentages.

the same rate owing to division, and at a slightly higher rate than marginal, medium or large landowners. The net effect on inequality is thus 579 unclear from this. 580

Next, we decompose the changes in inequality across the three prin-581 cipal channels (household division, land market transactions, and land 582 reform) using the following accounting exercise. For each of these chan- 583 nels, we calculate the amount of land the household would have owned 584 in any given year had the landholding change associated with the corre- 585 sponding channel not occurred, and all other changes in landholding 586 would have occurred as observed. We then calculate the average 587 within-village inequality that would have resulted, and subtract this 588 from the observed inequality to estimate the contribution of this chan- 589 nel. Fig. 2 shows the results for both full and restricted samples, which 590 indicate clearly that the dominant source of rising inequality was house- 591 hold division, particularly after the mid-1980s. Land market transac- 592 tions contributed to a slight increase in inequality in the restricted 593 sample, while reducing it in the full sample, particularly for the coeffi- 594 cient of variation.<sup>16</sup> The role of land reforms is comparable to that of 595 land market transactions: a slight increase in the Gini coefficient and de- 596 crease in the coefficient of variation for the full sample, while increasing 597 the Gini coefficient and leaving the coefficient of variation unchanged 598 for the restricted sample. Hence, land reforms exercised a substantially 599 weaker direct effect on both the Gini coefficient and the coefficient of 600 variation compared to the direct effect of household divisions. 601

Why the land reforms may have directly raised inequality is the fol- 602 lowing. While the majority of those receiving land titles were landless, 603 there were many that owned land previously. The median, 75th and 604 90th percentile of land previously owned among those receiving land ti-605 tles (at the time of receiving the land titles) were 0.5, 3.36 and 606 5.67 acres respectively. This indicates that there were targeting failures 607 in the implementation of the land distribution program, which could 608 partly account for their ineffectiveness in lowering inequality. 609

It is conceivable, moreover, that the land reforms exerted an important indirect effect on inequality by affecting household divisions and land market transactions. A total assessment of their impact should incorporate these indirect effects. While subsequent sections will treat dition and land transactions as endogenous, we now present a reduced form estimate of the total impact of the land reform. Table 7 presents cross-village regressions predicting 1998 inequality (measured by the coefficient of variation) by the land reforms implemented since 1968, 617 controlling for the level of inequality in 1968 and the change in the ratio of natural population in the village to cultivable land.<sup>17</sup> The underlying assumption is that birth and death rates were exogenous with respect to inequality and land reforms.<sup>18</sup> Our control is a measure of natural growth of population in the village (relative to cultivable land area) rather than of the actual population, as the latter includes possibly endogenous effects on migration or household division.

Table 7 shows that the land title program (measured either by  $_{625}$  the proportion of land area distributed, or proportion of households  $_{626}$ 

 $<sup>^{16}\,</sup>$  The results do not change if we include land disposed or acquired as gift in the land market transaction channel.

<sup>&</sup>lt;sup>17</sup> We obtain similar results if we use the Gini coefficient as a dependent variable.

<sup>&</sup>lt;sup>18</sup> Results with respect to the effect of the land reforms are similar if we drop the ratio of natural growth of population to land as a regressor. Hence concerns with possible endogeneity of population growth do not affect the reduced form estimate of effects of the land reforms.

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Note: Each line represents the contribution of each channel to the change in the gini coefficient or coefficient of variation.

Fig. 2. Average within-village land inequality, contribution by channel (1967–2004). Each line represents the contribution of each channel to the change in the Gini coefficient or coefficient of variation.

627 receiving land titles between 1968 and 1998) registers a negative coef-628 ficient, which is statistically significant in the full sample though not in 629 the restricted sample. The measures of tenancy reform also have a neg-630 ative coefficient but are statistically insignificant. On the other hand, the 631 growth of natural population has a positive and significant direct effect 632 in all specifications, highlighting the important role of this determinant 633 of land inequality.

Based on the results in column 1, one standard deviation increase in 634 635 the index of natural population increases the coefficient of variation by 636 0.24, while a one standard deviation increase in percentage of land dis-637 tributed decreases the coefficient of variation by 0.06. From the results in column 2, one standard deviation increase in the index of natural 638 population increases the coefficient of variation by 0.22, while a one 639 standard deviation increase in percentage of land distributed (resp. reg-640 istered) decreases the coefficient of variation by 0.11 (resp. 0.04). Hence 641 the effects of population growth overshadowed the effects of the land 642 reforms, resulting in an overall increase in inequality. 643

Since changes in inequality are closely related to changes in land-644 lessness, we focus next on comparable reduced form estimates of effects 645646 of land reform and demographic factors on this variable. Table 8 presents the results of a regression of landlessness in 1998 on the same 647 measures of land reforms and natural population growth used in the 648 previous Table, controlling for landlessness in 1978. The dependent var-649 650 iable, as well as the regressors in columns 1 and 3, is expressed as a pro-651 portion of the number of 1978 households, to avoid the problem arising from possible endogeneity of the number of households with respect to 652 the land reforms. 653

The regression shows that the land distribution program had a significant negative effect on landlessness, when the former is measured by the proportion of households registered (columns 2 and 4). The estimated regression coefficient is -0.125 in the full sample and -0.142 in the restricted sample; both are significant at 1%. Hence titles distributed to 37% of the 1978 population (i.e., a 1 standard deviation increase) resulted in a decline in landlessness by approximately 5% in 1998. The fact that the ultimate impact is about one seventh the size of the original direct impact indicates the importance of offsetting indirect effects operating through induced effects on division or migration patterns, besides the targeting failures of the program.<sup>19</sup>

The effect of the tenancy reform on landlessness was negative and 665 statistically significant when measured by the proportion of land regisfered, but insignificant when measured by the proportion of households 667 registered. Population growth tended to increase landlessness, but this effect was statistically significant only in the restricted sample. A one 669 standard deviation increase in our measure of population to land increased landlessness by 3%. In the case of landlessness, therefore, the 671 land reforms appear to have had a larger overall impact than population 672 growth. 673

<sup>&</sup>lt;sup>19</sup> Recall that over half the title recipients already owned at least half an acre at the time of receiving the land title, and a quarter of them owned more than three acres.

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t7.7 Table 7
t7.7 Effect of land reform on inequality reduction: reduced-form village regressions 1968–98.

De	ependent variable:	Coefficient of variation in 1998				
Sa	mple:	full		restricted		
		(1)	(2)	(3)	(4)	
Сс	pefficient of variation in 1968	0.551 <sup>a</sup>	0.530 <sup>a</sup>	0.693 <sup>a</sup>	0.679 <sup>a</sup>	
		(0.136)	(0.130)	(0.123)	(0.124)	
Сι	Imulative % land registered	-0.004		-0.037		
		(0.023)		(0.031)		
Сι	Imulative % land distributed	-0.255 <sup>b</sup>		-0.805		
		(0.100)		(0.626)		
Сι	Imulative % households registered		-0.453		-0.368	
			(0.280)		(0.555)	
Сι	imulative % households receiving titles		$-0.436^{a}$		-0.266	
			(0.125)		(0.195)	
Cŀ	nange in <u>natural population</u>	0.047 <sup>a</sup>	0.042 <sup>a</sup>	0.063 <sup>a</sup>	0.063 <sup>a</sup>	
		(0.015)	(0.015)	(0.020)	(0.020)	
Сс	onstant	0.670 <sup>a</sup>	0.804 <sup>a</sup>	0.645 <sup>a</sup>	0.685 <sup>a</sup>	
		(0.151)	(0.152)	(0.151)	(0.158)	
Ac	ljusted R-squared	0.534	0.564	0.518	0.516 <sup>c</sup>	
Ol	oservations	88	88	83	83	

Robust standard errors in parentheses. In (1) and (3), % land registered and % land distributed are computed as the proportion of land affected by each program over the total cultivable land in each village in 1998. In (2) and (4), % households registered and % households distributed are computed as the proportion of households affected by each program over the total number of households per village in 1998. Change in numerication is defined as the difference between the natural population to land ratio in 1998 and 1968.

t7.7 <sup>a</sup> Indicates statistical significance at 99%.
 t7.7 <sup>b</sup> Indicates statistical significance at 95%.

t7.7 <sup>c</sup> Indicates statistical significance at 90%.

In summary, these reduced form estimates show that the overall effects of the land reforms on land inequality and landlessness were negative. In the case of land inequality, the effects of land reform were overshadowed by the effects of population growth, whereas the opposite was true for landlessness. The observed increase in landlessness cannot therefore be explained by the combination of land reforms and

t8.8	Table 8
t8.8	Effect of land reform on landlessness: reduced form village regressions 1978–98.

t8.8	Dependent variable: Proportion of househo		of househo	lds landless	in 1998
t8.8	Sample:	full		restricted	
t8.8		(1)	(2)	(3)	(4)
t8.8 t8.8 t8.8 t8.8 t8.8 t8.8	Proportion households landless in 1978 Cumulative % land registered Cumulative % land distributed	$\begin{array}{c} 0.863^{a} \\ (0.085) \\ -0.021^{b} \\ (0.008) \\ 0.011 \\ (0.005) \end{array}$	0.836 <sup>a</sup> (0.078)	$\begin{array}{c} 0.819^{a} \\ (0.081) \\ -0.028^{a} \\ (0.010) \\ -0.611^{a} \\ (0.170) \end{array}$	0.810 <sup>a</sup> (0.080)
t8.8 t8.8 t8.8 t8.8 t8.8	Cumulative % households registered Cumulative % households	(0.065)	-0.077 (0.095) $-0.125^{a}$ (0.035)	(0.170)	-0.065 (0.115) $-0.142^{a}$ (0.046)
t8.8 t8.8	Change in <u>naturalpopulation</u>	0.004 (0.003)	(0.003) 0.003 (0.003)	0.001 <sup>a</sup> (0.000)	(0.040) 0.001 <sup>a</sup> (0.000)
t8.8 t8.8 <b>5</b> t8.8 t8.8	Constant Adjusted R-squared Observations	0.078 <sup>a</sup> (0.028) 0.649 88	0.127 <sup>a</sup> (0.030) 0.694 88	0.133 <sup>a</sup> (0.040) 0.635 85	0.150 <sup>a</sup> (0.042) 0.645 <sup>c</sup> 85

Robust standard errors in parentheses. The dependent variable is number of 1998 landless t8.8 households divided by number of 1978 households in each village. In (1) and (3), % land t8.8 t8.8 registered and % land distributed are computed as the proportion of land affected by each program over the total cultivable land in each village in 1998. In (2) and (4), %t8.8 t8.8 households registered and % households distributed are computed as the proportion of households affected by each program over the total number of households per village in t8.8 1978. Change in *natural population* is defined as the difference between the natural population t8.8 to land ratio in 1998 and 1978. t8.8

t8.8 <sup>a</sup> Indicates statistical significance at 99%.

t8.8 <sup>b</sup> Indicates statistical significance at 95%.

t8.8 <sup>c</sup> Indicates statistical significance at 90%.

population growth alone: inflows of new immigrants likely played a 680 role also (with 28% of households having immigrated since 1967, rough-681 ly the order of magnitude of the observed increase in landlessness). 682

### 4. Theory

In this section we develop a theory of household division and land 684 market transactions, focusing on problems of free-riding within the 685 household as different members work together on their jointly owned 686 family farm. We abstract from potential conflicts of interest arising 687 with regard to collective consumption goods. Our focus is also on purely 688 economic incentives for division and market transactions. In subseguent sections we shall explain the impacts of anticipated redistributive 690 policies of local governments.

A household is represented by a vector (n,L), where n denotes the 692 number of adults and L the amount of land owned jointly by these 693 adults. Household members work together as a team on their collective 694 farm. They have identical abilities and preferences. Individual effort cannot be monitored, resulting in a classic moral-hazard-in-teams problem. 696 Collective income is shared equally among household members. If the 697 household engages in cultivation, their collective income from the family farm is given by 699

$$Y = aL^{1-\alpha} \left(\sum_{i=1}^{n} l_i + h\right)^{\alpha} - w(1+s)h - F$$
(1)

where  $\alpha \in (0, 1)$  and *a* is a parameter representing crop price and agri-701 cultural productivity.  $l_i$  denotes the labor effort of member *i* of the household, while *h* is the extent of labor hired from the labor market 702 at a wage rate of *w*. As in Eswaran and Kotwal (1986), hired workers 703 have to be supervised, which raises the cost of hired workers by a 704 fixed proportion s > 0. F > 0 is a fixed cost of running a farm, 705 representing costs of acquiring information about technology and 706 prices, keeping accounts, obtaining water or electricity connections 707 and engaging in market transactions.

Each household member has a unit endowment of time, and decides 709 to allocate it between working on the household farm  $(l_i)$  and working 710 on a labor market at a fixed wage w. An individual member earns in-711 come  $\frac{v}{n} + w(1-l_i)$ . Household members may exhibit mutual altruism, 712 assigning a weight of  $\lambda \in [0, 1]$  to the income of every other member 713 in the household. Hence member *i*'s objective is to maximize 714

$$\frac{Y}{n} + w(1-l_i) + \lambda \sum_{j \neq i} \left[ \frac{Y}{n} + w(1-l_j) \right]$$

$$\equiv [1 + (n-1)\lambda] \frac{Y}{n} + w(1-l_i) + \lambda \sum_{j \neq i} w(1-l_j).$$

$$(2)$$

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We assume that the extent of altruism is imperfect so that each member places a lower weight on the welfare of other members relative 717 to his own:  $\lambda < 1$ . This is the source of free-riding among household 718 members. 719

The sequence of decision making is as follows. At the first stage, all 720 members will make a collective decision concerning whether to engage 721 in cultivation, and the amount of labor h to be hired on the family farm. 722 At the second stage, each member i will select his own effort  $l_i$  on the 723 family farm noncooperatively. This reflects either lack of perfect mutual 724 observability of effort, or inability to enter into enforceable binding 725 agreements concerning their respective efforts. We shall focus on sym-726 metric subgame perfect Nash equilibria of this game, wherein all house-727 hold members will have the same preferences over h at the first stage. 728

Let  $\gamma \equiv [\frac{1}{n} + (1 - \frac{1}{n})\lambda] \in [\frac{1}{n}, 1)$ . At the second stage after *h* has been decid- 729 ed, a symmetric equilibrium will involve individual effort  $l^*(h)$  which 730 maximizes 731

$$\gamma L^{1-\alpha} [h + (n-1)l^*(h) + l]^{\alpha} + w(1-l)$$
(3)

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(8)

(9)

subject to  $l \in [0, 1]$ . There is a unique symmetric equilibrium

$$^{*}(h) = \min\{\frac{L}{n} \left[\frac{\gamma \alpha a}{w}\right]^{\frac{1}{1-\alpha}} - \frac{h}{n}, 1]$$

$$\tag{4}$$

735 generating payoff per member

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$$\Pi(h) = [1 + (n-1)\lambda]\pi(h) \tag{5}$$

737 where  $\pi(h)$  denotes per member income  $\left[\frac{1}{n}\left\{aL^{1-\alpha}[h+nl^*(h)]^{\alpha}-w(1+s)h-F\right\}+w(1-l^*(h))\right]$ . Anticipating this, members will agree at 739 the first stage to choose h to maximize  $\pi(h)$ , and will decide to engage 740 in cultivation if the resulting per member income is at least w.

In what follows we shall focus on situations where there is enoughaltruism within households, so that

$$\lambda > \frac{1}{1+s}.$$
 (6)

This assumption is relatively inessential as qualitatively similar results also obtain when it does not hold, though the detailed results differ in that case.<sup>20</sup> When Eq. (6) holds,  $(1 + s)\gamma > 1$  irrespective of the value of *n*. We can then classify households into three types on the basis of their endowment of land relative to household members:

$$\frac{L}{n} < \left[\frac{w}{\gamma \alpha a}\right]^{\frac{1}{1-\alpha}} \tag{7}$$

(b) medium-land where

$$\left[\frac{w}{\gamma \alpha a}\right]^{\frac{1}{1-\alpha}} \leq \frac{L}{n} \leq \left[\frac{w(1+s)}{\alpha a}\right]^{\frac{1}{1-\alpha}}$$

(c) land-rich where

L

n

$$> \left[\frac{w(1+s)}{\alpha a}\right]^{\frac{1}{1-\alpha}}.$$

The following Proposition describes the nature of the unique symmetric equilibrium.

### 757 **Proposition 1.** Assume that Eq. (6) holds.

- (i) Conditional on deciding to cultivate, a symmetric equilibriumresults in the following:
- 760 (a) For land-poor households:  $l^* = \frac{l}{n} \frac{|\gamma c \omega|}{|\omega|}^{\frac{1}{1-\alpha}} < 1, h^* = 0$  and per 761 member income of

$$\pi_p \equiv \frac{1}{n} \left[ L a^{\frac{1}{1-\alpha}} w^{\frac{-\alpha}{1-\alpha}} \left\{ (\gamma \alpha)^{\frac{\alpha}{1-\alpha}} - (\gamma \alpha)^{\frac{1}{1-\alpha}} \right\} - F \right] + w.$$
(10)

(b) For medium-land households:  $l^* = 1$ ,  $h^* = 0$  and each member earns

$$\pi_m \equiv \frac{1}{n} \Big[ a L^{1-\alpha} n^{\alpha} - F \Big]. \tag{11}$$

(c) For land-rich households:  $l^* = 1, h^* = L \left[\frac{\alpha \alpha}{w^{(1+s)}}\right]^{\frac{1}{1-\alpha}} - n$  and each member earns

$$\pi_r \equiv \frac{1}{n} \left[ L a^{\frac{1}{1-\alpha}} \{ w(1+s) \}^{\frac{-\alpha}{1-\alpha}} \left\{ \alpha^{\frac{1}{1-\alpha}} - \alpha^{\frac{1}{1-\alpha}} \right\} - F \right] + w(1+s).$$
(12)

(ii) The household decides not to cultivate if the resulting income per member falls below *w*, i.e. for land-poor households if: 770

$$L < L_p^* \equiv F a^{\frac{-1}{1-\alpha}} w^{\frac{\alpha}{1-\alpha}} \left[ (\gamma \alpha)^{\frac{\alpha}{1-\alpha}} - (\gamma \alpha)^{\frac{1}{1-\alpha}} \right]^{-1},$$
(13)

for medium-land households if:

$$L < L_m^* \equiv \left[ (F + nw)a^{-1}n^{-\alpha} \right]^{\frac{1}{1-\alpha}},\tag{14}$$

and land-rich households if:

$$L < L_r^* \equiv [F - nws] a^{\frac{-1}{1-\alpha}} [w(1+s)]^{\frac{\alpha}{1-\alpha}} \left[ \alpha^{\frac{1}{1-\alpha}} - \alpha^{\frac{1}{1-\alpha}} \right]^{-1}.$$
 (15)

 (iii) There is free-riding (i.e., member incomes are not maximized) only in land-poor households. 777

**Proof of Proposition 1.** Given *h*, a symmetric equilibrium effort  $l^{*}(h)$  at 778 the second stage must maximize  $\gamma a L^{1-\alpha} ((n-1)l^{*} + l + h)^{\alpha} + w(1 - 779 l)$  with respect to choice of  $l \in [0, 1]$ . Hence  $l^{*}(h) = \min\left\{\frac{l}{h}\left\{\frac{\gamma wa}{w}\right\}^{\frac{1}{1-\alpha}} - \frac{h}{n}, 1\right\}$ . 780 This implies that aggregate labor hours in the household farm  $l(h) \equiv 781$ 

$$nl^*(h) + h = \min\left\{L(\frac{\gamma\alpha a}{w})^{\frac{1}{1-\alpha}}, n+h\right\}.$$
782

The first-stage choice of *h* will then maximize  $aL^{1} - \alpha l(h)^{\alpha} - 783$ w(1 + s)h subject to  $h \ge 0$ . Given the expression for l(h) above, it is evident that the optimal choice of  $h^* > 0$  only if  $L(\frac{vw}{w})^{\frac{1}{\alpha}} \ge n + h$ , which implies that  $l^*(h) = 1$  and  $l(\hat{h}) = n + h$ . Then  $h^* > 0$  if and only if 786 condition (12) holds, i.e., the household is land-rich. In that case we also have  $l^* = 1$ .

If condition (12) does not hold, either Eq. (10) or (11) holds. We 789 have  $h^* = 0$  for these households. Evidently the equilibrium member ef-790 fort  $l^* = l^*(0) < 1$  if Eq. (10) holds, while  $l^* = l^*(0) = 1$  if Eq. (11) holds. 791 The rest of Proposition 1 follows from routine computations.

Land-poor households have 'surplus labor': they divide time be-793 tween working on the family farm and on the outside market. No 794 workers are hired from the market. Owing to imperfect altruism, mem-795 bers spend too little time on the family farm. Income per member would 796 be maximized if each member were to supply labor of  $\frac{1}{\ln|w|}$  on their 797 own farm, which is larger than what they actually supply (since 798  $\gamma > 1$ ). In households that are not land-poor, members work full time 799 on the family farm and there is no free-riding: the equilibrium maxi-800 mizes income per member. Medium-land households rely entirely on 801 the labor of its members. Land-rich households encounter enough 802 labor scarcity that it is worthwhile for them to hire workers from the 803 market. These land-rich households constitute the employers on the 804 labor market.

For households of any given type, they decide to operate a family 806 farm only if they own a minimum amount of land, given by expressions 807  $L_p^*$ ,  $L_m^*$  and  $L_r^*$  for the three types respectively. A minimum landholding is 808 necessary to ensure that the household earns enough from the farm to 809 cover its fixed costs. Those owning less land would not operate a farm 810 and rely entirely on supplying labor to other farms. The supply side of 811 the labor market is constituted of such land-poor households. 812

The model could be closed with wage rates determined by the con-813 dition that the labor market clears. In what follows we shall abstract 814 from the possibility of equilibrium wages that respond to village level 815 shocks. We assume that there is a sufficiently large mass of landless 816 households in the village, which pins wages down tô an exogenously 817 fixed reservation wage for the landless. The justification for this is em-91 pirical: we do not see significant responses of wage rates to land reforms 91 in West Bengal (Bardhan and Mookherjee, 2011, Table 14). And as we 91 shall see below, there is a large and growing mass of landless house-92 holds in these villages, supplemented by inflows of immigrants.

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<sup>&</sup>lt;sup>20</sup> The main difference when Eq. (6) does not hold is that there may be two types of cultivating households rather than three: the medium-land type of household may not arise.

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### 823 4.1. Household division

We now discuss how the equilibrium described in Proposition 1 would be modified if households could sub-divide. To start with we abstract from the possibility of a land market; the next section will describe the consequences of introducing such a market.

A household is described by its size and landholding (n,L) which enables its members to earn an income of  $\Pi(n,L)$  from a household collective farm. This can be viewed as the short-run outcome. Over time, the household can experience change in a variety of ways. Some members may exit, or the household may divide into two smaller households.

Some members could quit while others remain in cultivation: call this *exit* or out-migration. An extreme case of this is when every member of the household decides to quit and go to work full time on the labor market. This is essentially the counterpart of deciding to not cultivate a family farm at all. Call this a *shutdown*. Finally, the household could divide into two cultivating households, which we shall refer to as *division*.

More complicated changes may involve a combination of exit and division, or a division of the household into more than two households. We shall ignore this for the time being, as it can be shown it suffices to consider these three kinds of changes to describe stable household structures.

An important assumption we make is that two households cannot 845 merge into a single large household. The incentive for a merger could 846 arise from avoiding the duplication of the fixed costs of farming. This 847 phenomenon is empirically very rare, possibly for the reason that 848 849 households are formed around close kinship and familial ties. If the village is partitioned into 'familial' subsets of individuals with high 850 altruism within subsets and low altruism across subsets, coalitions com-851 prising individuals from disparate 'families' would encounter too much 852 free-riding and would thereby not be stable. In that case households can 853 854 only be subsets of families. We have in mind an initial situation where households are of maximal size within each family, and are subject to 855 division pressures owing to growth in household size owing to demo-856 graphic reasons. We abstract from this complication by simply exclud-857 ing the possibility of mergers. 858

We make additional simplifying assumptions of transferable utility and symmetric information within each household. So exits and divisions can be accompanied by side-transfers among members — e.g., exiting members can be given a side-transfer by remaining members. Under this assumption, exits and divisions will take place if and only if the total income of members of the original household increases as a result. This motivates the following definition.

**Definition 1.** A cultivating household (n,L) is stable if its members do not collectively benefit from a shutdown, exit or division:

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$$\begin{split} &n\Pi(n,L) \geq n_1\Pi(n_1,L_1) + (n-n_1)\Pi(n-n_1,L-L_1) \\ & \text{ for any } L_1 < L, \text{ and any } n_1 \in \{1,\dots,n-1\}. \end{split}$$

 $n\Pi(n,L) \ge mw + (n-m)\Pi(n-m,L)$  for any  $m \in \{1, ..., n-1\}$  (NE)

876 Conversely it is unstable if one or more of these inequalities are violated.

It may be argued that condition (NE) is incorrect if the household that remains after the exit of *m* members is induced to shut down (which will happen if  $\Pi(n - m, L) < w$ ), since the payoff of the remaining members would then equal *w* rather than  $\Pi(n - m, L)$ . But in this case the consequences of exit would be the same as shutdown, so this case is covered by (NS). Similarly, in the case of division where  $\Pi(n_1,$   $L_1$ ) < w, but it pays the remaining household to continue to cultivate, 883 the correct condition should be  $n\Pi(n, L) \ge n_1 w + (n - n_1)\Pi(n - n_1, 884 L - L_1)$ . Since  $\Pi$  is increasing in *L*, this condition is ensured by (NE).<sup>21</sup> 885

In the absence of a land market and given the assumption of exogesection wages, the stability of a household is independent of the charactersection is independent of the charactersection wages, the stability of a household is independent of the charactersection wages, the stability of a household is independent of the charactersection wages, the stability of a household is independent of the charactersection wages, the stability of a household is independent of the charactersection wages, the stability of a household is independent of the charactersection wages, the stability of a household is independent of the charactersection wages, the stability of a household if  $\Pi(n, L) \ge w$ , and a non-cultivating section was a cultivating household does not utilize its set in the section was a non-cultivating household does not utilize its holds, or sell it if there is a land market. So without any loss of generality we can identify non-cultivating households as landless.

**Definition 2.** A distribution over households (i.e. vectors (n,L)) is stable 895 if there is no positive fraction of cultivating households that are unstable. Otherwise it is said to be an unstable distribution. 897

Our main result below provides a near-complete characterization of 898 the set of stable cultivating households. 899

**Proposition 2.** A cultivating household (n,L) is stable if there is no free- 900 riding and each member earns at least w, i.e., the following conditions 901 hold: 902

$$L \ge L_I(n) \equiv n \left[ \lambda + \frac{1}{n} (1 - \lambda) \right]^{\frac{-1}{1 - \alpha}} \left( \frac{w}{a\alpha} \right)^{\frac{1}{1 - \alpha}}$$
(IC)

904

$$L \ge L_R(n) \tag{IR}$$

where  $L_R(n)$  equals  $L_p^*$ ,  $L_m^*$ ,  $L_r^*$  for land-poor, medium-land and land-rich 907 households respectively (as defined in Proposition 1).

Conversely, the household is unstable if it violates either (IR) or 908

$$n > \ln_I(L)$$
 (IC')

where  $n_l(L)$  denotes the inverse of  $L_l(n)$  and |x| denotes the smallest in- 910 teger exceeding x.

**Proof of Proposition 2.** We start with sufficiency. Suppose there is no 911 free-riding and each member earns at least w. The latter implies that 912 (NS) is satisfied. To show (NE) holds, note that  $L_{I}(n)$  is an increasing 913 function. So for any positive integer *m*, the equilibrium outcome for a 914 household with n-m members and L land will involve no free-riding, 915 with each member selecting l = 1. This implies that the marginal contri- 916 bution of any member in any such household exceeds w, and so the 917 marginal contribution of *m* members will exceed *mw*, which implies 918 (NE). (ND) follows from noting that the production function defined 919 by 'output' equal to collective income of a household plus the fixed 920 cost, and inputs consisting of land L and household size n (i.e., y(L, n) 921 which equals  $n\pi_m + F$  for a medium-land household and  $n\pi_r + F$  for a 922 land-rich household) defines a production set which is a convex cone. 923 Hence the collective income of the household net of the fixed cost is 924 superadditive. 925

<sup>&</sup>lt;sup>21</sup> Nevertheless, there may still be the concern that the notion of stability could fail a consistency condition: e.g., one of the fragmented households may itself be unstable and prone to further exits or divisions, which members of the original household ought to anticipate. However, this will not be a problem since further exits or divisions of one of the fragments would only serve to increase further the collective payoff of the members of that fragment. So conditions (NS), (NE) and (ND) are necessary for stability. Are they sufficient? In other words, what about the possibility of division into three or more households, or combinations of exits and division? This is not a problem for the following reason. Owing to the assumption concerning presence of fixed costs and CRS technology, a household dividing into two or more fragments will not be able to attain a higher collective profit. Hence the three conditions are collectively sufficient.

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Notes: Stable areas are depicted in light grey. Area 1 is characterized by no free-riding  $(l^* = 1)$ , positive hired labor  $(h^* > 0)$  and income increases in family size Y'(n) > 0. In area 2 there is no free-riding  $(l^* = 1)$ , no hired labor  $(h^* = 0)$ , and income increases in family size (Y' > 0). Finally, in area 3 there is free-riding  $(l^* < 1)$ , no hired labor  $(h^* = 0)$ , and income does not increase in family size (Y' = 0).

**Fig. 3.** Characterization of stable households without land market transactions. Stable areas are depicted in light gray. Area 1 is characterized by no free-riding ( $l^* = 1$ ), positive hired labor ( $h^* > 0$ ) and income increases in family size Y'(n) > 0. In area 2 there is no free-riding ( $l^* = 1$ ), no hired labor ( $h^* = 0$ ), and income increases with family size (Y' > 0). Finally, in area 3 there is free-riding ( $l^* = 1$ ), no hired labor ( $h^* = 0$ ), and income does not increase with family size (Y' > 0).

The necessity of (IR) for stability is obvious. To show necessity of (IC'), 926 suppose this condition is violated and we have  $n > \lfloor n_I(L) \rfloor$ . This implies 927 that there is free riding at both *n* and *n*-1, and per member incomes 928 are defined by Eq. (10). Hence  $n\pi_p(n, L) = nw - F + H(n)$  and (n - L) = nw - F + H(n)929 1) $\pi_p(n-1, L) = (n-1)w - F + H(n-1)$  where  $H(m) \equiv La^{\frac{1}{1-\alpha}} w^{\frac{-\alpha}{1-\alpha}}$ 930  $(\gamma(m)\alpha)^{\frac{\alpha}{1-\alpha}} - (\gamma(m)\alpha)^{\frac{1}{1-\alpha}}$  and  $\gamma(m) \equiv \lambda + (1-\lambda)^{\frac{1}{m}}$ . Clearly  $\gamma(m)$  is 931 strictly decreasing in  $\vec{m}$ . Hence  $n\pi_p(n, L) - (n-1)\pi_p(n-1, L) =$ 932 933 w + H(n) - H(n-1) < w, and (NE) is violated.

Proposition 2 is illustrated in Fig. 3. Condition (IC) is an incentive Q10 935 compatibility condition, stating that given the land owned by the household, the number of members is small enough to ensure absence of free-936 riding: every member supplies maximal effort in the farm. It is a restate-937 ment of the condition that the household be either medium-land 938 or land-rich. The corresponding necessary condition (IC') is slightly 939 940 weaker, owing to the fact that the number of household members is integer-valued. The necessity of this condition flows from the fact that 941 land-poor households are characterized by free-riding, and collective 942 household income is strictly decreasing in the number of members. It 943 944 then pays one member to exit with a suitable compensation paid by the remaining household members. Condition (IC) reduces to a mini-945 946 mum landholding requirement  $L_{l}(n)$  which is strictly increasing and 947 strictly convex in household size n, provided the extent of altruism is imperfect (i.e., lambda < 1). Conversely it amounts to a maximum 948 949household size  $n_l(L)$  corresponding to any given ownership of land.

The existence of a limit to household size arises due to the assump-950 tion that altruism within the household is not perfect. If instead  $\lambda = 1$ , 951there would never be any free-riding within the household, and the col-952 lective income of the household would be independent of household 953 size within region (a). The condition for the household to be stable is 954that  $L\left\{a\left[\frac{\alpha\alpha}{w}\right]^{\frac{\alpha}{1-\alpha}} - w\left[\frac{\alpha\alpha}{w}\right]^{\frac{1}{1-\alpha}}\right\} > F$ , which does not depend on household size. 955As household size increases, its members would spend proportionately 956 less time per capita working on the household farm, and more time on 957 the labor market. The total amount of labor on the family farm, and 958 959 hence the collective income realized from it would be unchanged. As long as the collective income is greater than the fixed cost, the farm 960 would be operational and the household would face no compulsion to 961 split or for its members to leave. 011

Returning now to the case with imperfect altruism, condition (IR) is an individual rationality constraint that corresponds to condition (NS) wherein every member should earn at least as what they would earn on their own working full time on the labor market. It translates into a minimum landholding requirement  $L_R(n)$  given household size. It is evident that for land-rich households this lower bound  $L_r(n)$  is linear and decreasing in *n*. For medium-land households, the bound  $L_m(n)$  is U- 969 shaped in *n*, achieving a minimum at  $n^* = \frac{\alpha}{1-\alpha w}$ . Since stability also re- 970 quires 'near-absence' of free-riding within the household as expressed 971 by condition (IC'),  $L_m(n^*)$  forms an approximate lower bound to the 972 landholding of any stable household, irrespective of how many mem-973 bers it has. Hence a stable land distribution must exhibit a 'hole' in-974 between 0 and  $L_m(n^*)$  quantities of land. Note also that the minimum 1075 landholding size needed to satisfy (IR) depends on both *F* and *w*. Even 1076 if *F* were zero, a minimum land size would be needed to ensure that 1077 per capita earnings are above the wage rate.

The sufficiency of the two conditions arise from the fact that a non- 979 land-poor household realizes maximal agricultural income from its en- 980 dowment of labor and land, which is increasing in n and L. The absence 981 of free-riding in such households implies that the marginal contribution 982 of each member to household income exceeds the outside wage w. 983 Hence there are no incentives for exit. There are no incentives for divi-984 sion either – at best the fragments would be better off cultivating rather 985 than not cultivating (which would happen if they both continued to sat-986 isfy (IR)). And the best-case scenario for division is when neither frag- 987 ment is characterized by any free-riding. In that case owing to the 988 constant returns feature of the production function (ignoring the fixed 989 cost), collective production would remain the same, and collective 990 income would decline on account of the duplication of fixed cost F.<sup>22</sup> 991 Finally, the (IR) constraint implies that there are no benefits from 992 shutdown. 993

It is easy to check that the IC and IR curves cross in the n-L space at a 994 single point  $n^{**}$ . To the right (left) of this, the IC curve lies above (resp. 995 below) the IR curve. In case A of Fig. 3 where  $\frac{F}{w}$  is high enough (relative 996 to  $\alpha$ ), they intersect to the right of the bottom of the IR curve (i.e., 997  $n^{**} > n^*$ ). In the other Case B when  $\frac{F}{w}$  is low, they intersect to the left of 998 the bottom ( $n^{**} > n^*$ ). The implications of the demographic growth of 999 the number of household members can differ between the two cases, 1000 as we discuss next.

4.2. Effects of changes in demographics and profitability on the land 1002 distribution 1003

Suppose we start with a stable distribution, with the support of cul- 1004 tivating households contained in the region bounded below by the in- 1005 tersection of the IR and IC curves, with all remaining households 1006

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<sup>&</sup>lt;sup>22</sup> For the same reason, division into three or more fragments would not be valuable, when it is not worthwhile to fragment into two fragments.

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landless. Now take any cultivating household which is initially in the
stable region, and suppose that the number of household members increases (owing to either fertility increases or decreases in mortality)
while its landholding remains the same.

Consider case B of Fig. 3, with relatively low fixed costs. Or suppose 1011 we are in case A instead, but n exceeds n\*. If the number of members in-1012 creases sufficiently, the IC constraint will be violated and the household 1013 will cease to be stable. As the endowment point moves across the IC 1014 1015 curve, the IR constraint continues to be satisfied. Hence either exit or division of the household will be induced, rather than a shutdown. The 1016 1017 problem is that the household has too many members relative to its land, inducing some free-riding. 1018

1019 It is also possible that the IR constraint is the first to be violated as the 1020 household size grows relative to its landholding. This would happen for 1021 instance in Case A where the landholding is close to the lower bound 1022  $L_m(n^*)$ .

Can we predict whether the outcome of demographic growth will 1023 be exit (in which case *n* will fall while *L* of the surviving household 1024 will remain unchanged) or division (whence landholdings of the sur-1025viving fragments will be smaller than that of the original house-1026 hold)? Which of these two outcomes will happen will depend on 1027 which is associated with a higher collective income of the members 1028 of the original household.<sup>23</sup> Note that exit is always feasible, since 1029 the extra number of household members that caused IC to fail can 1030 exit so as to leave a cultivating household with exactly the same 1031 number of members as in the original household. But division may 1032 not be feasible, if there was little slack in the IR constraint to start 1033 1034with. For instance, division is infeasible if the original household owned less than twice  $L_m(n^*)$ , since each of the fragments will have 1035to have at least this amount of land in order to be viable. At the 1036 lower end of the land distribution, thus, demographic growth will re-1037 1038sult in exits, resulting in growing landlessness.

1039Next suppose agricultural profitability (represented by  $\frac{a}{w}$ ) increases.1040This causes the IC curve to shift outwards, and the IR curve moves1041downwards – both constraints are relaxed. This will tend to slow1042down exits and divisions occurring due to demographic growth.

### 1043 4.3. Land market transactions

Now suppose that land can be bought and sold, subject to a unit transaction cost of *t*. Other problems that may restrict land market transactions include credit constraints that restrict purchases, status effects or insurance value of land that make households reluctant to sell. Asymmetric information concerning land quality may also create a 'market for lemons' problem. We abstract from these here, and focus on the role of costs of registering land transactions.

Continuing with the assumption of transferable utility and lack of credit constraints or asymmetric information, two cultivating households  $(n_i, L_i), i = 1, 2$  will have an incentive to engage in a land transaction of *l* units if and only if

$$n_1\Pi(n_1, L_1 - l) + n_2\Pi(n_2, L_2 + l) - tl > n_1\Pi(n_1, L_1) + n_2\Pi(n_2, L_2).$$

Since the marginal contribution of land to collective income of any medium-land household (n, L) equals  $(1-\alpha)a(\frac{n}{L})^{\alpha}$ , it follows that there is an incentive for two medium-land households to enter into a land transaction if and only if their relative endowments differ sufficiently, 1059 relative to transaction costs and profitability parameter *a*: 1060

$$\left(\frac{n_1}{L_1}\right)^{\alpha} - \left(\frac{n_2}{L_2}\right)^{\alpha} | > \frac{t}{a(1-\alpha)}.$$
(16)

The results in the preceding section imply that in order to identify stable land distributions, we can focus on households that are either 1063 land-rich or medium land types. All land-rich households have the 1064 same marginal value of land, equal to the value of land for a mediumland household located at the boundary between the medium-land 1066 and land-rich regions, i.e., with  $\frac{n}{L} = b \equiv \left\{\frac{\alpha n}{w(1+s)}\right\}^{\frac{1}{1-n}}$ . For purposes of land 1067 transactions we can identify land-rich households with such a 1068

medium-land household. 1069 The definition of a stable land distribution must now include the 1070 condition that no two cultivating households should want to enter 1071 into a profitable land transaction.<sup>24</sup> This restricts the range of variation 1072 of factor proportions among all cultivating households (after setting 1073 the factor proportion of land-rich households to b) to lie within a cone 1074 of width which varies with  $\frac{t}{a(1-\alpha)}$ , as shown in Fig. 4. The stable region, 1075 i.e., support of a stable land distribution (for cultivating households) 1076 must now be contained within the intersection of such a cone with 1077 the areas bounded below by the IC and IR curves. If t is small, this 1078 cone may be contained entirely within the medium-land region. In 1079 that case there is a stable distribution containing only medium-land 1080 households. For the same value of t, there could be multiple cones con- 1081 sistent with the stability condition: there could be another cone which Q12 includes the factor proportion b and other medium-land households 1083 in the interior of the medium-land region. In this case a stable distribu- 1084 tion could include both medium-land and land-rich types of house- 1085 holds. Note in particular that for any t there exists a stable distribution 1086 containing only land-rich households, as there are no incentives for 1087 any pair of land-rich households to trade land. 1088

Demographic growth in some households may now trigger a land 1089 transaction rather than an exit or division. This is shown in Fig. 4(B), 1090 where a household with a relatively high initial ratio of labor to land 1091 (represented by vector h) moves to  $h_1$ . It then enters into a land purchase from another household  $h_2$  with a relatively low labor–land 1093 ratio, with respect to whom condition (16) is now violated. As a result 1094 of the transaction,  $h_1$  moves up back to  $h_3$  into the equilibrium cone, 1095 while  $h_2$  drops down to  $h_4$  and continues to remain in the stable region. 1096 Clearly, the likelihood of buying land is increasing in  $\frac{n}{t}$  and in a, while the likelihood of selling land is decreasing in  $\frac{n}{t}$  and increasing in a. 1098

### 5. Regression analysis results for household division, land transactions and immigration

1099 1100

We now test the predictions of the preceding model with regard to 1101 the determinants of household division and land transactions. Follow- 1102 ing the discussion of determinants of household division above, we 1103 use the following regression specification: 1104

$$DIV_{ivt} = \beta_{i} + \delta_{t} + \beta_{1}HS_{i,t-1} + \beta_{2}L_{i,t-1} + \beta_{3}TR_{v,t-k} + \beta_{4}TR_{v,t-k} * L_{i,t-1} + \beta_{4}LD_{v,t-k} + \beta_{5}LD_{v,t-k} * L_{i,t-1} + \beta_{6}C_{it} + \epsilon_{ivt}$$
(17)

<sup>&</sup>lt;sup>23</sup> Suppose the IC constraint is the first one that is violated, with *n* close enough to  $n_i(L)$  after the demographic expansion, and fixed costs *F* smaller than *w*. Then had the original household remained intact the marginal contribution of any member to collective income will be at least *w*. Hence the exit of any member would result in a reduction in total income by at least *w*. On the other hand, it is feasible to divide the household into two cultivating households which are stable, in which case their collective income will decline by *F*, which is smaller than *w*. In this case division is going to happen rather than exit. On the other hand, if *F* is large enough then exit will happen rather than division.

<sup>&</sup>lt;sup>24</sup> We ignore the possibility of purchases of land by landless households from cultivating households. Such transactions are empirically rare. Possible reasons include a large fixed cost *F* of operating a farm. These necessitate a large amount purchase of land by the landless, which they may be unable to finance owing to credit constraints. Moreover these fixed costs would be duplicated, eroding the potential benefits of the transaction: it would not be profitable if *F* is sufficiently large relative to *w*. Additional complications arise when we consider possible combinations of exits or divisions with land market transactions, so we stop short of providing a characterization of stable land distributions and instead focus on necessary conditions.

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Notes: (a) Characterization of Stable Households with Land Market Transactions. (b) Land Transactions Induced by Expansion of Household Size.

Fig. 4. The effect of incorporating land market transactions. (A) Characterization of stable households with land market transactions. (B) Land transactions induced by expansion of household size.

where DIV<sub>ivt</sub> denotes a dummy for division, or lands lost owing to divi-1106 sion, by household *i* located in village *v* in year *t*. The regressors include apart from household fixed effects and year effects, lagged household 1107 1108 size HS, landownership L, measures of implementation of the tenancy reform TR and the land distribution program LD in the village lagged 1109 by a few (k) years,<sup>25</sup> interactions of these with lagged land owned by 1110 the household, and a dummy C for whether the household owned 1111 land in excess of the legal ceiling. We will report both logit and linear 1112 1113 probability versions of this regression. Standard errors of residuals  $\epsilon_{ivt}$ are clustered at the village level. 1114

We also use a similar specification for dummies for a household bought or sold land. The theory indicated that the likelihood of buying or selling would be related to the ratio of (lagged) household size to land owned, so we include a specification where the log of this ratio is used as a single regressor apart from household and time effects. This corresponds to a different functional form, representing differences in endowment compositions that motivate land market transactions.

#### 1122 5.1. Regression results for household division

Table 9 presents a logit regression predicting the event that a household experienced a division in any given year. Columns 1 through 3 show the results for the full sample and 4 through 6 for the restricted sample. Columns 3 and 6 present the specification described above, with the other columns showing a more parsimonious specification which drop some of the land reform variables and some interaction terms.

Focusing on columns 3 and 6, we find that growth in household 1129size significantly raised the likelihood of household division. This con-1130 firms the notion that demographic growth was a key determinant of 1131 division – households with more family members were more likely 1132 to split up. In column 1, the effect of land owned itself was positive 1133and significant, in contrast to the theoretical prediction (based on 1134pure economic reasons) of a negative effect. This may in part be due 11351136 to large landholders being motivated to divide their property in anticipation of potential future land reforms. This interpretation is consistent 1137with the significance of the above-ceiling dummy in column 2 in the full 1138 1139sample (and column 5 in the restricted sample). Households just above the land ceiling were disproportionately more likely to divide relative to 1140those just below the ceiling. Inclusion of the dummy reduces the mag-1141 nitude of the coefficient of lagged land, and renders it statistically 1142 insignificant. 1143

1144 Columns 2, 3, 5 and 6 show that the effects of the tenancy program 1145 are anticipated by the theory: an increase in the proportion of cultivable area registered under the program was associated with a significant fall1146in division rates for small landowning households, and less so for larger1147landowning households. The intercept and slope effects are significant1148at the 1% level in the full sample and 5% in the restricted sample. For1149households owning more than four acres of land, the implied effect is1150gositive. Hence the effect of the tenancy reform on rates of household1151division provides one channel by which the former induced a fall in1152land inequality.1153

Columns 3 and 6 show that the land distribution program had a positive effect on division rates which is statistically insignificant, and an interaction with land size which is negligible and insignificant. Hence the effect of the land title program on division rates is not precisely estimated.

#### 5.2. Regression results for land market transactions

Columns 1–4 of Table 10 present logit regressions for the event that 1160 a household engaged in a land sale. There is no evidence of any signifitant effects of lagged household size, but lagged landownership clearly 1162 matters. Consistent with the theory, columns 1 and 3 show a negative 1163 effect of the (log of the) ratio of lagged household size to landownership. The corresponding regression using household size and land as 1165 separate regressors shows landownership rather than household size 1166 to be the important determinant. Columns 2 and 4 pertaining to the 1167 likelihood of a land sale show only one significant effect of the land reform: the land distribution program raised the likelihood of sales among 1169 large landowning households, consistent with the interpretation of anticipated redistribution in the future.

Next, columns 5–8 of Table 10 present the corresponding regressions for the likelihood of buying land. We see a converse negative effect 1173 of land owned, consistent with the theoretical prediction. The tenancy 1174 reform raised the probability of land purchases by small landowning 1175 households, while reducing it for large landowning households (i.e., 1176 those owning more than four acres). The land distribution program 1177 has significant effects only in the full sample, where it attenuated the reduction in the probability of purchase by large landowners. However 1179 this last result is not robust to the choice of sample. These results, as well as those for land sales, are unaffected by including land disposed 1181 or acquired as gift together with land market transactions. 1182

In summary, the evidence shows that the land reforms induced 1183 greater activity in the land market. And effects of the tenancy reform 1184 on market transactions – raising (resp. lowering) the likelihood of 1185 small (resp. large) landowners buying land – also constituted a channel 1186 by which they indirectly induced a drop in inequality. As in the case of 1187 effects on divisions, we are unable to obtain a precise estimate of the effects of the land title distribution program. 1189

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<sup>&</sup>lt;sup>25</sup> We take the average of these in three preceding years.

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### 16

### t9.9 Table 9

t9.9 Determinants of household division, using past reform, average of last three years.

Dep. variable:	Probability of d	ivision					
Sample:	Full	Full			Restricted		
	(1)	(2)	(3)	(4)	(5)	(6)	
Lagged HH size	0.417 <sup>a</sup>	0.448 <sup>a</sup>	0.448 <sup>a</sup>	0.496 <sup>a</sup>	0.521 <sup>a</sup>	0.521 <sup>a</sup>	
	(0.028)	(0.032)	(0.032)	(0.037)	(0.040)	(0.040)	
Lagged land	0.125 <sup>a</sup>	0.067	0.067	0.117 <sup>a</sup>	0.067	0.068	
	(0.043)	(0.046)	(0.047)	(0.040)	(0.053)	(0.053)	
% land registered	. ,	$-0.294^{a}$	$-0.295^{a}$		$-1.840^{b}$	-1.841 <sup>b</sup>	
-		(0.044)	(0.040)		(0.931)	(0.939)	
Lagged land <sup>c</sup> % land registered		0.083ª	0.083ª		0.427 <sup>b</sup>	0.427 <sup>b</sup>	
		(0.020)	(0.018)		(0.188)	(0.190)	
Above-ceiling dummy		1.221 <sup>b</sup>	1.222 <sup>b</sup>		0.546	0.545	
		(0.497)	(0.497)		(0.690)	(0.687)	
% land distributed			0.339			1.193	
			(0.699)			(1.370)	
Lagged land <sup>c</sup> % land distributed			-0.022			-0.126	
			(0.078)			(0.259)	
Observations	40,621	36,870	36,870	28,011	25,442	25,442	
Pseudo R <sup>2</sup>	0.0868	0.0908	0.0908	0.0938	0.0975	0.0975	

Logit coefficients reported with robust standard errors in parentheses, adjusted for clustering on villages. All regressions include year dummies and household fixed effects. The variables %
 land registered and % land distributed are computed as the sum over the previous three years of the share of land affected by each program over the total cultivable land in each village,
 using official land records.

t9.9 <sup>a</sup> Indicates statistical significance at 99%.

t9.9
 <sup>b</sup> Indicates statistical significance at 95%.

t9.9 <sup>c</sup> Indicates statistical significance at 90%.

### 1190 5.3. Regression results for immigration

Table 11 considers the determinants of the arrival of immigrants into 1191 1192 these villages. It regresses the proportion of 1998 households that im-1193 migrated into the village since 1967, on the extent of land reforms implemented since 1968, controlling for land per capita in 1968. It is not 1194 surprising to see that villages that were more land-abundant attracted 1195 more immigrants. Moreover, immigrants were more inclined to arrive 1196 in those villages in which more land was distributed through land re-11971198 forms. The other measures of land reform have statistically insignificant 1199 effects.

This shows one important channel by which the land distribution 1200 program exerted a negative indirect effect on inequality, and a positive 1201 effect on landlessness. 1202

#### 5.4. Robustness: instrumental variable estimates for household division 1203

One possible concern with the preceding section is that im- 1204 plementation rates may be correlated with time-varying village- 1205 level unobservables that affect division rates, which would lead to 1206 an endogeneity problem. We now address this concern with a 1207

#### t10.10 Table 10

t10.10 Determinants of land sales and purchases, using lagged land reform, average for past 3 years.

Dep. variable:	Pr (land sale)				Pr (land pur	chase)			
Sample:	Full		Restricted	Restricted		Full		Restricted	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
log (Lagged HH Size)	$-0.908^{a}$		$-1.086^{a}$		0.063 <sup>b</sup>		0.054		
( Lagged land )	(0.184)		(0.161)		(0.028)		(0.036)		
Lagged HH Size		0.035		-0.018		0.013		-0.010	
		(0.043)		(0.050)		(0.038)		(0.048)	
Lagged land		0.133 <sup>b</sup>		0.480 <sup>a</sup>		$-0.252^{a}$		-0.228	
		(0.056)		(0.077)		(0.052)		(0.057)	
% land registered		0.163		-0.002		0.503 <sup>a</sup>		0.510 <sup>a</sup>	
		(0.594)		(0.891)		(0.072)		(0.058)	
Lagged land <sup>c</sup> % land registered		-0.153		-0.094		-0.132 <sup>b</sup>		-0.153	
		(0.267)		(0.405)		(0.053)		(0.043)	
% land distributed		-1.776		-3.220		-1.904		-0.278	
		(1.760)		(3.839)		(1.422)		(3.184)	
Lagged land <sup>c</sup> % land distributed		0.697 <sup>b</sup>		0.833		0.739 <sup>a</sup>		0.082	
		(0.309)		(0.711)		(0.260)		(0.916)	
Above-ceiling dummy		0.311		0.354		0.924 <sup>b</sup>		-0.004	
		(0.351)		(0.450)		(0.471)		(0.538)	
Observations	12,612	11,483	8623	7837	10,438	9546	6952	6339	
Pseudo R <sup>2</sup>	0.0639	0.0511	0.0805	0.0824	0.0394	0.0519	0.0459	0.0573	

t10.10 Logit coefficients reported with robust standard errors in parentheses, adjusted for clustering on villages. Regressions include household fixed effects and year dummies. % land registered t10.10 and % land distributed are computed as the sum over the previous three years of the share of land affected by each program over the total cultivable land in each village.

t10.10 <sup>a</sup> Indicates statistical significance at 99%.

t10.10 <sup>b</sup> Indicates statistical significance at 95%.

t10.10 <sup>c</sup> Indicates statistical significance at 90%.

10.10 Indicates statistical significance at 90%.

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t11.11	Table 11		
t11.11	Determinants of immigration.	cross Section	1978-98

t11.11	1 Dependent variable: Proportion of post-1967 immigrant households in 1998							
t11.11	Sample	Full		Restricted				
t11.11		(1)	(2)	(3)	(4)			
t11.11	Cumulative % land registered	-0.004		-0.002				
t11.11		(0.015)		(0.016)				
t11.11	Cumulative % land distributed	0.175 <sup>a</sup>		0.581 <sup>b</sup>				
t11.11		(0.069)		(0.204)				
t11.11	Cumulative % households registered		-0.168		-0.138			
t11.11			(0.146)		(0.209)			
t11.11	Cumulative % households distributed		0.095		0.108			
t11.11			(0.076)		(0.083)			
t11.11	Land per capita	$-0.158^{a}$	$-0.164^{a}$	$-0.192^{a}$	$-0.190^{a}$			
t11.11		(0.066)	(0.071)	(0.079)	(0.082)			
t11.11	Constant	0.238 <sup>b</sup>	0.245 <sup>b</sup>	0.260 <sup>b</sup>	0.281 <sup>b</sup>			
t11.11		(0.033)	(0.033)	(0.034)	(0.037)			
t11.11	Observations	89	89	88	88			
<b>Q2</b> t11.11	Adjusted R-squared	0.067	0.031	0.095	0.029 <sup>c</sup>			

t11.11 Robust standard errors in parentheses. In (1) and (3), % land registered and % land t11.11 distributed are computed as the proportion of land affected by each program over the t11.11 total cultivable land in each village. In (2) and (4), % households registered and % t11.11 households distributed are computed as the proportion of households affected by each t11.11 program over the total number of 1978 households per village. Land per capita is the t11.11 ratio of cultivable land to village population in 1978. All measures of land registration t11.11 and land distribution are computed on the basis of official land records

t11.11 <sup>a</sup> Indicates statistical significance at 95%.

t11.11 <sup>b</sup> Indicates statistical significance at 99%.

t11.11 <sup>c</sup> Indicates statistical significance at 90%.

corresponding instrumental variable estimator of the effect of the ten-ancy reform on the likelihood of household division.

To instrument for tenancy reform, we exploit the fact that there are 1210 1211 political economy determinants of reforms that are plausibly uncorrelated with other factors that would affect division rates. We base our in-1212 struments on (Bardhan and Mookherjee (2010)), which are also used as 1213 1214 instruments for the tenancy program implementation rate in Bardhan and Mookherjee (2011). Bardhan and Mookherjee's (2010) analysis of 12151216 the political economy of the land reforms argued that political competition between the Left Front (LF) and the Indian National Congress (INC), 1217 the two principal competing parties in West Bengal politics played an 1218 important role in determining local implementation rates. This gives 1219 rise to an inverted-U relationship between reform implementation 12201221 rate and the proportion of local government seats secured by the LF in 1222the previous election, with a peak located around 50%. Moreover, in vil-1223lages where one of the two parties, say the LF, was already strongly entrenched (as indicated by a share of the LF in the current local govern-1224 ment seats that significantly exceeded 50%), a further increase in voter 1225loyalties to the LF at the district or state level (measured by average 1226 vote share difference (AVSD) between the LF and INC in the district in 1227question in most recent elections to the state legislature) would lower 1228 competitive pressure for re-election, and thus reduce implementation 12291230rates. Hence implementation of the tenancy reform in village v in year t can be predicted as follows: 1231

$$TR_{vt} = \gamma_1 LS_{vt} + \gamma_2 LS_{vt}^2 + \gamma_3 AVSD_{vt} + \gamma_4 LS_{vt} * AVSD_{vt} + \gamma_5 LS_{vt}^2 * AVSD_{vt} + \gamma_v' + \gamma_t'' + \epsilon_{vt}^1$$
(18)

1233 where LS<sub>vt</sub> denotes the LF share of local government seats in village v in year t. The composition of the local government in turn can be predicted
1234 on the basis of lagged incumbency and recent swings in popularity of
1235 the two parties at the state or national levels:

$$LS_{vt} = \delta_1 LS_{v,t-k} + \delta_2 INC_{t-l} * LS_{v,t-k} + \delta_3 AVSD_{vt} + \delta_v' + \epsilon_{vt}^2$$
(19)

where  $LS_{v,t-k}$  is the LF proportion in the previous local government 1237 (i.e., prior to the current local government) elected in year t - k,  $INC_t - l$  is the number of seats the INC secured in year t - l, the date 1238 of the last election to the national Parliament,<sup>26</sup>  $\delta'_v$  is a village fixed ef-1239 fect, and  $\epsilon_{vt}^2$  is an i.i.d. village-year shock. 1240

Combining Eqs. (18) with (19), we obtain a prediction for tenancy 1241 reform implementation in terms of district and national-level loyalties 1242 of voters, interacted with lagged incumbency: 1243

$$TR_{vt} = \nu_1 LS_{v,t-k} + \nu_2 LS_{v,t-k}^2 + \nu_3 INC_{t-l} * LS_{v,t-k} + \nu_4 AVSD_{vt} + \nu_5 AVSD_{vt} * LS_{v,t-k} * INC_{t-l} + \nu_6 AVSD_{vt} * LS_{v,t-k} + \nu_7 AVSD_{vt} * LS_{v,t-k}^2 + \nu_8 P_{vt} + \nu_v' + \nu_t'' + \epsilon_{vt}^3$$
(20)

with some higher order interaction terms dropped in order to limit collinearity problems, and  $P_{vt}$  denotes some additional village-year varying predictors such as local infrastructure, rainfall and the price of rice. This regression predicts the implementation rate of the tenancy program for any given year, which has to be cumulated across past years to predict the total coverage of the program so far. Hence the instruments are the cumulative totals of these predictors across past years. 1250

Table 12 presents instrumental variable as well as OLS estimates of 1251 the effects of the tenancy reform in a linear probability regression of di-1252 vision rates for small and large landowning households, controlling for 1253 the land distribution program, lagged household size and landowner-1254 ship besides household fixed effects, year dummies and additional 1255 village-year controls. These controls reduce the sample significantly, 1256 since they are available only for years 1982–1996.<sup>27</sup> Columns 1–4 1257 present results for the full sample, while columns 5–8 show results for 1258 the restricted sample. The F-statistics and Kleibergen–Paap tests indi-1259 cate that the instruments are weak, especially in the full sample, while the Hansen test of overidentifying restrictions is comfortably passed.

Regarding the results for the full sample, OLS results are provided in 1262 columns 1 and 3 for the two groups of landowners, with corresponding 1263 IV results in columns 2 and 4. Consistent with the results of the logit in 1264 the previous Table, tenancy reform reduced division rates among small 1265 landowners and raise them among large landowners (though the effects fail to be statistically significant in the IV regressions for small landowners). The gap between the OLS and IV estimates is not large, with 1268 the test of endogeneity bias failing to reject the hypothesis of absence of endogeneity at any significance level below 0.2.<sup>28</sup>

The quantitative effects of the land reforms on the division rates implied by these estimates are not large. They are small especially when 1272 compared to the effects of demographic growth, which helps explain 1273 why division rates rose through the period. We estimate that the 1274 growth in population of native households resulted in an increase in 1275 size of undivided households by approximately 1.3 members.<sup>29</sup> The linear probability model IV estimates in Table 12 imply that this would 1277 have increased the likelihood of division of small landowning households in any given year by .134, whereas the tenancy program would 1279 have lowered this by .008.<sup>30</sup> Hence the effect of demographic growth 1280 on rate of division of small landowning households was more than sixteen times the impact of tenancy registration. For large landowning 1282

<sup>&</sup>lt;sup>26</sup> Only the INC had a significant presence in the national Parliament during the period studied, so we focus only on the national popularity of this party.

<sup>&</sup>lt;sup>27</sup> This is the same time period considered in (Bardhan and Mookherjee, 2011).

<sup>&</sup>lt;sup>28</sup> Unfortunately, we have not succeeded in finding a set of instruments that can help predict land distribution implementation, so we cannot test for endogeneity bias with regard to that program specifically.

<sup>&</sup>lt;sup>29</sup> Native village population grew by 22% between 1978 and 1998, using the number of village households from the indirect survey in Bardhan and Mookherjee (2006, 2010) and the average household sizes in these two years from the direct household survey. Applied to a mean household size of 5.7 in 1978, this implies that household size would have expanded by approximately 1.3 members, in the absence of any division.

<sup>&</sup>lt;sup>30</sup> From column 2, the coefficient with respect to lagged household size is .103, which multiplied by 1.3 yields .134. The coefficient with respect to tenancy registration is – .069, which multiplied by the cumulative proportion of area registered of .11 yields – .008.

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#### 18

### t12.12 Table 12

t12.12 IV and OLS estimates of effects of tenancy reform on likelihood of household division (linear probability model, 1982–1996).

t12.12	Dep. variable:	Probability of division							
t12.12	Sample:	Full			Restricted				
t12.12	Sample (landowners):	Small		Large		Small		Large	
t12.12	Model:	OLS	IV	OLS	IV	OLS	IV	OLS	IV
t12.12		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
t12.12	Cumulative % land registered	-0.120 <sup>b</sup>	-0.069	0.213 <sup>b</sup>	0.317 <sup>c</sup>	-0.089 <sup>b</sup>	-0.042	0.230 <sup>b</sup>	0.247 <sup>b</sup>
t12.12		(0.019)	(0.042)	(0.023)	(0.128)	(0.020)	(0.057)	(0.024)	(0.066)
t12.12	Cumulative % land distributed	-0.346 <sup>c</sup>	-0.336	0.084	0.221	-1.420 <sup>b</sup>	- 1.453 <sup>b</sup>	1.061 <sup>b</sup>	0.952 <sup>d</sup>
t12.12		(0.147)	(0.234)	(0.177)	(0.338)	(0.263)	(0.327)	(0.364)	(0.514)
t12.12	Lagged HH size	0.103 <sup>b</sup>	0.103 <sup>b</sup>	0.080 <sup>b</sup>	0.075 <sup>b</sup>	0.116 <sup>b</sup>	0.116 <sup>b</sup>	0.074 <sup>b</sup>	0.068 <sup>b</sup>
t12.12		(0.009)	(0.009)	(0.011)	(0.010)	(0.012)	(0.012)	(0.017)	(0.018)
t12.12	Lagged land	0.048	0.057	0.004	0.006	0.074	0.079	0.006	0.009
t12.12		(0.065)	(0.065)	(0.003)	(0.004)	(0.086)	(0.084)	(0.006)	(0.006)
t12.12	Constant	-0.425 <sup>b</sup>		-0.488 <sup>b</sup>		-0.438 <sup>b</sup>		-0.509 <sup>b</sup>	
t12.12		(0.042)		(0.054)		(0.049)		(0.076)	
t12.12	Observations	5803	5685	1603	1549	4347	4254	889	861
t12.12	Number of households	1446	1328	441	387	1090	997	246	218
t12.12	R-squared <sup>a</sup>	0.092	0.093	0.082	0.077	0.099	0.099	0.051	0.054
t12.12	Kleibergen-Paap under-id test (p-value)		0.984		0.987		0.995		0.996
t12.12	Hansen's J over-id test (p-value)		0.543		0.670		0.601		0.371
t12.12	Endogeneity test for Barga (p-value):		0.297		0.196		0.436		0.800
t12.12	First stage F-test		18.59		8.29		47.79		91.21
t12.12	First stage F-test (excl. inst.)		15.72		7.89		48.65		91.05

t12.12 Robust standard errors in parentheses, adjusted for clustering on villages. All regressions include year dummies and household fixed effects. The variables % land registered and distributed t12.12 are computed as the cumulative percentage of total land, using official land records. Small landowners are households with less than 2.5 acres of cultivable land. % land registered is t12.12 instrumented using cumulative lagged share of left share in local government and its square, cumulative % of INC seats in parliament, cumulative average vote share difference in the dist12.12 trict, as well as the number of households, rainfall, GP local irrigation and road expenditures, log price of rice, canals and roads in district, as described in the text. Table A-6 in the online t12.12 appendix presents the results for the first stage.

t12.12 <sup>a</sup> Adjusted R-squared in (1), (3), (5) and (7), and centered R-squared otherwise.

t12.12 <sup>b</sup> Indicates statistical significance at 99%.

t12.12 <sup>c</sup> Indicates statistical significance at 95%.

t12.12 <sup>d</sup> Indicates statistical significance at 90%.

households, the effect of demographic growth was three times that of 1283the tenancy program.<sup>31</sup> The effect of land titles distributed is statistically 1284 insignificant in column 2 of this Table. If we nevertheless use the esti-1285mated coefficient of -.336, we obtain a predicted impact of -.027 on 1286 the likelihood of household division. The total effect of the two land re-1287 form programs is -.035, which is still a guarter of the effect of demo-1288 graphic growth. The scale of the land reform program was thus too 1289small compared to the extent of population growth for it to matter 12901291 quantitatively, resulting in an increase in division rates of both small and large landowning households. 1292

#### 1293 6. Relation to existing literature

1294 A number of West Bengal village case studies (e.g., Lieten, 1992; 1295Rawal, 2001; Sengupta and Gazdar, 1996) have examined changes in land distribution and land market transactions between the 1970s and 1296 1990s. Lieten (1992) argues that the land reforms in West Bengal 1297were instrumental in lowering land inequality between 1970 and 1298 1985, and in explaining why small and marginal landowners in the 1299 1300state own a larger proportion of land compared with neighboring states 1301 Bihar and Uttar Pradesh. Our paper is based on a substantially larger 1302sample of villages and covers a longer time period. It finds an insignificant overall impact of the tenancy registration program, and a 1303 small but significant effect of the land distribution program. Moreover, 1304 our analysis distinguishes between the direct and indirect effects of 1305 these land reforms. 1306

Papers by Foster and Rosenzweig (2002) and Guirkinger and 1307 Platteau (2011, 2012) share our focus on the process of household divi- 1308 sion. Foster and Rosenzweig's theory of household structure is based on 1309 a tradeoff between the benefits of grouping within the same household 1310 to take advantage of risk-sharing and scale economy benefits of house- 1311 hold collective goods, with the costs in terms of resulting lack of diver- 1312 sity in consumption patterns. Their explanation predicts a rise in 1313 household division rates as a result of rising agricultural yields that re- 1314 sult from technological progress, which increase the preference for con-1315 sumption variety and reduce the need to stay together in a single 1316 household to realize the benefits of scale economies. They test their the- 1317 ory structurally using an all-India household panel. Our explanation of 1318 household division focuses instead on problems of land scarcity 1319 resulting from demographic growth, owing to rising incidence of free-1320 riding in joint production activities. Moreover, we abstract from consid- 1321 erations of risk-sharing. Our approach predicts that rising agricultural 1322 yields owing to technical progress will reduce the rate of household di- 1323 visions by reducing the tendency for free-riding in joint production ac- 1324 tivities, in contrast to their prediction that it will raise divisions by 1325 heightening intra-household conflict over joint consumption activities. 1326 In our field work we found many instances of households which contin- 1327 ued to live in the same homestead and carry out production on com- 1328 monly owned land jointly, while different units within the household 1329 cooked and ate in separate kitchens. This could reflect co-existence of 1330 both phenomena stressed by our respective approaches. 1331

By focusing on problems of free-riding within household production 1332 activities and the role of land scarcity relative to household size, our theory of division is closer to that of Guirkinger and Platteau (2011). The 1334 main difference is that their intra-household model involves an 1335

Q13 <sup>31</sup> Similar results are obtained upon using the results of the logit specification. The marginal effects implied by Table 9 in the restricted sample (averaged across all households, with fixed effects set at zero) of household size was .043, of tenancy registration was -.123 and that of the land title program was .09. While the effect of household size is smaller than that in the linear probability specification, the effects of the two land reform programs run in opposite directions and thus neutralize each other. This implies that adding 1.3 members to household size would imply a rise in division rates by approximately .056. In contrast, the cumulative effect of the tenancy reform was to lower division rates by .014, while the land distribution program raised them by .007, with an aggregate effect of -.006. Thus, the effect of demographic growth on the rate of division was more than eight times larger than the effect of the reform.

asymmetric relationship involving rent extraction by a patriarch from 1336 1337 other members. This is in contrast to the symmetric partnership 1338 among household members in our model, which is simpler as a result. 1339Moreover, Guirkinger and Platteau's main interest is in predicting how land scarcity causes the patriarch to allocate a part of the household 1340land as individual plots to other members. The latter divide their time 1341 between these individual plots and work on the collective family farm 1342whose returns at the margin accrue to the patriarch. This is an 1343 1344asymmetric division of land and work between household members that we abstract from. Part of the reason is that our data does not iden-13451346tify such asymmetries within households. Guirkinger and Platteau (forthcoming) test the predictions of their theory using a family survey 1347from southern Mali, focusing mainly on allocation of land within the 13481349household between individual and communal plots. Our concern instead is to explain circumstances under which households will be in-1350 duced to split into smaller households, individual members to exit, or 1351 the household to undertake land transactions. 1352

A key feature distinguishing our paper from the ones cited above is 1353the attention we devote to the guestion of the effect of land reforms 1354on household division, land market transactions and land inequality. 1355The effect of tenancy reforms on land inequality is addressed by 1356Besley et al. (2012) in the context of four south Indian states. Their the-13571358 ory emphasizes the reduced returns from tenancy and reduced willing-1359 ness to lease out lands by landlords, encouraging them to sell land. More skilled farmers belonging to intermediate castes are able to buy more 1360land as a result; hence land inequality declines. At the same time, less 1361skilled farmers from lower castes are unable to lease in land, and are 13621363forced to become agricultural workers instead. Nevertheless the wage rate rises as a result of an increase in the demand for hired workers 1364(owing to a rise in skill of cultivators). They confirm these predictions 1365by comparing changes in land inequality, wage rates and occupational 13661367patterns across villages located near boundaries between states with 1368differing tenancy regulations. Our paper differs from theirs owing to 1369our focus on the process of household division. On the other hand it shares an interest in question of the indirect effect of tenancy regula-1370tions on land inequality, as well as the result that such regulations 1371tend to lower inequality by increasing the likelihood of large land-13721373 owners selling land. Our empirical work is in the context of a different state in India. Our analysis relies on longitudinal data, while theirs in-1374volves a cross-sectional analysis at state boundaries; accordingly the 1375underlying identification assumptions are different. The land reform 1376 1377 measures used are also different: we use area-based measures of land reforms implemented at the village level rather than the number of ten-1378 ancy regulations at the state level. 1379

### 1380 7. Summary and concluding observations

The main question addressed by this paper concerns the effective-1381 ness of land reforms in reducing land inequality, incorporating its indi-1382rect effect via induced household division, migration and land market 1383transactions. We developed a theory of joint production within house-13841385holds whose members exhibit some degree of altruism toward one an-1386other, yet are not perfectly altruistic. This implies that the household is subject to inefficient free-riding if the number of members exceeds a 1387critical size, relative to the amount of land they own. This gives rise to 13881389 division of the household, consisting either of a split into two cultivating 1390households, or exit of some members to a labor market while others continue to cultivate, or a land market transaction (where it either pur-1391chases some land or the household sells all its land and dissolves alto-1392 gether). The size threshold for the household where it dissolves 1393 depends negatively on farm productivity and positively on the wage 1394rate for hired workers. 1395

The model implies that land reforms can affect household division and land market transactions through their impact on farm productivity and wages. Increases in farm profitability (via higher productivity or lower wages) reduce the likelihood of division, while raising the likelihood of land transactions between households of disparate ratios1400of land to household size. A tenancy regulation which reduces the prof-1401itability of leasing out land would similarly motivate landlords to sell1402their land. These channels would be supplemented by political signaling1403effects, if implementation of land reforms signal an increased likelihood1404of stepped up implementation in the future. Households owning more1405land than the land ceiling regulation (and not yet affected by the regulations enacted so far owing to delays in enforcement) would be moti-1407vated to divide or sell land in order to preempt the application of the1408regulation to their own context.1409

While some of these effects are likely to reduce land inequality,1410others may increase inequality. Medium and small landholders would1411be motivated to divide so as to become eligible beneficiaries of land dis-1412tribution programs. If farms are subject to some fixed costs or scale econ-1413omies over some initial scale of cultivation, a household needs to own a1414minimum amount of land in order to remain viable cultivators. Increased1415division of small landholders owing to land reforms or population1416growth would then induce growing landlessness. Land distribution pro-1417grams may also induce increased immigration of land-poor households1418from other regions, thereby raising landlessness and inequality.1419

These predictions were tested in the context of West Bengal's experience over the last three decades of the 20th century. Reduced form estimates show that the land distribution program significantly lowered landlessness, but the net impact was smaller than what the direct impact ought to have been. This could be accounted partly by the targeting failures of the program (wherein more than half of all recipients already owned at least half an acre of cultivable land). The effect of the tenancy program on inequality and landlessness was negative, but less significant and less precisely estimated. The quantitative effects of the land reforms on inequality were overshadowed by those of population growth resulting from excess of births over deaths, though the reverse was the case for landlessness.

We subsequently estimated the indirect effects of the reforms on 1432 land distribution through their impact on divisions and market transac-1433 tions. The effects of the tenancy reform – lowering division rates among 1434 small landowning families and raising them among large landowning 1435 households – were precisely estimated, and were robust with respect 1436 to choice of sample, inequality measure and estimation procedure. 1437 Analogously, the reform encouraged land sales by large landowners 1438 and purchases by small owners. These results are consistent with theo-1439 retical predictions, and imply a negative overall impact of the tenancy 1440 reform on land inequality. On the other hand, the effects of the land dis-1441 tribution program on household division and land transactions were neither precise nor robust. However it had a significant positive effect 1443 on immigration rates, implying a positive indirect effect on landlessness.

The indirect effects of the land reforms on division rates were quan- 1445 titatively negligible relative to the effects of population growth. This was 1446 mainly because of the corresponding magnitudes of the two phenome- 1447 na: the proportion of households or cultivable area covered by the land 1448 reform was much smaller than the growth of population from natural 1449 causes. This helps explain why household divisions and inequality 1450 rose during the period, and why the overall impact of the tenancy re- 1451 form on inequality was quantitatively negligible. The land distribution 1452 program on the other hand had a direct effect in reducing landlessness 1453 (and thereby land inequality). But this was countered by the targeting 1454 failures of the program, higher rates of division among small landown- 1455 ing households, and larger inflows of immigrants that the programs 1456 helped attract. This explains why the land distribution program reduced 1457 landlessness and inequality somewhat, but by an extent that was sub- 1458 stantially smaller than would have been expected from the magnitude 1459 of that program. 1460

The issues studied in this paper may not be relevant in contexts of 1461 large scale land reforms of the kind carried out in early 20th century 1462 Mexico, in East Asia in the 1950s, or the more recent post-socialist transition experiences of China or Vietnam. Such reforms were carried out in 1464 the aftermath of revolutions or wars in a non-democratic context, 1465

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where direct beneficiaries constituted the vast majority and there were 1466 relatively few large landowning households with the opportunity to cir-1467 cumvent the land reforms by sub-dividing properties or engaging in 1468 1469land market transactions. The West Bengal experience is likely to be more relevant for countries that embark on land reform within a peace-1470 ful democratic context (analogous to the reforms in Brazil or South 1471 Africa in the last two decades). In these countries, direct beneficiaries 1472constitute a minority, and there is a functioning land market. Hence 14731474 there is scope for the land reform to generate large indirect effects through market transactions, immigration and household division. As 1475 mentioned in the Introduction, analysis of the Brazilian experience by 1476 Assunção (2008) showed that the land reforms were surprisingly inef-1477 fective in lowering land inequality and landlessness. It would be inter-1478 esting to understand better the reasons for this, and how they relate 1479 to our findings for West Bengal. 1480

Our findings indicate the importance of demographic factors in 1481 explaining changes in land distribution, and raise a number of new 1482 questions in this regard. For instance, what were the causes of high 1483 rates of division among small and marginal landowning households 1484 that induced rapid growth of landlessness? What was the role of chang-1485 ing fertility and mortality patterns? Conversely, did the land reforms af-1486 fect fertility or mortality rates? One hopes that future research will be 1487 1488 devoted to these questions, and thereby generate better understanding of inter-connections between household demographics, human devel-1489 opment policies and changes in land inequality. 1490

### 1491 Appendix A. Supplementary data

Supplementary data to this article can be found online at http://dx.
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