



The Performance of Social Pensions in India: The Case of Rajasthan

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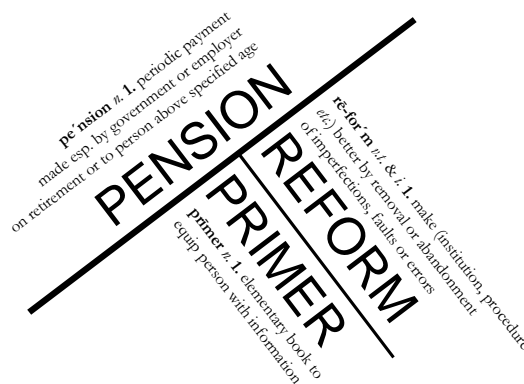
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ABSTRACT

The Government of India has recently announced a dramatic expansion of social pension schemes both in terms of coverage and benefit levels. Yet relatively little is known about how these programs are administered or how well they achieve their objectives. This paper assesses the performance of a social pension scheme in the Indian state of Rajasthan. In particular, we review the experience with respect to program awareness, coverage, targeting and leakage as well as delivery mechanisms. The overall assessment is positive and holds broader lessons for social assistance in India. Thus, transaction costs once pensions are sanctioned are low, disbursements are largely as per schedule, leakage in the form of shortfalls in benefits is generally low and satisfaction levels with the social pension scheme are high. At the same time there are clear areas for improvement on both the policy and administration side. There is evidence of under-coverage and high transaction costs associated with the application process. Though targeting is generally progressive, especially for old age and widow pensions though less so for disability pensions, targeting is far from perfect and the eligibility criteria are not strictly enforced. There is a strong case for relaxing, rationalizing and clarifying some of the existing criteria. On the administration front, several basic issues relating to implementation need to be addressed, particularly with respect to transaction costs in the sanction of pensions, wide inter-district variations in performance within the state and inadequate record-keeping and monitoring.

JEL Classification: H2, H55, I32, J14, J26

Keywords: public pensions, social pensions, poverty among the elderly, old age income security, expanding coverage

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A. Introduction

India's national and state social pension schemes aim to alleviate chronic poverty through regular cash transfers to destitute elderly, widows and disabled people who have no regular means of subsistence from their own sources of income or through financial support from family members or other sources. Until the recent introduction of the National Rural Employment Guarantee Act, social pensions were the most significant cash-only social protection transfer in India and remain a critical source of support for vulnerable groups. The scope of this scheme is about to expand dramatically following a recent central government initiative to significantly increase the amount of the transfer and expand coverage. The 2006/07 budget doubled the existing benefit to Rs. 200 per month per old age pensioner. In addition, the centre encouraged states to match this contribution so that the total benefit accruing to pensioners would amount to Rs.400 per month. Ministry of Rural Development reports and interviews with the state government counterparts reveal that Rajasthan is among the states that have increased the overall benefit amount to Rs. 400 in response to this announcement. In addition, there is an intention to expand coverage of the central program to all destitute elderly. On the process side, there was a stated intention in the budget speech to ensure all benefit payments are made through post office or bank accounts over a period of two years and state governments are currently debating this issue. This policy change enhancing the scope of this program implies that it is vital to assess the performance of the program on the ground and to identify areas for improvement before expanding the scheme.

This study examines the performance of this program in the Indian state of Rajasthan. The focus is on program awareness, coverage, targeting, and a range of implementation issues including transaction costs, disbursement process, leakage and administration. Rajasthan is a large, relatively poor state in western India with a population of about 61 million and an annual per capita income of about \$400. The state is overwhelmingly rural, with over-three-quarters of the population living in rural areas. Rajasthan has one of the highest proportions of scheduled caste (17 percent) and scheduled tribe (13

percent)¹ populations in the country. The state has inherited a feudal legacy but has developed fairly rapidly since the late 1980s. Though poverty incidence is moderate, frequent droughts in this water-scarce state imply that social protection issues are highly relevant for Rajasthan. In general, the track record of the state's anti-poverty programs is fairly good, with spending on the main programs (including social pensions, public food grain distribution system, public works, and rural credit programs) accounting for about 0.5 percent of the state Gross State Domestic Product. However, there is room for improvement through better implementation, broader coverage, improved targeting and better monitoring and evaluation of some schemes.²

This paper finds that, in Rajasthan, the overall story is a positive one and there is a strong case for considering social pensions as the model for social assistance. Though there is high transaction costs associated with the application process, the majority of pensioners report no problems once the pension is sanctioned. Disbursements are largely as per schedule and leakage in the form of shortfalls in the pension amount is low. Satisfaction levels with the social pension scheme are also high – with both beneficiaries and officials rating social pensions as better or at least as good as other anti-poverty programs on various aspects including regularity and level of benefits, targeting and transfers in cash rather than food. However, there are wide variations across districts with some districts emerging as particularly poor performers on all fronts.

At the same time there are clear areas for improvement on both the policy and administration side. For the state as a whole, there is evidence that actual coverage is lower than what is implied by what is reported in the official statistics. It is also lower than what would be suggested by the central government guidelines as well as the state's own rural poverty figures. Though targeting is generally progressive, though less so for disability pensions, it is far from perfect and the criteria are not strictly enforced. There is a strong case for rationalizing or relaxing the criteria and for formulating clearer eligibility criteria for disability pensions. In light of the central initiative to expand

¹ These terms are derived from a government schedule for positive discrimination for these groups.

² World Bank (2006).

coverage, it could also be possible to move towards full coverage of the destitute elderly population.

On the administration front, several basic issues relating to implementation need to be addressed. These include high transaction costs associated with the complicated and costly process of application, verification and sanction of pensions, multiple disbursement schedules and modes of payment, delays in payments and leakages in some problem districts and inadequate record-keeping and monitoring of the program overall. There is a strong case for moving towards a single system of automated disbursements through money orders or directly into bank or post office accounts paid out according to a uniform schedule.

In light of the recent initiative to expand the coverage of NOAPS, it is encouraging that the analysis in this paper finds that the social pension scheme in Rajasthan functions relatively well. There is room for improvement with respect to both policy (eligibility criteria) and the administration of these schemes. Evidence from a comparable study of social pensions in Karnataka and other studies in Himachal Pradesh also suggest that this is a well-performing scheme that could be scaled up effectively provided these issues are addressed.

B. Social pensions in Rajasthan

The National Old Age Pension Scheme (NOAPS) was launched in 1995 as part of the National Social Assistance Programme. The NOAPS is a centrally sponsored scheme that transfers funds to state governments in order to provide cash transfers to the destitute elderly. However, eligibility criteria to determine destitution are those specified by the state government. At the central government level, NOAPS is administered by the Ministry of Rural Development. States have the flexibility to implement the scheme through any department. In Rajasthan, both NOAPS and the state social pension scheme are administered by the state Department of Social Welfare and Social Security. In practice, this transfer of program implementation to states from 2002/03 has resulted in weak ownership at the Central Ministry level and hence, in poor monitoring at the centre

and, in some states, diversion of transfer for other purposes or in payment delays.³

The stated objective of NOAPS is to provide financial assistance to the elderly with little or no regular means of support.⁴ States are free to augment the transfer through their own budgets, cover additional beneficiaries or reduce the age for eligibility.⁵ The central government contribution was originally Rs. 75 and was later increased to Rs. 100 and most recently to Rs. 200 in 2006-07. The central contribution for NOAPS is released directly to the districts in two installments during the year. Like many other states, Rajasthan augments the central contribution for old age pension under NOAPS, initially by Rs. 125 and later by Rs. 100 to bring the total benefit to Rs. 200 per month. The pension for elderly couples is Rs. 300 per month.

In addition, Rajasthan has had a state social pension scheme since 1974 with the aim of providing cash assistance to the elderly aged more than 55 years for women and 58 for men. This assistance was later extended to widows aged 45 years and above in 1980. Similarly, disabled people aged eight or more have also been included in the state social pension scheme over time. There have been several subsequent amendments in the rules with respect to eligibility criteria and the level of benefits (see Table 1). Currently, destitute elderly (aged 65 and above), widows of any age and disabled individuals older than 8 years are eligible for social pensions. In addition, persons with disabilities are required to produce a doctor's certificate verifying at least 40 percent severity of disability (such that the nature of the disability does not allow the individual to earn a living). This "40 percent" is not clearly defined anywhere the Department of Social Welfare guidelines and interviews in field suggest that criteria such as the loss of or inability to use one or more limb, blindness in both eyes, etc. are used in practice.

³ Saxena 2005; World Bank 2007.

⁴ National Social Assistance Program Guidelines, Ministry of Rural Development.

⁵ In fact, many state governments had instituted social pension schemes prior to NOAPS.

Table 1: Panel A: Eligibility criteria for social pensions as of 2007

	OAP	DWP	DIS
Demographic:			
Age	> 65 years	Any age	> 8 years
Gender	..	Female	..
Disability			Disability that prevents earning a living (severity = 40%)
Destitution			
	No income or source of income to maintain himself/herself		
	Below Poverty Line (BPL) status (since 1992)		
	Saharia tribe (Since 2005 - overrides all other destitution/family criteria)		
Family members			
	..	Husband dead or legally presumed dead	..
	No family member aged 20 years or older.		
	Other family members missing for more than seven years		
	Other family members are also older than the old age pension age limit and with no source of income or inability to earn due to disability.		
State residence			
	Resident of Rajasthan for more than three years.		

Table 1: Panel B: Benefit level

	1974	1979	1986	1988	1989	2005	2007
OAP	30	40	50	60	100	200	400
Joint OAP	40	60	80	100	150	300	TBC

Note: Pensions are expected to cease if any of the conditions are violated. A widow receiving an old age pension will not be eligible for the widow pension under this scheme. OAP refers to old age, DWP to widowed and DIS to disability pensions.

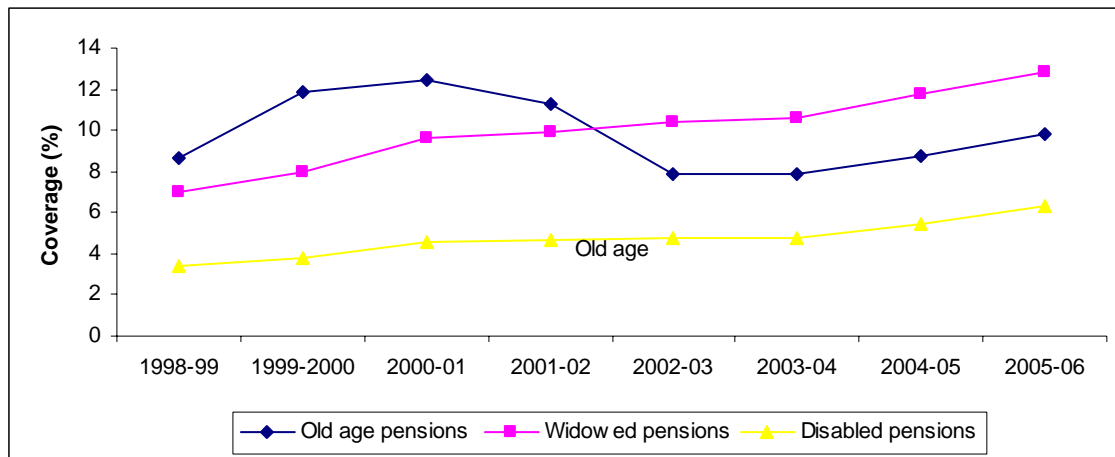
Source: Government of Rajasthan, Department of Finance, government rules and orders, various years.

As the central government prescribes an upper ceiling on the number of beneficiaries under the NOAPS for each state, some states, including Rajasthan, continue with the state old age pension scheme concurrent with the central scheme. In these cases the full benefit (i.e., Rs. 200 per pensioner per month) is provided by the state government. In 2000-01, though the majority of old age pensioners in Rajasthan were covered by the central scheme, about 18% of all old age pensioners in Rajasthan received benefits under the state scheme. The share of old age pensioners covered by the state scheme declined to 15% in 2001-02.

In absolute numbers, the total number of old age pensions (under the central and state schemes) in Rajasthan fell substantially between 2001-02 and 2002-03 (see Figure 1). In particular, the number of old age pensioners funded entirely under the state scheme dropped from 76,002 in 2000/01 to 59,459 in 2001/02 and finally to nil in 2002/03. However, the reason behind this substantial decline is not clear, nor is it immediately

apparent whether these pensioners had their pensions permanently discontinued or were subsequently absorbed into the central scheme. The absolute number and coverage of pension for widows and disabled persons, on the other hand, has increased steadily since the late 1990s.

Figure 1: Trends in coverage of social pensions in Rajasthan, 1998/99 to 2005/06



Source: Administrative data from the Department of Social Welfare, Government of Rajasthan, Census.
 Notes: Coverage rates refer to the share of old age, widowed or disabled pensioners in the relevant population using administrative data for the number of pensioners and drawing on the 2001 Census and NSSO survey information for projected (rural and urban) population for the relevant groups. OAP coverage is obtained using the total number of old age pensions as a share of elderly population; DWP coverage as the number of widow pensions as a share of the widowed female population (obtained by applying the share of widows in Rajasthan using the NSS survey to the projected female population from the 2001 Census); disabled pension coverage as the number of disability pensions as a share of the disabled population (obtained by applying the share of persons with disabilities in Rajasthan from the 2001 Census).

C. Rajasthan Social Pensions Survey

While the administrative data give some indication of the scale of the program, more information is required to assess the performance of the program on the ground. In particular, issues of coverage as reported by households (rather than administrative figures), targeting and delivery mechanisms are critical in assessing performance. However, administrative data are inadequate for this purpose and specially designed household surveys are necessary.

The empirical analysis in this paper draws on the Rajasthan Social Pensions Survey (RSPS). This survey was administered to about 2140 households spread across 20 blocks in 8 districts during May-July 2006. The districts and blocks were selected with

probability proportional to size (pps) of the old age pensioners of the district or block. Three blocks were selected in the four districts with a high number of old age pensioners (Ajmer, Dungarpur, Ganganagar and Jalore) and two blocks were selected in the four districts with a low number of old age pensioners (Bundi, Jhalawar, Jaisalmer, Jhunjhunu). Within each block, four *Gram Panchayats*⁶ were chosen with equal probability and, after a listing exercise within each *panchayat*, approximately 30 households selected with probability proportional to size of the relevant population. These households were split into two groups:

- **Group A:** households with at least one current beneficiary of the social pension scheme; and
- **Group B:** households with at least one member who is potentially eligible for a social pension but does not currently receive one.

As our population of interest in this survey is households that are currently or potentially eligible for a social pension, households without any current, former or potential beneficiary of the social pension schemes are explicitly excluded. The appendix describes the sampling strategy and the construction of weights for the survey in more detail.

A short questionnaire was administered to both groups of households. Both were asked a common set of questions on the household roster and other characteristics (including asset ownership, expenditure, social networks, exposure to shocks, etc.). In addition, two separate modules on the social pension schemes were administered to a single current or potential pensioner.⁷ For Group A households, this module focused on eligibility criteria, application process, level of benefits and associated transaction costs. For Group B households, this module focused on the level of awareness, eligibility criteria, as well as information on the application process. There was also a separate village questionnaire

⁶ *Gram Panchayats* are the lowest administrative and political unit in India. Typically in Rajasthan, a GP consists of about 7-8 villages, all of which have a single elected *Sarpanch* or headman and other GP officials. The role of GPs has become increasingly important in recent years with several functions related to implementing anti-poverty programs, including social pension schemes, being decentralized to the GP level.

⁷ A small proportion of Group A households had more than one current beneficiary (about 2.75% overall) – e.g., among Group A households where old age pensioners were interviewed, 1.7% also had a widowed pensioner and 0.5% had a disabled pensioner.

that collected information on *panchayat*-level characteristics, including information on the elected headman (*Sarpanch*), the revenue villages comprising the *Gram Panchayat* (GP), and record-keeping as related to the social pension scheme.

This was supplemented by qualitative information obtained through focused group discussions with both groups of households as well as interviews with *panchayat*, block and district-level functionaries involved in the sanctioning of beneficiaries and delivery of benefits. These include the *Sarpanch* at the *panchayat*-level, Block Development Officer at the block-level and Treasury Officer at the district-level. These interviews and group discussion findings help in understanding in greater detail the main issues in program implementation.

The profile of the sample respondents is given in detail in Appendix II. Briefly, the sample respondents in the RSPS are largely from disadvantaged groups with low levels of literacy and limited or no means of income. Though rates of co-residence are high, there is a significant proportion of elderly (18%) and widows (13%) living alone (or with other elderly or widows). A smaller share of persons with disabilities (3%) also lives alone (largely older PWDs). The demographic profile of the actual and potential pensioners is the following: the average age of the sample respondents is 55 years, about 46% are male and 27% are disabled (of which the majority are have an orthopedic disability or are blind). In general, pension recipients tend to have worse socio-economic characteristics than non-recipients suggesting that pensioners come from more needy families.

D. Performance of the program

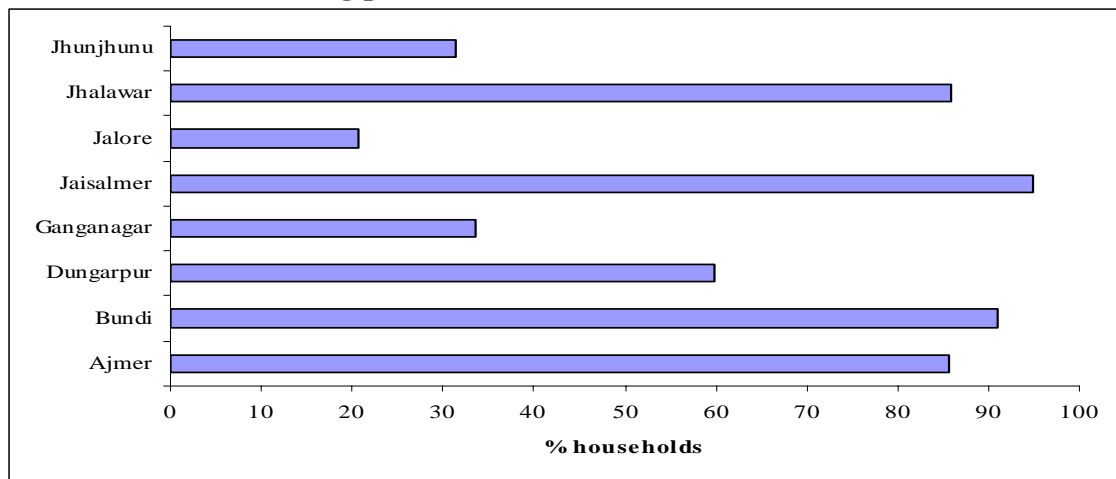
This section examines the performance of the social pension program in Rajasthan with respect to the level of awareness and coverage among the target population, the targeting of the program on paper and in practice as well as the usage of pension benefits by current pensioners.

1. Awareness

Awareness of the social pension scheme is fairly high even among the potential

beneficiaries but there are wide variations across districts. Naturally almost all Group A households were aware of the social pension scheme while almost 70% of Group B households had at least heard about the scheme. However, this figure ranged from as low as 21% in Jalore to 95% in Jaisalmer (see Figure 2). This finding is somewhat counter-intuitive as there appears to be a negative correlation with coverage and awareness across districts. Several districts have taken the initiative to hold camps to raise awareness about these schemes since 2000.

Figure 2: Awareness of social pension schemes among potential beneficiaries (% households)



Source: RSPS 2006.

Even among households that are broadly aware of the social pension schemes, only a small minority are aware of the details of the application process. Among the aware Group B households, 35% knew virtually no details of the scheme, 58% knew about the level of benefits only while only about 8% knew details of the eligibility criteria and the process of application. Qualitative work also indicated high awareness of the scheme and level of benefits but not of the application process including required documents, eligibility criteria and sanctioning authority, even among several *Sarpanches* interviewed.

The main source of information about the social pension schemes are the Sarpanch and other villagers. The striking difference between the two groups of households is in the source of information about the social pension schemes. While about 62% of Group A households found out about the social pension schemes from the Sarpanch and other Panchayat members, only about 35% of Group B households obtained their information

from this source. The reverse is true for information through informal network of friends, relatives and other villagers – only about 30% of Group A households compared to 56% of Group B households relied on this source.

2. Coverage

A recent study estimates coverage of social pension schemes by state using nationally representative data from the NCAER HDPI survey for 2004/05.⁸ This study estimates that the old age pension scheme reaches about 5.3% of the elderly population (aged 65 and above) in India, while state schemes for widow pensions reach about 6.6% of the widow population. The coverage figures for Rajasthan are close to the national average for old age pensions at 5.3% of the elderly population but slightly lower for widow pensions at 5.3% of the widow population. In addition, about 0.3% of all households receive disability pensions all-India compared to 0.5% of households in Rajasthan. The estimates of coverage obtained from the RSPS for old age pensions are comparable to those obtained in the national study, but higher for widow and disability pensions, possibly due to the fact that this survey was purposively designed to capture this population whereas the HDPI survey is a more general nationally representative sample.

Coverage rates from the RSPS imply lower coverage than what is reported in administrative data. More importantly, coverage is lower than would be expected given the poverty headcount rate for rural Rajasthan as well as for the allocation formula used by the central government for making the NOAPS transfer. Old age pensions cover about 6% of the elderly, widow pensions cover about 12% of widows and disability pensions about 9% of the disabled population (see Table 2).

- These coverage rates are all lower than the rural poverty rate in Rajasthan - 20% of the population in rural Rajasthan was below the poverty line in 2004/05. While there is some evidence nationally from NSS survey data that poverty rates among the elderly and widows are similar or slightly lower than that among the general population.⁹ However, disabled households in rural areas have much higher than

⁸ Ajwad 2006.

⁹ Pal and Palacios (2008) find no difference between headcount poverty ratios among households with and without a member aged 65+.

average poverty rates than that among the general population.¹⁰ As a result, even if the program was perfectly targeted and all actual pensioners were poor, low coverage implies significant exclusion errors, particularly among the disabled population. Imperfect targeting implies even higher exclusion errors as not all pensioners are destitute (see the next section on targeting).

- In addition, the old age pension coverage rates imply significantly lower coverage than that mandated under the NOAPS guidelines. Under NOAPS, central funding is allocated on the basis that old age pensions would cover 50% of the elderly population that is below the poverty line. Using updated population estimates for 2006 and assuming similar poverty rates among the elderly as among the general population, this would imply coverage of at least 10% of the elderly population.
- Overall, the survey-based coverage rates are lower than those obtained using administrative data on the number of pensions as a share of the relevant population (using the shares of elderly and widows in the rural or total female population estimates¹¹ respectively). While some of these differentials could be due to the fact that the administrative figures are crudely estimated, at least some portion is likely to be due to duplication and/or ghost pensioners. For instance, in Dungarpur, the coverage of old age pensions according to administrative figures is about ten percentage points higher than that estimated from the survey data. A recent exercise conducted by the district administration revealed several instances of fake pension records, leading to cancellation of about 1300 pensions in 2006. At the same time, it is possible that, in districts where the survey-based estimates of coverage of widowed pensions are higher than the administrative estimates, elderly widowed pensioners are classified as old age pensioners (OAP) rather than widow pensioners (DWP) by the administration even though the pensioners report themselves as widowed pensioners. There is an incentive to classify elderly widowed pensioners as old age pensioners as these benefit from a central government contribution for these pensions. However, since the administrative data is not computerized, it is not possible to check this supposition.

¹⁰ World Bank (a, forthcoming).

¹¹ Using 2006 projected population derived from the 2001 Census.

- About one-fourth of the old age pensions are combined pensions for elderly couples (where there is a joint pension order and total benefit of Rs. 300 per month rather than Rs. 200 per person per month on separate pension orders).

Table 2: Coverage using the Rajasthan social pension's survey

	RSPS estimates (rural)			Admn. estimates		Rural poverty headcount (2004/05)
	OAP as % elderly population	DWP as % widow population	DIS as % disabled population	OAP as % elderly population	DWP as % widow population	
All	5.79	11.93	9.43	9.78	12.86	20.07
Ajmer	8.42	19.19	17.29	8.34	17.85	13.5
Bundi	9.2	23.47	23.79	8.87	22.14	11.7
Dungarpur	33.45	23.17	24.64	45.45	20.5	37.8
Ganganagar	12.09	12.95	10.67	13.58	12.64	24.7
Jaisalmer	0.96	2.45	1.44	1.67	4.3	24.7
Jalore	17.69	13.34	11.98	22.55	9.71	24.7
Jhalawar	14.78	28.98	9.41	11.66	13.55	11.7
Jhunjhunu	4.01	13.89	11.25	5.6	7.29	13.5

Source: RSPS (2006); Administrative data from Dept. of Social Welfare, GoR, NSSO 61st round.

Note: a) Survey-based coverage rates were estimated as follows: OAP as % of elderly estimated as the number of rural pensions as a share of the rural elderly population (obtained from the weighted sample of actual and potential pensioners). Administrative coverage rates estimated as explained in notes to Figure 1. b) Rural poverty headcount ratios are estimated for the four agro-climatic regions in Rajasthan – western (Ganganagar, Jaisalmer, Jalore), south-eastern (Bundi, Jhalawar), southern (Dungarpur) and north-eastern (Ajmer, Jhunjhunu) – using NSSO data for 2004/05.

However, coverage rates also vary widely by district depending on pension type (see Table 2). At one extreme is Jaisalmer with very low coverage while at the other extreme is Dungarpur with high coverage of all three types of pensions. Comparing this against the rural headcount ratio for the agro-climatic regions in which these districts fall suggests instances of over-coverage in some districts – Jhalawar for old age pensions, Ajmer, Bundi, Jhalawar and Jhunjhunu for widow pensions, and Ajmer and Bundi for disability pensions. However, with the exception of Bundi and Jhalawar, survey-based coverage rates are lower than the administrative figures. It should be noted, however, that the administrative figures are obtained using rough estimates of the elderly and widows in projected population estimates. Even taking this into account however, the variation in the ratio of actual to reported beneficiaries varies greatly.

The most notable outlier is Jaisalmer with almost negligible coverage of any pension, particularly abysmal given the high poverty incidence in the district. While coverage in

all other districts is at least half or two-thirds of poverty incidence, in Jaisalmer coverage of any pension is less than 10% of poverty incidence. Findings from the survey (discussed in the next section) reveal that the administration of the scheme is also particularly poor in Jaisalmer relative to the other districts in the sample. One, the application process is costly with high transport costs, long application periods and high out-of-pocket expenses, and two, even after pensions are sanctioned; there are more problems of irregular disbursements and leakage in Jaisalmer compared to other districts. This suggests that coverage in this district may be exceptionally low not only because of poor capacity to administer this scheme (and associated problems of outreach), but also due to the lack of incentive among potentially eligible pensioners to apply for a scheme that has a costly and difficult application procedure and yields uncertain and irregular benefits once sanctioned.

There are also large fluctuations in the administrative data on the aggregate numbers at the district-level in the last couple of years between 2004/05 and 2005/06. The reasons behind these fluctuations are not clear and it would be useful to analyze the administrative records to understand the factors behind some of the dramatic changes in the number of pensions by district and hence in coverage.

3. Targeting

This section examines how well these programs target the poor. In particular, the focus is on whether these criteria are actually enforced in practice and how well they identify the poor.

(a) Who is eligible?

Social pension schemes in India are designed to reach destitute elderly, widows and persons with disabilities who have no regular means of subsistence from their own sources of income or through financial support from family members or other sources. Thus, the key eligibility criteria are age, widowhood and destitution. An additional criterion for disability pensions is a doctor's certificate verifying at least 40% severity of disability (such that the nature of the disability does not allow the individual to earn a

living). There have been several changes in the age and destitution criteria over time that can sometimes result in confusion in the field among the implementing officers (see Section B and Table 1). In particular, there seems to be some confusion regarding the use of Below Poverty Line or BPL status (as per the BPL census conducted by the Ministry of Rural Development) – this appears to be an over-riding criteria as per Department of Social Welfare guidelines but these may not be reflected in the Department of Finance rules. However, interviews with Sarpanches indicate that the most commonly used destitution criteria in all eight districts is the possession of a BPL or AAY ration card¹² or some combination of BPL card, income and land criteria.

There is some evidence that the use of BPL status to identify pension beneficiaries is likely to lead to significant exclusion and inclusion errors in Rajasthan. Examining the pattern of ration card holding¹³ across the asset distribution in Rajasthan indicates that about 70% of the poorest quintile did not have BPL/AAY card while 13% of the richest quintile possessed either BPL or AAY card (see Table 3). There are concerns about the use of this method nationally as well.

Table 3: Ration card holding across the asset distribution, 2004/05

	BPL card	AAY card	APL card	No card
Poorest quintile	27.1	3.1	62.4	7.4
Q2	27.6	3.7	62.1	6.6
Q3	23.2	2.6	70.0	4.2
Q4	16.6	4.5	76.3	2.6
Richest quintile	9.2	4.1	83.0	3.6
Total	20.9	3.7	70.5	4.9

Source: Ajwad 2006 using the 2004/05 NCAER Human Development Profile of India survey. Note: The figures in bold italics indicate inclusion and exclusion errors.

Additionally, interviews with implementing officers and focus group discussions with actual and potential pensioners strongly suggest that these criteria may be unnecessarily stringent and instrumental in excluding the destitute. For instance, qualifying for the disabled pension requires a doctor's certificate verifying severity of disability as 40%.

¹² AAY refers to the *Antodyaya Anna Yojna*, a food grain distribution program targeted at the poorest of the poor.

¹³ See World Bank (b, forthcoming) for a discussion. Note that ration cards are issued by the Department of Food and Civil Supplies for access to the public (food) distribution system (PDS) and are not necessarily identical to the BPL status. The latter is assigned on the basis of a BPL census conducted by the Department of Rural Development conducted every five years. However, ration cards in Rajasthan are

Department of Social Welfare guidelines specifically mention “pensions to physically handicapped, blind and disabled persons”. As a result, among disabled pensioners, the share of blind pensioners is higher than their population share, while that of deaf or mentally ill or mentally retarded persons is much lower than their population share. This could be related to the ease of physical verifiability with respect to the disability certificate, suggesting that in practice blindness in particular would be more likely to be reflected. Interviews in field also suggest that criteria such as the loss of or inability to use one or more limb, blindness in both eyes, etc. are used to indicate disability to the extent that it hinders the person’s ability to earn a living. There is a strong case for making the destitution criteria clearer and to rationalize/relax the family member criteria. In particular, the 40% severity of disability criteria needs to be clearly defined so that an operational definition can be used uniformly in the field.¹⁴

(b) How well are these criteria enforced in practice?

The survey data suggest that the demographic criteria are followed strictly with almost 100% of beneficiaries satisfying the age, widowhood or disability criteria in the three pension schemes. The average age of old age pensioners is 71 years, 99% of widowed pensioners are widowed (a tiny proportion are elderly male), and almost 100% of disabled pensioners are disabled. About a third of old age pensioners are widows (see Table 4). The few discrepancies appear to be a case of misclassification of the pension received. For instance, the five old age pensioners that do not meet the age criteria of the old age pension scheme are widowed. Similarly, the sole disabled pensioner who does not report any disability is 78 years old.

issued broadly on the basis of the BPL census and there is likely to be a large overlap between the two.

¹⁴ See World Bank (a, forthcoming) on the challenges of identification and certification of disability.

Table 4: Percentage of actual and potential beneficiaries satisfying the eligibility criteria

	Overall	Group A	Group B
<i>% who satisfy demographic criteria</i>			
Elderly	99.81	99.59	99.83
Widows	99.84	98.79	100.00
Disabled	99.98	99.80	100.00
<i>% who satisfy demographic and BPL/AAY card criteria</i>			
Elderly	38.12	57.65	35.85
Widows	47.57	50.88	47.07
Disabled	41.65	41.96	41.61
<i>% who satisfy demographic, BPL/AAY card and adult son/grandson criteria</i>			
Elderly	18.42	30.46	17.02
Widows	20.33	32.86	18.44
<i>% who satisfy demographic and income criteria</i>			
Elderly	57.22	68.50	55.90
Widows	60.91	70.22	59.50
Disabled	43.73	43.77	43.73
<i>% who satisfy demographic, income and adult son/grandson criteria</i>			
Elderly	29.16	43.29	27.51
Widows	33.78	55.29	30.54

Source: RSPS 2006. Note: Income criteria is defined here as monthly household income less than or equal to Rs. 1000. The official poverty line for rural Rajasthan defines a household as poor if the monthly per capita consumption is less than Rs. 374.57. The average household size in the RSPS is 3.79, implying monthly household consumption of Rs. 1420. This maps roughly into the RSPS question on monthly income classes (less than Rs. 500 and Rs. 510-Rs.1000; where income excludes gifts and money from friends and relatives).

However, only about 31% of old age and 33% of widowed pensioners meet all applicable eligibility criteria – demographic, destitution (BPL) and no family members – and it appears that the eligibility criteria are not strictly enforced in practice. About 44% of disabled beneficiaries also satisfy the demographic and destitution criteria. However, it was not possible to examine whether these pensioners also met the additional criteria of a disability certificate. These certificates are typically given by assessment and certification teams at district hospitals. In addition to the physical and financial cost of going to district hospitals, there is some evidence that vacancies for essential medical posts at districts facilities in Rajasthan have led to major problems with certification. In light of this, some disability NGOs now monitor doctors' attendance and completion of certification in district hospitals on specified days. Alternatively, special camps are organized to raise awareness of social pensions where disability identification and

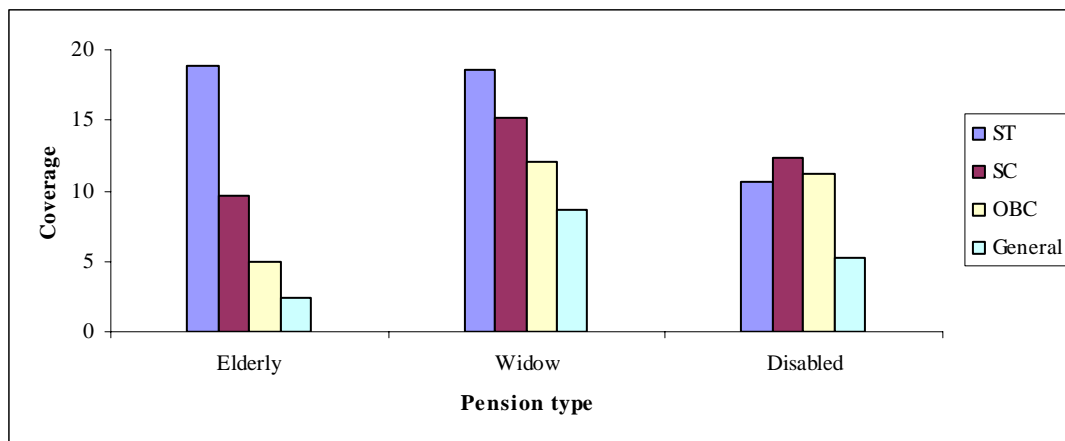
certification are done on the spot. This is a more accessible approach, but it still faces major challenges in both scale of outreach and human resource capacity to go to scale.¹⁵

(c) How well do these criteria target the poor?

Targeting is generally progressive with respect to caste, income class and asset ownership for old age and widow pensions though less so for disability pensions.

- Coverage of old age and widow pensions is highest among ST and SC population. ST and SC households are very heavily represented among old age and widowed pensioners, especially the former, with the proportion of these households among beneficiaries higher than that in the population. Among disabled pensioners, SC households are also proportionally over-represented but so are OBC households (see Figure 3 for coverage amongst the relevant populations).

Figure 3: Coverage by caste



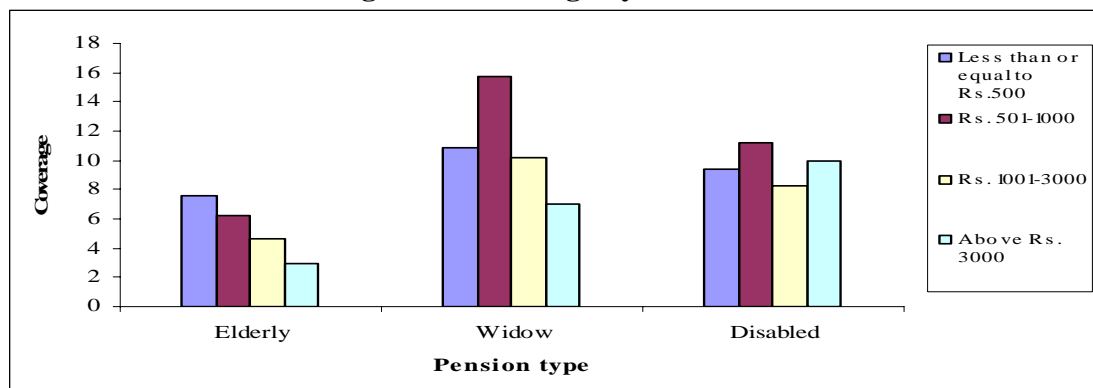
Note: Coverage rates among the elderly population for old age pensioners, among widow population for widowed pensioners and among disabled population for disabled pensioners

- Old age and widow pensions also appear to be reasonably well targeted with respect to income, but the disability pensions are less so (being almost flat across the income distribution). The highest old age pension coverage rates are among the poorest households with income less than Rs. 500 per month (see Figure 4). Widow pensions do reach the poor but do not target the poorest

¹⁵ World Bank (a, forthcoming).

of the poor very well - the highest widowed pension coverage is among households in the second income bracket (Rs. 501-1000 per month). Note that the poverty line for rural Rajasthan (expressed as monthly household consumption per capita multiplied by the average household size in the sample) at about Rs. 1420 falls in the middle of the second income class. While old age and widowed pension coverage declines with rising household income, coverage of disability pensions among households in the highest income class is higher than among those in the poorest income class.

Figure 4: Coverage by income class



Note: Coverage rates among the elderly population for old age pensioners, among widow population for widowed pensioners and among disabled population for disabled pensioners

- Coverage rates are higher than average among those with no ration card or with BPL ration cards, but coverage among AAY card holders is lower than average. For old age and widow pensions, coverage among households with no ration card holdings is higher than average. About three-fourths of these households report monthly income less than Rs. 1000 (about half of these households fall under the poorest income class with less than Rs. 500 per month).¹⁶ This suggests that the higher than average coverage among these households reflects better targeting by the old age and widow pensions. As indicated earlier, possession of BPL/AAY cards may not necessarily be a good indicator of destitution in Rajasthan. The finding of higher than average coverage among BPL card holders is likely to be a reflection of the use of BPL card holding as a criterion to define destitution since 1992.

¹⁶ Looking at ration card holdings across the asset distribution using the NCAER HDPI survey indicates that lack of ration cards is most common among households in the poorest quintile (Ajwad 2007).

Figure 5: Coverage by ration card holdings



These findings are summarized in Table 5. The overall distribution of old age and widowed pension benefits is progressive, while that for disability pensions are almost neutral.¹⁷ Thus, a greater share of old age pensioners (36%) fall in the bottom income class compared to their population share (24%) and vice versa in the richest income class (5% pensioners versus 9% population share). Similarly, a greater share of widowed pensioners fall in the bottom two income classes compared to their share in the population (especially in the second income class). In contrast, among the disabled population, however, the share of disabled pensioners is higher than their population share in the second income class (not in the bottom income class) but also in the richest income class. These findings are corroborated by fact that pensioners tend to have lower socio-economic indicators compared to potential beneficiaries

Table 5: Targeting of pensioners

	Income 1	Income 2	Income 3	Income 4
<i>Distribution of population:</i>				
All elderly	23.61	33.80	33.77	8.82
All widows	30.89	30.12	30.88	8.12
All disabled	12.89	30.84	43.24	13.03
<i>Distribution of pension recipients:</i>				
Old age pensioners	35.47	33.44	26.52	4.57
Widowed pensioners	27.15	43.82	24.52	4.51
Disabled pensioners	11.52	32.25	40.09	16.14

Note: Income1-Income4 refer to income classes as follows: Income 1 = monthly household income less than Rs.500, Income 2 = Rs.501-1000, Income 3 = Rs.1001-5000, and Income 4 = more than Rs.5000.

Qualitative work also suggests that in general the selection of beneficiaries was done in

¹⁷ Since the level of benefits (Rs. 200) do not vary across income classes as per the program guidelines and on the ground (see the discussion on leakage in Section E), the distribution of pensioners across income classes is equivalent to the distribution of benefit incidence.

accordance with at least the demographic eligibility criteria but that the criteria themselves may be unnecessarily stringent and instrumental in excluding the destitute. Interviews with the Sarpanch indicate no evidence of ceilings on the maximum number of pensions in the GP and no political pressure with respect to the selection of beneficiaries. This was reinforced by the focus group discussions in that only in a few GPs in some of the sample districts were there cases of ineligible persons receiving social pensions while eligible persons were unable to get pensions sanctioned. Overall, there is not much evidence of political pressure or barriers to selection. In fact, the single most important factor for getting pension sanctioned as cited by actual and potential beneficiaries in focus group discussions is meeting the eligibility criteria. Interviews with the Sarpanch indicate that the most commonly used destitution criteria in all eight districts is the possession of a BPL or AAY ration card or some combination of BPL card, income and land criteria. However, these criteria may be unnecessarily stringent, leading to the exclusion of the poorest. There is a strong case for making the destitution criteria clearer and to rationalize/relax the family member criteria. In particular, BPL status is not necessarily a good indicator of destitution and the 40% severity of disability criteria needs to be clearly defined so that an operational definition can be used uniformly in the field.

These findings are broadly consistent with other studies examining social pensions in various states, including a recent evaluation of old age and widow pension in Karnataka (Murgai 2007), an eight-state evaluation of the national social assistance program (including NOAPS) conducted in 1998 by ORG (see also Saxena 2005), a Helpage (1999) study in Uttar Pradesh and an assessment of social pensions in Himachal Pradesh (Government of HP, 2005). Though the ORG report is now dated and does not cover Rajasthan, it is nevertheless interesting to see the similarities in the findings of this report and the current study in Rajasthan. The ORG report finds that NOAPS coverage among SC/ST, landless, illiterate households is high, about 40-60% of NOAPS beneficiaries were women, more than 95% of NOAPS beneficiaries met the age criteria. Thus, NOAPS appears to be fairly well targeted but may still not adequately reach the poorest of the poor. The majority of these states had adopted the BPL criteria for defining destitution. However, in Orissa and Kerala destitution is defined using an annual income ceiling and

in Gujarat and MP destitution is defined using some measure of the number of adult members in the family. Karnataka and Himachal Pradesh also have an annual income ceiling. Rajasthan follows the earning member criteria and the more recently introduced BPL criteria. The ORG report finds that in all cases establishing the destitution criteria is problematic and the onus of authenticating destitution in these eight states was on the *Panchayat* or village functionaries. However, awareness of the destitution criteria among these functionaries was low. Interviews with *Sarpanches* in the sample GPs indicate that awareness of eligibility and the application process is low in Rajasthan as well. With respect to the findings on administration, the Himachal study also finds that there are high transaction costs in the application process, but the administration of the scheme is fairly smooth once pensions are sanctioned. For instance, the application process in HP was fairly lengthy with only 25% sanctioned within six months and the average time taken is slightly over a year. An interesting innovation in HP relates to selection of pensioners – this is done almost entirely through the *gram sabha* (village-level meeting) in the majority of districts, though also through the *tehsil* office in some districts. Once pensions are sanctioned, payments are largely timely. There are high satisfaction levels with the scheme, particularly with respect to selection procedure and regular payments but the amount is perceived as insufficient (the benefit amount at the time of the HP study was approximately Rs.100 depending on pension type).

Similarly, these findings are consistent with those of a comparable study in Karnataka conducted in 2006.¹⁸ This study also finds largely pro-poor targeting of benefits and remarkably low leakages of public funds, but with considerable variation within the state. Like Rajasthan, transaction costs in application are high in Karnataka but once pensions are sanctioned, the delivery of benefits works smoothly with minimal costs imposed on the beneficiaries. One significant difference is with respect to coverage - Karnataka has substantially higher coverage of old age (17% of the elderly population) and widowed (27% of the widowed population) pensions compared to Rajasthan. The other significant difference between the two states relates to the administration of the scheme (discussed in

¹⁸ Murgai 2007.

the next section) - in contrast to full computerization in Karnataka, record-keeping in Rajasthan is poor and only partially computerized.

4. Participation

Participation in these social pension schemes is an outcome of the following two factors – one, the demand for pensions from potential recipients (in turn, contingent on awareness of the scheme, complexity of the application procedure and perceived benefits) and two, the supply of pensions (linked to possible rationing of pensions by area, depending on the availability of funds and/or on administrative capacity). In addition, administrative capacity could also influence expressed demand – for instance, complex and lengthy procedures may discourage potentially eligible individuals to apply for pensions. This is discussed at length in the Section E. In particular, given the nature of targeting, participation would be contingent on satisfying the above-mentioned administrative criteria.

In this section, we explore the determinants of participation using probit regression models of the probability of receiving a pension (see Table A2 in Appendix II for the full regression models). The explanatory variables include individual characteristics (including age, gender, literacy, disability, marital status, employment status) and household characteristics (such as social group, household size, adult son or grandson, village development index and district controls). Different specifications also include criteria to capture destitution, including monthly income and ration card holding (see Table 6 below for the models using ration card holding as a measure of destitution). These factors largely have the expected effects and the models explain a fair amount of the variation (for old age and widowed pensions at least).¹⁹ For instance, the probability of receiving old age and disability pensions is higher among older individuals while men have a lower probability of receiving old age pensions. These findings are probably due to the fact that elderly widows tend to get covered under the partially centrally-funded old age pensions instead of the state-funded widowed pensions. Among persons with disabilities, the probability of receiving a disability pension is higher for older

¹⁹ Estimating these probit regression models separately by district (results available with the author) indicate that the same factors determine participation in the program across districts.

individuals, men and for blind persons relative to any other form of disability.

Table 6: Probit regression model of participation

Dependent variable: whether or not the individual is an old-age, widow or disabled pensioner

	OAP	DWP	DIS
Age (years)	0.0163*** (0.0042)	-0.0076*** (0.0015)	0.0022* (0.0013)
Male	-0.4382*** (0.0332)	..	0.0931** (0.0451)
Literate	-0.1098 (0.0703)	-0.1595** (0.0705)	0.0464 (0.0471)
Scheduled tribe	0.0775 (0.0722)	-0.0966 (0.0720)	0.0094 (0.0781)
Scheduled caste	0.1216* (0.0646)	-0.0589 (0.0624)	0.0643 (0.0675)
Other backward caste	0.0360 (0.0643)	-0.1016* (0.0595)	0.0699 (0.0625)
AAY ration card	0.1654** (0.0657)	0.1554** (0.0655)	0.1066 (0.0928)
BPL ration card	0.2431*** (0.0425)	0.2026*** (0.0413)	0.0532 (0.0437)
No ration card	0.1267 (0.1068)	-0.0236 (0.0942)	-0.0190 (0.1321)
HH size	-0.0300*** (0.0093)	-0.0209** (0.0086)	0.0014 (0.0086)
Adult son/grandson	-0.1096** (0.0466)	-0.2509*** (0.0425)	-0.0184 (0.0510)
Knows local officials	0.1754* (0.0964)	0.2495*** (0.0666)	0.1071 (0.0712)
Village development index	0.0043 (0.0117)	0.0306*** (0.0119)	0.0132 (0.0114)
Pseudo_R2	0.2352	0.1724	0.0683
Log-Likelihood	-393.3106	-464.3385	-334.7857
Observations	751	815	574

Note: *, ** and *** denote the level of significance – 10%, 5% and 1% respectively. Standard errors in parenthesis. Marginal effects are computed at the mean for continuous variables and as impact effects for dummy variables. The village development index is a cumulative score derived from presence of village school, health facility, anganwadi center, electricity, post office, bank, black top road, irrigation and water facilities). Controls for district included in all and for nature of disability included for modeling participation in disability pensions.

In general, the probability of being an old age or widow pension recipient is somewhat higher among disadvantaged individuals – pensioners are more likely to be illiterate and belong to a scheduled tribe or caste (old age pensioners only). Similarly linked to the eligibility criteria, possession of an AAY or BPL card significantly increases the

probability of receiving old age and widowed pensions.²⁰ Similarly, for old age and widowed pensions, the existence of an adult son or grandson has a significantly negative effect on the probability of receiving these pensions. For disability pensions, in contrast, none of these factors have a significant effect. Thus, these models suggest that the destitution and family member criteria for eligibility are not rigidly enforced in the case of disability pensions. This is not to argue that the current criteria should necessarily be rigidly enforced as the existing criteria may be too stringent, as discussed in the previous section.

The role of administrative capacity is captured to some extent in the district dummies (see Table A2 in the Appendix). Thus, the probability of receiving a pension of any kind is significantly lower if the potential beneficiary resides in district Jaisalmer (and in Jalore for receiving a disability pension) relative to the base, Jhunjhunu. This is reflected in the poor performance of Jaisalmer with respect to implementation of the scheme as examined in Section E.

Probit regression models to examine delays of more than three months from the time of application to sanction of pensions among current pensioners also suggest a stronger role for administrative factors rather than individual characteristics.²¹ Thus, the district dummy variables are jointly significant in explaining delays longer than three months, with the probability of delays being higher in some districts than others, indicating differences in administrative capacity to implement the scheme. Among widow pensions, the village development index is a significant determinant of delay – the more developed a village (as measured by the presence of various public facilities), the lower the probability of a delay longer than three months. Possibly, such villages have been more successful in obtaining public amenities and facilities and residents benefit from these better links with the state. On the other hand, for old age and widow pensions, social

²⁰ Alternative specifications (see Table A2 in the Appendix) also suggest that the probability of receiving an old age or widow pension is higher among low income households (less than Rs.500 for old age pensioners and less than Rs.1000 for widowed pensioners). In contrast, the probability of receiving a disability pension is lowest among individuals with the lowest household income (less than Rs.500 per month) relative to those in the highest income bracket (more than Rs.5000 per month).

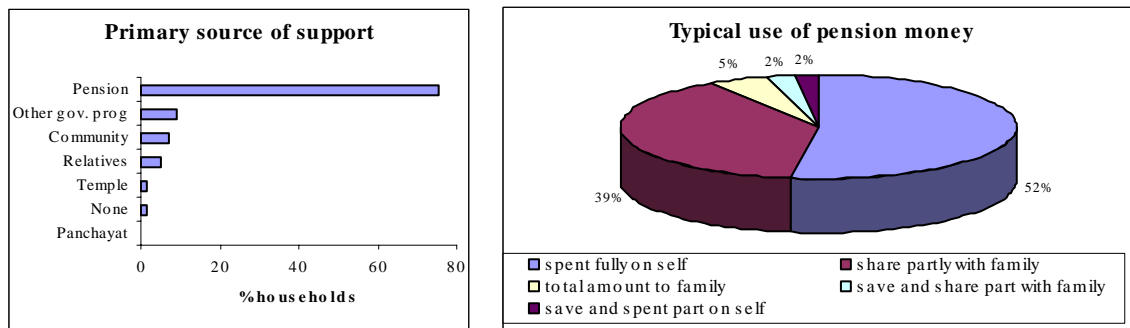
²¹ Results of these and OLS regression models (with the time taken for sanctioning pensions) are available from the author.

status does not significantly influence whether or not the pensioner had to wait longer than three months to get the pension sanctioned. In contrast, for disability pensions, social status (caste and tribal affiliation) as well as economic status (as captured by ration card holding) is a significant determinant of delay, with more disadvantaged groups waiting longer for pensions. It could be that the source of this delay lies in difficulties in understanding and proving eligibility – the most common problem reported by pensioners, particularly disabled pensioners, in accessing this scheme (see Section E). It is likely that this is more of a problem among disadvantaged groups such as BPL and SC/ST.

5. Usage of pension benefits

Pension benefits are the primary source of support for three-fourths of the beneficiaries, while further 21% pensioners cite these as their second main source of support.²² Half the current pensioners report spending the pension benefits on their own needs while 39% report sharing these benefits with their families (see Figure 6). Only a small proportion hand over the entire amount to the family to spend and very few pensioners are in a position to save.

Figure 6: Typical use of pension benefits (% households)



Source: RSPS 2006.

²² The reliance on pension benefits is naturally higher among the small proportion of households with more than one current pensioner (2.75% among Group A households) – 82% of pensioners in these households cite pension benefits as their main source of support.

E. Administration of the scheme

This section examines the administration of the social pension scheme, with respect to the application process as it proceeds in practice, the disbursement process and leakages with respect to shortfalls in the pension payments, and finally on record-keeping and monitoring aspects.

1. Application process

(a) The application process on paper and in practice

On paper. The application process is somewhat cumbersome, requiring a fair amount of documentation. Application forms are available free of cost at the office of the *Gram Panchayat*, *Tehsil* and District Treasury. There is a provision to accept applications on plain paper as well in case printed forms are not available. Supporting documents required for proof of age include any one of the following (in the order of preference) - school certificate, register of birth (maintained by the GP), latest electoral roll or certificate of age granted by the Block Development Officer or *Tehsildar* on receipt of a written statement supported by two witnesses. Widowed applicants are also required to submit a copy of the death certificate of the deceased husband and disabled applicants are required to submit a doctor's certificate verifying disability. The completed forms can be submitted to the *Gram Panchayat* or *Tehsil* office. The forms are forwarded to the enquiry officer (typically the village *patwari*). The enquiry officer verifies eligibility with respect to age, widowhood, local residence, family members, income or sources of livelihood and disability criteria. In particular, the enquiry officer checks the family ration card. Verification should as far as possible be completed within a month from the date of receipt of the application. These verified applications are sent to the sanctioning officer – the Block Development Officer. Once the decision to sanction the pension has been taken, the applicant is asked to submit two photographs attested by MP/MLA, *Sarpanch* of *Panchayat Samiti*, *Zilla Pramukh* or a gazetted officer of the state government. Once the BDO approves, the Treasury issues pension sanction orders.

Once a pension has been sanctioned, the District Treasury Officer or Sub-Treasury

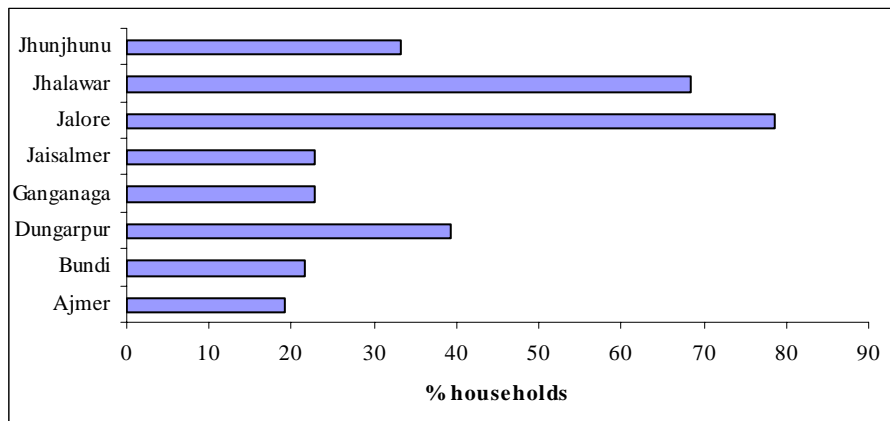
Officer is responsible for payment of pensions. The pension is payable with effect from the date of the sanction and ceases on the death of the pensioner or on the date on which s/he ceases to fulfil the eligibility criteria (e.g., male son or grandson attains the age of 20). The pension also ceases during episodes of migration, though it may be resumed following a personal visit to the Treasury or Sub-Treasury officer on the pensioner's return. For pensioners to receive money order payments rather than personal cash collection, the Treasury or Sub-Treasury officer may instigate enquiries directly or through the post office in case money order acknowledgement receipts are delayed by more than a month. If a money order is returned three months in succession, the pensioner's account is suspended by the treasury. Pensioner receiving money order payments must submit additional documents including a "Life Certificate" authorized by specified local authorities every six months to the Treasury or Sub-Treasury Officer. In case of doubt, the officer can request physical verification before releasing the amount of the pension. In addition, annual verification is required for all pensioners through a physical visit to the Treasury or Sub-Treasury office in April.

In practice. Applications are overwhelming submitted to the *Gram Panchayat* functionaries, as per the guidelines. Overall, about three-fourths of all applications (both successful applications by Group A households and pending applications by Group B households) are submitted to the *Sarpanch* or *Gram Panchayat* member. A further 9-11% are submitted to either the *Gram Panchayat* or block-level *Panchayat Samiti* office and a smaller proportion directly to the district-level *Tehsildar* office and the village *patwari*. There are variations across districts – though the vast majority of applications are submitted to the *Sarpanch* or *Panchayat* members, a higher than average share of applications is submitted directly to the village *patwari* (e.g., Dungarpur) or the *Tehsildar* (e.g., Ganganagar).

Physical verification of living conditions of applicants in order to verify whether they meet the destitution criteria is not done in the majority of cases. Only just over a third of current pensioners had received a visit from a government official (meant to be the village *patwari* as per the guidelines) in order to verify their application and check the eligibility criteria (see Figure 7). However, there are wide variations across the districts,

ranging from a high of 70-80% in Jalore and Jhalawar to a low of 19-23% in Ajmer, Bundi, Ganganagar and Jaisalmer. Similarly, only a third of current pensioners report regular visits by a government official once the pension has been sanctioned, with the same pattern across districts as in the case of verification visits at the time of application. Only 3% of potential pensioners received a visit from a government official in connection with their application.

Figure 7: % of Group A households reporting verification visit by a government official

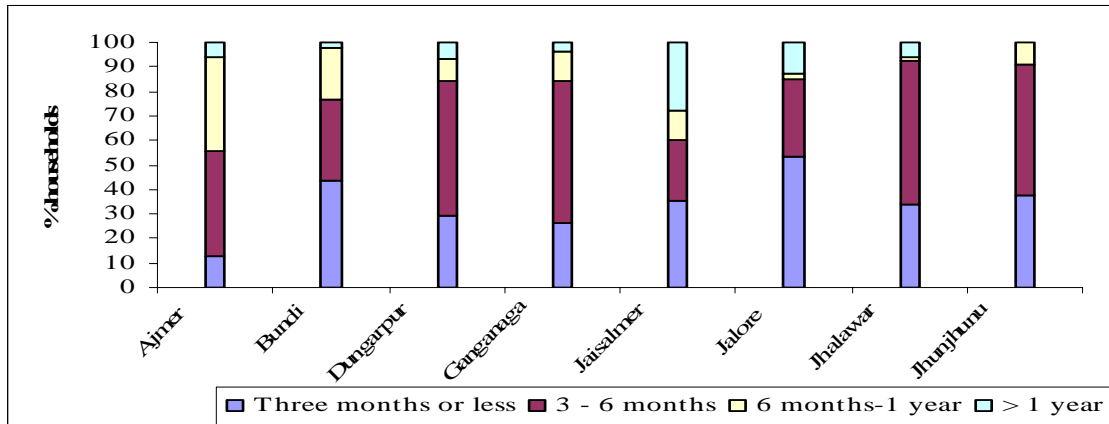


(b) Time taken for sanctioning pensions

The average time taken for sanctioning pensions is about six months, with some variation across districts. The bulk – 81% - of successful pension applications (i.e., among actual beneficiaries in Group A households) were processed in six months or less, while 36% were sanctioned in three months or less. A further 13% were sanctioned between six months and a year. There is some variation across districts (see Figure 8) – 93% of applications in Jhalawar are sanctioned within six months, while the corresponding figure for Ajmer is 56%. Some applications - ranging from 3% in Dungarpur to about 10% in Jalore - took up to two years to get sanctioned, while a small proportion of applications in four districts took more than two years to get sanctioned. 72% of current pensioners were successful in getting a pension in the first attempt while 22% submitted two applications before getting a pension sanctioned. It should be noted that only part of these delays can be attributed to bureaucratic inefficiencies as some of the waiting period could arise from the imposition of quotas on the number of pensioners by geographic/administrative unit.

It is not possible to isolate these intrinsic waiting-list delays from the survey data. However, interviews with district and block officials suggested that quotas are not imposed in practice. This seems reasonable given that program coverage in the state is just about at par with that mandated under NOAPS.

Figure 8: Time taken for sanctioning of pension application

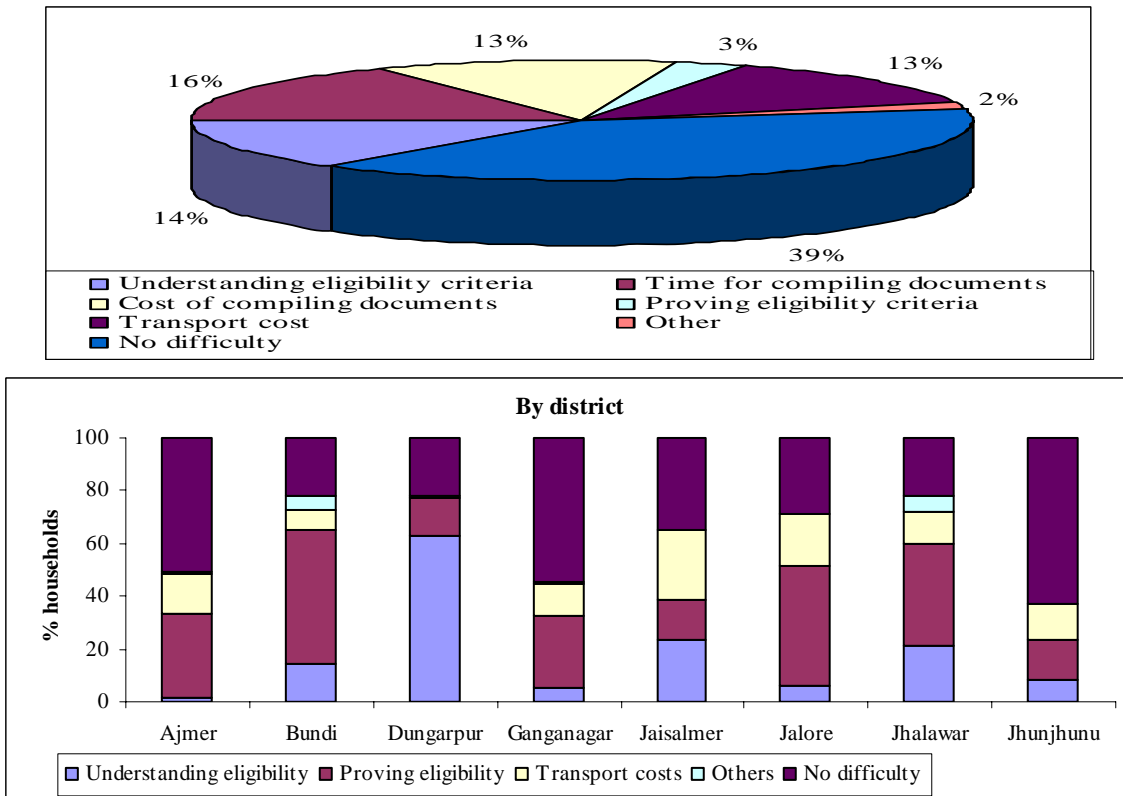


(c) Level of complexity and transparency in the process and associated costs

Both qualitative and quantitative data indicate that the process of approval, verification and sanction is complex and costly. These problems are compounded by the lack of awareness of these procedures among households as well as local village level functionaries.

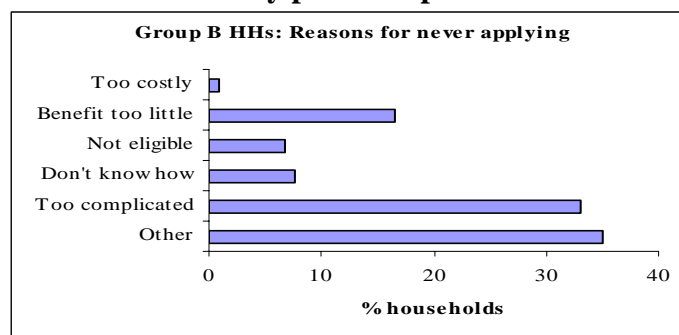
- About 60% of current pensioners reported one or more major difficulty in getting their pensions sanctioned (see Figure 9).
- Among those who did face difficulties, the main problems relate to understanding the eligibility rules, the time and cost of compiling the necessary documentation for proving eligibility and the transportation costs involved in the application process (see Figure 9). Again, there are variations across districts – e.g., a much smaller proportion of households in high coverage districts (with the exception of Dungarpur) cited understanding the eligibility criteria as a major problem.

Figure 9: Main problems faced by current pensioners in the application process, by district



- A larger proportion of disabled and widowed pensioners found the procedures to prove eligibility the main difficulty in the application process. This is potentially linked to the additional requirement of a doctor's certificate for the former and the need to establish the death of the husband for the latter. Not surprisingly, transport costs were most prohibitive for disabled pension applicants.
- Similarly, about a third of potentially eligible pensioners reported the complicated procedure as the main reason behind never applying for a pension while another 8 per cent cited lack of knowledge of procedures (see Figure 10). The other main deterrent to applying for pensions among potentially eligible beneficiaries was the low level of benefits.

Figure 10: Main deterrents to applying for pensions as cited by potential pensioners



A common complaint by both village officials and applicants was that the process was not transparent, especially with respect to information on the status of applications and reasons for rejection at the sanctioning authority level. 60 per cent of applicants whose application had been rejected were not aware of the reason. Similarly, interviews with *Sarpanches* also indicated that they did not know why applications were rejected at higher levels or even the status of applications in the system. However, where the reasons were known these usually related to incomplete or incorrect application form or ineligibility of the applicant. This is reflection of the low level of awareness among the applicants and, more worryingly, among the *Sarpanches* on the eligibility criteria and necessary supporting documentation for the application. In this context, there have been some reported instances of applicants, with the help of NGOs in urban centers, using the Right to Information Act in order to discover the status of their pension applications.²³ However, it is unlikely that applicants in rural areas will adopt this approach, nor should it be necessary – the process of application, verification and sanction should be transparent.

(d) Costs incurred in the application process

The average expenditure incurred in the application process (including costs of obtaining documents, transport costs, unofficial payments or bribes) is not insignificant at Rs.151 per pensioner, i.e., about three-quarters of the monthly pension benefit.

- The average cost of applying for an old age and widow pension is somewhat

²³ <http://www.rtiindia.org/forum/443-citizen-uses-rti-get-elusive-pension.html>

comparable at Rs.131 and Rs.150 per pensioner, but the expenditure incurred in applying for a disabled pension is considerably higher at Rs.211 per pensioner. The higher cost for disability pensions could be related to the additional criteria for a doctor's certificate or higher transport costs.

- The average expenditure varies across districts – ranging from a low of Rs.93 in Dungarpur to Rs.527 in Jaisalmer. Jaisalmer is a notable outlier – the average expenditure across the remaining seven districts amounts to Rs.126, with Dungarpur, Ganganagar, Jalore, Jhalawar and Jhunjhunu clustering around Rs.100 and Ajmer and Bundi clustering around Rs.185. The high cost of applying for a pension in Jaisalmer is most probably linked to the high transport costs given the large distances between villages and even block headquarters.²⁴ This is supported by the fact that, in Jaisalmer, the average expenditure incurred during the application process is the highest for those households that cite transport costs as the largest difficulty in getting pensions sanctioned.

2. Disbursement process

(a) Mode of disbursement

Disbursement of pension is through a mix of money orders and cash - two-thirds of social pensions are disbursement through money orders and the remaining one-third are collected by pensioners in person from the district Treasury office.

- Payments in Ajmer, Jhunjhunu, Jaisalmer and Jalore districts are almost entirely through money orders dispatched through the postal system (see Table 7). The reverse is the case in Dungarpur and Jhalawar where about 90% of pensions are disbursed through cash paid out at the district Treasury office. Consistent with what households report, interviews with the Treasury officers in all eight districts also indicate a dual system of payments.
- Not surprisingly, the disbursement of pensions through money orders is highly

²⁴ The average distance between the sample villages and the block headquarters in Jaisalmer is 83 km compared to 26 km in the remaining seven districts.

correlated with the presence of post offices in the village (see Table 7). The lowest proportions (about 11%) of pensions are disbursed through money orders in Dungarpur and Jhalawar where less than half the villages have post offices. The opposite is the case in the districts with high post office coverage – Ajmer, Jaisalmer, Jalore and Jhunjhunu.

Table 7: Mode of disbursement of pensions

	% villages with post office	% disbursements through money orders
Ajmer	83	88
Bundi	56	61
Dungarpur	43	11
Ganganagar	66	62
Jaisalmer	67	98
Jalore	70	100
Jhalawar	43	11
Jhunjhunu	81	92
All	61	68

- The requirement of collecting pensions by means of a personal visit to the district headquarters imposes a physical and financial strain on the elderly, widowed and disabled pensioners.²⁵ Some districts (such as Dungarpur) have provisions to disburse pensions through a sub-treasury officer at the *Tehsil* headquarters.
- In addition, this has implications for accurate record-keeping and monitoring. In the majority of cases the list of pensioners receiving pensions through money orders is computerized while the list of those collecting their pensions in cash from the personal visits to the Treasury offices is often a paper-based register where regular entries are made at the time of disbursement. This increases the chances of duplication with fake and ghost pensioners.

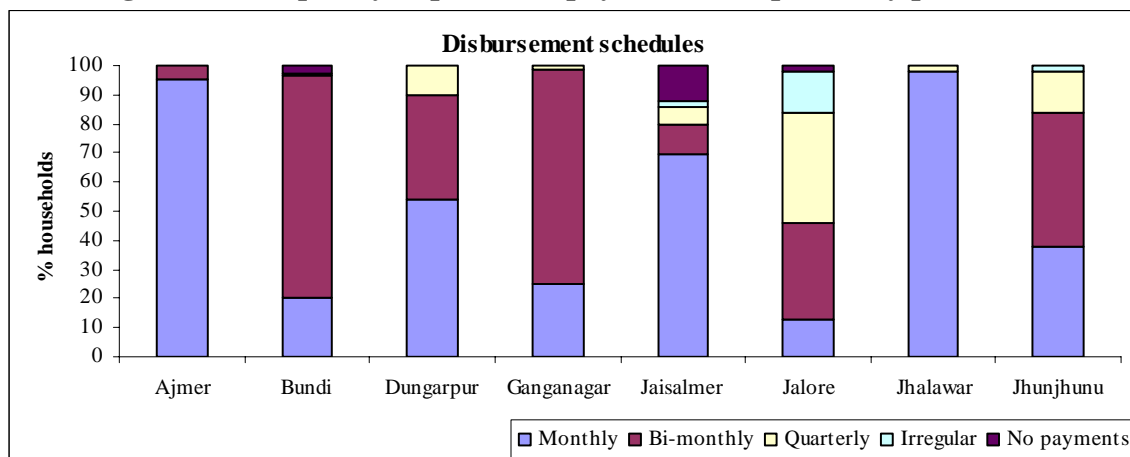
(b) Delays in payment

A mix of different disbursement schedules co-exist within districts, blocks and even within the same *Gram Panchayat*. Interviews with the Treasury officers indicate that disbursements in Jaisalmer, Jhalawar and Jhunjhunu are supposed to be monthly while

²⁵ The average distance between the sample villages and district headquarters is 62 km and as high as 85 km in Jaisalmer.

the remaining five districts make bi-monthly disbursements. However, this is not entirely consistent with the frequency reported by pensioners themselves and with the actual pattern of payments reported over the previous three months. The survey data suggest that a mix of different frequencies of pension payments co-exist within even the same *Gram Panchayat* so that pensioners within the same district, block or even *Gram Panchayat* may receive pension payments at different intervals. At the district-level, we find that disbursement is almost entirely on a monthly basis in Ajmer and Jhalawar and largely so in Jaisalmer, but largely on a bi-monthly basis in Bundi and Ganganagar (see Figure 11). The remaining three districts have a mix of different disbursement schedules ranging from monthly, bi-monthly to quarterly. There are also significant problems of irregular or no pension payments in two districts - Jaisalmer and Jalore (discussed below).

Figure 11: Frequency of pension’s payments as reported by pensioners



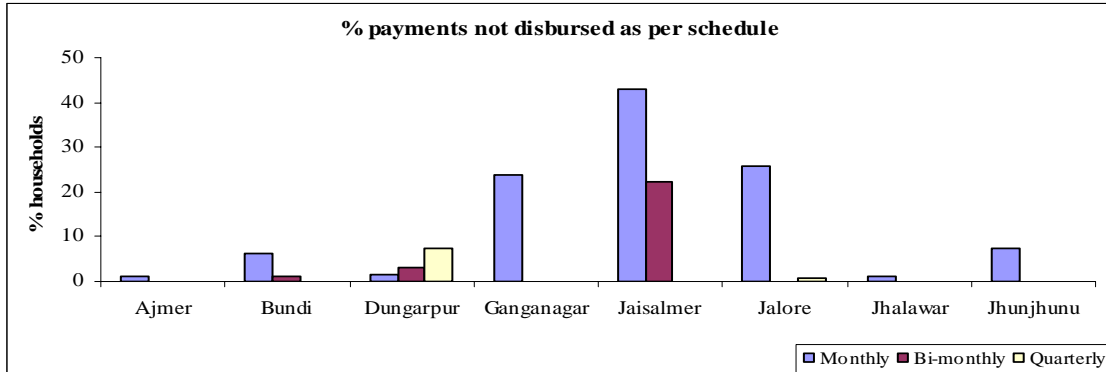
Though disbursements are largely as per schedule in the state as a whole, there are a few problem districts with instances of either no payments, irregular disbursement schedules as reported by the households or significant instances of delays in payments from the usual schedule.

- Interviews with block and district-level officials indicate that transfer of funds from the state to the district treasury offices are timely.²⁶

²⁶ In some states the change in the transfer of NOAPS funds to the state treasuries rather than directly to the district rural development authority (DRDA), combined with weak monitoring of the program by the centre, has resulted in instances of diversion of funds for other uses and consequent delays in transfers to districts for pension payments. See Saxena 2005.

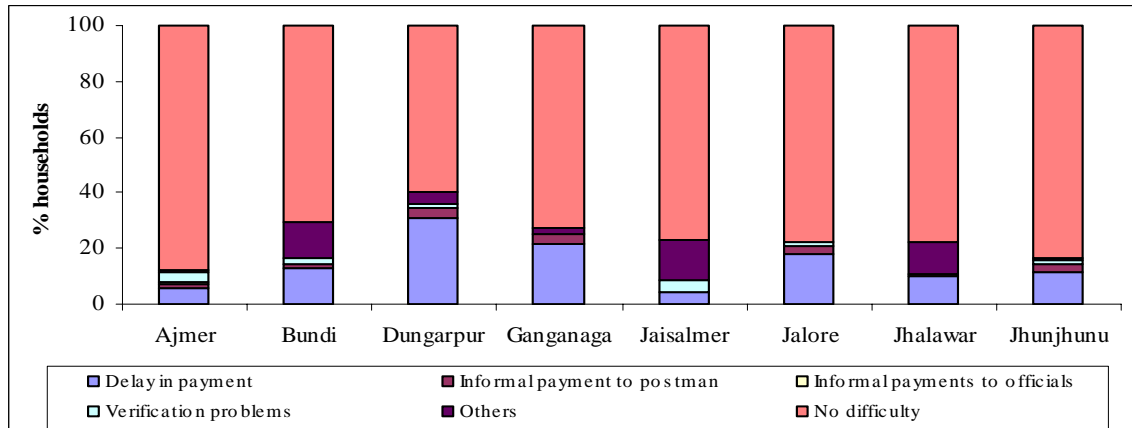
- Though for the state as a whole only 2% of pensioners report receiving pensions on an irregular basis (i.e., with no fixed schedule but with the pattern of actual payments suggesting payments only once in four months or even once a year), this is a serious problem in two districts – Jaisalmer and Jalore (see Figure 11 above).
- Equally of concern is the significant proportion of pensioners who report not only no fixed disbursement schedule but have also received no payments in the previous three months in these two districts – 12% in Jaisalmer and 2% in Jalore – as well as another 3% in Bundi (see Figure 11 above).
- Another source of irregular payments as reported by households is deviation from the usual schedule (see Figure 12 below). About 9% of pensioners who are supposed to receive monthly payments report delays in actual payments. Again Jaisalmer and Jalore are the worst performers along with Ganganagar. Overall, delays in payments are less commonly reported by those who are supposed to receive pension payments once in two or three months, again with the exception of Jaisalmer.
- Irregular payments either as a result of no fixed schedule or due to delays in payments even though there is a fixed disbursement schedule are much more common in the cases where pensions are paid through money orders rather than cash. 97% of pensioners reporting no payments in the three months preceding the survey and 66% of those reporting delays in payments receive their pensions through money orders. Interviews with the state and district treasury officials indicated that the capacity of post offices to handle a large volume of money orders is a key constraint and this might be one of the reasons behind the large proportion of delays in money order payments, particularly when the payments are supposed to be made on a monthly basis. However, these findings could be driven by the high incidence of delays in Jaisalmer and Jalore, both of which disburse pensions almost entirely through money orders, and could be a reflection of specific district administrative capacity rather than problems in the postal system.

Figure 12: Irregular disbursements



The majority (three-quarters) of pensioners report no problems in receiving their pension. Among those who do, however, 13% pensioners report delays in payments as the single biggest problem. This is particularly significant in three high-coverage districts – Dungarpur, Ganganagar and Jalore (see Figure 13). A further 2% of pensioners cite regular verification visits to the district treasury offices as the second largest problem.

Figure 13: Problems in pensions



3. Leakage

Overall, leakage appears to be low. However, this represents lower bound estimates as leakages arising from duplicate or fake pensioners in administrative records are not taken into account here. Leakage could take many forms including the incidence of duplicates in the administrative records, fictitious or ghost pensioners (either due to fake entries in the administrative records or the non-suspension or continuation for those who have died or moved or are no longer eligible), and through bribes or theft. The next section

discusses the features of the current system of record-keeping that makes the first two sources of leakage likely. However, as information on detailed administrative records is not available, this note focuses on the third source of leakage – i.e., shortfalls in the pension amount due to amounts paid to the postman, *Sarpanch* or officials involved in implementation.

The majority of pensioners report receiving exactly the full amount of the pension amount, but there were some problem districts, especially in the case of combined old age pensions. About 87% of those receiving single pensions and 84% of those receiving joint old age pensions received exactly the right amount - Rs. 200 and Rs. 300 per month - over the three months preceding the survey (see Table 8). However, there are significant variations across districts, with Jaisalmer emerging as the worst performer with 22% reporting no payments at all and only 53% reporting receiving the full amount of Rs. 200. In two districts – Jaisalmer and Ganganagar, a substantial proportion of pensioners report receiving exactly Rs. 150 or Rs. 100 per month. Similarly, among the joint-old age pensioners, a further 15% reported receiving exactly Rs. 200 per month. This suggests that there might be additional problems in updating the benefit level for older pension orders at least in some cases.

Table 8: Distribution of pensioners reporting shortfalls in pension payments

	Old age, widow and disability pensions						Joint old age pensions			
	Rs. 200	Rs. 150	Rs. 100	< Rs. 100	> Rs. 200	No payments	Rs. 300	Rs. 200	< Rs. 200	No payments
<i>All</i>	87	4	3	2	1	3	84	15	1	0
Ajmer	99	1	0	0	0	0
Bundi	90	1	4	1	0	4	97	3	0	0
Dungarpur	94	0	0	1	3	2	81	19	0	0
Ganganagar	74	10	8	6	3	0	85	12	2	0
Jaisalmer	53	12	5	8	0	22
Jalore	91	2	4	1	0	2
Jhalawar	98	0	0	0	2	0	100	0	0	0
Jhunjhunu	90	5	2	0	3	0

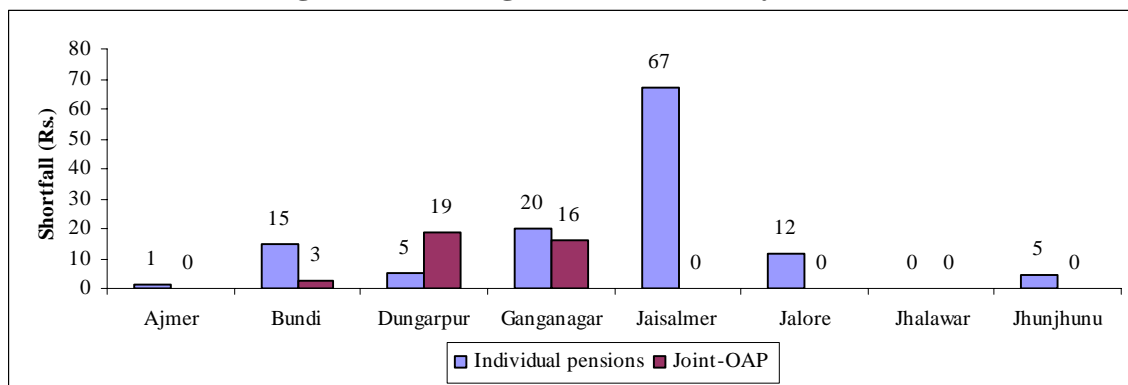
Note: Sample sizes for joint old age pensioners were zero or not eligible in Ajmer, Jaisalmer, Jalore and Jhunjhunu.

With the exception of two districts – Jaisalmer and Ganganagar - pension payments are clustered around the correct amount – Rs.200 per month for individual pensions and Rs. 300 per month for joint old age pensions. Ajmer emerges as the district with the least

level of leakage – almost all pensioners receive the full amount every month. The dispersion around the two modes – Rs. 200 and Rs. 300 - are more pronounced in other districts, most notably in Jaisalmer and Ganganagar, where payments range from nothing to excess amounts.

The average shortfall in the pension amount is Rs. 14 per month for individual and Rs. 17 per month for joint old age pensions (see Figure 14). Ajmer and Jhalawar are the best performers with negligible shortfalls. Again, Jaisalmer has the highest shortfall at Rs. 67 per month for individual pensioners (this driven by the large proportion of pensioners receiving no payments at all in the three months preceding the survey). These shortfalls are likely to be driven by delays in payments and bribes to the postman or officials - 13% of pensioners receiving less than the full pension payment reported delays as their main problem, while another 9% and 19% cited bribes to the postman and bribes to officials as their second largest difficulties in receiving pensions.

Figure 14: Average shortfall (Rs.), by district



Note: Sample sizes for joint old age pensioners were zero or negligible in Ajmer, Jaisalmer, Jalore and Jhunjhunu. Shortfall refers to the difference between the actual monthly entitlement (Rs.200 and R.300 for single and joint pensions respectively) and the monthly amount reported as received over the past three months.

4. Record-keeping

Record-keeping and monitoring at all levels of the administrative system could be substantially improved. Aggregate figures on the number of old age pensioners at the district and block level did not always match in the sampled districts. District-level information was obtained from the state administration while block-level information was obtained from the district-level administration. In some cases, such as Ajmer,

Ganaganagar and Jaisalmer where a substantial share of the population is urban, this is discrepancy can largely be ascribed to the fact that the block-level figures relate to rural old age pensions only and hence, are lower than the total district-level figure. In the remaining five districts, the number of old age pensioners obtained at the district-level is actually less than the total number obtained by adding up the block-level information. There is an urgent need to reconcile the aggregate figures, both with respect to the large fluctuations over time and the level of administration, and to computerize the record-keeping system.

Records are only partially computerized at the block and district level, making it more difficult to control problems of ghost and duplicate beneficiaries. Interviews with the Block Development Officers in all 20 blocks in the sample revealed that there is only partial computerization of records. The District Treasury Officers also indicated that pensions were disbursed through both cash collection at the treasury office or through money orders. Separate lists were usually maintained for these – usually a manual list for the former mode of disbursement and a computerized one for the latter. There did not seem to be any system of reconciling these two lists to minimize duplication of names in both lists. Anecdotal evidence suggests that there are indeed some instances of ghost pensioners where pensions are being paid out either to fake names or even after the death of the pensioner. In Dungarpur, for instance, the district administration cancelled about 1300 pensions in 2006 as these were found to be fake. A recent study of social pensions in Karnataka found that is a significant source of leakage where 6% of elderly and widow pension records were duplicates and 9% of pensioners could not be traced at their given address due to movement or death.²⁷

In the absence of computerized records, the current requirement of annual physical verification of the pensioner at the treasury office is not sufficient to check the incidence of fake pensioners. One of the features of the social pension scheme in Rajasthan is the requirement of annual verification of current pensioners by means of a physical visit to the district or sub-district Treasury office in order to ensure continued disbursement. Another tool to check fraud is the requirement for re-verification through a visit to the

treasury if the money order is returned undelivered from the address of the pensioner. In practice, about 61% of current pensioners report having had to get their eligibility verified in the past year. This figure was exceptionally low for Bundi (10%) and Ajmer (21%) but more than 75% in the remaining six districts. While this is useful in reducing the incidence of ghost and fake pensioners, it comes at a potentially high cost to the elderly, widowed and disabled beneficiaries, often living at some distance from the district headquarters.²⁸

Record-keeping at the *Gram Panchayat* level is also very poor. Overall, only about 30% of panchayats maintain lists of pensioners (see Table 9). Of these panchayats, about three-fourths keep separate registers for old age, widowed and disabled pensioners. Again, there is variation by district. Bundi does particularly well in this respect with about 85% of panchayats keeping separate registers by type of pension. On the other hand, none of the panchayats in Jhalawar and Jhunjhunun, keep any records of pensioners. Computerization, not surprisingly, is not common at the panchayat-level and only one panchayat in Ganganagar maintains computerized records of pensioners. The separation of registers by pension type is fairly recent – the majority of panchayats separated lists between 2002 and 2005.

Table 9: % GPs that maintain records of pensioners

	A register of pensioners	Separate registers by pension type
All	29.17	76.91
Ajmer	16.64	100
Bundi	85.29	100
Dungarpur	4.71	0
Ganganagar	36.04	23.09
Jaisalmer	35.20	71.03
Jalore	43.96	23.08
Jhalawar	0	0
Jhunjhunu	0	0

Source: RSPS 2006

A well-designed and computerized system of record-keeping and monitoring is essential. For an effective monitoring system, every level of administration should be able to

²⁷ Murgai 2006.

²⁸ The average distance between the sample villages and district headquarters is 62 km and as high as 85 km in Jaisalmer.

generate accurate and consistent aggregate figures at any level of disaggregation and details even at the lowest level of disaggregation (i.e., the individual pensioner) should be readily available to authorized users. Once such a system is in place, it would be possible to link this with the register of births and deaths in order to check the possibility of old age pensions being disbursed even after the death of the pensioner. It could also be used as a platform to link into other state schemes to expand social security, for instance through the ongoing state life insurance scheme to provide survivor benefits to BPL households or the recently launched national initiative to provide subsidized health insurance for BPL households through the Rashtrya Swasthya Bima Yojna.

F. Conclusions and recommendations

Social pension schemes in India are about to expand dramatically following a recent central government initiative to significantly expand coverage and increase benefits. This policy change enhancing the scope of this program makes it imperative to assess the performance of the program on the ground and to identify areas for improvement before expanding the scheme. This paper examines the performance and administration of these schemes in the Indian state of Rajasthan with respect to program awareness, coverage, targeting and leakage as well as delivery mechanisms.

The overall assessment is a positive one and there is a strong case for considering social pensions as the model for social assistance. Overall, satisfaction levels with the social pension scheme are high – with both beneficiaries and officials rating social pensions as better or at least as good as other anti-poverty programs on various aspects including regularity and level of benefits, targeting and transfers in cash rather than food. Though there is high transaction costs associated with the application process, the majority of pensioners report no problems once the pension is sanctioned. Disbursements are largely as per schedule and leakages in the form of shortfalls in the pension amount are low. These shortfalls may be due to bribery or theft or because the benefit level for older pension orders is not updated. Note that this represents lower bound estimates as leakages arising from duplicate or fake pensioners in administrative records are not taken into account here. Also, there are wide variations across districts with some districts emerging

as particularly poor performers on all fronts. The reason for this inter-district variation is not clear. There appear to be no significant differences in household or pensioner characteristics across districts and the factors determining participation follow a similar pattern across districts, implying differential administrative capability on the supply-side rather than issues on the demand-side. Some districts in particular would need special attention to address inter-related problems of very low coverage, high leakage and large delays in payments.

At the same time there are clear areas for improvement on both the policy and administration side. There is evidence of under-coverage and there is high transaction costs associated with the application process. Though targeting is reasonably progressively targeted, though less so for disability pensions, targeting is far from perfect and the eligibility criteria are not strictly enforced. There is a strong case for relaxing, rationalizing and clarifying some of the existing criteria. Taking this further, it would be useful to move towards universal pensions for these social categories given the greater vulnerability of households headed by the elderly, widows or disabled persons as well as the possibility of intra-household discrimination against these groups in co-resident households. In 2006/07, the central government also announced its intention of expanding social security coverage to the unorganized sector through subsidized contribution from BPL and other workers. In this context, social assistance through the social pension program can be considered an integral component of old age security provisions.

On the administration front, several basic issues relating to implementation need to be addressed, particularly with respect to transaction costs in the sanction of pensions, wide inter-district variations in performance within the state and inadequate record-keeping and monitoring. Thus, there are high transaction costs associated with the complicated and costly process of application, verification and sanction of pensions. These problems are compounded by the lack of awareness of these procedures among households as well as local village level functionaries and the lack of transparency in the sanctioning process. There is no uniform mode or frequency of disbursement even within the same village, with a third of pensions being collected by pensioners in person from the treasury

or sub-treasury office. This is both inconvenient and time-consuming and this imposes a physical and financial strain on the elderly, widowed and disabled pensioners. Disbursements are largely as per schedule in the state as a whole, there are a few problem districts with instances of either no payment, irregular disbursement schedules as reported by the households or significant instances of delays in payments from the usual schedule. Since pension benefits are the main source of support for about 75% of pensioners, delays in payments or payments at a less than monthly frequency could have serious negative consequences.

Record-keeping and monitoring at all levels of the administrative system could be substantially improved. There is an urgent need to reconcile the aggregate figures, both with respect to the large fluctuations over time and the level of administration, and to computerize the record-keeping system at least the treasury level. Lists of pensioners need to be maintained at the *Gram Panchayat* level as well. The maintenance of separate lists for pensioners receiving pensions through money orders and cash – the former is computerized while the latter is paper-based - increases the chances of duplication with fake and ghost pensioners. A well-designed and computerized system of record-keeping and monitoring is essential. There is a strong case for moving towards a single system of automated disbursements through money orders or directly into bank or post office accounts paid out accordingly to a uniform schedule. While this is naturally related to the coverage of post offices in the district and their capacity to process money orders, this could be managed by staggering the disbursement date of payments in accordance with post office capacity.

In light of the recent initiative to expand the coverage of NOAPS, it is encouraging that the analysis in this paper finds that social pension scheme in Rajasthan is largely a well-functioning scheme. Evidence from a comparable study of social pensions in Karnataka and other independent studies in Himachal Pradesh also suggest that this is well-performing scheme that could be scaled up effectively, especially if the policy and implementation issues identified in these assessments can be addressed.

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Appendix I: Rajasthan Social Pensions Survey - Sampling Design

The empirical analysis in this note draws on the Rajasthan Social Pensions Survey (RSPS) commissioned for this study. This survey was administered to about 2140 households spread across 20 blocks in 8 districts during May-July 2006.

Districts: The districts were selected with probability proportional to size (pps), using the total number of the old age pensioners in the district as a measure of size. These figures are from administrative data on rural and urban pensions obtained from the Department of Social Justice, GoR).²⁹ The probability of district d being selected:

$$p_d = 8 \times \frac{OAP_d}{OAP_s}$$

where the subscript d stands for the selected district, the subscript s for the state and OAP for old age pensions.

Blocks: Next, blocks were selected with probability proportional to size (pps) of the old age pensioners in the block. Three blocks were selected in the four districts with a high number of old age pensioners (Ajmer, Dungarpur, Ganganagar and Jalore) and two blocks were selected in the four districts with a low number of old age pensioners (Bundi, Jhalawar, Jaisalmer, Jhunjhunu). The probability of block b being selected in district d :

$$p_{bd} = (p_d) \times n_b \times \frac{OAP_b}{OAP_d}$$

where subscript b stands for the selected block and n_b for the number of blocks per district (2 and 3 in districts with low and high number of old age pensioners respectively). The total number of pensioners in the block were obtained from the district administration and refer only to rural pensions.

Gram Panchayats: Within each block, four Gram Panchayats were chosen with equal probability of selection. The probability of GP g in block b in district d being selected is:

²⁹ Note that Jaipur and Udaipur were explicitly excluded from the sample as these were largely urban centers while the focus of this study was on rural areas.

$$P_{gbd} = (p_{bd}) \times \frac{4}{N_g}$$

where subscript g stands for the selected GP and N_g is the total number of GPs in the block.

Households: Lastly, a listing exercise was conducted within each GP enquiring about the presence of actual and potential beneficiaries of the social pensions scheme. Two groups of households were sampled:

- **Group A**: households with at least one current beneficiary of the social pension scheme; and
- **Group B**: households with at least one member who is potentially eligible for a social pension but does not currently receive one.

As our population of interest in this survey is households that are currently or potentially eligible for a social pension, households without any current, former or potential beneficiary of the social pension schemes are explicitly excluded.

First, a sample of disabled actual and potential pensioners was drawn. In order to obtain a sufficient sample of this population, these households were over-sampled and the weights are constructed accordingly. In each group (group A - actual beneficiaries of disability pensions and group B - potential beneficiaries of disability pensions), five households were selected with equal probability. However, not all GPs had even 5 households that were actual or potential beneficiaries of disability pensions. In these villages, all the actual or potential disabled beneficiary households were selected:

$$P_{hgbd} = (p_{gbd}) \times \left(\frac{A_{dis}}{N_{dis}} \right) \quad \dots \text{in each group (A and B);}$$

where the subscript h stands for household, dis for disabled and N_{dis} is the total disabled population in the GP in that group; A_{dis} is the actual number of disabled households sampled if $N_{dis} < 5$ and five otherwise.

Next, in both group of actual and potential beneficiaries of old age and widow pensions, ten households each are selected with equal probability. In cases where the disabled pensioners (actual or potential) are less than five, then 15 less the total number of disability pensions (A_{dis}) were selected from the population of the actual and potential beneficiaries of old age and widow pensions:

$$P_{hgbd} = (p_{gbd}) \times \left(\frac{15 - N_{dis}}{N_{oap+dwp}} \right) \quad \dots \text{in each group (A and B);}$$

where $N_{oap+dwp}$ is the total population of OAP and DWP beneficiaries in the GP in that group. In case even the OAP and DWP coverage was low, then all such households were selected:

$$P_{hgbd} = (p_{gbd}) \times 1 \quad \dots \text{if } N_{dis} < 5; N_{oap+dwp} < 10$$

In all, approximately 30 households were selected with probability proportional to size of the relevant population in the GP.

Appendix II: Rajasthan Social Pensions Survey – Profile of respondents

The sample respondents in the RSPS are largely from disadvantaged groups with low levels of literacy and limited or no means of income (see Table A1). Only 18% of the sample are literate and almost half (48%) are unable to work due to old age or other reasons. Those that are engaged in some form of economic activity are largely employed in casual labor. More than a quarter belong to a scheduled caste, another 18% to a scheduled tribe and 38% to other backward castes. Almost a quarter of the households report monthly incomes of less than Rs. 500 over the last six months while over half (53%) possess BPL or AAY ration cards. Though rates of co-residence are high, there is a significant proportion of elderly (18%) and widows (13%) living alone (or with other elderly or widows). A smaller share of persons with disabilities (3%) also live alone (largely older PWDs).

The demographic profile of the actual and potential pensioners is the following: the average age of the sample respondents is 55 years, about 46% are male and 27% are disabled (of which the majority have an orthopedic disability or are blind). Pension recipients tend to have worse socio-economic characteristics than non-recipients suggesting that pensioners come from more needy families. Pensioners belong to households in a lower income bracket - about 69% of Group A households report monthly household income of Rs.1000 or less compared to about 56% of Group B households. Note that the monthly household income for Group A households could include income from pensions and so would be even lower if this amount is excluded. Compared to non-recipients, pensioners are more likely to be from a scheduled caste or tribe, more likely to possess BPL or AAY ration cards (though this is most likely to be a reflection of the use of BPL card holding as a criteria to define destitution), and are more likely to be engaged in casual labor. The main source of livelihood for Group A households is less secure than for Group B households – 19% of Group A households are engaged in casual wage employment compared to 14% of Group B households. Conversely, a larger proportion of Group B households are engaged in regular wage work. Among Group A households, households with a disabled pensioner appear to be better-off with respect to livestock ownership, household income, larger household size compared to the old age and widow pension beneficiaries.

Table A1: Profile of respondents

	Overall	Group A - Actual pensioners			Group B - Potential pensioners		
		OAP	DWP	DIS	OAP	DWP	DIS
Demographics							
Age (years)	55.02	71.01	50.41	36.65	69.40	59.39	35.42
% Male	46.21	61.56	0.45	80.33	94.19	0.00	69.31
% Widow	46.12	34.43	98.43	3.83	0.00	100.00	6.65
% Literate	18.36	5.66	10.29	45.90	14.37	8.42	41.18
% Disabled	27.15	0.94	0.89	99.45	0.00	0.00	100.00
of which:							
Orthopedic	69.47			75.64			73.62
Blindness	13.16			7.95			9.66
Others	17.37			16.40			16.72
Social group							
% ST	18.32	23.11	17.23	12.57	17.43	18.75	17.39
% SC	27.90	30.66	29.31	29.51	24.77	26.36	26.60
% OBC	37.52	34.43	35.57	44.26	40.67	37.77	37.08
% others	16.26	11.79	17.90	13.66	17.13	17.12	18.93
HH economic status							
% in following income class:							
Less than Rs.500	22.80	33.02	24.83	13.11	20.80	22.83	15.60
Rs. 501-1000	39.53	40.09	46.31	42.62	40.67	32.34	35.55
Rs. 1001-3000	30.28	22.17	24.38	29.51	30.89	36.41	39.90
Above Rs. 3000	7.38	4.72	4.47	14.75	7.65	8.42	8.95
% BPL/AAAY ration card	53.41	66.75	63.76	49.73	42.20	45.92	45.27
% no ration card	3.41	2.36	4.25	2.19	2.75	5.71	2.56
Living arrangements							
% Elderly only	17.57	40.09	11.19	2.73	25.69	14.67	3.32
% Widow only	12.71	14.15	27.96	0.00	0.00	21.74	1.79
% Disabled only	2.57	0.24	0.45	11.48	0.00	0.00	7.93
Household size	4.00	3.25	3.39	4.58	4.50	4.15	4.71
% Has adult son/grandson	46.73	54.95	35.57	22.40	68.20	66.85	25.06
% Receive support from sons..	44.89	41.90	46.30	30.11	48.85	57.14	31.98
Economic activity							
Self employed	7.99	8.02	4.47	13.66	12.84	2.45	10.49
Regular wage work	2.90	1.65	2.91	1.09	4.59	2.72	3.84
Casual agricultural labor	6.68	3.77	11.19	2.19	6.42	8.15	5.63
Other casual labor	10.19	4.95	23.04	6.01	8.26	10.87	4.09
Did not work	1.07	0.71	1.12	2.19	0.00	1.09	1.79
Attended domestic duties	19.63	10.85	34.23	12.57	3.36	37.50	12.53
Unable to work due to old age	47.62	70.05	22.37	53.01	63.61	35.87	47.31
Attending educational institutions	2.62	0.00	0.00	8.20	0.00	0.00	10.49
Others	1.31	0.00	0.67	1.09	0.92	1.36	3.84

Table A2: Probit regression model of participation (marginal effects)

Dependent variable: Whether or not the individual is OAP, DWP or DIS pension recipient

	OAP	OAP	OAP	DWP	DWP	DWP	DIS	DIS	DIS
Age (years)	0.0169*** (0.0041)	0.0161*** (0.0042)	0.0163*** (0.0042)	-0.0109*** (0.0014)	-0.0078*** (0.0015)	-0.0076*** (0.0015)	0.0023* (0.0012)	0.0023* (0.0013)	0.0022* (0.0013)
Male	-0.4290*** (0.0329)	-0.4400*** (0.0328)	-0.4382*** (0.0332)				0.1005** (0.0447)	0.0941** (0.0451)	0.0931** (0.0451)
Literate	-0.1354** (0.0675)	-0.1586** (0.0682)	-0.1098 (0.0703)	-0.1246* (0.0680)	-0.1576** (0.0694)	-0.1595** (0.0705)	0.0331 (0.0475)	0.0286 (0.0476)	0.0464 (0.0471)
Orthopedic disability							0.0080 (0.0543)	0.0110 (0.0548)	0.0061 (0.0552)
Blind							0.1573* (0.0929)	0.1572* (0.0932)	0.1495 (0.0919)
Scheduled tribe	0.1186* (0.0676)	0.1028 (0.0700)	0.0775 (0.0722)	-0.0809 (0.0688)	-0.0496 (0.0707)	-0.0966 (0.0720)	0.0042 (0.0775)	0.0137 (0.0789)	0.0094 (0.0781)
Scheduled caste	0.1626*** (0.0609)	0.1528** (0.0625)	0.1216* (0.0646)	-0.0473 (0.0603)	-0.0367 (0.0615)	-0.0589 (0.0624)	0.0730 (0.0679)	0.0721 (0.0681)	0.0643 (0.0675)
Other backward caste	0.0659 (0.0619)	0.0629 (0.0631)	0.0360 (0.0643)	-0.0834 (0.0573)	-0.0803 (0.0587)	-0.1016* (0.0595)	0.0759 (0.0625)	0.0707 (0.0628)	0.0699 (0.0625)
HH monthly inc < Rs. 500	0.2028** (0.0826)	0.0165 (0.1043)		0.2189*** (0.0746)	0.0528 (0.0981)		-0.1656*** (0.0616)	-0.1839*** (0.0669)	
HH inc Rs. 501-1000	0.1268 (0.0870)	-0.0133 (0.0980)		0.1825** (0.0770)	0.0792 (0.0885)		-0.0808 (0.0664)	-0.0948 (0.0709)	
HH inc Rs. 1001-5000	0.0793 (0.0881)	0.0357 (0.0940)		0.0167 (0.0809)	-0.0068 (0.0842)		-0.1618*** (0.0626)	-0.1650*** (0.0634)	
AAY ration card			0.1654** (0.0657)			0.1554** (0.0655)			0.1066 (0.0928)
BPL ration card			0.2431*** (0.0425)			0.2026*** (0.0413)			0.0532 (0.0437)
No ration card			0.1267 (0.1068)			-0.0236 (0.0942)			-0.0190 (0.1321)
HH size		-0.0321*** (0.0102)	-0.0300*** (0.0093)		-0.0193* (0.0103)	-0.0209** (0.0086)		-0.0056 (0.0099)	0.0014 (0.0086)

	OAP	OAP	OAP	DWP	DWP	DWP	DIS	DIS	DIS
Son/grandson above 18 years		-0.1186*** (0.0459)	-0.1096** (0.0466)		-0.2348*** (0.0428)	-0.2509*** (0.0425)		-0.0175 (0.0513)	-0.0184 (0.0510)
Knows local officials		0.1575* (0.0955)	0.1754* (0.0964)		0.2270*** (0.0675)	0.2495*** (0.0666)		0.0922 (0.0738)	0.1071 (0.0712)
Village development index		0.0017 (0.0114)	0.0043 (0.0117)		0.0294** (0.0117)	0.0306*** (0.0119)		0.0130 (0.0115)	0.0132 (0.0114)
Ajmer	0.0362 (0.0890)	0.0868 (0.0872)	0.0525 (0.0914)	0.0586 (0.0699)	0.1296* (0.0704)	0.1216* (0.0713)	-0.0576 (0.0676)	-0.0505 (0.0686)	-0.0628 (0.0672)
Bundi	0.0027 (0.0926)	0.0370 (0.0941)	0.0527 (0.0951)	0.0112 (0.0821)	0.0158 (0.0853)	0.0755 (0.0842)	-0.0540 (0.0733)	-0.0526 (0.0746)	-0.0510 (0.0747)
Dungarpur	0.0780 (0.0791)	0.1043 (0.0824)	0.0296 (0.0883)	-0.1437* (0.0798)	-0.0896 (0.0871)	-0.0925 (0.0886)	-0.0760 (0.0791)	-0.0436 (0.0890)	-0.0596 (0.0872)
Ganganagar	0.0032 (0.0801)	0.0422 (0.0811)	0.0459 (0.0817)	-0.0900 (0.0802)	-0.0320 (0.0850)	0.0044 (0.0846)	-0.0264 (0.0727)	0.0010 (0.0773)	0.0023 (0.0764)
Jaisalmer	-0.2579** (0.1051)	-0.2534** (0.1098)	-0.2685** (0.1125)	-0.2287*** (0.0872)	-0.2102** (0.0951)	-0.2278** (0.0981)	-0.2987*** (0.0368)	-0.2879*** (0.0407)	-0.2989*** (0.0403)
Jalore	0.1298* (0.0766)	0.1463* (0.0772)	0.1402* (0.0791)	0.0219 (0.0764)	0.0255 (0.0793)	0.0418 (0.0785)	-0.1053 (0.0661)	-0.0954 (0.0676)	-0.0810 (0.0687)
Jhalawar	-0.0605 (0.0922)	-0.0451 (0.0955)	-0.0792 (0.0983)	0.0151 (0.0846)	0.0367 (0.0893)	0.0602 (0.0894)	-0.1989*** (0.0587)	-0.1801*** (0.0641)	-0.1813*** (0.0636)
Pseudo_R2	0.1771	0.2059	0.2352	0.1050	0.1521	0.1724	0.0736	0.0778	0.0683
Log-Likelihood	-423.1749	-408.3870	-393.3106	-502.1861	-475.7364	-464.3385	-332.8746	-331.3590	-334.7857
Observations	751	751	751	815	815	815	574	574	574

Note: *, ** and *** denote the level of significance – 10%, 5% and 1% respectively. Standard errors in parenthesis. Marginal effects are computed at the mean for continuous variables and as impact effects for dummy variables. The village development index is a cumulative score derived from presence of village school, health facility, anganwadi center, electricity, post office, bank, black top road, irrigation and water facilities).

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The Government of India has recently announced a dramatic expansion of social pension schemes both in terms of coverage and benefit levels. Yet relatively little is known about how these programs are administered or how well they achieve their objectives. This paper assesses the performance of a social pension scheme in the Indian state of Rajasthan. In particular, we review the experience with respect to program awareness, coverage, targeting and leakage as well as delivery mechanisms. The overall assessment is positive and holds broader lessons for social assistance in India. Thus, transaction costs once pensions are sanctioned are low, disbursements are largely as per schedule, leakage in the form of shortfalls in benefits is generally low and satisfaction levels with the social pension scheme are high. At the same time there are clear areas for improvement on both the policy and administration side. There is evidence of under-coverage and high transaction costs associated with the application process. Though targeting is generally progressive, especially for old age and widow pensions though less so for disability pensions, targeting is far from perfect and the eligibility criteria are not strictly enforced. There is a strong case for relaxing, rationalizing and clarifying some of the existing criteria. On the administration front, several basic issues relating to implementation need to be addressed, particularly with respect to transaction costs in the sanction of pensions, wide inter-district variations in performance within the state and inadequate record-keeping and monitoring.

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