Social Capital and Basic Goods: The Cautionary Tale of Drinking Water in India

by

Sripad Motiram
Dalhousie University

Lars Osberg
Dalhousie University

Working Paper No. 2008-05

July 2008
Social Capital and Basic Goods:
The Cautionary Tale of Drinking Water in India*

Sripad Motiram
Corresponding Author.
Assistant Professor, Department of Economics,
Dalhousie University, Halifax, NS, B3H 3J5, Canada.
Ph: (902) 494-2026; Fax: (902) 494-6917
E-Mail: sripad.motiram@dal.ca,

Lars Osberg
University Research Professor, Department of Economics,
Dalhousie University, Halifax, NS, B3H 3J5, Canada.
E-Mail: lars.osberg@dal.ca,

Running Title: Social Capital and Basic Goods

* This paper would not have been possible without the very generous help of Indira Hirway, Director and Professor of Economics, Centre for Development Alternatives, Ahmedabad, India. Professor Hirway was instrumental in the design of the Indian Time Use Survey and her assistance in obtaining and interpreting the micro data from this survey is deeply appreciated. We thank Will Gibbons for his work as research assistant and the Social Sciences and Humanities Research Council of Canada for its initial financial support under Grant 410-2001-0747. We would also like to thank the editor, an associate editor, two anonymous referees and seminar participants at Dalhousie University, INEQ2007 in Berlin and the Canadian Economics Association Annual meetings in Montreal for their comments.
Abstract

This paper uses micro data from the 1998-99 Indian Time Use Survey (ITUS - covering 77,593 persons in 18,591 households in Gujarat, Tamil Nadu, Madhya Pradesh, Meghalaya, Orissa and Haryana) to examine the relative quantitative importance of social capital and of inequality in land ownership and caste status in determining whether a household will have to collect water. The paper argues that time use data provides a natural metric for measuring ‘social capital’ building activities, and for distinguishing between ‘bonding’ into groups or ‘bridging’ within communities. In India, the probability that a rural household fetches water decreases by 15.7% and 7.4% respectively when the average time spent on social interaction and community-based activities at the district level doubles, but it increases by 19.2% when the time in group-based activities doubles. Inequalities in income, land ownership and home ownership are associated with considerably larger differences in local tap water availability.
Social Capital and Basic Goods:
The Cautionary Tale of Drinking Water in India

Human survival requires water to drink, and for sanitation and food preparation. The United Nations High Commissioner for Refugees (UNHCR 1992)\(^1\) has suggested that 15 litres per person per day is the minimum total necessary while the Human Development Report (HDR 2006) of United Nations Development Program (UNDP) sets a daily minimum of 20 litres per capita. Whatever the exact level of this basic need, the residents of developed countries (and the majority of Indian citizens) can simply turn the tap\(^2\) and satisfy it immediately. However, in 16% of rural and 9.6% of urban Indian households in 1999 (containing approximately 140 million people\(^3\)), somebody (usually female) had to spend approximately \(\frac{3}{4}\) of an hour each day fetching it.

Why do they now not have the access that most people in India take for granted? This paper begins in Section 1 with an overview of water collection in India and a brief description of our data source: the Indian Time Use Survey of 1998-99. Section 2 develops a simple model of water provision whose main feature is inequality in net individual benefits from collective water supply and the potential role played by social capital in helping solve the problem of organizing collective action. Section 3 then suggests that a natural metric for local social capital building activities might be the average amount of time that local residents spend in social interaction, group or community activities, and examines the relative importance for the supply of water of community and group level social capital and of inequality in land and in caste. Section 4 concludes.
1. Overview

1.1 Basic Needs and the Time Burden of Carrying Water

Although the Human Poverty Index of the UNDP includes, as one of its components, the percentage of the population\textsuperscript{4} “without sustainable access to an improved water source”; it goes on to define “reasonable access” as “the availability of at least 20 litres a person per day from a source within 1 kilometre of the user’s dwelling”. As any reader can easily check, carrying this amount of water for a four person family (i.e. 80 litres per day) is hard work\textsuperscript{5} – and a return journey of up to two kilometres takes significant time. If there is no community provision, the affluent can often afford to dig their own private wells, so it is the poor – i.e. poor women (this is a highly gendered task) – who may have to spend a significant part of every day carrying water. The construction and maintenance of public water distribution infrastructure requires community organization and the literature on social capital stresses the facilitating role of social interaction and group membership for that community organization – but the fact that the affluent do not have to carry water is likely to be crucially important in determining their support. Analysis of the time people spend carrying water therefore raises, in a very concrete way, some central concerns about inequality, gender, public goods provision and social capital in the development process.

1.2 Data Description

Between June, 1998 and July, 1999, the Central Statistical Organization of India conducted a pilot Time Use Survey (the ITUS). As Pandey (1999) describes, a stratified random sampling design, as followed in the National Sample Surveys (NSS), was used to select 1066 rural and 488 urban strata of small, medium and large rural villages and urban towns within 52 (out of 147) separate districts in 6 states. In each First Stage Unit, 12 randomly selected households were interviewed, producing a sample of 18,591 households (12,750 rural and 5,841
urban) with 77,593 persons (53,981 rural and 23,612 urban). The survey was conducted in four rounds during the year to capture seasonal variations in the time use patterns of the population. Two person teams of male and female interviewers stayed in each village or urban block for nine days to compile time diaries for normal, abnormal and weekly variant days. Respondent households were first visited to assess their weekly pattern of time use and then revisited to complete a full diary of activities concerning the previous day for all household members aged six years or older. Although the sample design was explicitly constructed to capture differences in time use between normal and weekly variant or abnormal days, in practice Hirway (2000, 24) noted that “On an average, of the total 7 days, 6.51 were normal, 0.44 weekly variant day and 0.05 was abnormal day… in rural areas people continue their normal activities on holidays also.” This paper therefore focuses on time use on “normal” days.

As Pandey (1999, 1) noted: “India has lot of socio-economic, demographic, geographic and cultural diversities. To ensure that all aspects of diversities are captured, Haryana, Madhya Pradesh, Gujarat, Orissa, Tamil Nadu and Meghalaya were chosen to represent northern, central, western, eastern, southern and north-eastern regions respectively.” Although one might wonder whether six states’ data could fully capture the diversity of India, Hirway (2000, 11) has argued “cross-checking of the results has confirmed that the sample is fairly representative of the country.” In any event, this data would be interesting even if this were not the case, i.e. even if the data were only seen as a sample of the approximately 233 million people inhabiting these states.

Paid collection of water is a very minor phenomenon in both rural and urban areas. In rural areas only 1.2% of water collection time was paid, and in urban areas only about 1.4%. Just 0.13% (0.17%) of rural (urban) households that collect water do so only for payment.
analysis below, we therefore ignore the issue of paid water collection. Figure 1 plots the
distribution of total water collection time in the households which have to collect water in rural
and urban areas – throughout this paper we examine rural and urban areas separately. We can see
that both in rural and urban areas, there is a wide variation in the times that households spend on
collecting water.

Table 1 presents some basic descriptive statistics on who collects water in rural and urban
areas. Columns R1-R3 and U1-U3 for rural and urban areas, respectively, focus on individuals
living in households where someone fetches water. R1 and U1 show the total time spent on
fetching water by individuals belonging to a particular category (e.g. boys) as a percentage of the
total time spent on fetching water by all individuals. For example, in rural areas 1.3% of all water
fetching work is done by boys and another 7.0% is done by adult men, while in urban areas boys
do 0.4% of this work and men do about 10.9%. Columns R2 and U2 give the relative probability
that if a household has to collect water, a particular type of person will do it. Given that an
individual belongs to a certain category (e.g. a boy), we compute the probability that he/she
collects water. We then normalize this by dividing it with the probability that any individual
collects water – hence the interpretation of relative probability or a ratio of probabilities. Clearly,
“carrying water” is a heavily gendered task – Columns R1 and U1 indicate that in both the rural
and urban areas of India, adult women do about 87% of this kind of work, while Columns R2
and U2 show that, in households which have to fetch water, the frequency of water collection by
adult women is twice as high as the average probability of collecting water.8

Columns R3 and U3 report the average time spent in a normal day by people who have to
collect water. For those people who have to do it, carrying water is clearly a significant task. As
column R3 shows, gender inequity is greater among adults than among children – on average
rural women who fetch water spend more time (47 minutes daily) than rural men (40 minutes),
but boys (48 minutes) and girls (50 minutes) have a more similar average task. In the sample, in
urban areas, 11.5% of households collect water, compared to 18.6% of rural households
(translate to 16% (9.6%) of rural (urban) Indian households), but for those households which
do have to collect water, Table 1 indicates that there are relatively small urban/rural differences
in the distribution and difficulty of this task (except for girls).

Table 1 also indicates that intra-household gender differences in the burden of water
collection are much larger than between-household differences associated with other
characteristics – like caste status, land or homestead ownership, occupation or gender of
household head. With the exception of Scheduled Tribes\textsuperscript{9} status, the relative probabilities of
water collection (R2 and U2) and average daily time (R3 and U3) diverge somewhat, in the
expected directions, but gender differences are clearly largest in magnitude.

2. A Simple Model of the Supply of Tap Water

Wherever they live, humans must have some source of water – what determines whether
the infrastructure to deliver water is constructed or whether households have to carry water from
whatever source exists? Water is not a classic “public good” since it is both rival in consumption
and excludable in access. But because wells, reservoirs, piping and other water production
facilities have significant indivisibilities and economies of scale\textsuperscript{10} and since efficient distribution
of water often requires piping or aqueducts which might cross many individuals’ properties, in
most countries the public sector is deeply involved in provision of water infrastructure\textsuperscript{11}.

In affluent nations, tap water supply is nearly universal, but, as mentioned above, in
developing countries like India a significant proportion of households do not have access to tap
water supply. Piped water delivery requires the construction of distribution facilities that in
India are often far beyond the means of individual households. In addition to the fixed cost of pumping stations and the marginal costs of piping and maintenance, there is a cost to the negotiations required to arrange construction and the rights of way needed for water distribution – negotiations which are more difficult because the benefits of piped water are unequally distributed.

For a simple model to capture the inequality of net benefits in water distribution, we start by abstracting from the specificities of geography and assuming that a point source of water – e.g. a well with finite capacity – now serves a population that is uniformly distributed on a featureless plain. Suppose that this well can supply $N$ households spread uniformly over a radius $D$ from the well head. Since each individual household is located at a given distance from the well, line OC in Figure 2 plots the cost in time and effort of collecting water from the well for household $i$ with opportunity cost of time $w_i$ as a fixed time cost of filling containers ($w_i c$) and a linear function of distance ($w_i d_i$). We assume that the technology of tap water supply is characterized by the fixed cost of digging a well and maintaining a pumping station, whose annualized value is given by $b_0$, and a constant marginal cost per meter of connective piping and maintenance (annualized to $b_1$). Conditional on individuals closer to the well already being connected to the distribution system, line MC in Figure 2 plots the marginal cost function ($b_1$).

The piped water system would pass an aggregate cost-benefit test if the aggregate gains from time savings cover the fixed and variable costs – i.e. if Net Social Benefits are positive $[NSB>0]$.

\[
NSB = \Sigma_i (w_i c + w_i d_i) - (b_0 + b_1 D) \tag{1}
\]

The average total technical cost ($ATTC$) of water supply per household is given by:

\[
ATTC = (b_0 + b_1 D)/N \tag{2}
\]
The point of Figure 2 is to illustrate a dilemma in piped water systems. The benefit to an individual household of the piped water system is the value of time saved \((w_i c + w_i d_i)\), which varies with distance from the wellhead \((d_i)\) and opportunity cost of time \((w_i)\). Households located close to a point source of water have the least to gain from piped water supply, because their current time costs of carrying water are smaller – indeed Figure 2 is meant to illustrate the (extreme) case where those closest to the water source are unwilling to pay even the marginal cost of connection. However, more distant households can only connect at the marginal cost of service \((b_1)\) if the pipe system already serves those of their neighbours who are nearer the source.

The household’s opportunity cost of time \((w_i)\) depends upon their human capital stock. There is also a pure wealth effect (e.g. from land ownership) on \(w_i\), via the income elasticity of demand for leisure, conditional on human capital. For an individual household, the cost of digging a private well sufficient for the household’s own use is plausibly less than the fixed cost of a well and pumping station big enough for the local district, but even if it is not, for sufficiently large values of \(w_i\), one will observe \((w_i c + w_i d_i) > b_0\). Although collective provision at an average total cost of \((b_0 + b_1D)/N\) would usually be cheaper than self provision, if collective provision cannot be arranged, the affluent will find it worthwhile to dig their own private wells.

A pure market based system of water supply could involve a very complicated game of bluff, hold-up and reneging on contracts\(^\text{12}\). Since no agent would otherwise make irrevocable fixed cost investments in facilities and piping, some credible institutions for the enforcement of long term contracts would be needed. Substantial transactions costs in bilateral monopoly/monopsony bargaining would also be incurred if each household were to buy from their upstream neighbour and then try to exploit their market power over downstream neighbours. The non-existence of long term contract enforcement institutions is arguably a crucial part of the
development problem — but even in highly developed market systems, the provision of water to households is usually done by public utilities, or under strict public regulation.

Organizing collective action faces, however, the problem that inequality in the net benefits of a piped water system is inherent, since the opportunity cost of not having a water distribution system depends on the distance water must otherwise be carried and is accentuated by any inequality in the opportunity cost of time \( w \) — which will vary with household wealth, in both human capital and land ownership. As well, if water carrying is a gendered task and if the benefits of piped water in saved labour are received by women while the cash costs of municipal water rates are paid partly by men, inequality in power within households will affect the perceived net benefits of the family patriarch, who may be the relevant “voter”.

Even if all individuals realize that there are economies of scale in water supply that imply a net surplus is created by joint action, will households co-operate in the collective provision of water? Institutions (like water supply authorities) do not drop without cost from the sky. A costly process of negotiation is necessary, which is larger if interests diverge and tends to be more protracted if mutual trust is absent. We presume that the total cost of negotiation depends multiplicatively on both the total absolute difference between residents in the net benefits they will receive from the water system \( \Sigma \Sigma |u_i - u_j| \) and the level of mutual mistrust.

If we summarize “mistrust” as a parameter \( b_2 \), Equation 3 expresses the total cost of water supply (\( TC \)) as the sum of the technical and negotiation costs — i.e. fixed costs (\( b_0 \)) and variable costs of connection (\( b_1D \)) plus negotiation costs.

\[
TC = b_0 + b_1D + b_2 \Sigma \Sigma |u_i - u_j| \quad [3]
\]

Average costs of piped water supply (\( ATC \)) are then given by Equation 4\(^13\). If the crucial issue for political support of a water authority is whether or not the critical voter is better off (i.e.
whether $ATC < OC$), this implies that the important variables are the fixed cost of supply and the degree of inequality in the benefits of piped water and of mistrust.

$$ATC = (b_0 + b_1D) / N + b_2 \Sigma_j \left| u_i - u_j \right| / N$$  \[4\]

3. Why do some households have to collect water?

The question “Why do some households in India have to collect water?” has two components:

1] Why do some localities have tap water while others do not?

2] Why, when local facilities exist, do some households not benefit, because they are not connected to the local water distribution system?

In our data, we observe the likelihood that a particular household will have to spend time fetching water – a compound probability equal to one minus the product of the probability $[P_1]$ that tap water is available from a local well or pipe system and the conditional probability $[P_2]$ that the household can connect to the local distribution system, if it exists. We want to examine the characteristics of communities that determine the local availability of drinking water and the characteristics of households that determine access to locally available supplies. We expect the probability of tap water availability to depend negatively on average total cost, so that (writing $\sigma$ for a measure of inequality in the opportunity cost of time $w$) one would expect:

$$P_1 = f_1(b_0 , b_1D, b_2 , \sigma) $$  \[5\]

Isham and Kähkönen (2002) have also emphasized the benefits of village level social capital for the effective design, implementation and maintenance of rural water projects in rural India and Sri Lanka. The impacts of greater mistrust ($b_2$) on costs of water provision may therefore enter via multiple paths - in higher initial negotiation costs and in increasing the fixed and variable technical costs of water supply ($b_0$ and $b_1$) (also see Isham and Kähkönen (1999) on
water in Java). In equation [5], the technical costs of water provision (summarized in $b_0, b_1D$) and the levels of mistrust ($b_2$) and inequality ($\sigma$) are characteristics of the community. Whether an individual household can connect to an available local network depends on their household disposable income ($y_i$), and on whether they are a member of a socially excluded group ($S_i$), which implies the conditional probability of tap water access as in [6] and the compound probability of fetching water as in [7].

$$P_2 = f_2(y_i, S_i) \quad [6]$$

$$[1 - P_1 P_2] = f_3(b_0, b_1D, b_2, \sigma, y_i, S_i) \quad [7]$$

### 3.1 Social Capital, Other Community Characteristics and Access to Water

In recent years, a vast (and much contested) literature has stressed the importance of local “social capital” for the organization of co-operative action – either in direct voluntary supply of local infrastructure or in the mobilization of political pressure which produces government action. The World Bank’s website on Social Capital states:

“Social Capital refers to the norms and networks that enable collective action. It encompasses institutions, relationships, and customs that shape the quality and quantity of a society's social interactions. Increasing evidence shows that social capital is critical for societies to prosper economically and for development to be sustainable. Social capital, when enhanced in a positive manner, can improve project effectiveness and sustainability by building the community’s capacity to work together to address their common needs, fostering greater inclusion and cohesion, and increasing transparency and accountability.”

Putnam has variously defined “social capital” as “connections among individuals – social networks and the norms of reciprocity and trustworthiness that arise from them” (2000, 19) or as “features of social organization, such as networks, norms, and trust that facilitate co-ordination and co-operation for mutual benefit” (Putnam, 1993). For Woolcock and Narayan (2000, 227) “social capital refers to the norms and networks that enable people to act collectively”.

12
Phrased in this way, “social capital” sounds inherently positive, but many authors have noted that norms and networks are specific to particular cultures and historical periods, implying that “social capital” and associational life can be either positive or negative in its implications for development. Norms and networks can “bond” individuals into mutually exclusionary, divisive, small social groups or “bridge” social groups and thereby link individuals within the wider society. Ethnic and religious tensions which undermine development may be partly the product of strong within group bonding, as well as dysfunctionally high inter-group mistrust – the “collective action” of social groups in that context can either accentuate or reduce communal mistrust. Although Mogues and Carter (2005) are representative of a large literature which sees local social capital as determining the co-operative behaviour on which development depends, there is also a sceptical literature which notes that “not all local organizations are created equal. Depending on who is doing the organizing, and why, increased participation in local organizations can either be exclusionary and reinforce existing decision making powers and structures …. or can widen the base of voice, information, and participation.” (Alatas, Pritchett, and Wetterberg, 2003, 38. See also Harriss (2002), Mansuri and Rao (2004) and Hammer and Pritchett (2006))

How should one measure “social capital” and test its implications for development? In particular, how might one distinguish between “bridging” and “bonding” social capital and test whether the positive impacts of “bridging” activities are outweighed by the negative influences of “bonding” into divisive sub-groups?

One strand of the literature has relied on summary questions which ask respondents to indicate their level of trust in others. For example, Knack and Keefer’s much cited 1997 results reporting the positive impacts of social capital on economic growth relied on the World Values
Survey question: “Generally speaking, would you say that most people can be trusted, or that you can’t be too careful in dealing with people?” As they noted, responses to such general questions mingle how much trust one places in people who are not close friends or relatives, and the frequency of encounters with such persons, which makes it impossible to distinguish bridging and bonding effects.

A second tradition in the literature measures the prevalence of local networks by querying individuals about their associational memberships and their participation in local community and political activities. Narayan and Pritchett (1999a, 1999b), for example, argued that Tanzanian villages in which individuals belonged to more groups were also richer (and that the relationship was causal)\(^{16}\). However, if “Associational life” is measured by membership counts (by, for example, asking respondents: “Are you, or is someone in your household, a member of any groups, organizations or associations\(^{17}\)”), it is not obvious how to aggregate memberships. The raw number of associational memberships is an index which weights equally intensive and marginal involvements of individuals, and which does not differentiate the purposes and types of associations – but index numbers with arbitrary aggregation properties\(^{18}\) may produce econometrically fragile results.

As well, both “trust” and associational membership may be important inputs into “norms and networks”, but neither is a direct measurement of them.\(^{19}\) ‘Trust’ (like “politeness”) is an aspect of interpersonal attitudes and relationships. Associational memberships are a proxy for a person’s number of social contacts. Both may facilitate co-operation in networks, and may possibly help to sustain norms of behaviour, but neither directly measure “norms and networks”.

In this paper, we suggest that time might be, in many ways, a natural metric for social capital building activities, because social interaction necessarily takes time – and should show up
in time use diaries. The minutes which people spend in group or community activities are a
natural unit for aggregation and the total time spent on an activity is an inter-personally
comparable indicator of intensity of involvement – unlike subjective grading by respondents of
intensity of trust or of participation in associations. Additionally, because the time diary method
of data collection walks respondents through a specific day’s activities from morning to evening,
it provides both a narrative spur to more complete respondent recall of particular events and a
consistency check on total reported activities, due to the time diary constraint that the aggregate
length of all of a day’s activities must sum to 24 hours. (In contrast, no aggregate consistency
check on total memberships or ‘trust’ is possible.) Time diaries therefore have the potential to
provide a measure of ‘associational life’ with important advantages – recognizing that social
interaction time is, like associational membership or trust, an input into social capital (conceived
of as ‘norms and networks’) and not a direct measurement of it.

The designers of the ITUS were clearly aware of the “Social Capital” literature - both
formal political and “civil society” types of interaction and informal socialization were
separately identified and coded, and the ITUS also distinguished between informal social
interaction (such as Talking, Gossiping and Quarreling - 951) and formalized associational
interactions. Furthermore, under the general heading of activities identified as Community
Services and Help To Other Households: the ITUS specifically distinguished between
community based activities and group activities. The community based activities are
specifically defined to correspond to the sort of “bridging” associations that bring benefits to the
entire community, but it is an open question whether such usages of time as “participation in
meetings of local and informal groups/caste, tribes, professional associations, union, fraternal
and political organisations (651)” are bonding individuals into narrow sub-groups, based partly on pre-existing divisions (such as caste) or linking individuals across narrow interest groups.

As Putnam (2000) argues, personal connections and networks of trust are the basis of political organizing and civil society. The informal social interactions on which such networks depend occur both at social events and in casual encounters. The ITUS data reports the time individuals spend in “Social and Cultural Activities, Mass Media, etc.” As Table 2 indicates, casual encounters and “Talking, gossiping, quarrelling” are common – in rural (urban) areas, 44.56% (28.72%) of adult men and 29.39% (28.59%) of adult women report doing some of this, for an average of 33.75 (20.46) minutes for men and 19.85 (18.22) minutes for women. (Note that the impossibility of distinguishing between informal “talking”, “gossiping” or “quarrelling” as different activities and the ambiguity associated with whether one would expect them to have a positive or negative impact for development illustrates somewhat concretely the broader ambiguity in the implications of social capital for development.) However, many important time uses are not of daily frequency, for any specific individual. Social events are, for example, somewhat episodic – on any given randomly selected normal day one only observes about one male in twenty engaged in a recorded social event, with an average duration of about one hour and twenty minutes.

Our hypothesis is that time use data can be used as an index of the social interaction that produces social capital and reduces mistrust ($b_2$). However, aggregating the average amount of time spent in each local area on all types of social interaction – community work, group activities, social activities and casual conversation – into a single total amount of local social interaction would presume that all types of social interaction have a common influence on
mistrust \((b_2)\) and hence the same impact on the provision of local public services – an assumption which Alatas, Pritchett, and Wetterberg (2003) question, and one we can test explicitly.

Within each district, the average time spent in social activities by all men and women can be thought of as a local community characteristic which is plausibly exogenous to the intra-household time allocation decisions of any specific individual family, and whether or not specific households have to carry water. Moreover, because water carrying is largely ‘women’s work’, the average socialization time of males in a district is unlikely to be affected by the non-availability of tap water to some of the district’s households – especially given the many other margins of possible time adjustments available. Since we can measure separately the average social time of men and of women in each district, we can check whether there is any difference in empirical results when we examine the impacts of male social time, female social time or both aggregated. Table 3 reports results using just average male social time, but estimation results using only female social time, or male and female time, are essentially similar\(^{25}\).

According to the seventh schedule of the Indian constitution,\(^{26}\) water and sanitation are under the purview of the state governments (and not the federal/central government). The 73\(^{rd}\) and 74\(^{th}\) amendments to the Indian constitution (adopted in 1993) mandated state governments to devolve power to local rural (i.e. Panchayats) and urban bodies, respectively. However, since local government (including reform at the local level) comes under the State List, the onus of implementing these amendments fell on the state governments. As a result, implementation has been far from successful, and this would be particularly true in 1998-99, when the ITUS was conducted. According to Chaudhuri (2006), none of the states in the ITUS sample have undertaken significant devolution. Hence, since state governments work through districts, which both function as administrative units\(^{27}\) and can make demands on the state, we treat the district as
the locus within which social capital will have its impact (or not). We also therefore focus on inequality at the district level (in land and expenditure) - decomposing it into between village and within village components and separately assessing their impacts. Our results are essentially similar even if we use the village/urban block instead of the district.\textsuperscript{28}

Table 3 reports probit regression results estimating Equation [7] above for rural and urban households (i.e. we estimate the probability that member(s) of a given household will spend some time, in a normal day, collecting water). Table A1 in the appendix presents descriptive statistics for the variables used in these regressions. Because diary data generally does not observe “lumpy” types of events every day, episodic usages of time have to be thought of in terms of the conditional expectation of a particular time use, on a randomly selected normal day. This means that low frequency events (like participation in community functions) may be susceptible to variability in small samples, which implies that the bootstrapping procedure described in Efron and Tibshirani (1993), Mooney and Duval (1993) and Davison and Hinkley (1997) is particularly appropriate for our purposes. To ensure that our results not be sensitive to sampling error, Table 3 reports marginal effects and \( p \) values based on estimated coefficients and standard errors from 1,000 replications\textsuperscript{29} for a base household (non-scheduled caste, non-scheduled tribe, male headed, with average monthly per-capita expenditure and dependency ratio. This household lives in a district with average values for all the district-level variables - inequality, scheduled caste proportion, scheduled tribe proportion etc.). In rural areas, the base case is landless, laborer and homestead owning, whereas in urban areas it is not homestead owning and neither laborer nor professional\textsuperscript{30}.

Table 3 includes Model A in the first column to show the results we would obtain if we did not consider any social capital variables. Model B adds time spent in social interactions, but
reports the results obtained when time spent by men in all types of community and group
activities\textsuperscript{31} are added together and averaged. However, our preferred specification is Model C, in
which time spent in community and group activities are separately identified and averaged.

We present all these specifications because we want to examine the robustness of our
results. Qualitatively, there are only a few differences in sign or statistical significance to note.
Looking first at individual characteristics, the tendency of economists is to think of price and
income effects as possible explanatory variables in predicting household demand for a service
(such as tap water) – but the size of such effects, relative to the influence of other possible
explanatory variables, is an empirical issue. The ITUS data does not contain any direct
measurement of the money price of water but hook-up charges or local taxes to defray
distribution costs may still imply that “ability to pay” could be a significant barrier to having tap
water, even where it is locally available.

In both urban and rural areas, the household’s monthly per capita expenditure is highly
statistically significant\textsuperscript{32} and negatively associated with having to fetch water, with a similar size
coefficient in urban and rural areas.\textsuperscript{33} Moreover, one could arguably expect wealth and not
income to be the more important individual household determinant of access to tap water. The
negative coefficient on “professional” household status, predicting the probability of fetching
water, may reflect human capital wealth, and the positive association with greater number of
dependents is also consistent with this interpretation. However, in rural areas, the statistical
insignificance of landlessness, home ownership and a dummy variable “laborer” (indicating that
more than 50% of income is from agricultural or other labour status) can be read as indicating
that these variables have little additional explanatory power in rural areas that is not already
captured in monthly expenditure. These results contrast with the urban evidence of positive
correlation of laborer status and water carrying and the negative coefficient on home ownership status (both are highly statistically significant). Hence, we have some evidence for a greater relative impact of “ability to pay” as a determinant of lack of access to tap water in urban, compared to rural areas. Notably, there is no evidence in either urban or rural areas for discrimination in water access against female headed households.

Whether or not citizens can mobilize effectively for collective action, the cost of provision depends on how easily local wells can be dug to access water. National water resources data provide estimates of replenishable ground water reserves per capita in different states, and in both urban and rural areas this proxy for technical cost of supply has the expected negative sign, is stable in empirical magnitude and is highly statistically significant in all specifications.

Given the technical cost of water facilities, provision will be more likely where cooperative action can be more readily organized – this paper attempts to assess the relative quantitative importance of social interaction, and of the type of social interaction, compared to the structural barriers of caste and class. The novelty in time use data is its direct observation of time spent in social interaction, whose impacts can be compared in magnitude to those of inequality in land ownership, income and caste status.

The social capital perspective on local public goods provision implies that a household’s probability of having to fetch water will be higher where there is greater economic inequality (e.g. in land ownership) and where the percentage of scheduled castes and tribes in the district’s population is higher. As Habyarimana et al. (2006, 23) have noted: “From Pakistan to Indonesia and from rural Kenya to the United States, a growing literature suggests that the relationship between diversity and the underprovision of public goods is not simply an artefact of differences
in wealth or patterns of residential mobility. It appears that ethnic diversity has an independent (negative) impact on the likelihood that communities can organize collectively to improve their welfare."

The innovation in the social capital approach is its optimistic perspective that social interaction can create networks of mutual trust and thereby facilitate co-operative action, given the structural divisions of ethnicity, class and caste. However, when we added together the time spent in both community and group activities, we got the results reported in Model B. Contrary to the social capital model, time spent on community and group activities is highly statistically significant (statistically significant in urban areas) and positively associated with having to fetch water – i.e. is negatively associated with local public goods provision. Only when the impacts of community work and group activities are examined separately does it become clear that associational life within groups has a very different correlation with development in India than wider community involvement. In Model C in Table 3, for both rural and urban areas, the average time spent by local men in community work (i.e. mostly by other local men) is negatively associated with a household’s having to fetch water but the coefficient on time spent in group activities is highly statistically significant and positive – a result which we take to indicate the possible importance of “bonding” within narrow in-groups defined by occupation, caste and class. Apparently, not all forms of associational life are necessarily correlated with development.37

In the Indian context, caste activities are a form of associational life that is by its nature exclusionary. The ITUS specifically asked respondents about their involvement in caste groups (activity code 651). Since politics in India (especially rural India) is strongly influenced by caste affiliations, caste also plays a role in participation in political and civic activities (activity code
While caste based associational life may build strong bonds within the caste-group, the counterpart of that within-group solidarity may be schisms and mistrust within the larger society.  

Our results on the negative impacts of time spent in group activity in India are therefore consistent with the many studies that have found that ethno-linguistic fragmentation leads to lower or inferior provision of public goods and to lower growth. However, although our results using this Indian data can be seen as a cautionary counter-example to the hypothesis that more associational life and a more active “civic society” are necessarily and unambiguously a “good thing”, we do not mean to imply that “group” activities are inherently divisive. Our argument is that such activity is historically and culturally specific in its implications for social capital. We note that the associational life which Narayan and Pritchett (1999a, 1999b) found to be so positive in Tanzania was the associational life of a society which developed a unique model of rural ujamaa socialism in the late 1960s, which was itself based on earlier traditions of mutual help and a lack of local class distinctions in rural areas (Nyerere 1968). Hence, we see no contradiction in finding that group activity in a different cultural context, at a different time, has a different impact on social capital and development.

Table 3 indicates that in rural areas both average time spent in social engagements and in casual “talking, gossiping, quarrelling” are highly statistically significant, and negatively correlated with having to fetch water – but things are different in urban areas. The coefficients on casual social interaction and social activities are much smaller than those on community work, but all these variables are highly statistically significant and negatively associated with the probability that rural Indian households will have to fetch water – which is consistent with
Putnam’s perspective on the positive social externalities of social interaction and with the World Bank’s recent emphasis on “social capital” in development.

Table 3 indicates that in both urban and rural areas, the *percentage* of the local population that is scheduled caste or scheduled tribe is generally highly positively correlated with the probability a household will have to fetch water. Given that the locality has piped water, there is some evidence for individual level discrimination against scheduled tribes (in models B and C in rural areas) but no evidence for individual level discrimination against scheduled castes (indeed Table 3 shows an anomalous negative association between scheduled caste and fetching water in urban areas). Since a decision to allocate priority in water supply infrastructure construction between villages can be buried within the bureaucracy while a decision to deny connection rights to an existing system within a village is more obvious, it is quite plausible that district governments may discriminate between localities, even if village officials face more constraints in discriminating between individuals.

Because land ownership is a meaningful indicator of wealth inequality in rural, but not urban areas, this variable appears only in the first three columns of Table 3. A robust result is that the percentage of landless households is highly statistically significant and positively associated with the chance a given household (landless or not) will have to fetch water. However, statistical significance does not necessarily imply quantitative importance. Furthermore, the marginal impact of each independent variable, considered separately, may sometimes be a misleading guide to policy impacts – e.g. land redistribution would affect both the percentage of landless households and the inequality of land ownership among the landed. Table 4 therefore presents the difference in probability of having to fetch water associated with alternative “ceteris paribus” type thought experiments. We compute the probability of fetching
water for the same base household that we considered earlier in table 3. To simulate the impact of various policies, we recalculate this probability appropriately.

Table 4 indicates that a thought experiment like “equalizing agricultural land ownership” (which would set to zero both inequality in rural land ownership among the landed and the percentage landless) might imply a decrease in the probability of having to fetch water of about two fifths. If all households were to have the same chance of connection to water supply as professional households, the decline in probability of fetching water would be about a sixth in rural areas, and about a quarter in urban areas. If the district of residence were to have zero members of Scheduled Castes instead of the actual percentage in the median district, the proportion of households fetching water might fall by about one seventh in rural areas, and by about twice that in urban areas. A 20% increase in the individual household’s monthly expenditure levels would have a fairly small impact in rural areas, but a much larger impact (an elasticity of about 0.5) in urban areas. However, the difference in probability of fetching water associated with homeowner and renter status in urban areas is the single largest observed difference in the data.

Although one can easily think of specific public policies that might affect such variables as the percentage of a community that is landless, feasible policies to change social interaction patterns are much less obvious. Still, one would like to know if differences in local ‘Social Capital’ are associated with ‘large’ or ‘small’ differences in water carrying probability, relative to other influences. As a thought experiment, one can imagine that a district with the average amount of social interaction time could somehow double that interaction time (which would surely count as a ‘large’ change). A doubling of general ‘social activities’ in both rural and urban areas, would only be associated with about a one seventh difference in chances of fetching
water. As noted earlier, districts with more community time have less water carrying, but districts with more group activity time have more water carrying. However, a doubling of community organized work is only associated with about 7% decrease in water-carrying chances while the same proportionate change in group activities has a much stronger opposite effect – an increase of 19% (rural) or 12% (urban). In general, the large changes in social interaction patterns simulated in Table 4 are associated with impacts substantially less than the impacts of caste differentials and those associated with inequality in land ownership in rural areas and home ownership in urban areas.

Since some individual attributes can be thought of as a ‘package’ – e.g. acquiring professional status, having a higher income and buying a home – it may also be more realistic to examine their joint impacts. In urban areas, these three individual household attributes jointly account entirely for the probability of fetching water – but in rural areas they only explain about a fifth of the probability, implying that community characteristics retain a dominant role. Our results are therefore consistent with the view that some types of social interaction may help, while caste-based group activities may hurt, but it is economic inequalities and caste based social divisions that are crucial to the social co-operation which is the basis for local public goods supply in India. In urban areas, individual economic advantage, as indicated by income, home ownership and professional occupational status, is the key to whether or not a household has to collect water, while the inequality of land ownership is crucial in rural areas.

4. Conclusions

This paper has used time diary data to measure social interactions and has compared the relative empirical importance of ‘social capital’ and of inequality in land ownership and caste in determining the probability that an Indian household will have to fetch water. We interpret our
results to indicate that although the recent literature on “social capital” has provided important insights into the development process, the cleavages of caste and class are fundamental, in the Indian context – as the early literature on Indian economic development emphasized.

Our evidence on gendered inequality in carrying water and documentation of the importance of inequalities of caste and class in India may not be surprising. However, we also hope to have provided a cautionary counter-example to possibly excessive optimism that the growth of “civic society” is necessarily positive for development. Whether “social capital” is positive or negative for development – bridging social divides or bonding agents within pre-existing social groups – is an empirical issue, which depends on the specific historical context. In other contexts, time spent in group activities may build trust among individuals across society, enabling more effective collective action which improves basic public services, like the delivery of water. However, in the specific context of India, our results indicate that it is more likely that many group activities reinforce the importance of pre-existing social cleavages (like caste), exacerbate the negative impact of inequalities in land ownership, professional status and income and undermine the likelihood of community level collective action that might improve community well-being – particularly the well-being of poor women – by relieving people of the continuing daily drudgery of fetching water.
References


### Table 1
Water Collection Time (minutes/normal day) in India – ITUS 1999

<table>
<thead>
<tr>
<th></th>
<th>Rural</th>
<th></th>
<th>Urban</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>% of total water collection time</td>
<td>Relative probability of water collection</td>
<td>Average Time if Collected</td>
<td>% of total water collection time</td>
<td>Relative Probability of Water Collection</td>
<td>Average Time if Collected</td>
<td>% of all Rural (urban) Residents</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R1</td>
<td>R2</td>
<td>R3</td>
<td>U1</td>
<td>U2</td>
<td>U3</td>
<td>POP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age and Gender:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys (6-14 yrs)</td>
<td>1.3%</td>
<td>0.123</td>
<td>48.46</td>
<td>0.4%</td>
<td>0.048</td>
<td>42.19</td>
<td>10 (8.9)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men (&gt;14 yrs)</td>
<td>7.0%</td>
<td>0.199</td>
<td>39.96</td>
<td>10.9%</td>
<td>0.278</td>
<td>39.80</td>
<td>41.4 (43.2)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Girls (6-14 yrs)</td>
<td>4.8%</td>
<td>0.578</td>
<td>50.13</td>
<td>2.0%</td>
<td>0.278</td>
<td>36.03</td>
<td>8.6 (7.8)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Women (&gt;14 yrs)</td>
<td>86.9%</td>
<td>2.102</td>
<td>47.06</td>
<td>86.7%</td>
<td>2.036</td>
<td>43.06</td>
<td>40 (40.2)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>100%</td>
<td>100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100 (100)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caste Group:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scheduled Tribe</td>
<td>9.1%</td>
<td>0.114</td>
<td>55.17</td>
<td>4.7%</td>
<td>0.823</td>
<td>58.33</td>
<td>17.7 (4.4)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scheduled Caste</td>
<td>27.4%</td>
<td>1.020</td>
<td>47.99</td>
<td>8.4%</td>
<td>1.104</td>
<td>38.77</td>
<td>18.1 (9.8)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td>63.6%</td>
<td>0.978</td>
<td>45.08</td>
<td>86.9%</td>
<td>0.999</td>
<td>42.30</td>
<td>64.3 (85.9)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>100.1%</td>
<td>100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100 (100)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employment Type of HH:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional</td>
<td>5.5%</td>
<td>1.016</td>
<td>50.21</td>
<td>13%</td>
<td>0.903</td>
<td>35.47</td>
<td>5.8 (21.7)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laborer</td>
<td>45.6%</td>
<td>1.056</td>
<td>45.28</td>
<td>34.5%</td>
<td>1.024</td>
<td>45.32</td>
<td>37.6 (19.8)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td>48.8%</td>
<td>0.949</td>
<td>47.57</td>
<td>52.5%</td>
<td>1.018</td>
<td>42.87</td>
<td>56.6 (58.5)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>99.9%</td>
<td>100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100 (100)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land Ownership of HH:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landless</td>
<td>55.1%</td>
<td>1.050</td>
<td>45.55</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>42.6%</td>
<td></td>
</tr>
<tr>
<td>Landed</td>
<td>44.9%</td>
<td>0.942</td>
<td>48.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>57.4%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>Homestead Ownership HH:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owns</td>
<td>58.6%</td>
<td>0.926</td>
<td>48.42</td>
<td>13.2%</td>
<td>0.901</td>
<td>45.14</td>
<td>67.8 (46.2)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does not own</td>
<td>41.4%</td>
<td>1.115</td>
<td>44.32</td>
<td>86.8%</td>
<td>1.016</td>
<td>42.14</td>
<td>32.2 (53.8)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100 (100)%</td>
<td></td>
</tr>
<tr>
<td>Gender of head of HH:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>11.7%</td>
<td>1.363</td>
<td>42.75</td>
<td>9.2%</td>
<td>1.201</td>
<td>39.98</td>
<td>7.2 (6.7)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>88.3%</td>
<td>0.963</td>
<td>47.20</td>
<td>90.8%</td>
<td>0.982</td>
<td>42.79</td>
<td>92.8 (93.3)%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100 (100)%</td>
<td></td>
</tr>
</tbody>
</table>

Note. - Columns R1-R3, U1-U3 refer to households where some one fetches water on a normal day; R1 and U1: Total time spent on fetching water on a normal day by individuals belonging to a particular category (e.g. boys aged 6-14) as a percentage of the total time spent by all individuals on a normal day on fetching water; R2 and U2 = $p_1/p_2$, where $p_1$ - percentage of individuals who belong to a particular category who fetch water on a normal day (e.g. boys who fetch water on a normal day as a percentage of the number of boys in households in which water is collected on a normal day) and $p_2$ - individuals who fetch water on a normal day, expressed as a percentage of the total number of individuals who live in households in which water is collected on a normal day; R3 and U3: Average minutes per normal day spent in water collection, calculated over those individuals who spend some time on a normal day fetching water; POP – population percentages for all respondents aged 6 and above in both water-carrying and non water-carrying households.
Table 2
Time Spent (minutes/normal day) on Community, Group, Civic Activities and on Social Interaction

<table>
<thead>
<tr>
<th></th>
<th>Rural</th>
<th></th>
<th></th>
<th>Rural</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
<td>All</td>
<td>Male</td>
<td>Female</td>
<td>All</td>
</tr>
<tr>
<td>Time on “Talking, Gossiping, Quarrelling”:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Time (over individuals who spend positive time)</td>
<td>76.08</td>
<td>67.53</td>
<td>72.71</td>
<td>71.23</td>
<td>63.74</td>
<td>67.62</td>
</tr>
<tr>
<td>Percentage involved</td>
<td>44.56%</td>
<td>29.39%</td>
<td>36.95%</td>
<td>28.72%</td>
<td>28.59%</td>
<td>28.66%</td>
</tr>
<tr>
<td>Average Time (over the total population)</td>
<td>33.75</td>
<td>19.85</td>
<td>26.87</td>
<td>20.46</td>
<td>18.22</td>
<td>19.38</td>
</tr>
<tr>
<td>Time on Social Activities:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Time (over individuals who spend positive time)</td>
<td>77.91</td>
<td>73.47</td>
<td>76.04</td>
<td>77.041</td>
<td>79.879</td>
<td>78.606</td>
</tr>
<tr>
<td>Percentage involved</td>
<td>5.00%</td>
<td>3.85%</td>
<td>4.44%</td>
<td>6.77%</td>
<td>8.80%</td>
<td>7.70%</td>
</tr>
<tr>
<td>Average Time (over the total population)</td>
<td>3.89</td>
<td>2.83</td>
<td>3.37</td>
<td>5.138</td>
<td>7.033</td>
<td>6.052</td>
</tr>
<tr>
<td>Time on Group Activities:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Time (over individuals who spend positive time)</td>
<td>91.718</td>
<td>85.752</td>
<td>89.264</td>
<td>91.535</td>
<td>84.352</td>
<td>87.679</td>
</tr>
<tr>
<td>Percentage involved</td>
<td>1.07%</td>
<td>0.77%</td>
<td>0.92%</td>
<td>0.56%</td>
<td>0.70%</td>
<td>0.62%</td>
</tr>
<tr>
<td>Average Time (over the total population)</td>
<td>0.986</td>
<td>0.656</td>
<td>0.823</td>
<td>0.512</td>
<td>0.586</td>
<td>0.548</td>
</tr>
<tr>
<td>Time on Community Activities:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Time (over individuals who spend positive time)</td>
<td>90.503</td>
<td>70.296</td>
<td>77.486</td>
<td>33.469</td>
<td>37.433</td>
<td>35.535</td>
</tr>
<tr>
<td>Percentage involved</td>
<td>0.1%</td>
<td>0.19%</td>
<td>0.14%</td>
<td>0.11%</td>
<td>0.12%</td>
<td>0.12%</td>
</tr>
<tr>
<td>Average Time (over the total population)</td>
<td>0.092</td>
<td>0.131</td>
<td>0.111</td>
<td>0.036</td>
<td>0.047</td>
<td>0.041</td>
</tr>
</tbody>
</table>

Note. - All average times calculated for adult men and women, i.e. ages 18 or above; Community Activities: Activity Codes 611, 621; Group Activities: Activity Codes 631, 641, 651, 661, 671, 681; Social Interaction: Activity Codes 811, 812, 813, 814; Talking, Gossiping, Quarrelling: Activity Code 951 (Time spent outside the house); For descriptions of these activities, see text, notes 20, 21, and 23.
Table 3
Probability that Household Fetches Water
Marginal Effects (p values bracketed) using Bootstrapped Probit Analysis

<table>
<thead>
<tr>
<th>Variable</th>
<th>Rural</th>
<th>Urban</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model A</td>
<td>Model B</td>
</tr>
<tr>
<td>Monthly per-capita expenditure (100's of Rs.)</td>
<td>-0.002</td>
<td>-0.007</td>
</tr>
<tr>
<td>Laborer Household</td>
<td>0.001</td>
<td>-0.002</td>
</tr>
<tr>
<td>Professional Household</td>
<td>-0.045</td>
<td>-0.035</td>
</tr>
<tr>
<td>Owns Homestead</td>
<td>-0.048</td>
<td>-0.002</td>
</tr>
<tr>
<td>Landless Household</td>
<td>0.001</td>
<td>0.010</td>
</tr>
<tr>
<td>Dependency Ratio (Unpaid Members/Household Size)</td>
<td>0.025</td>
<td>0.041</td>
</tr>
<tr>
<td>Female Household Head</td>
<td>0.006</td>
<td>-0.002</td>
</tr>
<tr>
<td>Scheduled Caste</td>
<td>0.009</td>
<td>0.008</td>
</tr>
<tr>
<td>Scheduled Tribe</td>
<td>-0.016</td>
<td>-0.027</td>
</tr>
<tr>
<td>Percentage Scheduled Caste in district</td>
<td>0.678</td>
<td>0.321</td>
</tr>
<tr>
<td>Caste in district</td>
<td>(0.64)</td>
<td>(0.88)</td>
</tr>
<tr>
<td>Percentage Scheduled Tribe in district</td>
<td>0.268</td>
<td>0.083</td>
</tr>
<tr>
<td>Tribe in district</td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>Percentage of landless households in district</td>
<td>0.325</td>
<td>0.263</td>
</tr>
<tr>
<td>Inequality in landholdings among landed in district</td>
<td>-0.078</td>
<td>-0.040</td>
</tr>
<tr>
<td>Within district inequality in expenditure</td>
<td>0.786</td>
<td>0.404</td>
</tr>
<tr>
<td>Between district inequality in expenditure</td>
<td>-1.334</td>
<td>-0.479</td>
</tr>
<tr>
<td>Talking, gossiping and quarrelling</td>
<td>-0.004</td>
<td>-0.005</td>
</tr>
<tr>
<td>Social activities</td>
<td>-0.005</td>
<td>-0.006</td>
</tr>
<tr>
<td>Community and group activities</td>
<td>0.036</td>
<td>0.012</td>
</tr>
<tr>
<td>Community activities</td>
<td>-0.934</td>
<td>-0.934</td>
</tr>
<tr>
<td>Group activities</td>
<td>0.038</td>
<td>0.036</td>
</tr>
<tr>
<td>Replenishable ground water per-capita for state</td>
<td>-0.008</td>
<td>-0.007</td>
</tr>
<tr>
<td>Sample Size</td>
<td>12720</td>
<td>12720</td>
</tr>
</tbody>
</table>
Notes. –

a) Marginal effect calculated for a base household: non-scheduled caste, non-scheduled tribe, male headed, with average monthly per-capita expenditure and dependency ratio. The household lives in a district with average values for all the district-level variables - inequality, scheduled caste proportion, scheduled tribe proportion etc. In rural areas, the base case is landless, laborer and homestead owning, whereas in urban areas it is not homestead owning and neither laborer nor professional. Marginal effect of variable \( i = \hat{\beta}_i f(X_\beta) \), where \( \hat{\beta}_i \) is the estimated coefficient for variable \( i \), \( X_\beta \) is the vector of explanatory variables with values corresponding to the base household, \( \hat{\beta} \) is the vector of estimated coefficients (including the intercept) and \( f \) is the density function for the standard normal. Interested readers can refer to the URL: http://economics.dal.ca/Research/Research_Papers_in_Economics/index.php for the estimated coefficients, standard errors and computation of marginal effects.

b) For the probit, the dependent variable: \( =1 \) if a household fetches water, \( =0 \) if not; Number of households that fetch water in rural and urban areas are 2363 (18.58%) and 671 (11.51%), respectively. The sample size for the rural (urban) regressions viz., 12720 (5830) is less than the number of rural (urban) households in the survey 12750 (5841) because we removed a few outliers and erroneous records. For the bootstrap, the number of replications: 1000. We report the \( p \)-values in parentheses.

c) The Theil index of inequality \( (R) \) can be written as \( (W+B) \) where the within component is:
\[
W = \sum_g (n_g Y_g / nY) R_g
\]
\( Y_g \) - Mean income in village/urban block \( g \), \( n_g \) - Population of village/urban block \( g \), \( R_g \) - Theil for the village/urban block \( g \), \( n \) - Population of the district, \( \bar{Y} \) - Mean income of the district, \( n_g Y_g / nY \) - Village/Urban block \( g \)’s share of the total income in district.

d) The between component is \( B = (1/n) \sum_g n_g (\bar{Y}_g / \bar{Y}) \log(\bar{Y}_g / \bar{Y}) \)

e) Activity Code 951. Time spent outside the house. Average male time for the district (in minutes/normal day)

f) Activity Codes: 811, 812, 813, 814. Average male time for the district (in minutes/normal day)
g) Activity Codes: 621, 631, 641, 651, 661, 671, 681. Average male time for the district (in minutes/normal day)
h) Activity Code: 621. Average male time for the district (in minutes/normal day)
i) Activity Codes: 631, 641, 651, 661, 671, 681. Average male time for the district (in minutes/normal day).
j) Calculated based upon data from the Central Water Commission.
Table 4
Comparison of the effects of social capital and other variables (using Probit Model C)

<table>
<thead>
<tr>
<th>Description</th>
<th>Rural</th>
<th>Urban</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability that a household fetches water (in the sample)</td>
<td>0.1858</td>
<td>0.1151</td>
</tr>
<tr>
<td>Increase in probability of fetching water due to:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>i) A policy of completely egalitarian land redistribution</td>
<td>-0.081 (43.4%)</td>
<td>Not considered in the regression</td>
</tr>
<tr>
<td>ii) Change from non-professional to professional status</td>
<td>-0.032 (17.2%)</td>
<td>-0.027 (23.5%)</td>
</tr>
<tr>
<td>iii) Increase in monthly per-capita expenditure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) 10% increase</td>
<td>-0.004 (2.05%)</td>
<td>-0.006 (5.47%)</td>
</tr>
<tr>
<td>b) 20% increase</td>
<td>-0.008 (4.08%)</td>
<td>-0.012 (10.8%)</td>
</tr>
<tr>
<td>iv) Ownership of homestead</td>
<td>Not Significant</td>
<td>-0.101 (88.1%)</td>
</tr>
<tr>
<td>v) Change from non-professional to professional status and 20% increase in expenditure and (in urban areas) homestead ownership</td>
<td>-0.039 (20.8%)</td>
<td>-0.117 (101.76%)</td>
</tr>
<tr>
<td>vi) Decrease in percentage of Scheduled Caste individuals in the district from median to zero</td>
<td>-0.027 (14.5%)</td>
<td>-0.034 (29.1%)</td>
</tr>
<tr>
<td>vii) Decrease in percentage of Scheduled Tribe individuals from median to zero</td>
<td>-0.001 (0.7%)</td>
<td>-0.008 (6.58%)</td>
</tr>
<tr>
<td>viii) Doubling the average time spent on social activities</td>
<td>-0.029 (15.68%)</td>
<td>-0.017 (15.04%)</td>
</tr>
<tr>
<td>ix) Doubling average time on community organized work</td>
<td>-0.014 (7.43%)</td>
<td>-0.009 (7.71%)</td>
</tr>
<tr>
<td>x) Doubling the average time spent on group activities</td>
<td>0.035 (19.18%)</td>
<td>0.014 (12.18%)</td>
</tr>
</tbody>
</table>

Note. - Absolute and percentage change (bracketed) in the probability of fetching water, where the percentage change is calculated on the base case, i.e. = absolute change/0.1858 for rural and = absolute change/0.1151 for urban; We compute the probability of fetching water for a base household (non-scheduled caste, non-scheduled tribe, male headed, with average monthly per-capita expenditure and dependency ratio. The household lives in a district with average values for all the district-level variables - inequality, scheduled caste proportion, scheduled tribe proportion etc.). In rural areas, the base case is landless, laborer and homestead owning, whereas in urban areas it is not homestead owning and neither laborer nor professional.
To simulate the impact of land redistribution in rural areas, we recalculate this probability by setting the landless proportion and the Theil among the landed to zero and making the household landed (i.e. not a laborer). In simulation (v) we change several variables simultaneously – other simulations are “ceteris paribus”.  

36
### Appendix

Table A1

**Descriptive Statistics of Some Important Variables**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Rural Mean (Std. Deviation)</th>
<th>Rural Min (Max)</th>
<th>Urban Mean (Std. Deviation)</th>
<th>Urban Min (Max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly Per-capita Expenditure (in Rupees)</td>
<td>463.700 (14743.020)</td>
<td>0 (4200)</td>
<td>825.721 (24912.44)</td>
<td>(9500)</td>
</tr>
<tr>
<td>Household Size</td>
<td>4.206 (105.953)</td>
<td>1.000 (23)</td>
<td>4.041 (88.72324)</td>
<td>(21)</td>
</tr>
<tr>
<td>Dependency Ratio (Unpaid</td>
<td>0.547 (0)</td>
<td>0.624 (0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Members/Household Size</td>
<td>(15.013) (1)</td>
<td>(12.531) (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owns Homestead</td>
<td>0.639 (26.638)</td>
<td>0.416 (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scheduled Caste</td>
<td>0.192 (21.843)</td>
<td>0.101 (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scheduled Tribe</td>
<td>0.184 (21.513)</td>
<td>0.049 (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laborer Household</td>
<td>0.406 (27.247)</td>
<td>0.210 (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional Household</td>
<td>0.056 (12.746)</td>
<td>0.201 (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female Household Head</td>
<td>0.099 (16.580)</td>
<td>0.086 (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landless Household</td>
<td>0.468 (27.681)</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of Landless Households in the district</td>
<td>0.439 (0.179)</td>
<td>0 (0.781)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Theil index of inequality in landholdings among the landed households in district</td>
<td>0.516 (0.193)</td>
<td>0.170 (1.057)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within district component of Theil index of inequality of monthly per-capita expenditure</td>
<td>0.055 (0.027)</td>
<td>0.021 (0.174)</td>
<td>0.084 (0.077)</td>
<td>0.001 (0.321)</td>
</tr>
<tr>
<td>Between district component of Theil index of inequality of monthly per-capita expenditure</td>
<td>0.034 (0.021)</td>
<td>0.005 (0.096)</td>
<td>0.040 (0.034)</td>
<td>0.001 (0.132)</td>
</tr>
<tr>
<td>Percentage of Scheduled Caste individuals in the district</td>
<td>0.179 (0.125)</td>
<td>0.000 (0.603)</td>
<td>0.111 (0.096)</td>
<td>0.000 (0.392)</td>
</tr>
<tr>
<td>Percentage of Scheduled tribe individuals in the district</td>
<td>0.222 (0.291)</td>
<td>0.000 (0.988)</td>
<td>0.104 (0.211)</td>
<td>0.000 (0.963)</td>
</tr>
<tr>
<td>Replenishable Ground Water per-capita (for the state)</td>
<td>47.535 (20.544)</td>
<td>23.416 (84.276)</td>
<td>47.535 (20.544)</td>
<td>23.416 (84.276)</td>
</tr>
</tbody>
</table>

Note. - No. of rural (urban) households: 12750 (5841); No. of rural (urban) districts: 51 (52); No. of states: 6
Figure Legends

Figure 2: Relative Costs of Water Delivery

$b_1$: annualized constant marginal cost per meter of connective piping and maintenance.

OC: Opportunity Cost.

MC: Marginal Cost.
Figure 1: Distribution of Time Spent by Households on Fetching Water

% of Households

Time (in Minutes)

1-15 16-30 31-45 46-60 61-75 76-90 91-105 106-120 >120

Rural
Urban
Figure 2: Relative Costs of Water Delivery
Notes

1 “Optimum standards in most refugee emergencies call for a minimum per capita allocation of 15 litres per day plus communal needs and a spare capacity for new arrivals. When hydro-geological or logistic constraints are difficult to address, a per capita allocation of 7 litres per person per day should be regarded as the minimum “survival” allocation. This quantity will be raised to 15 litres per day as soon as possible” UNHCR 1992, 5.

2 In this paper, we use the generic term of water “on tap” to mean water that can be immediately obtained – most often because it is piped into the residence, but also from private courtyard wells or hand pumps in the residence (see McKenzie and Ray (2004), Table 1 for a breakdown of the sources of drinking water in India in 1998-99).

3 In our sample 18.6% (11.5%) of rural (urban) households.

4 By the criterion of the percentage of the population with sustainable access to an improved water source, the UNDP ranks India (at 86%) as far superior to countries like Chad (42%) or Ethiopia (22%) – see HDR (2006, 307-308).

5 A fit male weighing 80 Kilograms (i.e. Osberg) can carry 25 litres of water one kilometre in 18 minutes on flat sidewalks. Adding 11 minutes to walk the empty journey, and 5 minutes to fill buckets, the total time required for one round trip was about 34 minutes. The authors conjecture that 25 litres (weighing 55 pounds, in Imperial units) is not far from the maximum practicable weight for a single trip, given the awkwardness of the load. Smaller stature, uneven terrain or poorer nutrition – the reality of most people who do this daily – implies that multiple journeys with smaller loads would typically be required. A family of four using the UNDP minimum of 20 litres per person per day would need eighty litres – which weighs 80 Kilograms (176.4 pounds in Imperial units) and necessarily involves several trips.

6 The personal interview methodology was very labor intensive, but was considered necessary to collect reliable diary data from respondents who are, in some cases, illiterate. Gersuny (1998) discusses the advantages of the diary methodology, which walks the respondent sequentially through the previous day’s activities, in improving recall and imposing aggregate consistency of responses. An “abnormal” day is defined in the “Instruction Manual for Field Staff” (1998, 23) as “that day of the week when guest arrives, any member of the household suddenly falls sick, any festival occurs, etc.” The “weekly variant” is “determined according to the pattern of the major earners holiday. If the major earner does not holiday, then school children’s holiday will be taken. If even this is not applicable, then day of weekly hat (bazaar) may be taken”.

7 Even in these cases, it is difficult to rule out the possibility that some of this water is used for their own consumption.

8 The gendered inequality of time spent in water collection is common to many countries – see HDR (2006, 87).

9 In our data, a large percentage (>80%) of individuals who fetch water are in the states of Haryana and Tamil Nadu. These states combined have a small percentage of Scheduled Tribes - STs are largely in Madhya Pradesh and Orissa.

10 Pipe capacity, for example, varies with the pipe’s cross-sectional area (which, if \( r \) is the pipe’s radius, is given by \( \pi r^2 \)) while pipe cost typically varies with a pipe’s circumference (which is given by \( 2\pi r \)).

11 Albeit sometimes, as in the UK, the state may define its role as licensing and regulating privately owned local water utility monopolies. For a concise summary of the public/private sector debate in water provision, see HDR (2006, 77-107).

12 If all land were owned by a single landlord, the landlord could operate as a price discriminating water monopolist, who could extract from her tenants the entire consumer surplus in water distribution. If land ownership is non-monopolistic, land owners near the well head can attempt to exploit their market power, but must make irrevocable investments to do so.

13 Recall that the Gini index is defined by \( \frac{1}{2N^2} \sum \left| u_i - \bar{u} \right| \), where \( \bar{u} \) is the average benefit, which we normalize to 1.

14 On June 30, 2006 a Google Scholar web search restricted to Business, Administration, Finance, and Economics returned 56,500 hits on “Water and Social Capital” – by November 7 2007, the number was 87,600. ECONLIT searches on these dates generated 3,750 hits on “Social Capital”, increasing to 4,209. “Social Capital” has been critiqued alternatively as a ‘confused and ill-specified’ or as a ‘de-politicised, de-contextualising and neo-liberal’ concept – Bebbington et al. (2004, 36,40) provide a fascinating guide to the “battlefields of knowledge” within the World Bank over the meaning, measurement and possible misuse of the concept of ‘social capital’. See also Arrow (1999), Sobel (2002) and Solow (1999).
This finding conflicted with Knack and Keefer’s (1997, 1251) conclusion that: “Membership in formal groups—Putnam’s measure of social capital—is not associated with trust or with improved economic performance”.  


Narayan and Pritchett (1999a) note that principal components analysis did not work well in their data, so they assume that associational memberships should be weighted by an index of heterogeneity of associational membership which is an equally weighted average of a common rescaling of five questions on kin, occupational and income heterogeneity, group functioning and membership fees. The implication is that their regression results might be somewhat sensitive to alternative scaling or weighting assumptions.  

Membership in the American Economics Association does not, for example, guarantee access to professional networks in the economics profession – but conference attendance can be a useful input. ‘Social Capital’ has much in common with its older cousin ‘Human Capital.’ In both instances, something intangible (individual skills, social norms and networks) is being thought of as a productive stock and labelled ‘Capital’. Both are in practice measured by accumulated inputs – e.g. years of education and work experience are used in many labor economics papers as measures of Human Capital, although these are clearly inputs into the productive skills of individuals. As Alatas, Pritchett and Wetterberg (2003) discuss, a strict interpretation of the aggregation conditions necessary to measure a ‘capital’ stock is a demanding criterion. Labor economists finesse the problem of assigning relative values to different types of investments in skills by measuring them all in time inputs, and adding up years of input to get ‘Human Capital’ – perhaps because some may remember the “Cambridge Controversies” on deriving aggregate measures of the physical capital stock from market values Cohen and Harcourt (2003). See also Hammer and Pritchett (2006).  

Community services:  
611. community organised construction and repairs: buildings, roads, dams, wells, ponds etc. and  
621. community organised work: cooking for collective celebrations, etc.  

Group activities:  
631. volunteering with for an organisation (which does not involve working directly for individuals)  
641. volunteer work through organisations extended directly to individuals and groups  
651. participation in meetings of local and informal groups/caste, tribes, professional associations, union, fraternal and political organisations  
661 involvement in civic and related responsibilities: voting, rallies, attending meetings, panchayat  
671. informal help to other households  
681 community services not elsewhere classified  

In the computation of average times, we look at adult men and women, of ages 18 and above.  

The social activities that we consider are:  
811: Participating in social events: wedding, funerals, births, and other celebrations  
812. Participating in religious activities: church services, religious ceremonies, practices, kirtans, singing, etc.  
813. Participating in community functions in music, dance etc.  
814. Socializing at home and outside the home.  

Recall from endnote 6 that an “abnormal” day is defined as “that day of the week when guest arrives, any festival occurs” and is separately coded.  

Because community work on water projects (activity code 611) is a particular type of communal time use plausibly linked to tap water availability, Table 3 drops this very infrequent activity code from the measure of time use in community activities – but this also makes no appreciable difference to our results.  

For a succinct description of the functioning of Indian government, see Chaudhuri (2006), which also describes the 73rd and 74th amendments (discussed below) devolving powers to local rural and urban bodies, respectively.  

The district level bureaucracy (especially the collector, who is the administrative head at the district level) plays an important role.  

In the ITUS data, twelve households were sampled in each village or urban block, implying that we indirectly have observations on approximately 1554 local micro communities (1,066 rural and 488 urban). With only twelve
household observations in each village, sampling variability can be expected to bedevil estimation of characteristics of these local communities which are aggregated from household observations at the village level. (Estimation of the characteristics of local village society derived from the approximately 50 adult individuals in each village can be expected to be more robust.)

29 Let \(b, \hat{b}, k\) and \(N\) denote the true population value of a coefficient, estimate of the coefficient from a regression, the number of bootstrapping iterations, and the number of observations in the original sample, respectively. We draw a random sample (with replacement) of \(N\) observations from the original sample and estimate the regression. We repeat this process \(k\) times. Let \(b_i^*\) denote the estimate of the coefficient in the \(i^{th}\) iteration \((i=1,\ldots,k)\). The standard error of the point estimate of \(b\) can be estimated by \(
\sqrt{\frac{1}{k} \sum_{i=1}^{k} (b_i^* - \hat{b})^2}
\) where \(\hat{b} = \frac{1}{k} \sum_{i=1}^{k} b_i^*\). The bias in \(\hat{b}\) can be estimated as \(b - \hat{b}\). Since this bias has an indeterminate amount of random error, it is best to use \(\hat{b}\) as the point estimate of \(b\) (rather than \(b^*\), which is the bias subtracted from \(\hat{b}\)). There are three methods that can be used to compute \((1-\alpha)\%\) confidence intervals for \(b\): (i) Normal approximation, (ii) Percentile, and (iii) Bias Corrected. In (i) the assumption is that the sampling (and thereby the bootstrapping) distribution is normal. In (ii) the confidence interval is constructed based upon percentiles of the bootstrapping distribution. The computations for (iii) are more involved and for details, see the references cited, which also present formulae for (i) and (ii). In the bootstrapped regressions that we perform (reported in Tables 3 and 4) the biases are small and the above three methods yield approximately the same results. Bias estimates and confidence intervals are available upon request.

30 For the coefficients and standard errors of the probit models reported in Table 3, see http://economics.dal.ca/Research/Research_Papers_in_Economics/index.php where an Excel file also enables readers to calculate the marginal effects associated with alternative possible hypothetical base cases.

31 Except activity code 611 (community organized construction and repairs) which includes work on ‘roads, dams, wells, ponds, etc.’

32 We use the terms highly statistically significant, strongly statistically significant and statistically significant to refer to statistical significance at 1%, 5% and 10%, respectively. Unless otherwise stated, we refer to model C.

33 Other functional forms involving monthly per-capita expenditure - logarithmic, quadratic (with both linear and squared terms) and quartic (involving a fourth degree term) are available upon request. Results remained essentially the same.

34 In the simple model of Section 2, we represented this fixed cost as \(b_0\).

35 From the Indian Central Water Commission.

36 We tried other controls at the state level, e.g. state per-capita GDP and the results were essentially the same.

37 Alatas, Pritchett, and Wetterberg (2003) came to a very similar conclusion – that different types of “social” activities can have differential effects. The more finely one disaggregates “Group activities” into specific types (e.g. 661 involvement in civic and related responsibilities: voting, rallies, attending meetings, panchayat), the smaller the sample of participants on the surveyed days. Regressions with further disaggregation (e.g. separately identifying 661 activities) – both using the original data and in 1,000 bootstrapped iterations – reinforce the conclusions above and are available from the authors, but are not reported explicitly here due to concern about small sample size.


39 See Alesina and La Ferrara (2005) for a survey.

40 Using other indices of inequality, e.g. the Coefficient of Variation does not change the results (available upon request).

41 Since each impact evaluated in Table 4 holds “all else constant”, one cannot simply add up individual impacts to obtain the joint impact of, for example, becoming both a ‘professional’ and a home owner.

42 Activities 811 to 814 – see endnote 23 for definition.