Consumption growth and spatial poverty traps: an analysis of the effect of social services and community infrastructures on living standards in rural Peru.

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Abstract:

Why are there areas with persistently low levels of income or consumption? This could result from the concentration of households with a low capital endowment or from variations in households’ environment. Peru is a country with a very much fragmented topography and climate, that combines dry deserts, high mountains and rain forest. One important question is to assess the weight of the geographic endowment in the growth process. If differences in geographic endowment matter more than those in households’ characteristics, then encouraging migration to better endowed regions might be a good development policy whereas, in the opposite, it might be better to invest in households’ capital. Of course several factors, either geographic or not, can combine to explain persistent poverty in a given area. In this chapter we test the effect of local geographic endowment of capital on household growth in living standards in rural Peru, using a four years unbalanced panel data set. Our theoretical model of household consumption growth allows for the effect of community variables to modify the returns to augmented capital in the household production function. Three different sources of data are used: the ENAHO 1997-2000 households surveys, the population census of 1993 and the district infrastructure census of 1997. Altogether the addition of these different data sources makes an unusually rich data set, at least when considered with developing country standards. As in Jalan and Ravallion (2002), we use a quasi-differencing method to identify the impact of locally determined geographic and socio-economic variables, while removing
unobserved household and community level fixed effects. GMM are then used
to estimate the model parameters. Several significant interesting results
appear, showing that private consumption growth depends on local geographic
variables, but more on local endowments of private and public assets than on
pure geographic characteristics. This suggests to combine policies focused on
private and public asset endowments that will reinforce local positive
externalities, with infrastructure investments that will help poor households to
take advantage of growth opportunities, offered by more dynamic markets
across local communities.

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1 Introduction.

As pointed by Ravaillon (1998) and more recently by Kanbur and Venables (2005), there are very few countries without large regional inequalities in living standards and with homogeneous spatial growth patterns. The spatial heterogeneity of growth can often be linked to persistently poor areas, at least in relative terms. Such areas have been a concern in many countries, including those undergoing sustained aggregate economic growth. Examples include China, the eastern Outer Islands of Indonesia, parts of northeastern India, northwestern and southern rural areas of Bangladesh, much of northern Nigeria or the northeast of Brazil.

Peru is yet another example, as the prevalence of poverty varies considerably across regions: the sierra and selva have poverty rates that are nearly twice and extreme poverty rates that are about seven times that of the coast. More than half of the extreme poor reside in the rural sierra, though it has less than a quarter of the national population. Turning to growth, Escobal and Torero (2005) noted a high degree of disparity of the per capita expenditure growth rate between provinces. They also found that provinces with the highest, or the lowest, consumption growth rates tend to be clustered. Finally, regional heterogeneity in poverty and growth rates combines with an apparent high
degree of poverty persistence. According to Herrera (2001), three quarters of the poor in 1997 remained poor in 1998 and about 60% of them were still poor in 1999.

Why are there areas with persistently low levels of income or consumption? One possibility is that households with identical characteristics tend to concentrate: poor areas would then be populated by households with low capital endowment and the particular location of these households would have nothing to do to explain their persistent poverty. However, Peru is a country with a very much fragmented topography and climate, that combines dry deserts, high mountains and rain forest. Throughout the country this results in large variations in the natural environment faced by households, that could help explain the observed variations in living standards and growth, particularly in rural areas. In terms of development policy, one important question is to assess the weight of the geographic endowment in the growth process. If growth in a given area is slow because altitude is too high then it might not be worthwhile to invest in the development of this area and preferable to help the migration of households. If, on the other hand, slow growth results from a low endowment in the human capital of households, then policy should be directed to investments in health and education. Of course several factors, either geographic or not, can combine to explain persistent poverty in a given area. Moreover, “pure” geographic endowments like ecological conditions, climate, altitude or latitude add to man made "geographic capital" that includes the supply of local public goods and
infrastructure, or the local endowments of private goods. All this can impact 
individual productivity and our purpose in this chapter is to determine whether 
and which components of “geographic capital” have a non zero impact on the 
marginal productivity of private capital, and thus help in determining growth in 
living standards in rural areas of Peru.

Identifying the factors that explain spatial poverty traps requires extensive data 
and rigorous econometric methods. We use a 4 years households panel, from 
1997 to 2000 (ENAHO survey), the population census of 1993 and the district 
infrastructure census of 1997. Altogether the addition of these different data 
sources makes an unusually rich data set, at least when considered with 
developing country standards. In particular, the panel dimension of the data 
allows to purge the estimation from any household and community 
unobservables that could bias our results.

In section 2 the various models that can explain spatial poverty traps and 
several identification problems are discussed. In section 3, a model of 
consumption growth that allows for the effect of community variables to modify 
the returns to augmented capital in the household income generating function is 
presented. The way to control for latent heterogeneity is also exposed. The 
model is very similar to that of Jalan and Ravallion (2002). Detailed 
presentation of the data is given in section 4. Econometric estimation results 
are analysed in section 5. They show that private consumption growth depends
on local geographic variables, but more on local endowments of private and public assets than on pure geographic characteristics. This suggests to combine policies focused on private and public asset endowments that will reinforce local positive externalities, with infrastructure investments that will help poor households to take advantage of growth opportunities, offered by more dynamic markets across local communities.

2 How to explain and identify spatial poverty traps?

Schematically two models compete to explain spatial poverty traps. With free household mobility the spatial concentration of poverty can arise because people with similar characteristics concentrate. If these people were to move to other areas they would experience the same growth in their living standards, holding everything else equal (this is what Ravallion, 1998, terms the individualistic model). The alternative explanation is that, with no mobility, spatial poverty traps occur because in some areas the “geographic capital” is lower or less efficient than in others, and because such capital has a positive impact on the marginal productivity of private inputs. In this case, otherwise identical households do not experience the same growth in their living standards, if they live in areas with different endowments of geographic capital (this is called the
Free mobility, that is mobility without any cost, is an ideal situation that one is unlikely to find in a low-income country. In Bangladesh for instance, Ravallion and Wodon (1999) find that “sizable geographic differences in living standards persist when one takes account of the spatial concentration of households with readily observable non geographic characteristics conducive to poverty. The same, observationally equivalent, household is poor in one place but not in another.” What is remarkable in this example is that this occurs even though there are no administrative restriction to migration, and very few physical ones, and the vast majority of the country population shares the same ethnicity, language and religion. Just the direct costs of migration - small in absolute terms but prohibitively high relatively to their resources - prevent poor people from migrating to areas in which they would enjoy higher living standards. In Peru, like in Bangladesh, migration is “free” but, unlike that of Bangladesh, the geography raises physical barriers to the mobility of households. Thus, high transportation costs, lack of information on opportunities outside the area of residence, ethnic fragmentation, ill-functioning markets for land and so on are as many impediments to the migration of poor households.

From an empirical point of view, making the distinction between the individualistic and the geographic models is not easy, because with free mobility of people or households, it is not difficult to imagine cases where an apparent effect of geographic capital in fact results from the concentration of households
with similar characteristics. Suppose for instance that people with high endowments of private capital concentrate in areas with a given range of average temperature. One would then observe that people living under temperate climatic conditions have higher living standards than others, but it would be wrong to attribute this difference to the climate. The issue is the potential endogenous location of individuals and households. It turns out to be particularly acute in static models of living standard levels. As noted by Ravallion (1998), one way of dealing with this is to estimate a switching regression which determines which region the household is located in. But such regression would likely be plagued by endogeneity and identification problems of its own. In other words this might be asking too much to the data. Another strategy is to use an estimation method that permits to control for the effects of unobserved household characteristics and that could bias the coefficients of the geographic variables. This can be done provided that panel data are available. This is the approach followed in this chapter and that is developed in the next section.

3 A simple model of consumption growth.
3.1 Theoretical model.

As in Jalan and Ravallion (2002), we extend the Ramsey model of consumption planning to the case of a household facing geographic externalities in its income generating process. The household, $h$, finances its consumption entirely from its current income, which is produced according to a production function that admits as arguments the level of productive capital, $K$, and a vector $G$ of community level variables that might have a positive or a negative effect on the returns to capital:

\[ y_{ht} = F(K_{ht}, G_{ht}) \]

We depart from Jalan and Ravallion in assuming that $K$ is the level of “augmented capital” in the sense that it includes physical as well as human capital. The reason for this choice will become clear when we will turn to the specification of the capital marginal productivity in the econometric application. Thus $y_{ht}$ is Becker’s full income or, in other words, the potential income of the household. It is the income that the household could obtain if it were using entirely both physical and human capital to produce income. The household is assumed to have no access to the credit market for capital, an assumption that seems reasonable given the particular context of rural Peru. Potential income can be used by the household either to increase its capital.
stock (by accumulating physical assets or by investing in the human capital of its members) or to consume:

\[(2) \quad F(K_{ht}, G_{ht}) = \dot{K}_{h,t+1} - (1 - \delta)K_{ht} + c_{ht}\]

with \(\delta\) the rate of depreciation of augmented capital. The household is assumed to have perfect foresight and to maximize the present value of its utility flows at date 0 under the budget constraint:

\[(3) \quad \max_{\{c_{ht}\}_{t=0}^{\infty}} \sum_{t=0}^{+\infty} \beta^t u_{ht}\]

\[s.t. \quad K_{h,t+1} = (1 - \delta)K_{ht} + F(K_{ht}, G_{ht}) - c_{ht} \text{ for all } t \geq 0\]

This yields the following set of first order conditions:

\[\left(F_K'(K_{ht}, G_{ht}) + 1 - \delta\right)u_{ht}'(c_{ht}) = u_{h,t-1}'(c_{h,t-1}) \text{ for all } t \geq 1\]

They show that an increase into the marginal productivity of capital induces an increase into consumption, if the marginal utility of consumption is decreasing. The particular feature of this model is that geographic externalities can influence consumption growth rates through effects on the marginal
productivity of capital.

In order to get an estimable form of this equation we follow Jalan and Ravallion in assuming that the instantaneous utility function is of the isoelastic form:

\[ u_{ht}(c_{ht}) = \frac{(c_{ht})^{1-\delta}}{1-\delta} \]

where \( \delta \in [0, 1] \). This yields, after reporting the corresponding marginal utilities into the first order equation, linearizing and writing the marginal productivity of augmented capital in a reduced form:

\[
\Delta \ln c_{ht} = \ln c_{ht} - \ln c_{ht-1} = \alpha + x'_{ht} \beta + z'_{h} \gamma
\]

where \( x_{ht} \) and \( z_{h} \) are vectors of specific household-community time dependent and independent variables that modify the marginal productivity of capital.\(^4\) Note that the marginal productivity of capital does not depend on the level of capital, that is constant returns to scale are assumed. But recall that \( K \) is, in our case, augmented capital, in the sense that it includes the human capital stock of the household members, so that imposing constant returns to scale is not as restrictive as it might seem.
3.2 The econometric model.

In order to allow for unobserved heterogeneity we complete equation (4) by adding to the deterministic part a stochastically determined error term: \(v_{ht}\). In this chapter we are particularly interested in determining the effect of community specific variables on the marginal productivity of capital. In order to do so, we have to precisely control for the effect of community and household unobserved specific effects that our model cannot account for and that one cannot hope to fully capture in the available data. As these unobserved variables are likely to be correlated with our included explanatory variables, lack of control of their effects will result in biased OLS estimates of the \(\beta\) and \(\gamma\) coefficients vectors. The usual cure for such unobserved effects is to work with the first differenced version of the base model. But, in our case, this would result into the dropping of the time invariant variables, a most undesirable consequence given our purposes. However, as noted in Jalan and Ravallion (2002), the existence of economy-wide factors suggests that the impact of observed and unobserved heterogeneity on the marginal productivity of capital is not necessarily constant over time. For instance a well maintained irrigation network is likely to increase the productivity of farmers in the corresponding area, but this could matter more in bad (dry) years than in good (rainy) ones. In other words, economy-wide shocks do not necessarily have the same impact on all households and it is a reasonable assumption to allow the effect of these
shocks to vary with unobserved household heterogeneity. We thus follow
Holtz-Eakin, Newey and Rosen (1988), Ahn, Lee and Schmidt (2000) and Jalan
and Ravallion (2002) and decompose the error term as follows:

\[ v_{ht} = \theta_t \omega_h + \mu_{ht} \]  

Equation (4) is written as:

\[ \Delta \ln c_{ht} = \ln c_{ht} - \ln c_{ht-1} = \alpha + x_{ht}' \beta + z_h' \gamma + \theta_t \omega_h + \mu_{ht} \]  

where \( \mu_{ht} \) is assumed to be an i.i.d. variable with zero mean and \( \omega_h \) is a
household specific effect (also with zero mean) which is not assumed orthogonal
to the regressors and that modifies the impact of external shocks, \( \theta_t \), on
consumption growth. Now, lagging equation (6) by one period, multiplying the
resulting equation by \( r_t = \theta_t/\theta_{t-1} \), and substracting it from (6) we get:

\[ \Delta \ln c_{ht} = \alpha(1-r_t) + r_t \Delta \ln c_{ht-1} + (x_{ht}-r_t x_{ht-1})' \beta + (1-r_t) z_h' \gamma + \mu_{ht} - r_t \mu_{ht-1} \]  

The determining advantage of this modelling strategy is that in the preceding
equation the coefficients of the time invariant variables are identified, provided
$r_t$ is not found equal to one.

This specification is tested in Jalan and Ravallion (2002) for China. However it assumes that external shocks are identical for every household of the economy. But in a country like Peru, that presents a wide disparity of ecological conditions this does not seem a very reasonable assumption, particularly in rural areas. Thus we choose to relax this hypothesis and to give more flexibility to the error term decomposition, by allowing inter-regional variation of the $r_t$ ratio. We experimented with several regional classifications. The best results are obtained with a six natural regions classification, defined according to altitude and the localization relative to the *Cordillera de los Andes*. We also allow the constant term to change with the year of observation.

The model is estimated by the Generalized Method of Moments on two consecutive growth periods. A four steps estimation method is employed. In the first step initial values of the coefficients are obtained by least squares, without imposing cross-equation restrictions. Estimated coefficients are then employed to provide starting values for the model estimation by maximum likelihood. The resulting estimates are then used to construct a starting value of the weighting matrix of the GMM criterion. With this matrix we compute the one step GMM estimator. In the final step, the residuals of this estimation are employed to obtain a White-heteroscedastic consistent weighting matrix on which the two step GMM estimator is based.
3.3 Determining the instrumental set of variables.

In equation (7) one of our regressors, namely $\Delta \ln c_{ht-1}$, is correlated with the error term $\mu_{ht} - r_t \mu_{ht-1}$, so that instrumentation of this variable is required. A natural choice of instrument is the growth or level of log-consumption with an appropriate lag. As measurement error on consumption growth is a possibility that we cannot reasonably exclude, the year t-2 consumption level cannot be retained as an instrument for $\Delta \ln c_{ht-1}$, and we have to rely on year t-3 observations, so that a minimum of four years of observations are a priori necessary in order to properly identify our model if lagged consumption is the only available instrument. However, one can imagine to use the log-income level observed in year t-2 as an instrument, if one is willing to assume that measurement errors on income are independent from those on consumption. Under this assumption, the model can be estimated using two consecutive periods and the use of GMM estimation techniques allows each equation to be instrumented with a different set of instruments. Moreover, one can extend the list of potential instruments and include capital stock variables as measured at the beginning of the observation period and the household and community variables, either fixed or measured at the beginning of the corresponding observation period. For instance, in estimating the determinants of consumption growth between year t-1 and year t, households characteristics as observed in years t-1, t-2 and t-3 are potential valid instruments. However, even
though extending the set of instruments never lessens efficiency in infinite samples, in finite samples this could result in very poor estimator properties (Wooldridge 2002). For this reason we tried to restrict the set of instrumental variables to a minimum.

In order to test our specification, we follow Arellano and Bond (1991) and rely on a Sargan test to validate our instrument set. Under the null hypothesis of zero correlation between the estimated residuals and the instrumental variables, the Sargan statistic follows a chi-square with a number of degrees of freedom equal to that of overidentifying restrictions.$^7$

### 4 Data and choice of variables.

To test the hypothesis of poverty traps due to geographic or man-made infrastructure endowment in Peru, we use household panel data from 1997 to 2000. This panel has been constructed from surveys conducted by the INEI between 1997 and 2000 at the national level (ENAHO surveys).

Our theoretical model is not restricted to farm household behavior and it can be representative of non-farm household behavior as well. We nevertheless chose to restrict the sample to rural areas, the reason being that working with rural households makes easier the computation of the pertinent community variables that measure geographic externalities. Urban households are likely to have better access than rural households to facilities that are not located in
their district, and the value of the community variables computed for urban households at the district level might not properly reflect the extent of geographic externalities.

Our data suffers from substantial attrition, since it covers 1162 rural households over the first three years, but only 492 rural households over the complete period.8 This attrition is mainly due to the fact that the survey has not been implemented during the last year in an effective way. Worried by the possibility of attrition bias in our estimation, we first compared the distributions of the log-consumption level in 1999 for households present both in 1999 and 2000 (4 year panel) and for observations present only from 1997 to 1999 (3 year panel). We also compared the distribution in the 4 year panel with that of the total sample of observations included in either one of the panels (unbalanced panel). The results of these comparisons are shown in figure 4.1 where kernel density estimates are reproduced. The distributions appear to be very close to each other and this is confirmed by the results of a Kolmogorov-Smirnov test that we run on the hypothesis that the distributions of the 3 year and 4 year panels are equal (see table 4.1). The null hypothesis cannot be rejected with a p-value of 0.479. We also compared the distributions for panel households and for the total sample of households present each year of observations (since panel households are only a sub-set of the entire sample of households surveyed by the ENAHO). The results are shown in figure 4.2 and table 4.1. Once again we found no significant difference between the distributions. However these checks bear on
the unconditional distribution of the dependent variable and may not capture the sample attrition bias in the econometric model. Indeed, if sample attrition biases our results, then one might expect the distributions of the econometric estimations residuals to exhibit differences between the unbalanced and the balanced panels.\(^9\) To check this, we estimated a simple dynamic consumption model correcting for regional and household fixed effects, using both the 3 year and 4 year panels. Then we compared the distributions of these models residuals. Results are shown in figure 4.3. As can be seen the distributions are very close to each other. This visual impression is confirmed by the value of the Kolmogorov-Smirnov statistic in table 4.1. One again the null hypothesis that the two distributions are equal cannot be rejected with a p-value of 0.887.

Geographic externalities are tested at the district level.\(^10\) Whereas the population census of 1993 (\textit{IX Censo de Poblacion y IV de Vivienda 1993}) gives information on the average demographic and socioeconomic characteristics of people living in each district, the district infrastructure census of 1997 (\textit{Encuesta Nacional de Municipalidades e Infraestructura Socio-economica Distrital, 1997}) collects information on the availability of public infrastructure. From the ENAHO household surveys it is also possible to calculate geographic level variables.

The list of explanatory variables includes,\(^11\) at the household level, a set of dummies controlling for the sex, age and employment status of the head at the beginning of year \(t\), together with the proportion of children less than five years
of age and the proportion of adults more than 65. As one of our assumptions is
that there are constant returns to scale to augmented capital in the household
production function, we choose not to include the household size, neither the
proportion of children of working age, nor the proportion of other adults as
explanatory variables, since these variables are proxies for the level of
productive human capital in the household. This assumption will be checked by
testing the significance of these variables, together with other proxies for
productive capital, such as household owned assets, the household’s head
education level and the connection of the household to electricity, public water
and public sewage. The proportion of children less than five years old is
included in order to account for eventual opportunity costs borned by active
adults when caring for these children. The proportion of adults more than 65 is
added in the regression as a way to control for potential opportunity costs of
caring for the elderly but also, and mainly, because as one of our geographic
explanatory variable is the proportion of old people in 1993 at the district level,
we think it is important to control for that proportion at the household level, in
order to exclude the possibility that the geographic-level variable captures the
effect of the corresponding omitted household level variable.
A set of three household dummies is included in order to account for the
household participation to one or more anti-poverty programmes in the areas of
nutrition, health and education during year t. A fourth dummy is included that
takes the unit value when the household members have heard of an
infrastructure public programme in their district. These programmes designed to reduced extreme poverty are quite numerous in Peru, and, according to the World Bank (World Bank, 2002), spending on them increased substantially between 1992 and 2002. As many of these programmes are geographically targeted, we cannot properly identify the effect of local geographic capital on consumption growth, without holding account of possible non random selection of households among their beneficiaries. Consequently we run a set of probit regressions and use the results to construct the appropriate Heckman-type correction terms. The independent variables of these probits are household and community level exogenous variables, particularly five key geographic poverty indicators that have been used, among others, to design the targets of these programmes. For infrastructure, having heard of a public programme does not mean participation, but only that the district in which the household lives beneficiaries from such a programme. As for the other programmes, we control for the possible endogenous selection of the districts by running a probit, but the list of independent covariates includes only community level variables, with the key household variables (e.g. household consumption in 1997) being replaced by their district means.

The list of geographic level explanatory variables includes “pure” geographic variables, such as distance to the provincial capital, altitude and distance to equator. These two latest variables control, albeit imperfectly, for the wide variety of climates in Peru. To measure externalities due to linkages between
economic units,\textsuperscript{14} population density and the decomposition of the district population according to the level of education or the kind of work are included. Demographic indicators like the percentage of people of Catholic or Evangelist confession in the district or the percentage of people with Spanish as a native language are included in order to account for the potential effect of a public policy bias to the detriment of minorities\textsuperscript{15} that is not captured by our included geographic infrastructure variables. These variables could also proxy for local ethnic fragmentation, as it has been recently shown that local public good availabilities are inversely related to it (Alesina et al., 1999, Vidgor, 2004, Miguel and Gugerty, 2005). Finally, the list of district level explanatory variables contains public infrastructure variables, such as the road network density - calculated as the ratio of the total kilometers of roads to the district area - the proportion of paved roads, the percentage of people connected to electricity or public water and sewer, and socio-economic variables such as the proportion of people suffering from a digestive illness (typhoid or diarrhoea), the proportion of old people in the population, the unemployment rate and the number of doctors per inhabitant.

5 Results.

Results are presented in table 4.3. In the first column the results obtained when no account is held of the potentially endogenous household selection in
anti-poverty programmes are reported. Column two presents the estimates obtained when Heckman-type correction terms are added to the list of covariates. Finally, in column three, the results that we get when adding the household level proxies for productive capital are shown. At the bottom of each column, the value of the Sargan overidentification test is reported, together with the normal approximation of the statistic that can be employed when the number of degrees of freedom is large. We shall first comment results concerning the model identification and instrumentation, then turn to the estimated coefficients.

5.1 Model identification.

The validity of our instrumentation procedure bears upon the value of the Sargan statistic. In all three cases this value is found well below the critical value at the 5%, or even the 1%, level. This means that we can be confident that, first, the quasi-differentiation of our model indeed has removed any household or community unobserved specific effect and that, second, instrumentation of the lagged-consumption growth is correct. This conclusion is reinforced by the fact that, in all three regressions, controls for the household’s head professional activity, sex and age are included, together with the proportion of children less than 5 and the proportion of adults more than 65 in the household and that none of these variables have coefficients statistically
different from zero (results not shown). Had the model quasi-differentiation not removed all unobserved household specific effects, one would expect such effects to be correlated with one or more of these variables and their coefficients to be, spuriously, found different from zero. This is not what we find.

Turning now to the identification issue remember that coefficients of the geographic time-invariant variables are identified provided that the $r_t$ ratios are found different from one. We find that this is always the case in the Chala, Yunga, Quechua and Omagua regions and also, in year 1999, for the Rupa-Rupa region (at the 1% level). Only the “Suni+Puna” region and, for year 2000, the Rupa-Rupapa region do not check this rule, meaning that observations from these regions do not contribute to the identification of the time-invariant variables coefficients. As only about 14% of our sampled observations belong to the “Suni+Puna” region, this means that overall our time-invariant variables coefficients are correctly identified (albeit maybe altitude, see infra).

Comparison of results in columns two and three shows that estimated coefficients are not significantly modified when proxies for household productive assets are included. Moreover, coefficients of these variables are not found significant, thus confirming the validity of our constant returns to scale assumption (results not reported) and strengthening our conclusion on the efficiency of the quasi-differencing procedure. Such results are close to those reported by Jalan and Ravallion (2002) for China, where fixed productive assets and cultivated land per capita do not have any significant impact on
consumption growth. However, expenditure on agricultural inputs have a
significant but negative effect and household size has a positive effect in the case
of China (in the present case, the coefficient of this variable is found very close
to zero and insignificant).
Comparing results from columns one and two shows that holding account of the
household endogenous selection process in anti-poverty programmes only
changes the degree of precision of the estimated coefficients of the programme
dummies. With no correction for endogenous selection, we find that education
and health oriented anti-poverty programmes have a positive and significant
effect on consumption growth. For health this effect is rather important, since
participation to one of these programmes adds about 12 percentage points to
the consumption growth rate. However it looses in significance when we correct
for endogenous selection and for education the effect vanishes. Nutrition
programmes do not seem to have any significant impact on consumption growth.
The vanishing of the education coefficient conforms to what could be expected,
given that in the present period the effect of enrolling in an education oriented
programme is ambiguous. On the one hand, as some of these programmes have
the effect of reducing the direct costs of schooling, one can expect programme
enrollment to have a direct positive effect on consumption. On the other hand,
if children have to attend school to receive the benefits, the total effect on
consumption is ambiguous because, while attending school, children are not
taking part in the household productive activities. Overall the total effect is
likely to be small and the positive and significant coefficient reported in the first column of table 4.3 could result from the household endogenous selection, as is suggested by the insignificant coefficient reported in the second column and by the positive and significant value of the correction term coefficient.\textsuperscript{17} As for infrastructure programmes, the positive and significant coefficient of the correction term tends to indicate that they have been targeted to communities that have higher than average consumption growth \textit{ceteris paribus}. Concerning the programmes themselves their long-lasting impacts cannot manifest in our data. However they can have a direct and immediate effect on household consumption through an increase into local employment opportunities. Our results do not confirm this possibility, but this could come from the fact that among the households that have heard of an infrastructure programme, only a subset of them are likely to directly benefit from it. To resume, these results suggest the effectiveness of health anti-poverty programmes, a lack of effect of nutrition programmes and a process of endogenous selection of households among the beneficiaries of education oriented programmes.\textsuperscript{18}

\section*{5.2 Growth impact of geographic capital.}

Turning now to the core of our results a large proportion of infrastructure and socio-economic geographic variables are found with a non zero coefficient of the expected sign, showing the existence of externalities due to neighbourhood
endowments of physical and human capital or geographic characteristics. Not all results do conform to what could have been expected however. Distance to equator is positively related to consumption growth. As this variable is expressed in thousand kilometers, its coefficient means that, *ceteris paribus*, moving south by one thousand kilometers adds 11 percentage points to consumption growth. This could be expected given that, in Peru, the degree of humidity diminishes with increasing latitudes and is consistent with the “geographic” point of view advocated by Gallup and Sachs (1999), Gallup et alii. (2000a), Gallup and Sachs (2000b). However, altitude is not found to have a direct impact, in opposition to what has been found by Escobal and Torero (2000), but this could result, first, from our control for community and household unobserved specific effects and, second, from the fact that observations from the “Suni+Puna” region do not contribute to the identification of time-invariant variables, since the $r_t$ ratio is never found different from one for this region (see supra). As it lies entirely above 3500 meters of altitude, this could explain why we do not find any significant impact of this variable.

At the district level, road network density, the percentage of paved roads and the proportion of households connected to the public water network are not found to have any effect. On the other hand, the coefficient of the proportion of people connected to the public sewage system is found positive and significant and the distance to the province capital has an estimated coefficient negative
and marginally significant: ten more kilometers reduce consumption growth by one half a percentage point. Surprisingly the proportion of households connected to electricity is found to have a negative and significant effect. The zero coefficient of the variable measuring the household access to the public water network might result from the inclusion in the regression of the proportion of individuals presenting a digestive illness in the area, since these diseases are frequently the results of a low quality of the drinking water (as we shall see infra this variable is found to have a negative coefficient). Overall these results suggest that the supply of public facilities (albeit maybe water) do not play an important role in explaining the spatial heterogeneity of consumption growth in Peru.

Much different are the results obtained for the district level socio-economic and demographic characteristics. Relatively high growth areas appear to be those with a high population density (an increase in 100 inhabitants per square kilometers translates into an increase of about 2.4 percentage point in the growth rate), high proportions of Catholics and Evangelists and (marginally) with Spanish as native language. A low proportion of old people, a low proportion of the active population working as self-employed and a low unemployment rate (all variables measured in 1993) are also linked to high growth rates. These effects are quantitatively important: a one per cent increase into the proportion of people more than 65 years old translates into a 1.8% decrease in the consumption growth rate, ceteris paribus. The effects of
population density, proportions of elderly and self-employed and of the
unemployment rate are consistent with the existence of agglomeration and
pecuniary externalities. The positive coefficients for the proportions of
Catholics, Evangelists and Spanish speaking people have a rather different
status: they suggest the existence of a negative bias detrimental to minorities,
especially to Indian communities. This negative effect can be due to a public
policy bias, as mentioned above, but also to a segmented labor market meaning
that Indian people have no access to jobs with possible high pay-rises or
without opportunities to accumulate know-how. In the case of Peru, this
negative bias detrimental to Indian communities could also result from their
specific pre-colonial organization and/or post-colonial administration.
Finally we find that the district proportion of people with a digestive illness
(typhoid, diarrhoea...) in the previous year has a large negative and strongly
significant effect on consumption growth. Once again this effect is
quantitatively important: a one per cent increase in the prevalence of these
diseases reduces the consumption growth rate by about the same proportion.
This is consistent with the estimated positive effect of the household
participation in health anti-poverty programmes and suggests that much could
be accomplished in this domain, though it is not clear what should be done,
since in our results the number of physicians per inhabitant has a zero effect.
These results are similar with those found in China where infant mortality rate
and medical personnel per capita have a significant impact on farm-household
productivity, and those found by Murrugarra et al. (1999) and Cortez (1999) on wages and productivities in rural and urban areas in Peru.

6 Conclusion.

The aim of this chapter was to test the effect of local geographic capital endowments on consumption growth in Peru, using a micro model of household behavior that allows for the effect of community variables to modify the returns to augmented capital in the household income generating function. Estimation results depend crucially on the control for community and household unobserved specific effects and tend to be consistent with the hypothesis that local geographic endowments have a non zero effect on consumption growth, a prediction of the geographic model. Somewhat unexpectedly, given the heterogeneity of the Peruvian geography and the obvious difficulty to live in some areas, it appears that most socio-economic variables have significant coefficients, but not all pure geographic characteristics.

These results have several important analytical and policy implications. First, it pinpoints the weakness of models that only consider income dynamics purely in terms of individual household characteristics. Income dynamics are also explained by “geographic” endowments. Second, the way in which geographic capital affects consumption is complex. Spatial poverty traps are linked more strongly to socio-economic features of villages and provision of public goods
rather than to purely geographic attributes. Lower endowments have negative externalities adversely affecting the returns to households assets and therefore their consumption growth.

This adverse impact of spatial factors bears also crucial policy implications. It leads to stress the need to combine policies focused on income transfers and assets reinforcement (particularly human capital) with policies that favour mobility across regional markets. In this sense, reduction of transaction costs plays an important role (access to markets, information on market opportunities etc.). Households in poverty trap areas will then more easily take advantage of growth opportunities offered by more dynamic markets across local communities.

Targeting is the other aspect of anti-poverty policies that may be affected when the dynamic and spatial dimensions are taken into account. The existence of poverty traps implies that chronic and transient poverty may be distinguished and have different determinants which in turn implies specific policy contents. Dynamic targeting also implies identifying factors associated with vulnerability in order to prevent households to fall into poverty (transient or permanent) after a shock. Since externalities are mostly linked to provision of public goods and agglomeration effects, medium-term anti-poverty policy will necessarily have a public investment component. Besides, anti-poverty policies may not necessarily target poor households or villages but may also focus on bridging poor villages with more dynamic regional markets.
Although we have considered regional fixed effects and taken into account unobservable individual effects, an explicit and more complete treatment of covariant shocks is needed. In the same vein, we have made the hypothesis that institutions are identical inside Peru. We have not explored at all the impact of different levels of institutional development and complexity which may be determining in the efficiency of public policies at the local level. Neither have we tackled with the difficult issue of ethnic discrimination embedded in public policies and market results. These issues are potentially linked, since in Peru the colonization process has framed the social stratification and the settlement of rural communities. In particular, communities were managed differently according to their ethnic composition and the period of settlement. It is possible that this kind of difference between communities persists nowadays and has an impact on the growth process. These issues are all part of a future research agenda.

Notes

1 The figures in this paragraph are taken from World Bank (2002). In this paper, a household is defined as poor if its per consumption is lower than the cost of a minimum basket of goods and services and extremely poor if it is lower than the cost of a minimum basket of food, necessary to maintain adequate caloric intake. See also INEI et al. (2001), and Herrera (2001).
See appendix 1 for details regarding the regions classification of Peru.

More generally, poverty rates are significantly higher in rural than in urban areas: 78.4% of households are poor in rural areas, against "only" 42% in urban areas. For extreme poverty these rates are 51.3% and 9.9% respectively.

Reporting the marginal utilities in the first order equation yields: \( F'_K(K_{ht}, G_{ht}) + 1 - \delta = \frac{c_{ht-1}^{-\delta}}{c_{ht}^{-\delta}} \). Taking the logarithm on both sides and assuming that \( F'_K < 1 \) we obtain: \( \Delta \ln c_{ht} \equiv (F'_K - \delta)/\delta \). Now assuming a linear specification for the marginal utility of capital we get: \( \Delta \ln c_{ht} = \alpha + x'_{ht}/\beta + z'_{ht}/\gamma \).

Early versions of the model were estimated with \( r_t \) constant, then with \( r_t \) taking a different value for each of the three regions traditionally distinguished in Peru. In both cases the model was rejected on the basis of the overidentification test (see infra). Better results were obtained with an ad hoc grouping of the departments in six regions, but the best results were obtained on the basis of the classification established by the geographer Javier Pulgar Vidal in 1946 (see appendix 1 for details).

Since \( \Delta \ln c_{ht-1} = \ln c_{ht-1} - \ln c_{ht-2} \), any measurement error on this variable either comes from the measurement of \( c_{ht-1} \) or \( c_{ht-2} \) or both. As measurement error on \( c_{ht-2} \) impacts \( \mu_{ht-1} \), \( \ln c_{ht-2} \) cannot be used to instrument \( \Delta \ln c_{ht-1} \).

The use of the Sargan statistic as a test of over-identification bears upon the assumption of zero second order autocorrelation between the model error terms.
This can be tested provided that at least five years of observations are available. Unfortunately only four years are available in the present case.

8This is also the case for urban households. There are 1809 observations over the first three years, but only 716 over the complete period.

9We thank an anonymous referee for pointing this problem and for suggesting the appropriate method to run the check on the model’s residuals.

10See appendix 1.

11Descriptive statistics of the variables are given in table 4.2.

12In the recent years, in spite of the recession, resulting in a drop of per capita GDP of 0.77% a year and in a fiscal retrenchment, the share of social expenditure to GDP has not declined. On the contrary, public expenditures on education, health and water grew between 1997 and 2000, while the budget for defense and national security has been reduced. The budget for social assistance has decreased in 1998 from its level of 1997, but increased again in 1999. There is little doubt that the capacity of the government to maintain the budget dedicated to fight poverty can be related to the limited increase in the prevalence of extreme poverty that grew only slowly, increasing 1.3% to its current rate of 24.4% between 1997 and 2001, and several key social indicators, including infant and maternal mortality rates, improved significantly. However recent evaluations have raised questions on the targeting efficiency of anti-poverty programmes (Paxon, Schady,
2003, INEI, 2000a, 2000b, Schady, 2002, Alderman and Stifel, 2003)

13Specifically we follow Maddala (1983) and suppose that under programme participation, the household consumption growth rate is written  

\[ y_i = y_{1i} = \alpha_1 + x_i' \beta + u_{1i} \]

whereas under non-participation we have  

\[ y_i = y_{2i} = \alpha_2 + x_i' \beta + u_{2i}. \]

Household participation is commanded by the following latent variable  

\[ I_i^* = z_i' \gamma + \varepsilon_i \]

and we allow the correlation between  \( \varepsilon_i \) and  \( u_{1i} \) and  \( u_{2i} \) to differ. Under these assumptions  

\[ E(y_i) = x_i' \beta + (\alpha_1 - \alpha_2) \Phi(z_i' \gamma) + (\sigma_{u_{1i}} - \sigma_{u_{2i}}) \phi(z_i' \gamma) \]

and the difference  \( \alpha_1 - \alpha_2 \) measures the average programme impact holding everything else equal.

14The concentration of people - with or without specific characteristics - may improve individual productivity because agglomeration encourages information spillovers or because a high level of activity brings efficiency (Romer, 1986, Durlauf, 1994).

15Unfortunately, the ethnic origin of the population is not available in the 1993 census population, nor in the 1997-2000 ENAHO households surveys.

16The set of non included instruments is as follows : number of years since administrative creation of the district, longitude, nine housing quality variables in 1997, household log-income in 1997 (for growth periods 1998-1999 and 1999-2000) and household log-consumption in 1997 (for growth period 1999-2000 only).

17A positive value of this coefficient means that households with unobservable
characteristics that increase the likelihood of their enrollment in a given programme, also get higher benefits from this programme than other households, holding everything else equal.

The impact of some education oriented social programmes on educational outcomes has been analysed by Paxson and Schady (2003). For instance, they show that in districts which received FONCODES support, education expenditure increased school attendance for young children, but no evidence that these programmes affect the probability of being at the right school level, and weak evidence that it decreased the average time it takes children to go to school. Alderman and Stifel (2003) evaluate the “Vaso de Leche” (glass of milk) feeding programme. They find that the programme is relatively well targeted to the poor, but no econometric evidence that its nutritional objectives are achieved.
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Appendix 1: Peruvian administrative, traditional and natural region classifications.

Administrative division.

Districts (districtos) are the smallest administrative division of Peru. Peru is composed of 1886 districts located in 212 provinces (provincias) and 25 counties (departamentos).

Traditional region classification.

The Spanish tradition classifies the regions of the country into three distinct zones: the costa (coast or plains), the sierra (Andean mountain range) and the selva (jungle or Amazon). The Coast -around 11% of the territory, and about 49% of the population, has a cold humid desert climate. Lima, capital of the country (30% of the population), is located in this area. The Andes take up 31% of Peruvian territory and 42% of the population live there, most in rural areas. In this region, altitude is superior to 2300 meters in the majority of cases. Only 8% of Peruvian population live in the Amazon region, which represents 58% of the territory. Most of this area is covered by dense forest.

Natural region classification.

However the traditional classification appears improper to correctly encompass Peru’s geographic diversity. The Peruvian geographer Javier Pulgar Vidal distinguishes a total of eight natural regions, depending on altitude and the side (coast or Amazon) of the Cordillera de los Andes: Chala (coastal region, between 0 and 500 meters), Yunga (between 500 and 2300 meters if on the
coast, and between 1000 and 2300 meters if on the Amazon side of the Andes), Quechua (altitude between 2300 and 3500 meters), Suni (between 3500 and 4000 meters), Puna (between 4000 and 4800 meters), Janca (between 4800 and 6746 meters), Rupa-Rupa (Amazon side, between 400 and 1000 meters of altitude) and Omagua (Amazon side, between 80 and 400 meters). Accordingly each so defined region has its own homogeneous climatic characteristics, with the corresponding population settlement and economic specializations.

A total of six regions have been kept in this survey because there are no observations for the Janca region in our sample (this region has only about 47,000 inhabitants) and because the Suni and Puna regions have been joined, since we have only a very small number of households from the Puna region.
Comparing kernel density estimates of log-consumption
Balanced and unbalanced panels - rural areas - year 1999

Figure 4.1
Comparing kernel density estimates of log-consumption
Total sample and panel - rural areas for years 1997 to 2000

Figure 4.2
Kernel density estimates of F.-E. regressions residuals distributions

Figure 4.3
Table 4.1: Kolmogorov-Smirnov tests of distributions equality.

| Null hypothesis tested                                      | P-value |
|--------------------------------------------------------------|---------|
| *Distributions of household log-consumption in:*             |         |
| - 3 years and 4 year panels are equal in 1999                | 0.479   |
| - Total sample and panel are equal in:                       |         |
|   - 1997                                                     | 0.064   |
|   - 1998                                                     | 0.122   |
|   - 1999                                                     | 1.000   |
|   - 2000                                                     | 0.985   |
| *Distributions of fixed effect model estimation residuals in:*|         |
| - 3 years and 4 years panels are equal                       | 0.887   |
Table 4.2: Descriptive statistics [Means (Standard deviations)]

| Household level variables | 1997       | 1998       | 1999       | 2000       |
|---------------------------|------------|------------|------------|------------|
| Consumption (ln)          | 6.60 (0.6) | 6.56 (0.7) | 6.52 (0.6) | 6.48 (0.6) |
| Chala region              | 6.88 (0.5) | 6.84 (0.5) | 6.78 (0.5) | 6.79 (0.5) |
| Yunga region              | 6.74 (0.6) | 6.61 (0.7) | 6.59 (0.6) | 6.38 (0.7) |
| Quechua region            | 6.45 (0.6) | 6.43 (0.7) | 6.39 (0.6) | 6.46 (0.6) |
| Suni Puna region          | 6.33 (0.3) | 6.27 (0.7) | 6.29 (0.7) | 6.15 (0.6) |
| Rupa Rupa region          | 6.54 (0.7) | 6.58 (0.6) | 6.51 (0.6) | 6.26 (0.6) |
| Omagua region             | 6.58 (0.6) | 6.60 (0.6) | 6.48 (0.7) | 6.48 (0.4) |
| Sexe of Hh. head (male=1) | 0.85 (0.4) | 0.84 (0.4) | 0.82 (0.4) | 0.81 (0.4) |
| Age of the Hh. head       |            |            |            |            |
| Less than 26              | 0.04 (0.2) | 0.03 (0.2) | 0.02 (0.1) | 0.03 (0.2) |
| Between 26 and 35         | 0.19 (0.4) | 0.17 (0.4) | 0.16 (0.4) | 0.16 (0.4) |
| Between 36 and 55         | 0.44 (0.5) | 0.45 (0.5) | 0.47 (0.5) | 0.45 (0.5) |
| More than 55              | Ref.       | Ref.       | Ref.       | Ref.       |
| Activity of Hh. heads     |            |            |            |            |
| Self-employed             | 0.67 (0.5) | 0.68 (0.5) | 0.66 (0.5) | 0.67 (0.5) |
| Executive                 | 0.09 (0.3) | 0.10 (0.3) | 0.12 (0.3) | 0.11 (0.3) |
| Wage earner - private     | 0.18 (0.4) | 0.16 (0.4) | 0.15 (0.4) | 0.15 (0.4) |
| Wage earner - public      | 0.03 (0.2) | 0.03 (0.2) | 0.02 (0.1) | 0.01 (0.1) |
| Other                     | Ref.       | Ref.       | Ref.       | Ref.       |
| % of 0-5 y-o. chid in the hh. | 14.2 (16.1) | 12.4 (15.1) | 9.3 (12.8) | 8.56 (12.4) |
| % of elderly in the hh (>= 65 y-o.) | 4.40 (15.7) | 5.2 (16.9) | 6.04 (18.9) | 5.53 (16.6) |
| Hh size                   | 5.30 (2.4) | 5.26 (2.4) | 5.20 (2.4) | 5.01 (2.3) |
| Hh head with tertiary level of edu | 0.03 (0.2) | 0.03 (0.2) | 0.03 (0.2) | 0.02 (0.1) |
| Hh who own TV set or radio | 0.84 (0.4) | 0.83 (0.4) | 0.81 (0.4) | 0.85 (0.4) |
| Hh who own a vehicle      | 0.23 (0.4) | 0.24 (0.4) | 0.24 (0.4) | 0.27 (0.4) |
| Hh connected to pub. water | 0.18 (0.4) | 0.26 (0.4) | 0.28 (0.5) | 0.32 (0.5) |
| Hh connected to pub. sewage | 0.05 (0.2) | 0.05 (0.2) | 0.04 (0.2) | 0.03 (0.2) |
| Hh connected to electricity | 0.24 (0.4) | 0.27 (0.4) | 0.29 (0.5) | 0.30 (0.5) |
| Hh part. to Nutrition anti poverty progr. | 0.47 (0.5) | 0.48 (0.5) | 0.50 (0.5) |                |
| Hh part. to Health anti poverty progr. | 0.32 (0.5) | 0.32 (0.5) | 0.25 (0.4) |                |
| Hh part. to Educ. anti poverty progr. | 0.62 (0.5) | 0.63 (0.5) | 0.62 (0.5) |                |
| Hh know. the existence of Infrast. prog. | 0.60 (0.5) | 0.82 (0.4) | 0.77 (0.4) |                |
Table 4.2. (end)

| Pure geographic variables                                  | 1997    | 1998    | 1999    | 2000    |
|-------------------------------------------------------------|---------|---------|---------|---------|
| Altitude a)                                                 | 1697 (1409) |       |         |         |
| Altitude > 2000 a)                                          | 0.42 (0.5)  |       |         |         |
| Distance to equator a)                                      | 1125.1 (439) |     |         |         |
| Distance to provincial capital a)                           | 31.4 (46.1) |       |         |         |
| Road network (1000 km/km2) a)                               | 4.79 (13.9) |       |         |         |
| % of paved roads a)                                         | 14.7 (26.2)  |       |         |         |
| Nber of Phys. (per 10 000 inhab.) a)                        | 0.78 (1.5)  |       |         |         |
| % of hh con. to public water a)                             | 35.6 (32.7)  |       |         |         |
| % of hh con. to public sewage a)                            | 14.2 (21.3)  |       |         |         |
| % of hh con. to electricity a)                              | 39.9 (35.6)  |       |         |         |
| Population density (inhab./ km2) b)                         | 56.2 (76.1)  |       |         |         |
| Urbanization rate b)                                        | 40.9 (26.5)  |       |         |         |
| % of Catholics b)                                           | 86.9 (8.2)   |       |         |         |
| % of Evangelists b)                                         | 9.0 (6.3)    |       |         |         |
| % with Spanish as native lang. b)                           | 61.7 (29.3)  |       |         |         |
| % of people more than 65 y-o. b)                           | 4.9 (2.2)    |       |         |         |
| % working in primary sector b)                             | 56.9 (20.0)  |       |         |         |
| % working as executive b)                                  | 3.4 (2.4)    |       |         |         |
| % working as self-employed b)                              | 41.8 (14.0)  |       |         |         |
| % working as manual worker b)                              | 20.3 (14.2)  |       |         |         |
| % working as clerk b)                                       | 10.6 (7.6)   |       |         |         |
| Unemployment rate b)                                       | 5.1 (5.1)    |       |         |         |

Means and standard deviations of household level variables are computed taking the household as the unit of observation, whereas those of the geographic variables are computed over the sampled districts. Standard deviation in brackets.

a) Source: *Encuesta Nacional de Municipalidades e Infraestructura Socio-economica Distrital, 1997*

b) Source: *IX Censo de Poblacion y IV de Vivienda 1993*

c) Source: *ENAHO 1997-2000-IV, computation by the authors.*
Table 4.3: Selected results (Two-steps GMM estimation, with White-corrected standard errors)

| Variable                                                              | Model 1  | Model 2 | Model 3 |
|----------------------------------------------------------------------|----------|---------|---------|
| **Household enrollment in anti-poverty programmes in year t (dummy variables)** |          |         |         |
| Nutrition                                                           | 0.032    | 0.006   | -0.042  |
| (Correction term)                                                   | 0.112    | 0.124   |         |
| Education                                                          | 0.049*   | 0.047   | 0.031   |
| (Correction term)                                                   | 0.307**  | 0.269** |         |
| Health                                                             | 0.116*** | 0.172*  | 0.150   |
| (Correction term)                                                   | 0.045    | 0.064   |         |
| Infrastructure                                                     | -0.007   | -0.036  | -0.038  |
| (Correction term)                                                   | 0.212*   | 0.485***|         |
| **“Pure” geographic variables**                                     |          |         |         |
| Altitude (unit is 1000 meters)                                      | 0.059*   | 0.036   | 0.046*  |
| Altitude>2000                                                      | -0.066   | -0.056  | -0.065  |
| Distance to equator (unit is 1000 kms)                              | 0.060*   | 0.113***| 0.134***|
| Distance to provincial capital (unit is 10 kms)                     | -0.002   | -0.005* | -0.007* |
| **Infrastructure variables**                                        |          |         |         |
| Road network density                                                | 0.818    | 0.923   | 0.768   |
| % of paved roads                                                    | 0.029    | -0.012  | -0.025  |
| Number of physicians per inhabitant                                 | 0.025    | 0.034   | 0.014   |
| % of hh connected to public water                                   | -0.019   | -0.010  | 0.052   |
| % of hh connected to public sewage                                  | 0.110    | 0.211** | 0.161   |
| % of hh connected to electricity                                    | -0.087** | -0.116**| -0.051  |
| **Other geographic demographic and socio-economic characteristics** |          |         |         |
| Population density (1000s of inh. per km²)                          | 0.356**  | 0.236*  | 0.309** |
| % of Catholics                                                      | 1.086*** | 0.901***| 0.946***|
| % of Evangelists                                                    | 1.257**  | 1.322***| 1.220***|
| % with Spanish as native language                                   | 0.093*   | 0.054   | 0.104*  |
| % of people more than 65 years old                                  | -2.318***| -1.748***| -1.955***|
| % working in the primary sector                                     | 0.021    | 0.000   | 0.020   |
| % working as self-employed                                          | -0.213** | -0.239***| -0.251***|
| Unemployment rate                                                   | -0.584*  | -0.666**| -0.718**|
| % with tertiary education in year t-1                               | -0.017   | -0.367  | -0.605* |
| % with digestive illness in year t-1                                | -1.082***| -0.972***| -0.779**|
Table 4.3. (end)

| Year | Region          | Model 1 | Model 2 | Model 3 |
|------|-----------------|---------|---------|---------|
|      |                 |         |         |         |
| 1999 | Chala           | 0.030*  | -0.352* | -0.054* |
|      | (Yunga)         | -0.329* | -0.342* | -0.125* |
|      | (Quechua)       | -0.334* | -0.551**| -0.536**|
|      | (Suni+Puna)     | 1.265** | 1.319***| 1.134***|
| 2000 | Chala           | -0.249* | -0.522* | -0.285* |
|      | (Yunga)         | -0.815***| -0.681***| -0.606***|
|      | (Quechua)       | -0.335***| -0.341***| -0.277***|
|      | (Suni+Puna)     | 0.970   | 1.131** | 0.998** |
|      | (Omagua)        | 0.688   | 0.454   | 0.067t  |
|      | (Rupa-Rupa)     | -0.367* | -0.167* | -0.028* |

Sargan statistic

| Year | Region          | Model 1 | Model 2 | Model 3 |
|------|-----------------|---------|---------|---------|
|      |                 |         |         |         |
| 1999 |                 | 89.4    | 101.8   | 108.2   |
| 2000 |                 |         |         |         |

Degrees of freedom

| Year | Region          | Model 1 | Model 2 | Model 3 |
|------|-----------------|---------|---------|---------|
|      |                 | 80      | 92      | 101     |
|      |                 |         |         |         |
| from 1997 to 1999 |         | 1162    | 1162    | 1162    |
| from 1997 to 2000 |         | 492     | 492     | 492     |

Normal approximation

| Year | Region          | Model 1 | Model 2 | Model 3 |
|------|-----------------|---------|---------|---------|
|      |                 | 0.76    | 0.74    | 0.53    |
|      |                 |         |         |         |
| Number of observations
| Year | Region          | Model 1 | Model 2 | Model 3 |
|------|-----------------|---------|---------|---------|
|      |                 |         |         |         |
|      |                 |         |         |         |
| from 1997 to 1999 |         | 1162    | 1162    | 1162    |
| from 1997 to 2000 |         | 492     | 492     | 492     |

Model 1: Heckman’s type correction terms not included
Model 2: Heckman’s type correction terms included
Model 3: Model 2 with proxies for household owned assets included
*, **, ***: significant at the 10%, 5% and 1% level, respectively
s: different from 1 at the 1% level; t: different from 1 at the 10% level.
In all regressions, controls for the household head’s professional activity, sex and age are included, together with the proportion of children less than 5 and the proportion of adults more than 65 in the household. None of these variables have coefficients statistically different from zero. Other unreported results are the values of the intercept coefficients for years 1998 to 2000 and, in model 3, the coefficients of the household’s proxies for productive capital (all insignificant).