Impact Evaluation of the PROGRESA program in Mexico
Due on Tuesday October 23, in class

While primary school is almost universal in Mexico, secondary education in rural areas is trailing behind national average, especially among poor households. In order to increase school enrollment among the youth in poor families of rural areas, the Mexican government introduced in 1998 the PROGRESA program that gives cash transfers to mothers in poor households if their children attend school regularly and receive periodical medical checkups. Implementation of the program was done as follows. From a general census of the rural communities in Mexico, all the communities categorized as poor were selected to receive the program. Implementation was then to be conducted in successive phases, with randomization of the villages to be included in each phase. The communities targeted for late incorporation thus serve as control communities. Within all communities, a census was conducted prior to the announcement of the program to determine eligibility of the household. The criterion of eligibility is based on a poverty index. All children 6-16 years old of a poor household are eligible to receive the cash grant conditional on the fact that they go to school. The program started in 1998. Hence observations relating to 1997 were done before the program and constitute a benchmark survey.

Documents available on the program:

We will use a large data set collected by this program to better understand the determinants of school enrollment and evaluate the effects of the program. The data consist in a panel of 24,000 households, in 506 villages from 7 states of Central Mexico. They include a baseline survey in 1997 and follow-ups in 1998 and 1999. The data set that has been prepared for you contains information on 18,837 children between 6 and 16 years old. Information from all three surveys is combined in the data file accessible on the course homepage.

I. The schooling situation in the control villages.

Consider for now the children from the control villages only, i.e., villages where PROGRESA is not implemented. To analyze when children quit school, further restrict the sample to the children that were in school in 1997 (enroll97=1) and observe their decision in 1998. Each child is characterized by the grade s/he has completed by the fall of 1998 (grade98). Primary school, extend to 6th grade, junior high is 7th to 9th grade, high school is 10th to 12th, and post-secondary above. The children that quit school at that level will be characterized by not being enrolled in 1998 (enroll98=0) while those that continue school are enrolled in 1998 (enroll98=1). Prepare a table that shows the proportion of children that continue school at each grade level.

Prepare a table that further illustrates the importance of the problem of entry into secondary school. Consider thus only the children that have completed the 6th year of primary school in the fall of 1998 (grade98=6). Report enrollment rate of children by age, by gender, by poverty status, by distance to secondary school, etc. If you know how to do it, perform tests for the difference in enrollment rates between groups which you think are interesting.

Are the children that quit school at the end of primary school different from those that continue into secondary school? To answer this question, contrast the average values of some variables such as the welfare index of their family, the education of their parents, the number of children, their rank, the distance to the secondary school, etc. for these two groups of children. (If you know how to do it, perform a test of statistical difference between these values).
Taking those results together, describe the schooling problem in the poor communities of rural Mexico. Evaluate the coverage and targeting schemes of PROGRESA (i.e., to whom should transfer go in priority and to whom do they go).

II. Impact analysis based on random assignment of the program

Since the placement of the program has been randomized, a simple difference between average behavior of the eligible children in treatment and control communities gives the average impact of the program. We focus on the decision to continue school to the secondary level at the end of primary school. The population of interest is thus the children that were in school in 1997, had achieved the 6th grade (last primary grade) by the beginning of 1998, and are poor (eligible for the program).

a) Estimate the impact of the program on the continuation into secondary school by simple difference. Check if PROGRESA has a differential impact by gender, and according to whether there is school in the village or not.

b) To better control for heterogeneity among children, calculate the impact of PROGRESA in a regression model. To do this, estimate a regression of school continuation as a function of selected variables (age, parents' education, etc.), the presence of a secondary school in the village, and the three variables that will allow you to measure the average treatment effect (poor, PROGRESA village, and the product of poor by PROGRESA village).

c) Use your results to comment on the main determinants of school attendance. Does this suggest complementary programs that could further increase enrollment rates?

III. Assessing the quality of randomization, and estimation by double-difference

a) To assess the quality of the randomization process, compare mean values of a selected number of exogenous variables in the treatment and control groups. We cannot compare the pre-program value of school continuation in 1997 in the two groups (because we do not observe schooling in 1996). However, you can compare an indicator that is probably close to that: the schooling rates of the 12-13 years old that have completed 6th grade in 1997. What can you say about the quality of the randomization process?

b) Using the presence of non-poor (non-eligible) children in control and treatment villages, estimate the impact of PROGRESA by double-difference of the average enrollment rates. What are the assumptions underlying the method?

c) Calculate the double-difference estimator of the impact of PROGRESA in a regression model for individual enrollment.

IV. Policy recommendations

The government of President Fox has decided to extend the PROGRESA program to medium size cities and to cover the three years of high school. This is a good time to make suggestions for revising the program. Use your results and the conclusions of the IFPRI evaluation of PROGRESA to make policy recommendations to the new team in charge of PROGRESA.