Emergency Savings Accounts for Remittance Receivers in Mexico

In Mexico, the financial intermediary Caja Nacional del Sureste (CNS) observed that it was transferring a large amount of remittances to their clients but that very little savings was captured from this flow of money. Researchers partnered with CNS to investigate whether requiring clients to sign a non-binding agreement to save a predetermined amount of each remittance received could increase saving. Results demonstrated that the intervention had no effect on savings, but this may have been due to difficulties in implementing the program.

Policy Issue

By the year 2000, individuals living outside their country of birth had grown to nearly 3% of the world’s population, reaching a total 175 million people. The money many of these migrants send home, remittances, is an important but relatively poorly understood type of international financial flow. Currently, the use of savings services is low among many remittance receivers. Increasing savings has the possibility to mitigate the negative impacts of unforeseen circumstances, such as medical emergencies or economic hardship.

Evaluation Context

In Mexico, the financial intermediary Caja Nacional del Sureste (CNS) observed that it was transferring a large amount of remittances to their clients but that very little savings was captured from this flow of money. At the start of the study, only 38 percent of the sample of remittance receivers had a savings account at the Caja, and only about one half of these clients had actually saved any portion of their remittance.

Details of the Intervention

In an effort to increase savings among remittance receivers, at the onset of the project, CNS offered a saving account called “Tu Futuro Seguro” (TFS), or “Your Secure Future,” to any remittance receivers in its four branches. The account paid 7 percent annually, compounded every month, with no restrictions on withdrawals or deposits. It had no starting fees but required the client to sign a non-binding agreement to save a predetermined amount of money for every remittance received. The client decided that amount, although CNS suggested US$20, US$50, or US$100. The client could also make deposits from any other source of income. As the name suggests, the account was marketed to clients as an account to save for emergencies, future economic shocks, and future illnesses. Though clients could withdraw funds, they were encouraged to only use the money only for an emergency purpose.
The total sample of 783 remittance receivers were randomly assigned to either the treatment or the comparison group. For clients assigned to the treatment group, the system automatically informed CNS staff to offer TFS product. During their subsequent visits, CNS staff continued to offer the product until clients opened the account. For those who were assigned to the comparison group, CNS staff followed routine process, and did not offer the TFS product.

There were two sources of data to inform the study. The baseline survey, which was administered when clients first arrived at the branch, included questions on poverty, children's attendance in school and information about remittances (who makes decision about remittances, relationship with the sender, and savings level). Administrative data, including account information such as daily transaction amount, monthly balance, basic demographic information, date to join as a member, purpose of the transaction, remittance amounts, committed saving amount, etc, was also collected from the CNS information system.

**Results and Policy Lessons**

**Take-up of TFS Accounts**: Among the 386 remittance beneficiaries who were randomly assigned to receive the TFS offer, 101 (26.17 percent) opened a savings account. Take-up of TFS was higher among those who live below poverty line. Typically, these people were more likely to be female, with fewer years of education and were more likely to speak indigenous language.

**Impact on Savings**: The product did not appear to have any significant impact on savings, measured by monthly deposits, monthly withdrawals, and monthly net deposits.

The failure to find significant treatment effects may be partly because of the difficulties encountered during implementation. Upon going to the bank to receive one's remittance, a proportion was supposed to be set aside by default unless the client asks otherwise. However, this is not what happened in reality. Also, the total sample frame was lower than expected, thus lowering the precision of the results. The sample frame was determined by approaching individuals as they came to CNS to receive a remittance, but fewer individuals came forward than was expected in the study intake time period.

The implementation difficulties in this study are mentioned in the book *Failing in the Field: What We Can Learn When Field Research Goes Wrong* by Dean Karlan and Jacob Appel.

**Sources**