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Key policy design principles are:

- Reduce the need for self-control (e.g., by making payments in smaller units rather than in large sums)
- Use commitment devices to overcome self-control problems (e.g., by providing restrictive bank accounts)
- Choose default options intelligently (e.g., making automatic transfer into a savings account the default option)
- Recognize the power of micro-incentives (e.g., giving a small amount of grain as a reward when a child is brought to an immunization center)
- Do not be shy in using continual reminders (e.g., to make deposits into savings accounts)
- Pay attention to the framing of government messages (e.g., emphasizing what people lose by not participating in a programme rather than by stating what they gain)

All this clearly establishes the large potential gains to policy analysts and policy makers in developing countries from taking on board insights from behavioural economics.

POLICY RECOMMENDATION

Policy makers and analysts need to take behavioural factors into account when designing development programmes for optimal results

Barriers to saving based on lack of information could be at least partially overcome by transmitting knowledge on savings products through social networks

Policy makers should be cautious about relying solely on measures of poverty based on current consumption

This policy brief by Ravi Kanbur and Jukka Pirttilä is based on the UNU-WIDER research project 'New Approaches to Measuring Poverty and Vulnerability', and the subsequent special issue of the Review of Income and Wealth entitled 'Poverty, Development, and Behavioral Economics'

Tackling under-saving

One especially important area where the general principles of behavioural policy design are often applied is that of savings. Five types of constraints on savings that may cause deviation from the standard model in poor countries are discussed within the UNU-WIDER project—transaction costs, lack of trust, information gaps, social barriers, and a range of behavioural biases.

The importance of simplifying financial literacy programmes to increase their effectiveness should be emphasized. At the same time it is clear that we need to investigate the features of successful cases of improving financial skills in greater detail—content, length, pedagogy, the nature of delivery, and which household member the programme is delivered to.

We need to know more about how exactly household savings decisions are made and how the availability of commitment devices affects broader norms of sharing through social networks. One policy conclusion stemming from the Vietnamese case is that transmission of information on savings products through organizations—such as the Women's Union—is an effective method for enhancing savings in rural areas. Context-specific evidence on which types of organizations are best for information transmission would be an important input to policy maker's deliberations.

Getting poverty measurement right

Standard measures of inequality and poverty based on current income or consumption are now widely used in policy analysis. However, policy makers should be cautioned against relying solely on measures based on current consumption. Recent developments in behavioural economics—under the heading of 'prospect theory'—highlight the phenomenon whereby individuals assess their wellbeing relative to reference levels of consumption, especially those achieved in the near past. One key finding is that in Vietnam, while conventionally measured inequality fell, inequality measured on the basis of prospect theory actually rose. The behavioural perspective thus matters empirically, and policy makers and analysts would do well to pay attention. This finding highlights the need to design adequate compensation mechanisms, which would increase the probability that all citizens would benefit from policies that generate gains on average.

Conclusion

The next step is to strive to achieve behaviourally-motivated impacts at a greater scale, since most of the current programmes in developing countries have been implemented as small-scale experiments.