Evaluating financial education programmes

OECD/INFE STOCKTAKE AND FRAMEWORK
FOREWORD

The growing policy interest for financial education has highlighted the need to understand whether financial education works, how it works and what are the most appropriate methods for evaluating financial education programmes. Good programme evaluation allows to show whether objectives are being met, to identify elements that can be scaled-up or replicated, and to test different approaches to see which are the most cost efficient.

To address these demands, the OECD launched its financial education project in 2002, developing policy analysis and recommendations on principles and good practices for financial education and awareness with a focus on specific sectors such as credit, insurance and private pensions.

Building on this experience, the OECD established in 2008 the International Network on Financial Education (INFE) which facilitates information sharing, research and the development of policy instruments and analytical tools. More than 240 public institutions from 107 countries are members of the INFE and collaborate in the development of data, comparative analysis and global policy instruments in a consistent and systematic way.

Under the support of the Russia/WB/OECD Trust Fund for Financial Literacy and Education, the OECD has led the development and worldwide dissemination of the following three main types of products and tools:

- Broad and detailed reviews and inventories of effective financial education activities and policies worldwide, thanks to the wide membership and involvement of the OECD/INFE.
- Policy, analytical and comparative reports and research highlighting good practices and detailed case studies on financial education and literacy across member countries.
- Criteria, standards, principles and guidelines as well as practical tools to facilitate and improve strategic financial education efforts.

This book collects evidence of countries’ experiences, challenges, and lessons learnt in evaluating their financial education programmes, and suggests an overall framework to guide policy makers and financial educators when designing an evaluation study.

In addition to this, the OECD INFE has developed policy instruments on the evaluation of financial education programmes, including the OECD/INFE High-level Principles on Evaluation of Financial Education Programmes (2011) and two non-technical OECD/INFE Guides to Evaluation (2011). The High-level Principles and the non-technical guides are published separately as part of the OECD products under the Russia/WB/OECD Trust Fund for financial literacy and education.
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EXECUTIVE SUMMARY

This book draws together expert opinions and recommendations on the evaluation of financial education programmes. It provides evidence of countries’ experiences, challenges, and lessons learnt in evaluating their financial education programmes, and suggests an overall framework to guide policy makers and financial educators when designing an evaluation study.

Chapter 1 focuses on the actual processes that have been used to evaluate existing financial education provision in various countries. It presents the results of a comprehensive stock take of monitoring and evaluation activities undertaken in 2009 in all countries within the OECD International Network on Financial Education (INFE), collecting responses from 46 authorities in 29 countries.

The chapter begins with a brief introduction to explain why evaluation is important, before describing the wide variety of financial education programmes that have been evaluated and the range of methods used in evaluation. It then highlights the challenges and lessons learnt mentioned by the responding authorities in their own attempts to evaluate, including the need to take independent evaluators; to undertake continuous and regular monitoring and evaluation of the programme; to plan the evaluation alongside the design of the initiative; and to identify appropriate evaluation and control participants.

Overall, the stock take revealed that many authorities were undertaking monitoring and evaluation on a regular basis, but that each of them had made its own decision about how to evaluate, which methods to use, who to ask for guidance, and what aspects of the education process to focus on. This points to the benefits of a common framework allowing countries flexibility to evaluate individual schemes while at the same time using well tested methods.

Chapter 2 suggests an overall framework to guide policy makers and financial educators when designing an evaluation exercise. In particular, it highlights the main benefits of programme evaluation, along with the challenges faced by evaluation designers. For example, resources can be used more effectively and the overall impact of financial education can be increased by using evaluation data to make decisions about which programmes should be improved, which should be continued and whether any should be terminated.

The chapter discusses the challenges faced by evaluators, and suggests a framework that allows significant flexibility whilst still providing standardisation and comparability. The chapter also recognises that there are potential pitfalls when such a framework is used, including the need to have clearly defined objectives and to define the length of evaluation time.

The chapter ends with recommendations and conclusions, stressing that:

- Evaluation is important and should be designed alongside the financial education programme;
• Employing quasi-experimental methods (ones that mimic scientific experiments in medicine, or agriculture, for example) will give the evaluation added credibility and help to assess causality;

• Employing professional evaluators, using evaluation toolkits/frameworks and subjecting evaluation design and reporting to peer-review can all ensure that evaluations are robust and comparable.
Chapter 1

ANALYTICAL REPORT ON EVALUATION OF FINANCIAL EDUCATION PROGRAMMES

This chapter focuses on the processes that have been used to evaluate existing financial education provision in various countries. It is the result of a comprehensive stock take of monitoring and evaluation activities in all countries within the OECD International Network on Financial Education (INFE), undertaken in 2009. The chapter begins with a brief introduction to explain why evaluation is important, before describing the wide variety of financial education programmes that have been evaluated and the range of methods used in evaluation. It then draws conclusions from the stock take of current evaluation practices.
Introduction

This chapter focuses on the actual processes that have been used to evaluate existing financial education provision in various countries. It is the result of a comprehensive stock take of monitoring and evaluation activities in all countries within the OECD International Network on Financial Education (INFE), undertaken in 2009 on behalf of the INFE Expert Subgroup on Programme Evaluation.

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The complementary roles of monitoring and evaluation

When we talk about the evaluation of a financial education programme, we are really discussing two distinct, though not entirely separate, processes. The first is the process of monitoring the programme. Monitoring activities track the implementation of the programme, and provide answers to such questions as whether it is reaching enough people, or whether the resources are being used as intended. Monitoring data feeds into the management process and into the overall evaluation of a project.

Monitoring may run on continuously in the background, with little or no input from programme delivery staff or participants – for example, very large education programmes may be monitored almost entirely by automated management information systems that track enrolments, drop-outs and contact hours. Alternatively, monitoring activities might include distributing questionnaires to collect information about the types of people participating in the education initiatives.

The evaluation process, meanwhile, is seeking to assess if, and how, the financial education programme is adding value, whether it is meeting its objectives, and what impact it is having. It is considering whether the financial education is leading to a change that would not have occurred otherwise. Evaluation may occur during the programme, so that the results can be fed into the ongoing development of the programme, or it may occur afterwards, to identify important lessons from a programme that can be applied elsewhere.

The reasons for focusing on evaluation

Policy makers and programme designers need monitoring and evaluation evidence in order to be certain that a programme is effective, to identify areas for improvement and to check that the initiative makes good use of resources. Evaluation evidence is vital to inform future funding decisions and to maximise the benefit of financial education provision, but it can also be used as a way of measuring success to build staff morale, improve recruitment and increase awareness in particular programmes.

Monitoring and evaluation can be seen to have both rapid benefits in the short term and longer term benefits. In the short term, monitoring data can be used to check progress and adjust performance so that targets are met. Feedback from participants and interviews with programme staff can lead to beneficial changes in the programme. Over the longer term, the evaluation process can be used to increase the beneficial impact of the programme.

Similarly, evaluation evidence can have a micro level impact, by guiding the improvement of individual programmes and a macro level impact by encouraging the improvement in the overall quality
of financial education. A robust evaluation method will provide results that can be generalised to a wider population, so that the relative merits of different approaches can be assessed and the most successful programmes can be replicated and expanded. Furthermore, when robust evaluation findings are generalised to a wider population it becomes possible to predict the overall impact of a programme on a national scale and set well-defined policy targets. Once a number of programmes have been evaluated policymakers can also start to make decisions about the appropriate mix of programmes, the choice of delivery methods and the extent to which other types of intervention may be necessary in order to have the required impact.

The evaluator’s role is crucial in making sure that the evaluation provides maximum benefit. The evaluator is responsible for collecting the necessary data and presenting the findings in a clear, unbiased manner. A good evaluation team will draw together the findings from the monitoring and evaluation processes to help programme designers and policy makers to understand where things are working well, what changes might be needed, and what aspects they may prioritise moving forward.

In the following chapter we describe the approaches that have actually been taken to financial education programme evaluation. We also draw conclusions from the stock take of current practice.

Looking at current practice

In the second half of 2009 the OECD INFE Secretariat surveyed all INFE member countries on behalf of the Subgroup on Programme Evaluation to prepare a stock take of the evaluation of financial education programmes and their results.

The country representatives were asked to complete the questionnaire or forward it to appropriate institutions. The questionnaire requested information about the evaluation of financial education programmes, but excluding those delivered exclusively in schools, or the use of national surveys to explore levels of financial literacy, as these are covered by separate INFE subgroups.

Who responded to the stock take?

In total, we received responses from 46 authorities/organisations, representing 29 of the countries that were surveyed. Of these 46 authorities, ten reported that they had not undertaken any evaluation at the time of the questionnaire, although in some cases, evaluation was planned. Eight authorities told us about the evaluation of projects targeting schools and school children; this information has not been taken into account in the rest of this stock take report, but will feed into the INFE Financial Education in Schools subgroup. In total, we are therefore reporting the responses of 28 authorities in 23 countries.

In most cases, the authorities told us about the evaluation of financial education programmes that they were responsible for. The exceptions were Finland, Italy, the Republic of Korea and the USA. In the case of the Republic of Korea, Finland and the USA, the reporting authority discussed a number of financial education initiatives that had been evaluated, whilst COVIP, the Italian Pension Funds Regulator, discussed an initiative that was the responsibility of the Ministry of Labour.

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1 Note that some authorities provided joint submissions and some submitted information about more than one initiative.
What kinds of financial education initiatives have been evaluated?

We asked authorities to describe the financial education programmes in terms of aims and objectives, size, content and delivery methods. Their responses are summarised below.

**Aims and objectives**

Table 1 Purpose of financial education programme

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Number of authorities</th>
<th>Percentage of authorities (n=28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raise awareness</td>
<td>26</td>
<td>93</td>
</tr>
<tr>
<td>Increase knowledge</td>
<td>23</td>
<td>82</td>
</tr>
<tr>
<td>Change attitudes and behaviour</td>
<td>20</td>
<td>71</td>
</tr>
<tr>
<td>Raise confidence</td>
<td>18</td>
<td>64</td>
</tr>
<tr>
<td>Improve financial inclusion</td>
<td>15</td>
<td>54</td>
</tr>
</tbody>
</table>

Count of affirmative responses

In total, 11 authorities indicated that their financial education programmes included all of the above objectives, and a further seven left only one objective unmarked. Conversely, just two authorities said that their programme had just one objective.

**Size**

Table 2 Number of participants

<table>
<thead>
<tr>
<th>Number of participants reached (or targeted)</th>
<th>Number of authorities</th>
<th>Percentage of authorities (n=28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 100</td>
<td>*1</td>
<td>4</td>
</tr>
<tr>
<td>100 to 250</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>250 to 1000</td>
<td>6</td>
<td>21</td>
</tr>
<tr>
<td>Over 1000</td>
<td>12</td>
<td>43</td>
</tr>
</tbody>
</table>

*Note that the programme with a target of less than 100 was targeting intermediary organisations rather than individuals
Numbers relate to participants actually reached where data available, and targets for newer schemes
Some programmes did not have either a target or a measure of participation, others did not provide responses to this question

Web based initiatives and/or national financial education strategies typically reached the largest number of participants (e.g. New Zealand (c1.5 million), Canada (c2 million), Estonia (c128,000) and the UK (c7.7 million).

The vast majority of the financial education schemes were voluntary, with participants opting to take part. They were largely funded by the public sector (typically by the authority responsible for their delivery). The only exceptions were some of the schemes discussed by the US Federal Reserve Board, the Austrian Financial Driving Licence and the CentiQ programme in the Netherlands, which were part funded by the private sector plus the Belgium INVESTA academy which was the only initiative discussed that did not have Government funding. The soon-to-be-evaluated Ayo ke bank initiative in Indonesia is also 80 per cent funded by the private sector.
Content

Most of the financial education initiatives that had been evaluated sought to cover both general financial issues and more targeted issues such as budgeting. Most also attempted to provide participants with improved skills such as being able to make complaints effectively, enhanced financial management, an ability to manage financial risk better or making long-term financial plans.

The content of the initiatives frequently included targeted information on budgeting, managing credit or debt, and savings. These are all aspects of personal finance that have a behavioural element. Relatively complex products such as mortgages, insurances and pensions were also covered in a number of the initiatives discussed.

Only COVIP, the Italian Pension Funds Regulator discussed an initiative that had a specific focus on a single topic (pensions). Amongst the rest, a small minority had a range of content that was targeted towards a specific concern, such as financial difficulties or overindebtedness.

Delivery

<table>
<thead>
<tr>
<th>Delivery method</th>
<th>Number of authorities</th>
<th>Percentage of authorities (n=28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper materials</td>
<td>27</td>
<td>96</td>
</tr>
<tr>
<td>Seminars and lectures</td>
<td>23</td>
<td>82</td>
</tr>
<tr>
<td>Websites</td>
<td>23</td>
<td>82</td>
</tr>
<tr>
<td>Special events</td>
<td>19</td>
<td>68</td>
</tr>
<tr>
<td>Media campaigns</td>
<td>18</td>
<td>64</td>
</tr>
</tbody>
</table>

Count of affirmative responses; note that more than one delivery method is possible for each authority

Many of the financial education initiatives used a combination of seminars, paper materials, websites, media campaigns and events to reach their target audiences. Conversely, very few of the initiatives that had been evaluated relied on just one delivery mechanism. The exceptions were:

- the Icelandic Confederation of Labour Financial education initiative was delivered solely through seminars, and
- *Pesti Est- Money Compass* in Hungary was delivered via booklets.

All of the initiatives that did not offer seminars or lectures provided paper materials (leaflets and so on). Some also had dedicated websites and/or media campaigns.

The evaluation process

Authorities described the evaluation of financial education programmes in their country in terms of the purpose of the evaluation, implementation, data collection, and the use of benchmarks or control/comparison groups.
**Purpose**

Table 4 Purpose of evaluation

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Number of authorities</th>
<th>Percentage of authorities (n=28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satisfaction of participants</td>
<td>20</td>
<td>71</td>
</tr>
<tr>
<td>Efficiency of programme</td>
<td>16</td>
<td>57</td>
</tr>
<tr>
<td>Identify necessary improvements to programme</td>
<td>12</td>
<td>43</td>
</tr>
<tr>
<td>Policy goals</td>
<td>7</td>
<td>25</td>
</tr>
<tr>
<td>Reinforce accountability</td>
<td>6</td>
<td>21</td>
</tr>
<tr>
<td>Assess macro economic impact</td>
<td>6</td>
<td>21</td>
</tr>
</tbody>
</table>

Count of affirmative responses; note that more than one purpose is possible for each authority

The most common reason for evaluation was to explore the levels of satisfaction amongst participants, yet fewer than half of the evaluations discussed were apparently designed to provide feedback about necessary programme improvements. This may reflect an expectation that satisfaction was likely to be high and that no improvements would be necessary.

**Implementation**

Table 5 Evaluation implementation

<table>
<thead>
<tr>
<th>Implementation</th>
<th>Number of authorities</th>
<th>Percentage of authorities (n=28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring included as part of evaluation</td>
<td>21</td>
<td>75</td>
</tr>
<tr>
<td>Evaluation designed in advance of the programme</td>
<td>16</td>
<td>57</td>
</tr>
<tr>
<td>External involvement in design or implementation*</td>
<td>11</td>
<td>39</td>
</tr>
<tr>
<td>Evaluation started in advance of the programme</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>Evaluation only at the end of the programme</td>
<td>5</td>
<td>18</td>
</tr>
</tbody>
</table>

Count of affirmative responses; note that more than one method of implementation is possible for each authority

*Questionnaire asked whether evaluation was designed by the delivery institution, so this is a count of negative responses

Most of the evaluations took place during the programme, regardless of when they had been designed. Five relied entirely on data collected at the end of the programme. Another five indicated that the evaluation included following-up with participants at the end of the programme, or some time later.
Data collection

Table 6 Data collection methods

<table>
<thead>
<tr>
<th>Methods</th>
<th>Number of authorities</th>
<th>Percentage of authorities (n=28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>In person feedback questionnaire</td>
<td>21</td>
<td>75</td>
</tr>
<tr>
<td>Face to face interviews</td>
<td>10</td>
<td>36</td>
</tr>
<tr>
<td>Web questionnaire</td>
<td>9</td>
<td>32</td>
</tr>
<tr>
<td>Postal feedback questionnaire</td>
<td>8</td>
<td>29</td>
</tr>
<tr>
<td>Test</td>
<td>8</td>
<td>29</td>
</tr>
<tr>
<td>Phone interviews</td>
<td>7</td>
<td>25</td>
</tr>
<tr>
<td>Market monitoring</td>
<td>7</td>
<td>25</td>
</tr>
<tr>
<td>Group Interview</td>
<td>6</td>
<td>21</td>
</tr>
<tr>
<td>Internal data</td>
<td>4</td>
<td>14</td>
</tr>
</tbody>
</table>

Count of affirmative responses; note that more than one method is possible for each authority

The stock take indicates that evaluations that were either designed to measure the satisfaction of the participants or to look at programme improvements typically used feedback questionnaires (and, to a lesser extent, web surveys) – hence these being the most popular data collection method.

The efficiency of programmes was more likely to be assessed through tests designed to identify improvements in levels of knowledge, whilst those evaluations looking at the macro impact of an initiative or ensuring that the programme was meeting policy goal drew on national-level data such as levels of complaints about financial service providers.

Some authorities reported that various methods were used to reach as many people as possible during the evaluation. For example, in South Africa, evaluators telephoned those people who were not available for a face to face interview, and posted feedback questionnaires to those who had not responded at the end of the programme.

The stock take suggests that evaluation data has also been collected over very different time periods. ASIC reported that a range of financial education projects in Australia were evaluated over a period of two months, using a mixture of web questionnaires, telephone interviews and feedback forms which took between 10 and 30 minutes to complete. In contrast, the Federal Ministry of Labour, Social Affairs and Consumer Protection in Austria reported on an ongoing evaluation process that aimed to reach all participants with feedback questionnaires, phone interviews and knowledge tests.

In total, 13 evaluations sought to collect evaluation data from all participants. Some used quantitative surveys, others asked open-ended questions on questionnaires, and still others employed qualitative approaches.

Several of the evaluations asked a small number of subjective questions (between seven and 14) to explore satisfaction and self assessment of the effectiveness of financial education programmes.

It seems that whilst many evaluators relied on feedback forms to evaluate courses or seminars, those looking at educational material appeared more likely to use qualitative techniques (sometimes combined with a short data collecting exercise).
The programmes discussed by the Ministry of Employment and the Economy, Finland were unusual in that they were not designed to capture participant satisfaction or effectiveness at an individual level, and have only been evaluated through market indicators and internal data.

**Benchmarks and control groups**

Table 7 Use of benchmarks and control groups

<table>
<thead>
<tr>
<th></th>
<th>Number of authorities</th>
<th>Percentage of authorities (n=28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benchmark</td>
<td>10</td>
<td>36</td>
</tr>
<tr>
<td>Control/comparison group</td>
<td>6</td>
<td>21</td>
</tr>
</tbody>
</table>

Count of affirmative responses; note that more than one method is possible for each authority

Ten authorities told us that benchmarks existed; these ranged from the results of national surveys through to the goals set by a particular programme in advance of evaluation, or the outcomes identified during previous waves of monitoring and evaluation of the same initiative.

Comparison groups were even more unusual; just six authorities indicated that the evaluations had any kind of comparison group.

**What did the evaluations find?**

As mentioned above, the various evaluations served different purposes and it is therefore important to recognise that the findings will reflect the purpose of the evaluation and the method used to collect data. The majority of the reported findings focused on the design of the initiative and ways of improving it, since evaluation was most common in that area.

The results of the various evaluations reported in the stock take typically indicated that the financial education initiatives were deemed to be useful and were appreciated by participants. However, some recognised that the initiative could be fine-tuned to better meet the needs of future participants. For example the evaluation of the Belgium *Prevenir et lutter contre le surendettement en entreprise* scheme indicated that the programme needed reorganising to reduce the intensity of the information given in one day. The evaluation of the Australian financial education offerings highlighted the need to match the programmes to the needs and levels of knowledge of the participants.

Other evaluations found that initiatives were not reaching sufficient numbers of people in the target audience, that intermediaries needed more encouragement to pass on the relevant materials and that levels of confidence amongst participants declined six months after taking the programme. More positive findings included the increase in awareness of the authority in charge (in this case the National Credit Regulator in South Africa), improved budgeting behaviour, larger proportions of people saving, and increased knowledge. As a word of caution, however, it should be noted that the extent to which these findings can be shown to be causally related to the financial education initiative varies.

**Lessons learned**

The authorities responding to the stock take were invited to identify the lessons learned from these evaluations, in terms of undertaking further evaluations in the future. Almost all had found the evaluation process useful, and recommended some good practices for other organisations to follow.
These good practices can be summarised as follows:

- Take independent advice, learn from other organisations, and share your own results with them
- Undertake continuous monitoring of the programme, and analyse the monitoring data regularly
- Include evaluation from the very beginning, planning it alongside the design of the initiative
- Evaluate regularly
- Take care to design the evaluation so that it provides useful information, and covers the types of people that the programme is intended to reach

Some practical suggestions to improve evaluation processes included:

- Try to automate as much of the data collection as possible
- Identify a suitable comparison group that can be monitored alongside participants
- Be prepared to adapt the evaluation design if it is not meeting its objectives

Organisations had faced a range of challenges in their own attempts to evaluate. These were primarily related to data collection. In particular, the following were mentioned:

- Identifying potential evaluation participants and drawing an appropriate sample (this was felt to be particularly difficult when the evaluation design included a before measure, or a comparison group)
- Incentivising programme participants to take part in evaluation
- Undertaking a follow-up survey to identify longer term effects
- Creating questionnaires that were appropriate and relevant
- Ensuring that the responses given were genuine
- Minimising the burden on evaluation participants
- Measuring behaviour change

Other challenges revolved around the cost of evaluation – both in terms of time and money - and ensuring that the evaluation budget was spent to best effect.

Conclusions

This stock take indicates that it is not uncommon for financial education initiatives to be evaluated. There are many authorities undertaking monitoring and evaluation on a regular basis. However, it is striking that each authority has made its own decision about how to evaluate, which methods to use, who to ask for guidance, and what aspects of the education process to focus on. It is clear that a large amount of time and money could be saved if countries could rely on a common framework that allowed them
flexibility to evaluate individual schemes using well tested methods. This is a key objective of the OECD INFE Expert Subgroup on programme evaluation.

Many of the challenges that authorities have faced when implementing an evaluation could be reduced or even eliminated by learning from others and sharing common approaches. This current document, along with the two guides developed by the Programme Evaluation Subgroup and the academic review of financial education evaluations are all important steps towards this goal. Furthermore, the development of an internationally comparable survey of financial literacy by the OECD INFE Expert Subgroup and network on the measurement of financial literacy will provide evaluators with a set of questions that can be used to assess levels of financial literacy and look for changes over time. The programme evaluation subgroup may want to go further to provide guidance on practical issues that often occur during evaluations. These may include ensuring the continued participation of learners in the evaluation process, perhaps through the use of incentive mechanisms, or identifying data sources that do not require participants to respond to questionnaires, such as bank statements or credit records.

There is already implicit agreement that certain approaches to evaluation are appropriate for particular delivery methods. For example, qualitative evaluation approaches appear to be the preferred method for evaluations of written materials (whether printed, or online). If there is already a common standard for such things, this could easily be made explicit, so that new evaluations follow the same standard. In this way, authorities can easily look to see what the standard is for programmes that are similar to their own. Of course, this does not mean that programme evaluation should necessarily converge to the simplest design, but by creating consensus it will be possible to compare across evaluations more readily, and improve the overall standard of evaluations through collaborative efforts.

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Chapter 2

A FRAMEWORK FOR EVALUATING FINANCIAL EDUCATION PROGRAMMES

by

Annamaria Lusardi*  

It is still relatively unusual for financial education programmes to be evaluated. In this chapter, the main benefits of programme evaluation are discussed, along with the challenges faced by evaluation designers and the resulting limitations of existing evaluations. A five tier evaluation framework is assessed as a potential solution to improve evaluation design whilst still allowing flexibility.

* Denit Trust Distinguished Scholar in Economics and Accountancy, George Washington University, USA. This chapter was originally published in OECD (2011), “Improving Financial Education Efficiency: OECD-Bank of Italy Symposium on Financial Literacy”. The OECD is grateful to the authors for their valuable contributions. The views expressed here are the sole responsibility of the authors and do not necessarily reflect those of the OECD Committee on Financial Markets and the Insurance and Private Pensions Committee, the OECD Secretariat, the member or non-member countries.
1. The Issue: The necessity of evaluating financial education programmes

Over the past thirty years, individuals have had to become increasingly responsible for their own financial well-being. The shift from defined benefit (DB) to defined contribution (DC) plans in many countries has meant that workers today have to decide both how much they need to save for retirement and how to allocate their pension wealth. Furthermore, financial instruments have become increasingly complex and individuals are presented with new and ever-more-sophisticated financial products. Access to credit is easier than ever before and opportunities to borrow are plentiful. Are individuals well equipped to make financial decisions? Unfortunately, many studies have documented that the majority of individuals lack the knowledge of basic financial concepts, such as interest compounding, inflation, and risk diversification; concepts that form the basis of financial decision-making. Moreover and most importantly, lack of knowledge has been found to be associated with lack of retirement planning, lower wealth accumulation, problems with debt, and poor investment choices (see Lusardi (2008, 2009) for a discussion of these issues).

Perhaps as evidence that financial illiteracy is considered a severe impediment to saving, governments, employers, and not-for-profit organisations have promoted financial education programmes. The effects of financial education programmes have not yet been precisely assessed. Several programmes provide some evidence of a general positive effect of financial education on behaviour, but the impact of specific programmes and teaching methods is still unclear. The question “what works best?” has not been clearly answered. The evaluation of these programmes is critically important.

Programme evaluation is crucial for three reasons: (1) to assess the magnitude of a programme’s impacts on participants and the community/population as a whole; (2) to verify how resources and funds are spent; and (3) to ultimately improve the effectiveness of a programme. National governments and private financial education providers need to allocate resources efficiently: resources should go to the programmes that are most effective. They also need to fund programmes adequately and make sure that resources are allocated to the designated objectives. Finally, they need to find ways to improve upon existing programmes. In principle, evaluation is crucial for any type of financial education initiative, irrespective of the size of the programme. Without an evaluation, no programme can claim success. Consequently, proper evaluation should be one of the requirements for obtaining funding for both initial and repeated financial education initiatives.

Currently, not every programme performs an evaluation of its impacts, and when an evaluation is performed, different methodologies are often used. Thus, it is very hard to make consistent comparisons across programmes. Moreover, not all evaluations follow rigorous evaluation methods that allow investigators to pin down the effect due to a programme alone, rather than to other confounding factors. In order to identify the most effective ways to improve financial education, it is important to establish a rigorous evaluation methodology that can be applied to all programmes. As explained by Lyons et al. (2006): “The challenge is to create a tool that is flexible enough to meet the needs of a wide variety of individual programmes, yet standardised enough so that it can be used to make comparisons across programmes.” The evaluation should be conducted following scientific conventions in order for results not to be dismissed or undervalued. Moreover, if all evaluations follow similar measurement methods, policy makers will be able to compare the results and gain insights on what is most effective. This evaluation system would give policy makers the opportunity to identify the best methods to make financial education successful and to effectively tailor programmes to specific audiences.
2. Existing Literature: Some difficulties in evaluating financial education programmes

So far, there are no commonly accepted definitions of financial education. The OECD definition of financial education provides a useful framework to refer to:

Financial education is the process by which financial consumers/investors improve their understanding of financial products and concepts and, through information, instruction and/or objective advice, develop the skills and confidence to become more aware of financial risks and opportunities, to make informed choices, to know where to go for help, and to take other effective actions to improve their financial well-being.¹

Evaluating financial education has proven to offer many challenges. Several scholars have examined the evaluation of financial education programmes. Reviewed below are several studies in the field, including Fox and Bartholomae (2008), Fox et al. (2005), Lusardi (2004, 2008), Lusardi and Mitchell (2007), Lyons et al. (2006), Hogarth (2006), O’Connell (2009), Crossan (2009), Cakebread (2009), and Collins and O’Rourke (2009). From these studies, the main challenges and limitations of the current state of evaluation studies are identified as follows:

- **Lack of a theoretical framework.** Some programmes target changes in behaviour that are not consistent with what prescriptive models of behaviour would predict. For example, a programme might simply target increases in savings. However, if the target population is young adults facing an upward sloping age-earning profile, economists would argue that they should be borrowing and not saving. Similarly, increasing saving may not be an optimal strategy if participants carry debt. In other words, the outcome of a programme needs to be in line with what is best for participants rather than ad-hoc indicators of behaviour.

- **Potential biases.** There are several potential biases in the evaluation process. The first is self-selection: programme participants are often not chosen randomly. Participants may choose to attend a programme because they are interested in improving their economic situation. In choosing to take advantage of a programme, they may be demonstrating motivation that other individuals do not share. Thus, the effects on this group may overestimate the effects the programme would have on other randomly selected groups of the population. Similarly, some groups may be the target of financial education programmes because of their behaviours, i.e., financial education could be remedial and offered to those who save the least or face financial problems. This leads to an underestimate of the effect of the education programme on random groups of the population. Another potential bias is attrition bias: participants may drop out during the programme or may not answer follow-up surveys, causing not only a loss of data but also loss of the representativeness of the sample. Low response rates to surveys conducted months after the programme is also a problem.

- **Measurement issues.** It is possible that financial education programmes may simply improve how participants report their assets and debt rather than have an effect on saving and debt behaviour. Moreover, because of data confidentiality or lack of access to administrative records, assessment is often based on surveys distributed to participants before and after financial education programmes. However, self-reported information may not always reflect actual behaviour or may measure behaviour with a lot of error.

- **Difficulty proving causation.** Because it is difficult to control for the many factors that affect behaviour, it is difficult to prove that programmes cause changes in behaviour. To do so, it is
important to have a rich set of data. Due to the presence of many other factors that are difficult to control for in empirical works, many studies prove correlation rather than causation.

- **Lack of a comparison group.** Most studies do not include a comparison group; as a result, it can be hard to prove that the measured improvements are due to participation in the programme. Comparing programme participants to similar individuals who did not attend the programme provides strong evidence of the changes induced by the initiative. The presence of a comparison group therefore helps isolate the specific effects of the programme. An experimental or quasi-experimental design provides more reliable data than a “descriptive” experiment, in which the changes in participants are evaluated only through a pre-test and a post-test.

- **Lack of comparison of outcome with size of intervention.** Programmes rarely compare outcome with the size of the intervention. For example, some programmes assess the effect of one retirement seminar or the effect of sending participants to a benefits fair. Some of these interventions may simply be too small to generate any effects. If participants have very low financial literacy or face very large search and information costs, one retirement seminar may simply be insufficient to generate any effects. This is not because a financial education programme is ineffective, per se, but because the size and intensity of the programme is insufficient to generate a change in behaviour.

- **Difficulty assessing efficacy of different delivery methods** (e.g., lectures, brochures, and videos). Most financial education programmes combine two or more delivery methods, and few programmes are able to control for individual effects of the different methods. Therefore, it is very hard to determine outcomes of each method and to compare them with similar programmes that use a different number of delivery methods.

- **Practical hurdles.** Most prominent are the high cost of a thorough evaluation, the limited funding for evaluation programmes, and the lack of technical expertise.

- **Publication bias.** Evaluators and financial education advocates may not be willing to publish their studies if the results are unsuccessful. Certain non-experimental designs can allow evaluators to show better programme outcomes than do experimental techniques, consequently biasing evaluation toward that which appears most favourable.

- **Data are often not comparable.** Different studies use different methods, measures, indicators, and parameters, even if they ultimately evaluate the same thing. There is currently no agreement on the most appropriate indicators, outcomes, and measurable changes to use in evaluating financial literacy programmes.

**Some initial Suggestions on how to improve the evaluation of financial education programmes**

The difficulties mentioned above are serious and there has not been much agreement on how to address them. Some of these difficulties can be mitigated via experimental design, standardisation, as is explained below.

**The importance of an experimental design**

Evaluations following an experimental or quasi-experimental design, rather than merely being a “descriptive study,” offer more reliable proofs of programme effects. An experimental design would use
a fully randomised “treatment group” and a “control group.” A quasi-experimental design does not randomly select the participants of a programme, but uses a pre-selected group and tries to construct a “counterfactual group” that shares the features of the individuals attending the programme. The counterfactual group, which will not attend the programme, will undergo the same assessment processes and will resemble the treatment group as much as possible in characteristics such as age, sex, social class, and ethnicity. Assessment of the control group and counterfactual group help isolate the effects of the programme from other potential factors influencing the outcome(s), informing the evaluator as to whether the changes in the participants’ behaviour were caused by the programme or not. As Collins and O’Rourke (2009) remark, a strictly experimental design should be the “gold standard” for an evaluation study because it avoids self-selection bias. However, for practical reasons or budget constraints, it is often not feasible to follow this route. Quasi-experimental studies are easier to conduct and still provide reliable results. Financial education providers who cannot afford expensive experimental evaluations may consider turning to a quasi-experimental design.

The experimental or quasi-experimental design can address the problem of self-selection and the confounding effects resulting from external factors and better assess causality. However, it is important to note that an experimental design alone does not offer solutions for all of the difficulties mentioned above. Although experimental studies are able to control for differences between treatment and control groups, the outcomes of a financial education programme may still be hard to detect if the size of the intervention is not significant enough. For example, a study by Duflo and Saez (2003) undertook an ingenious randomised trial to assess the impact of attending a benefits fair on retirement savings for employees of a major U.S. university. They show that attendance of the fair had a rather modest effect on retirement savings. The study is a good example of a rigorously designed evaluation whose conclusions are hard to interpret: it is not clear whether the small impact on savings is due to the ineffectiveness of providing information and education to employees or to the small size of the intervention, i.e., a single benefits fairs may have minimal impact on behaviour in the face of widespread financial illiteracy and general lack of financial information.

Controlling for spillovers

An important issue when conducting randomised evaluations of large-scale financial education initiatives is the spillover of programme impacts from recipients of the programme to non-recipients, a point which has been highlighted in programme evaluation in the field of development economics. Duflo and Saez (2003) show that spillovers happen due to sharing of information and influence people’s motivation to increase their financial well-being. In their study, they observe a spillover effect in the form of information transfers between colleagues in the workplace. Spillovers may also influence the measurement of impacts in a larger-scale experiment, such as a financial education project in several communities located in the same geographical region. If the evaluation was conducted as a randomised field experiment in which a specific programme was implemented in some towns and not in others, it is very likely that the programme will find some effects (i.e., the effect will spill over) for the communities that were not “treated.” Positive spillover effects are beneficial overall as they help financial education providers indirectly reach a larger number of people. Spillover effects are a potential problem for evaluators, however, because they risk diminishment of the measured impacts of a programme: If the control group of a randomised-trial evaluation benefits from a programme attended by the treatment group, a comparison of the two groups will be less likely to show any impact. The evaluation conducted by Duflo and Saez (2003) was able to measure the degree of information transfer between employees of a U.S. university.
For programmes implemented on a larger scale (e.g., many schools or communities in an entire region), the field of development economics offers insights on how to get around these problems or to measure the spillover itself. Miguel and Kremer (2004) measure the spillover effect of deworming treatments in primary schools in Kenya by randomly selecting a third of the schools in a region. By comparing attendance rates in primary schools, they found that non-treated schools located closer to treated schools also had increased attendance rates after the administration of the treatment. Furthermore, by treating only a portion of the student body in a school, they showed that non-treated pupils in treated schools also became healthier, simply by interacting with treated children.

Programme design and evaluation design

The planning of a programme evaluation should begin with the planning of the financial education programme, should receive a budget consistent with its objectives, and should be tailored to the characteristics and the specific objectives of the initiative. Programme implementation and evaluation go hand in hand; the evaluation should be part of the programme itself and not done as an afterthought. Only in this way can pre-implementation, baseline data be collected.

Standardisation and flexibility

Financial education programmes are very diverse. They embrace a wide range of topics, objectives, audiences, and pedagogic methods. For this reason, evaluation studies should be flexible enough to be tailored to the different programmes while maintaining a determinate standard. Such standardised evaluations would allow implementers and policy makers to compare programmes and answer important policy questions:

- What and of what magnitude are the impacts of financial education programmes on the financial literacy level of the participants?
- What types of programmes are most effective? (school-based programmes, after-school programmes, workplace programmes, etc.).
- What delivery methods are most effective? (counselling, workshops, lectures, interactive exercises, etc.).
- Is financial education the most effective way to improve financial literacy? Are there other initiatives that can achieve better results?
- Which programmes should the government implement and which should it discourage?
- Given the specificity of each programme and the necessity for comparison of results, there is often a need for a compromise between flexibility and standardisation, perfect tailoring and homogeneity.

Privacy Issues and respect of confidentiality

One important concern shared by many programmes is the treatment of confidential data and respect for privacy. This is important to improve response rate, moderate attrition biases, and address some of the measurement problems discussed above. Evaluation questions may ask participants to report their annual incomes, divulge their income sources, or provide other information regarding their
financial situation (e.g., whether they have a savings account and how much of their income they allocate to a pension fund). Participants may feel uncomfortable sharing this information with evaluators, particularly if they do not know who will be able to access the information they provide. Fear of sharing confidential data may significantly decrease the response rate. For example, participants who are not citizens may be afraid to provide information regarding their sources of income, as they worry they could be reported to governmental authorities for irregular labour activities. At small retirement seminars at a single firm, employees may fear possible repercussions of sharing private financial information with their employers.

Evaluators should always respect confidentiality when conducting tests, focus groups, and follow-up surveys. Moreover, they should explain privacy policies to participants so those participants can complete the evaluation more confidently. There are several best practices to assure the respect of privacy of financial information. A primary confidentiality measure is to destroy all data, including contact information, in a timely and secure manner after the conclusion of the evaluation. In this way, participants can be sure that once they have filled out all necessary evaluation forms, including a possible follow-up survey via mail, their contact information will not be passed to anyone else. Another important practice is creation of a system of ID numbers connected to participants. The participants use ID numbers instead of names on every evaluation form they fill out, and the evaluator is not able to track a form to a specific person (see NEFE online evaluation toolkit by Lyons, Jayaratne, and Palmer for more information on the ID number practice).

Some ways to facilitate the evaluation of financial education programmes

A national Benchmark and a national strategy for financial education

Establishing a benchmark for the financial literacy level of a country can be crucial to facilitating financial education programmes and their evaluation; a national survey measuring financial literacy and financial behaviour is useful for the design and evaluation of both large-scale and small-scale financial education initiatives. A national survey can provide key insights into the state of financial knowledge and the demographic groups that are most lacking in that knowledge. Financial educations providers can then use this information to tailor programmes to the needs and characteristics of the targeted population. For evaluation purposes, a national survey can establish a baseline financial literacy level that can be used as a yardstick in assessing the effectiveness of a financial education programme. The design and evaluation of financial education programmes of any size, from local seminars to large public policies, can greatly benefit from the existence of a national benchmark.

A national strategy for financial literacy could also provide critical help for evaluation as follows:

- identify the main areas where intervention is needed (e.g., access to credit, default in loan payments, lack of information);
- determine the at-risk populations (e.g., young people, single parents, senior citizens);
- give general guidelines for smaller financial education providers; and
- identify the organisation that can assume a leading role in the financial education effort in the country, coordinating the work of financial education providers, and minimising the overlaps.
Agreement on Indicators and establishment of an international benchmark

As Crossan (2009) points out, there currently are “no proven or agreed indicators or measures for financial literacy.” Such an observation calls for the need to create a standardised, possibly international, indicator of financial literacy. This would have several advantages:

- It would allow the impacts of one programme on financial literacy to be compared to those of another programme nationally and/or internationally.

- It would allow for the establishment of a national benchmark, an average financial literacy score for each country, utilising the same measures that evaluate financial education programmes, so that:
  a) nations could compare their financial literacy levels with those of other countries;
  b) each programme could compare its outcomes with the national benchmark score; and
  c) national programmes could track their impacts over the years.

The establishment of a common measure of financial literacy and a national benchmark facilitate not only the evaluation of financial education programmes but also the comparison of the effects of these programmes across countries.

3. A five-tier evaluation framework

To address the limitations of current evaluation studies, several scholars have proposed the creation of an evaluation framework that could serve as a guideline for all programme implementers and evaluators. Such a framework could help the implementers design the evaluation in a standardised way while tailoring it to their specific programme. In *Evaluating the effectiveness of financial education programmes* (2009), O’Connell proposed a new version of a five-tier framework that was first introduced by Jacobs (1988) and later elaborated upon by Fox and Bartholomae (2008).

O’Connell’s five-tier approach has many advantages and constitutes an important step toward a standardised but flexible scientific evaluation. In fact, it allows researchers and evaluators to follow an experimental design if desired, to tailor the evaluation to specific audiences and objectives, and to maintain a large degree of similarity with the evaluations of related programmes. The framework is rather broad and provides overall a general direction toward which evaluators can work. More discussion about this approach is reported below.

O’Connell’s denomination of the five tiers is different than proposed by others; Le Brun (2009) proposes a more conventional denomination used by scholars in the field of evaluations: the so-called Traditional Model Approach. Despite the new denomination, the content and function of the tiers remain the same. Table 1 compares the two denominations.
Table 2.1: The two denominations of the five-tiered evaluation framework

<table>
<thead>
<tr>
<th>O’Connell denomination</th>
<th>Traditional Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needs</td>
<td>Programme Objectives</td>
</tr>
<tr>
<td>Accountability</td>
<td>Programme Inputs</td>
</tr>
<tr>
<td>Fine-Tuning</td>
<td>Programme Delivery</td>
</tr>
<tr>
<td>Micro Impacts</td>
<td>Programme Outcomes</td>
</tr>
<tr>
<td>Macro Impact</td>
<td>Programme Impact</td>
</tr>
</tbody>
</table>

As previously mentioned, programme evaluation should go hand in hand with programme design and implementation. As Fox and Bartholomae (2008) point out, the five-tiered approach “encourages evaluation to occur in each stage of programming.”

There are three overarching themes of the evaluation that cut across the tiers. As also discussed by Hogarth (2006), these themes are: 1) objectives, 2) audience, and 3) available resources. They are crucial not only for the design of the evaluation, but also for the planning of the programme itself.

**Objectives**: The questions to answer are: What are the objectives of the programme? What aspects of financial literacy is the programme trying to improve? This theme is not only part of the Programme Objectives tier—where the objectives are defined—but affects all the other tiers as well. In fact, the implementer should always consider the programme objectives when identifying the input (what type of class, how many hours, what budget, how many teachers, etc.), the delivery system (what type of teaching system best suits the objectives: lecturing, interactive lecture, activities, workshops, online course, personal counselling, etc.), and the outcomes (based on the objectives that were identified, which outcomes should be expected: e.g., better control of financial transactions and bookkeeping if the objective of the programme is increasing responsibility for and care of household finances).

**Audience**: The questions to answer are: What type of audience is the programme targeting and who are the programme participants? These issues are first addressed in the Programme Objectives tier, as the objectives may be strictly connected to a specific group of people, but they should then be considered in all the other tiers. When designing the programme, the implementers should ask what types of input and delivery systems best suit the audience (e.g., a primary school programme would be more likely to reach a large number of students, with several hours of classes distributed throughout the year, and use interactive exercises and activities to help children learn; on the other hand, a retirement workshop for a firm’s employees might aim at two or three meetings in the same week, with a restricted number of participants, and have a more straightforward, lecture-type delivery method). The outcomes and impacts will also be measured in different ways depending on the audience. For example, high school students might receive surveys that assess critical thinking and direct application of the knowledge acquired, while adult employees might receive a straightforward survey assessing knowledge, attitudes, and behaviour.

**Available resources**: Evaluations are costly. Some methods are more expensive than others; given the budget constraints of most programmes, not all methods will be affordable. Evaluators should carefully consider existing resources and budget constraints. Thus, objectives, inputs, and delivery methods, for example, have to be chosen in keeping with the resources that are available for the programme and the evaluation.
4. Implementation of the five-tier framework

O’Connell’s five-tier approach is a sound basis on which to create a more detailed framework for the evaluation of financial education programmes. The tiers give good direction for evaluators, but more specific guidelines and information on tools, measurement methods, and indicators are needed. This chapter provides further implementation of the five-tier framework to establish a more detailed guideline for future financial education evaluations. Each tier is analysed, giving a quick definition of its objectives, and possible options are provided of what could be measured in each section and how it could be measured. For the last two tiers, where evaluation could take very different paths depending on the type of programme, some of the limitations of the potential methods are analysed. Le Brun’s (2009) denomination is used but also O’Connell’s (2009) tiers is included in Table 2.
Table 2.2: The implementation of the five-tiered framework

<table>
<thead>
<tr>
<th>O’Connell Denomination</th>
<th>Traditional Approach Model</th>
<th>What to Measure</th>
<th>How to Measure It</th>
</tr>
</thead>
<tbody>
<tr>
<td>Need</td>
<td>Programme Objectives</td>
<td>Financial literacy scores</td>
<td>Financial literacy survey to target group</td>
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<tr>
<td></td>
<td></td>
<td>Levels of bankruptcy</td>
<td>Existing financial literacy results</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High debt</td>
<td>Publicly published data on specific issues</td>
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<tr>
<td></td>
<td></td>
<td>Low savings</td>
<td></td>
</tr>
<tr>
<td>Accountability</td>
<td>Programme Inputs</td>
<td>Costs of the programme</td>
<td>Description of teaching methods, etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duration of the programme</td>
<td>Survey at the start or end of programme</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Size and characteristics of the target group</td>
<td>Data on programme expenses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Teaching methods/delivery</td>
<td></td>
</tr>
<tr>
<td>Fine-Tuning</td>
<td>Programme Delivery</td>
<td>What in the programme was effective</td>
<td>Post-survey to participants and teachers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>What was not effective</td>
<td>Focus groups</td>
</tr>
<tr>
<td></td>
<td></td>
<td>What can be improved</td>
<td>One-on-one interview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>What should be changed or completely eliminated</td>
<td></td>
</tr>
<tr>
<td>Micro-Impact</td>
<td>Programme Outcomes</td>
<td>Knowledge Outcome</td>
<td>Pre- and post-test</td>
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<td></td>
<td></td>
<td></td>
<td>Alternative assessment</td>
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<td></td>
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<td>Criterion reference group test</td>
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<td></td>
<td></td>
<td></td>
<td>Follow-up survey</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attitude Outcome</td>
<td>Pre- and post-test</td>
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<td>Alternative assessment</td>
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<td></td>
<td></td>
<td></td>
<td>Follow-up survey</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Focus groups – One-on-one interview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Behaviour Outcome</td>
<td>Follow-up survey</td>
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<td></td>
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<td>Alternative assessment</td>
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<td></td>
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<td>Focus Groups – one-on-one interview</td>
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<td></td>
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<td></td>
<td>Administrative records</td>
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<tr>
<td></td>
<td>Other Outcome</td>
<td></td>
<td>Follow-up survey</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Other outcome</td>
</tr>
<tr>
<td>Macro-Impact</td>
<td>Programme Impact</td>
<td>Financial literacy scores</td>
<td>National survey conducted regularly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Other indicators of financial well-being: i.e., income level, savings level, indebtedness.</td>
<td>National survey conducted regularly</td>
</tr>
</tbody>
</table>

5. **Analysis of the five tiers**

*Programme objectives*

Programme Objectives is the tier that deals with the purpose of the programme and identifies its aims. The objectives are normally addressing one or more problems related to financial literacy, which could range from general lack of financial literacy to a more specific issue such as high number of defaults on mortgage payments. The evaluator should verify the existence and relevance of such issues before the programme is implemented. O’Connell called this tier “Needs” because it identifies what should be improved in the community. In order to identify needs and objectives, the evaluator should also identify the target audience (e.g., high school students, retiring workers, low-income families).
Below are some of the possible measures to verify needs and set objectives that Fox and Bartholomae (2008) provide:

- Testing financial literacy levels in the target population in the case of a general financial education programme. The implementer can take advantage of pre-published data if they exist; otherwise financial literacy tests can be administered among a random sample of the target group.

- High rates of small-business bankruptcy, high levels of consumer debt, and low savings can be used as indicators of poor financial literacy and of poor financial management. To evaluate needs using these indicators, the implementer should find statistics and data on the target community.

- More specific data can be used for particular programmes, such as high levels of default in the repayment of mortgages for a programme on financial management for families that are planning to buy a house. Publicly available data or new survey data could be used for such issues.

**Programme inputs**

This tier analyses the “inputs” of the programme. It deals with the collection of information regarding the education programme itself and the service provided: its costs, its length, what it teaches, and who participates (number of participants and particular characteristics such as ethnicity, education level, and income level). As Fox and Bartholomae (2008) discuss, the goal of this tier is to assess whether the target group is affected by the programme and in what way. Precise information about the target group is also important to create a well-tailored control group.

Information on inputs can be gathered with a survey given during programme registration, at the end of the programme, or at another appropriate time.

Any programme should pay attention to the inputs both for cost considerations and for accountability.

**Programme delivery**

The programme delivery tier assesses the way the programme was implemented, whether and what was effective, and what should be changed to improve it. One effective way to receive feedback on programme delivery is by directly asking both participants and instructors. This can be done through specific surveys at the end of the programme. Students and instructors should be provided with different surveys, as their observations on the programme come from different perspectives. The survey could ask participants and instructors to rate the effectiveness of specific teaching methods or course material as well as ask open-ended questions (e.g., what was the most/least effective part of the course?). While participants could be asked how the programme affected them, the instructors could be asked what improvements they saw in participants. Other possible evaluation tools in this tier are focus groups and in-depth interviews with participants or instructors. These two methods can provide valuable qualitative data to better put into context the results of the quantitative data collected through the survey. They might substitute for open-ended written questions and allow for additional comments.
Programme outcomes

All direct effects of a programme on participants are considered programme outcomes. Outcomes can generally be divided into subsets: knowledge outcomes, attitude outcomes, behaviour outcomes, and practical outcomes. Each subset assesses different aspects of the overall effect of the programme and is measured with different, although often overlapping, methods.

Knowledge outcomes

Knowledge outcomes measure changes in programme participants’ knowledge of specific financial concepts (e.g., how compound interest works) or programme-related concepts (e.g., how a firm’s retirement plan works).

There are several methods through which to assess knowledge outcomes:

- **Pre- and post-test.** This is a test or survey administered to participants before and after a programme to measure change in knowledge of general financial literacy concepts and/or concepts specific to a programme. The pre- and post-test should be well tailored to the programme audience and objectives. The design of the pre- and post-test must account for age and education level of participants. For example, school children who participate in a course on financial responsibility could receive a test with very simple language, with the questions perhaps supported by images. Low-education employees could be given a test with language and concepts that are simpler than those directed to employees who are college graduates. The results of a post-programme test can be compared both with pre-programme and control group results.

- **Criterion Reference Group Test (CRT).** This test can be used for specific groups of individuals who may have problems with reading and writing (for example, very young or very old participants, or participants with low education). The CRT is similar to a group pre- and post-test, but is conducted orally. The instructor asks the questions out loud to the group; individuals may answer and other participants can supplement or correct those answers. Based on correctness and thoroughness, scores are assigned to the answers. This type of evaluation is also applicable to groups who are unlikely to be familiar with or who are uncomfortable with written tests.

- **Alternative assessment.** The alternative assessment presents participants with hypothetical scenarios, vignettes, and exercises to which they have to apply the concepts they have learned. The alternative assessment is mainly used to assess attitudes and expected behavioural changes rather than objective knowledge or actual behavioural changes. The alternative assessment has both advantages and limitations.

Follow-up survey. A survey conducted some time (months or even years) after the programme can measure knowledge retained by individuals long after their participation. The evaluator should be aware, however, of the many external factors that might contribute to and influence the knowledge of programme participants in the intervening time period.
**Attitude outcomes**

Attitude outcomes measure the effects of a programme on participants’ attitudes toward financial literacy and financial responsibilities (e.g., the participant plans to keep closer track of his/her expenses in the future, says he/she will seek more information before purchasing a new financial product) or toward the topic specifically dealt with by a programme (e.g., the participant now believes it is very important to plan ahead for retirement). Attitude outcomes also assess the participant’s level of self-confidence regarding general or specific issues (e.g., the participant feels more/less confident dealing with loans and mortgages) following the programme.

There are several methods through which to assess attitude outcomes:

- **Pre- and post-survey.** The same pre- and post-test used for knowledge outcomes can include a survey to assess attitudes and self-confidence. The attitude results before and after the survey can be compared; participant responses could also be compared with those of a control group.

- **Alternative assessment.** The alternative assessment exercises used to evaluate knowledge can also be used to assess the self-confidence of participants in dealing with particular issues or handling specific concepts.

- **Follow-up survey.** Attitudes can be measured months or years after the programme via a follow-up survey.

- **Focus groups.** These groups are selected to discuss and share their experiences, attitude changes, and actions they are planning to take in the future. Focus groups should normally be held immediately after the conclusion of a programme. Focus groups scheduled for weeks or months after an initiative are less likely to be informative, as the direct effects of a programme may be disturbed by other external factors.

**Behaviour outcomes**

Behaviour outcomes are changes in behaviour normally associated with general economic issues (e.g., the participant has opened a savings account and/or keeps better track of his/her transactions) or specific issues addressed by a programme (e.g., the participant has changed his/her retirement plan or has bought a different financial product). Behaviour changes can be measured months or even years after a programme.

One way to assess the impact of a programme on behaviour is with follow-up surveys conducted a determinate amount of time after a programme. Done via phone or mail, or even face-to-face, such surveys assess how participants’ financial behaviour has changed compared to earlier behaviours, which were identified through a pre-programme survey. Focus groups can also be used to gather qualitative data, asking participants to discuss their changes in financial behaviour. Another method is to collect data on behaviour using administrative records, for example bank records, employer records, or government records.

**Other outcomes**

Other Outcomes refer to specific outcomes, including changes in the financial well-being of participants. A follow-up survey can be used to determine these outcomes. Participants can be asked
questions about their level of savings, investment income, retirement plans, satisfaction with their financial situation, or other indicators of financial well-being. The results should then be compared with the data collected via a pre-programme survey and with national data, if they exist. Countries can differ widely on measures of financial well-being and these differences need to be taken into account in performing an international comparison.

**Programme impact**

This last tier refers to the programme impact at the macro level and is relevant only for programmes that have a large scope (national or at least regional). The issue addressed in this tier is the effect of the programme on society as a whole; its impact relative to other possible initiatives to increase financial literacy and financial well-being in general. The measurements of this tier will be statistics and data at the national level regarding, for example, financial literacy, level of savings, percentage of households with checking/savings accounts, overall self-confidence of the citizens, etc.

This last tier reinforces the importance of establishing a national benchmark and keeping track of changes over time in financial literacy and other indicators. The evaluators in this case need to assess whether programmes (such as mandatory school-based financial education) create improvements over time in the entire community, not only among the people who participated in a financial education initiative.

One way to evaluate macro-effects is by conducting national surveys to analyse trends and changes in financial literacy and in other indicators. In order to do so, a standard survey with a determinate set of questions and a common measurement method should be established and maintained without alteration. In this way, the results of the surveys can be compared over time. These surveys can be conducted by the government or other agencies.

**Some pitfalls in the implementation of the five-tier approach**

The implementation of the five-tier approach faces many challenges. Some of these problems are again highlighted below and they can instrumental in the success or failure of the implementation of the programme.

**Programme objectives**

Sometimes the objective of a programme is not properly spelled out or is not well known to the evaluator or the reviewer of the programme. For example, some financial education programmes may be initiated to satisfy specific regulatory restrictions. Employers may offer retirement seminars to comply with laws. Similarly, financial counselling has become mandatory in some bankruptcy procedures. While the improvement of financial literacy may be a declared objective, it may in fact be secondary to the objective of complying with the law. Several studies have been done, for example, to assess the impact of employer-provided financial education programmes in the United States. However, the investigator often had limited or no data on the reason for initiation of the financial education programmes.

The objectives of the programmes also call into play the importance of an independent evaluation. Because the objectives of programmes are often improvements to financial literacy or to financial behaviour, there is a potential bias in reporting only the parts of the programme that work and downplaying or not reporting what does not work. However, the latter can be of great importance, too.
Similarly, there is an incentive to choose evaluations that are flexible and tend to favour finding an effect, such as relying on descriptive methods rather than experimental methods.

**Programme inputs**

Very few studies report the costs of implementing a programme and it is consequently hard to truly assess effectiveness. Moreover, it is hard to make comparisons across programmes. One way to do so would be to rely on indicators such as the return on investment, which are, however, not applicable to every programme.

**Programme delivery**

Many programmes do not use more than one delivery method and it is therefore hard to disentangle whether (lack of) effectiveness is due to the programme design overall or simply to its delivery. For example, programmes relying on brochures, calculators, and heavy statistics may be unappealing to participants with low financial literacy. The programme may in fact be effective with a different audience but a mismatch between delivery method and recipient characteristics can make it ineffective.

**Programme outcomes**

As mentioned before, it is difficult to measure the outcome of the programme properly.

**Pre-test, post-test, and survey**

The main weakness of the pre- and post-test is that some of the indicators of attitude, self-confidence, and behaviour are self-reported. They can be biased indicators. The participant may also be uncomfortable reporting data on savings and debt and/or report them with error.

**Follow-up survey**

A follow-up survey is a good method through which to assess changes in behaviour, knowledge, attitude, and well-being. However, it faces challenges and limitations. One hurdle is cost. This type of survey, conducted via phone, mail, or face-to-face interview several months or years after the programme, is often very expensive.

The second limitation is the so-called attrition bias: as noted by Collins and O’Rourke (2009), many participants will not reply to a mail survey or will not be reachable by phone. This will cause a significant loss of data. There are other biases as well: the individuals who respond to a follow-up survey may be those who are more motivated to improve their financial well-being. Therefore, the results may be biased toward finding a result. Another possible bias is the fact that data on attitude, income, and financial well-being are self-reported and the evaluator often cannot prove whether the interviewed person is answering truthfully. Another limitation is that a follow-up survey cannot in any way control for other variables that might affect the results. For example, participants might have taken more financial education courses in the time period between programme and follow-up survey; they might have received a promotion at their workplace, etc. These events can affect behaviour and are hard to control.
Focus groups

Focus groups are a good method through which to obtain qualitative data on participants’ opinions on the effects of a programme. They give the evaluator an opportunity to collect extended data that closed-ended questions and numerical scores of the pre- and post-test are often not able to communicate. With focus groups, specific details of the programme can be discussed in detail, including complaints and suggestions for improvement.

Programme impact

Delays in publishing data

One major limitation of assessing the impact of large programmes is the long time frame necessary to collect, elaborate, and publish data from large surveys. It may take months or sometimes years to collect data at the national level and to elaborate the results from the data. The costs of such surveys are high and often require a significant amount of resources.

Baseline and national surveys

Without a baseline to refer to in order to assess the impact of a programme, every single programme will have to collect data. Because baselines can be useful for a variety of programmes, it may be particularly valuable to centralise the collection of those data.

6. Recommendations

There are several recommendations that emerge from the five-tier approach, particularly for private and not-for-profit institutions. These institutions play a key role in promoting financial literacy, given the importance of a grassroots approach to promote financial literacy and financial education programmes.

The primary recommendation is simply a reinforcement of the importance of evaluation. Without an evaluation, no programme can be considered effective, and this can severely limit not only its adoption by other institutions, but also its funding. Thus, time, effort, and resources need to be allocated not only to programme design but also to programme evaluation. And, as mentioned throughout the report, design and evaluation should go hand in hand, and the evaluation should be part of the programme from the very beginning.

Given the inherent difficulties of measuring the effects and assessing the impacts of a programme, a variety of methods and tools should be employed. Using different methods will allow evaluators to obtain a more complete and multifaceted view of a programme’s impacts. For example, both qualitative and quantitative data can be part of an evaluation. They serve different purposes and can provide complementary insights into the impact of and ways to improve upon a programme.

Given the many biases in evaluating the effectiveness of financial education programmes, experimental or quasi-experimental methods should be given priority. It is often hard - if not impossible - to get around self-selection biases and be able to assess the causality between financial education and financial behaviour. Being able to rely on a control and a treatment group both facilitates the assessment of the impact of the programme and gives the programme more credibility.
Clearly, one of the best ways to evaluate an educational initiative is to enlist an independent agency with professional expertise in the field to conduct the evaluation. However, professional agencies are expensive and their costs can be prohibitive for small, private organisations. Public and private higher-education institutions (such as colleges and universities) are perhaps an alternative to professional evaluation agencies. Higher-education institutions are frequently interested in partnerships which give them the opportunity to do research and gather new data. Small organisations could also take advantage of free (online) evaluation toolkits and resources, for example those provided by the OECD, their national governments, educational institutions, or other private organisations. Online resources provide important material that can help prevent common mistakes and propose best practices. Toolkits like the one designed by Lyons, Jayaratne, and Palmer for NEFE are user friendly and flexible, giving evaluators the ability to use established questions on a wide range of topics or create their own questions while maintaining the standardised layout of the evaluation.

Continuing on the previous point, evaluators should rely on external support (and partnerships) to conduct their analysis. Peer-reviewing of the evaluation methodologies before the implementation of the study and prior to the publication of the results is highly recommended.

Resources dedicated to financial education and its evaluation are scarce. Some coordination may be not only helpful but will likely benefit the community at large. For example, a baseline establishing the level of financial literacy and measuring at-risk financial behaviour can be done in a centralised way, without having each institution run a survey. Moreover, there may be a lot of overlap in the type of programmes and the target population. For example, many programmes have set up websites to provide information and help with financial decisions and, in doing so, institutions may end up replicating the efforts of other similar organisations.

There has been little attention to dissemination of results in the discussion of programme evaluation. However, one of the objectives of an evaluation is to prove its significance in order to be compared with other programmes or be adopted at large. Therefore, not only should the results of the evaluation be promptly made available but the evaluator should describe in detail the methodology used for the evaluation. A precise explanation of the methods is crucial to allow for their replication in other studies. If feasible, the evaluator should benchmark the outcomes of the programme with the results of earlier studies on similar initiatives. All results should be reported, not only those that provide evidence of a positive impact of the programme on behaviour. Knowing what is not effective can be as important as knowing what is effective. Results should be made available to any interested parties. For example, an evaluation study could be uploaded to the website of the organisation or agency that conducted the programme. The organisation could also share its report of the initiative with local, national, or international clearinghouses for financial education, such as the IGFE. The evaluation study should reach as many people as possible in order to share with other agencies the findings of the initiatives and allow other financial education providers and evaluators to build on previous knowledge and experiences.

Finally, the evaluation must follow proper guidelines to protect the rights of participants. Data confidentiality, proper disclosure, and securing privacy are not only necessary requirements but are also important requisites to limit attrition biases. Also, participation in the programme has to remain voluntary and evaluators have to think hard about the potential ethical issues of treating groups differently.
7. Conclusions

In this chapter a five-tier framework has been presented and discussed that is directly applicable to different types of financial education programmes. The framework is a simple guideline that financial educators can follow when designing evaluation studies. While leaving significant flexibility to the evaluators, the framework provides a high degree of standardisation, which will allow programmes to be compared both nationally and internationally.

Evaluators have the responsibility to follow the framework and apply it to their programmes in the most effective way. Their diligence in doing so will lead to progressively deeper insights into which methods are the most effective in assessing the impacts of financial education programmes, and perhaps even lead to the creation of novel evaluation methods. Therefore, the five-tier framework is just the starting point, a compass for policy makers and educators in the field.

The debate about financial education programmes and evaluation methods is far from over. The continued discussion and interaction among scholars, evaluators, and policy makers is necessary to enrich and improve upon the existing evaluation studies. Further efforts are needed to apply the five-tier framework to as many programmes as possible in order to assess the effectiveness of different initiatives and collect information on the needs of specific groups of citizens. In this way policy makers and private organisations will be able to tailor financial initiatives to specific needs, using the most effective methods. And the OECD can become an important resource by creating a supporting structure for all policy makers and financial educators.

The interest raised by financial education initiatives in many countries underlines the importance of financial literacy and its link to financial well-being. Financial education is increasingly becoming a priority among policy makers and private institutions in countries around the world. It is therefore important for institutions like the OECD to facilitate discussion and sharing of ideas among its members.

Notes

i See OECD (2005).

ii I borrowed this definition from Collins and O’Rourke (2009), who used it to refer to those experiments that simply administer a pre-post survey to assess the outcomes of the program.

iii See O’Connell (2009) for detailed explanation of this framework.
REFERENCES


Organisation for Economic Cooperation and Development (2005), “Improving Financial Literacy: Analysis of Issues and Policies.” [http://www.oecd.org/document/2/0,3343,en_2649_15251491_35802524_1_1_1_1,00.html#HTO](http://www.oecd.org/document/2/0,3343,en_2649_15251491_35802524_1_1_1_1,00.html#HTO)


The Russia Financial Literacy and Education Trust Fund was established in 2008 at the World Bank with funding provided by the Ministry of Finance of the Russian Federation. The work supported by the Trust Fund is jointly managed by the World Bank and the Organisation for Economic Co-operation and Development (OECD) and is directed toward improving public policies and programs to enhance financial knowledge and capabilities in low- and middle-income countries. This effort has focused on the review of national strategies for financial education, the development of methods for the measurement of financial knowledge and capabilities, methods for evaluating the impact and outcome of programs, and research applying these methods to programs in developing countries. The products of this program of work can be found at the Trust Fund website at:

www.finlitedu.org