Evaluating the impact of European microfinance

The foundations

Georges Gloukoviezoff
Georges Gloukoviezoff, former Senior Researcher at UCD Geary Institute for Public Policy, Dublin. Now: Civil Society Officer in the Corporate Responsibility Department, European Investment Bank.

Contact: g.gloukoviezoff@eib.org
Tel.: +352 24379 82221
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Preface

The EIF supports Europe’s SMEs - including microenterprises - by improving their access to finance through a wide range of selected financial intermediaries. To this end, the EIF primarily designs, promotes and implements equity and debt financial instruments which specifically target SMEs. In this role, the EIF fosters EU objectives in support of entrepreneurship, growth, innovation, research and development, and employment.

Against this background, to assess the effects of the support - the Impact Assessment - is an important topic for EIF, and a focus area of EIF’s Research & Market Analysis. Analyses in the field of SME guarantees have already been published (see EIF Working Paper 029/2015), and corresponding work is underway in the area of Venture Capital.

Regarding microfinance in Europe, EIF has been involved since 2000, providing funding (equity and loans), guarantees and technical assistance to a broad range of financial intermediaries, from small non-bank financial institutions to well established microfinance banks to make microfinance a fully-fledged segment of the European financial sector. The EIF has become an important pillar of this segment, by managing specific initiatives mandated by the European Commission, the EIB, and other third parties, as well as by setting up operations on own resources.

The Working Paper, presented here, results from a project on the Impact of European Microfinance, initiated by EIF. The aim of this project is to contribute to the debate whether microfinance is able to deliver the expected impact in terms of financial and social inclusion. This part of the project is funded by the EIB Institute under the EIB-University Research Action Programme (EIBURS) in collaboration with the International Labour Office’s (ILO) Social Finance Programme.

EIBURS is an integral part of the Knowledge Programme (one of the three flagship programmes of the Institute); this programme aims to provide support, mainly through grants or sponsorship, to higher education and research activities. EIBURS supports university research centres working on research topics and themes of major interest to the EIB Group. EIB bursaries, of up to EUR 100,000 per year for a period of three years, are awarded through a competitive process to university departments or research centres associated with universities in the EU, Accession or Acceding Countries.

This particular Working Paper - which is expected to be followed by other papers resulting from the project - has been conducted by Dr. Georges Gloukoviezoff, at the time Senior Researcher at UCD Geary Institute for Public Policy, Dublin. As a detailed literature review it sets the framework for an approach for impact assessment in the field of microfinance.

Helmut Kraemer-Eis, Head of Research & Market Analysis, EIF

Per-Erik Eriksson, Head of Microfinance, EIF
# Table of contents

Preface...................................................................................................................... 4  
Table of contents....................................................................................................... 5  
1 Introduction............................................................................................................. 6  
2 Exploring the field of impact evaluation .............................................................. 7  
   2.1 Output, outcome and impact: a need for clarification.................................... 7  
   2.2 Evaluating impact: a strategic activity........................................................... 8  
      2.2.1 Double bottom line and securing funding............................................ 8  
      2.2.2 From prove to improve........................................................................ 10  
   2.3 Approaches and methods .............................................................................. 10  
      2.3.1 Qualitative impact evaluation methods............................................... 11  
      2.3.2 Quantitative impact evaluation methods.......................................... 12  
3 What do we know about the impact of European microfinance? ......................... 13  
   3.1 The impact of microfinance in Europe......................................................... 13  
   3.2 The impact of microfinance in the South..................................................... 16  
4 Challenges of impact evaluation........................................................................... 18  
   4.1 Microfinance services providers................................................................. 19  
   4.2 Microfinance clients..................................................................................... 20  
   4.3 Institutional context...................................................................................... 21  
5 Methodological controversy.................................................................................. 22  
   5.1 Constructing a counterfactual....................................................................... 22  
   5.2 The random control trials revolution.......................................................... 23  
   5.3 A failed revolution?...................................................................................... 24  
   5.4 A poor sighted evaluation methods?............................................................ 25  
   5.5 A set of limitations undermining RCTs relevance....................................... 25  
6 Conclusion............................................................................................................. 26  
7 References............................................................................................................. 28  
About ....................................................................................................................... 31  
   .... the European Investment Fund................................................................. 31  
   .... ELF's Research & Market Analysis............................................................ 31  
   .... this Working Paper series......................................................................... 31  
     EIF Working Papers....................................................................................... 32
1 Introduction

Being unable to access a loan while having to face unexpected expenses or trying to setup a small business contributes to push people into poverty or prevent them to escape it. But accessing loans which prove too expensive might also contribute to over-indebtedness and impoverishment at individual level and have serious consequences at macroeconomic level as illustrated by the subprime crisis in 2007.

Poverty and social exclusion can therefore be fuelled both by the inability to access credit or the access to inappropriate forms of credit. Such difficulties also undermine economic growth and social cohesion. Conversely, poverty and social exclusion fuel financial difficulties. Low income households are the most likely to be unable to access appropriate financial services. Alongside poverty, gender, age and area of residence are also causes of financial exclusion (RFA, 2008). Tackling financial exclusion is therefore a challenging task as it is simultaneously a cause and a consequence of poverty and social exclusion (Gloukoviezoff, 2010).

The better understanding of the links between financial exclusion on one hand and poverty and social exclusion on the other, as well as the promised successes of microfinance to provide a response to this problem made financial inclusion and microfinance leading topics for policy makers and other stakeholders since the early 2000s. In June 2010, the G20 at their summit in Toronto launched the Global Partnership for Financial Inclusion. The United Nations, the World Bank, the International Monetary Fund, and the International Labour Office also oriented their programmes towards issues related to financial inclusion as a key condition for job creation and income generation.

In Europe, since 2007 and the communication entitled ‘A European Initiative for the development of microcredit in support of growth and employment’, the European Commission, jointly with the European Investment Bank, established numerous programmes including ‘Jasmine’ to support microfinance institution (2008) as well as the European Progress Microfinance Facility for employment and social inclusion (2010) which provides resources to increase access to, and availability of microfinance – facility now included in the programme for Employment and Social Innovation (EaSI). More recently, within the framework of the 2020 strategy for smart, sustainable and inclusive growth adopted in 2010, the European Commission has urged Member States, among other recommendations, to “develop concrete strategies for social innovation, such as public-private-third sector partnerships, ensure adequate and predictable financial support, including microfinance” (European Commission, 2013, p. 12) in order to further increase labour force participation and therefore reach the target to lift at least 20 million people out of poverty and social exclusion and increase employment of the population aged 20-64 to 75%.

Therefore, microfinance is facing real challenges in order to contribute to the 2020 strategy’s goals achievement. Will it be able to deliver the expected impact in terms of financial and social inclusion? Particularly, regarding European priorities in term of employment, questions remain unanswered regarding the ability of microfinance to play a complementary role in addressing gender and age inequalities, promoting self-employment and ensuring adequate livelihood. Evidence from the Southern hemisphere shows that if microfinance can have positive impact, it also comes with real risks (World Bank, 2014).
The aim of the “Impact of European Microfinance” project is to contribute to this debate by developing an impact self-assessment tool for microfinance services providers and an impact enhancement dashboard which would help policy makers identifying what types of microfinance services are the most appropriate to different institutional settings (i.e. type of credit market, labour market, welfare state). The role of this literature review within this project is to provide the foundations allowing us making informed decision when designing – along with our partners – these outputs particularly regarding impact evaluation methods. Therefore, its objectives are to take stock of the available knowledge regarding both the known impact of microfinance in Europe and the strengths and weaknesses of various impact evaluation strategies.

The first part of this literature review (Chapter 2) is dedicated to clarifying the key elements of the impact evaluation field: defining the concepts, explaining the reasons for evaluating the impact of microfinance, and presenting the various strategies available. Then, the literature review moves to look at what we know about the impact of microfinance (Chapter 3). It does so by focusing in priority on the impact of microfinance in developed countries. However, it also takes into account what can be learned from impact evaluations in developing countries considering the wealth of evaluations carried out in the South. The insights from the review of available results are put into perspective in the following part (Chapter 4) by exploring the challenges of impact evaluations. Understanding these challenges leads to underline the strengths and weaknesses of the various impact evaluation methods available. The last part of this literature review (Chapter 5) examines these methodological options and provides an informed ground to make methodological decisions regarding the next steps of our project.

2 Exploring the field of impact evaluation

2.1 Output, outcome and impact: a need for clarification

Evaluating the impact of a programme involves understanding, identifying and measuring the changes experienced by clients (and their relatives, community, etc.) which can be attributed to the programme itself. These changes can be direct or indirect, positive or negative and affect their situation, behaviour, etc.

Therefore, the impact of a programme differs from its outputs and its outcomes despite these different elements being sometime merged or mixed-up (GECES, 2014). The GECES’s report made a significant effort to clarify what is designated by these terms and this literature review adopts their definitions.

The ‘output’ of a programme is the tangible products or services from the activity of the microfinance services provider (i.e. the loans provided, the savings account opened, the amount collected or lent). It also includes clients’ satisfaction regarding their experience of the service provided as well as their profile when the provider is targeting a specific audience. When considering ‘outputs’, no changes in clients’ situation are taken into consideration.
The ‘outcome’ of a programme is the “social effect (change), both long-term and short-term achieved for the target population as a result of the activity undertaken with a view to social change taking into account both positive and negative changes” (GECES, 2014, p. 13). One is considering the outcome of a programme when trying to answer the following question: ‘Have clients experienced social and economic improvements which could be explained by the services/products provided?’

The logical link made between these changes and the programme reflects a ‘theory of change’. Such theory provides a causal chain “by which activities achieve outcomes, and use resources (inputs) in doing that, taking into account variables in the service delivery and the freedom of service-users to choose” (GECES, 2014, p. 13). Despite this logical link, outcomes cannot be labelled ‘impact’.

The difference between ‘impact’ and ‘outcome’ is that the former is the latter “adjusted for the effects achieved by others (alternative attribution), for effects that would have happened anyway (deadweight), for negative consequences (displacement), and for effects declining over time (drop-off)” (GECES, 2014, p. 12). The impact of a programme is therefore the changes which have been produced by the programme when the clients’ situation is compared to what it would have been without the programme being implemented. Assessing impact is therefore an extremely challenging task as it requires nonetheless being able to identify the programme’s outcomes but also establishing a reliable counterfactual.

Assessing the impact of microfinance in Europe (or elsewhere) requires having a precise understanding of these concepts considering that each of these elements of impact evaluation brings its own challenges. Additionally, assessing the impact of microfinance requires keeping in mind that ‘microfinance’ is an umbrella term for a large variety of products and services. It covers professional micro-lending, personal micro-lending, micro-saving and micro-insurance while within each of these sub-categories the services provided differ regarding their features, price, target audience and the institutional context where they take place. Therefore, when presenting the impact of a programme, it is essential to be cautious when trying to generalise the insights of the evaluation. First and foremost, the impact identified is specific to the programme assessed and comparability is limited.

### 2.2 Evaluating impact: a strategic activity

Moneylenders or mainstream banks are rarely required to demonstrate the impact of their services on their customers. The development of the corporate social responsibility movement led some major financial institutions to communicate on their action towards social or ecological causes but they do not report about the direct impact of the loans they are granting to households or entrepreneurs. Therefore, why microfinance services providers should assess their impact?

#### 2.2.1 Double bottom line and securing funding

The reason why microfinance services providers should report on their impact is related to the link between their aim and their business model. While the moneylenders or mainstream banks legitimate themselves and ensure their sustainability by being financially efficient and making profit, microfinance service providers face more difficulties to combine what makes them legitimate (e.g. improving the situation of their clients) and their financial sustainability.
For profit lenders have to deal with a “single bottom line” (e.g. covering their costs and making a profit) while microfinance services provider have to meet a “double bottom line” (e.g. being financially sustainable and having a positive impact for their clients).

Taking into account both bottom lines is essential. Lapenu and Reboul (2006) insist on the fact that even in the South, where microfinance organisations can be profitable, the belief in the early 1990s that financial sustainability and evidence related to the profile of their customers were good enough indicators of the relevance of their action led to ignore the appropriateness of the services provided and their customers’ real needs. Putting that approach into context, focusing on financial sustainability and customers’ profile in the North would lead to conclude that moneylenders and illegal moneylenders are providing a fantastic service as they are highly profitable and target poor people.

The “double bottom line” is particularly difficult to meet in Europe as on one hand, microfinance services providers are usually not profitable (financial performance), and on the other, if they would charge their clients for the real cost of the service provided, it would have a negative influence on the expected impact (social performance) (Balkenhol, 2015). Therefore, these providers need to have access to private and public subsidies to cover a large part of their costs.

In an era of austerity leading to scarce public and private funding, being able to demonstrate their positive impact is an essential asset for microfinance services providers in order to attract and retain funding. Impact evaluations are therefore used both in developed (Balkenhol and Guézenec 2013; GECES, 2014) and developing (Naudet, et al., 2012; Copestake, 2014) countries to prove the usefulness of these programmes and to secure these funding even by providers which are largely self-sufficient (Karlan and Goldberg, 2011).

The necessity to prove the usefulness to clients and efficiency of the microfinance services providers’ action led to the development of methods, standards and tools (i.e. SPI4 developed by Cerise in partnership with the Social Performance Taskforce as well as the IdeaLab of the European Microfinance Network dedicated to this question among others) to manage their ‘social performance’ defined as “the effective translation of an institution’s mission into practice in line with accepted social values”. The impact of a microfinance services provider is only one aspect of its social performance. The concept of social performance involves taking into account:

- The aim and objectives of an organisation;
- its inputs (internal resources and procedures);
- its outputs;
- its outcomes;
- its impact.

Analysing the social performance of microfinance services providers involves understanding and assessing the resources invested by the providers, and their efficiency in order to achieve the aim and objectives initially set (Lapenu and Reboul, 2006).
2.2.2 From prove to improve

It appears that Social Performance evaluations have two complementary aims: providing an understanding of the processes implemented in order to favour their improvement when needed (improve) and demonstrating the efficiency of the provider’s actions mainly by measuring the changes/impact for the clients (prove) (Lapenu and Reboul, 2006). In that respect, evaluating the impact of microfinance services providers is not only a way to secure continued funding but also an instrument to help the organisation to learn and to perform better by designing products and processes which prove more appropriate from both clients and provider’s point of view (Copestake and Williams, 2011; Karlan and Goldberg, 2011; Copestake, 2014; GECES 2014).

The double aims to prove or improve the impact of an organisation through its evaluation could be difficult to accommodate simultaneously. Improving the impact of the organisations activities can be done by collecting data internally on a regular basis and in a reliable way but not necessarily in a ‘scientific way’. What matters here is that the evaluation results are meaningful and credible enough to allow making relevant decisions. Trying to prove the impact of an organisation requires a methodology which does not only comply with internal requirements but also with external standard of credibility. Doligez et al. (2013) explain that practitioners were favouring evaluations methodologies aiming at improving their practices as they were easier, cheaper and more useful to implement (Lapenu and Reboul, 2006) with the effect to deter academic researchers focusing more on external evaluation activities aiming at proving the impact of these organisations.

This ‘shift’ in terms of methodology implemented has been also supported by two factors. The first one is the fact that external funders were often more interested by the proof of the impact of their financial support to the microfinance organisations rather than to contribute to their learning and improving process (Bédécarrat et al., 2012; Naudet et al., 2012; Copestake, 2014). Therefore, they were ready to fund external impact evaluation with no additional value in term of understanding of the processes which led to the impact. The second factors is that most information required to assess the social performance of an organisation are easily accessible internally while assessing impact requires collecting the information by engaging with clients and potentially non-clients (e.g. counterfactual). Collecting the data is therefore a particularly challenging task for already busy staff not trained for such research tasks.

Depending if the impact evaluation’ aim is to attract funding (prove) or to contribute to the improvement of the microfinance processes (improve), different methodologies would need to be implemented to deliver relevant results.

2.3 Approaches and methods

At a broad level, Copestake and Williams (2011) identify three main approaches to analysing microfinance impact. The first approach is made of “independently conducted quantitative and qualitative impact assessments studies, usually commissioned by external agencies to inform public policy and strengthen accountability to providers of investors in microfinance institutions” (Copestake and Williams, 2011, p. 6). This approach tends to put a stronger emphasis on proving the impact rather than improving the processes which lead to it without to necessarily exclude the latter.
The second approach is made of “focus groups, in-depth studies and satisfaction surveys, cross-checked for consistency with other evidence available, that report on respondents own attribution of impact; generally a component of social performance assessment, management and social auditing, and mostly intended to generate data for microfinance institutions themselves” (Copestake and Williams, 2011, p. 6). Contrary to the previous approach, this one focus more on providing information helping to improve the microfinance organisations’ processes.

Finally, Copestake and Williams (2011) distinguish a third approach made of “Broader social science research into microfinance as one element of wider financial and welfare systems, at household, neighbourhood/village and financial sector level (e.g. Collins et al., 2009; Fernando, 2006; Johnson, 2004a and 2004b)” (p. 6). While this approach is usually not considered as part of the impact evaluation ‘family’, it provides information helping to contextualize the impact of microfinance and therefore allowing more relevant insights and recommendations.

Letting aside the third approach which goes beyond the limit of this literature review, the two other approaches can be implemented using different methodologies in order to assess the impact. There are two groups: the qualitative methodologies and quantitative methodologies. The key difference between these methodologies is related to the nature of the data produced:

- Results are presented as metrics/numbers for quantitative evaluation;
- Results are presented in a literary way for qualitative evaluation.

2.3.1 Qualitative impact evaluation methods

Qualitative impact evaluations methods are usually implemented when carrying an exploratory evaluation as the potential impact is not known and/or when there is a need to understand the processes which produce the impact. Such methods are also useful when it is difficult to convert impact into measurable indicators: the increased empowerment or self-esteem of microfinance clients is often difficult to reduce to a meaningful easily understandable indicator.

The main techniques for qualitative impact evaluation are interviews with stakeholders (interviews which could be in-depth, semi-structured or structured interviews) as well as focus group which could be summarized as a collective form of interview, and case studies. Once the data are collected (either as recordings or as researcher’s notes), they are analysed (e.g. coded) in order to provide a meaningful understanding of the changes or lack of changes linked to the microfinance programme.

Qualitative methods to assess impact are often considered of less value to assess impact than quantitative ones for at least three reasons. The first two reasons have to do with the fact that qualitative impact evaluations are based on narrative causal statements elicited directly from the interviewees and that the collection and analysis of the data rely strongly on the researchers’ skills which are seen as less reliable than quantitative analysis based on well-known statistical tests. While such statements could partly apply to quantitative methods as well, they have a more detrimental effect on qualitative methods probably due to the literary form of the results produced which is seen as less reliable and sometimes less easily accessible than figures produced by quantitative methods.
However, the third criticism is of a different nature. Qualitative methods would be less reliable as they usually do not rely on a counterfactual to establish a causal relationship between a programme and its outcomes, but on other methods usually establishing such a causal link on the basis of a set of reliable evidence (Mohr, 1999). In order to overcome these criticisms, qualitative impact evaluation researchers have developed high quality transparent methodologies like the Qualitative Impact Protocol (QUIP) developed in the University of Bath.

2.3.2 Quantitative impact evaluation methods

Quantitative impact evaluation methods are implemented in order to quantify the extent of the changes due to a microfinance programme. They should usually be implemented once there is a reliable understanding of the nature of the impact to be measured.

Quantitative impact evaluation methods can be classified in three main groups based on the type of methods used to generate a counterfactual. Generate a reliable counterfactual is a challenging task as it involved that the sample of population used as counterfactual has the same observable (i.e. age, income, etc.) and unobservable (i.e. desire to start a microenterprise, inclusion in social networks, etc.) characteristics as the population who benefits from the microfinance programme.

The first group of methods is made of ‘non-experimental’ methods. These methods do not generate a counterfactual but compare the situation of the clients before and after they have benefited from the programme. These methods are considered as the weakest evaluation design as, in order to establish a causal relationship between the programme and its outcomes, they have to demonstrate that the programme’s outcomes could not have been produced by any other factor while they cannot control for changes in context which could explain these changes (i.e. if an economic crisis occurs while microfinance borrowers try to establish their business, it is likely that their low level of success might be due more to the crisis than to the features of the microloan).

The second group is made of ‘quasi-experimental’ methods which include ‘pipelines’ approaches which generate their counterfactual by matching people who benefit from the programme and people who don’t based on their shared observable characteristics (Bédécarrats et al., 2015). These methods are criticised on at least two accounts. The first one is their failure to take into consideration unobservable variables leading to the risk of a selection bias (e.g. the counterfactual being systematically different based on unobservable variable) which would influence the results obtained. The second one is linked to their use of complex statistical methods (i.e. regression analysis, propensity score matching, etc.) which might fail to address the potential selection bias (Duvendack et al., 2011; Copestake and Williams, 2011).

Finally, the third group is made of the ‘experimental’ methods which include random control trials (RCT). Experimental design supposes to select randomly a treatment group who will benefit from the programme and a comparison group or control group who will not benefit from it. The randomisation is supposed to ensure that the two groups are absolutely similar on average and therefore that their only differences is the fact to benefit or not from the programme. It means that the potential differences observed once the treatment group as benefited of the programme can be attributed to the programme itself. Such methods are inspired by the ones implemented in biology and medicine and claim the same reliability of hard sciences (Bédécarrats et al., 2012).
Despite strong controversies, RCTs proponents’ claims that such methods are the best suited to deal with selection bias and therefore to establish a reliable causal relationships. This understanding has been widely accepted leading RCTs to be considered as the ‘gold standard’ by researchers and funders (Armandariz and Morduch, 2010; Odell, 2010; Copestake and Williams, 2011; Duvendack et al., 2011; Bédécarrats et al., 2015).

Assessing the impact of microfinance is not a straightforward activity. There is a wide variety of approaches which all have different strengths relevant to different aims. Being aware of their possibilities and limits is an essential element when examining the available knowledge regarding the impact of microfinance in Europe.

3 What do we know about the impact of European microfinance?

According to Odell (2010, p. 6) “the question, does microfinance work? is impossible to answer”. This impossibility – and therefore the difficulty to provide a simple overview of the impact of microfinance either in Europe or in developing countries – is due to the heterogeneity in types of services, profile of clients, contexts, impact indicators and impact assessment approaches (Odell 2010; Copestake and Williams, 2011; Duvendack et al., 2011; Bédécarrats et al., 2012; Balkenhol and Guézennec, 2013).

3.1 The impact of microfinance in Europe

In Europe, it is even more difficult to provide even some high level conclusions as there is a lack of impact evaluations. While reviewing the impact evidence of professional microcredit, Balkenhol and Guézennec (2013) explain that the impact on professional inclusion and on the quality of jobs created is under studied. They also explain that despite a real effort to develop evaluation standard through the work of the Social Performance Taskforce or the European Microfinance Network’s IdeaLab for instance, impact evaluations remain carried out internally, based on non-experimental surveys, confidential and fragmented. Despite these caveats, the available literature in developed countries provides some valuable insights.

Regarding job creations, the businesses funded by MicroBank in Spain generated an average 1.18 jobs each, plus the job of the entrepreneurs themselves in 64% of the cases, which amount to an average of 1.81 jobs per business (Cordobés, 2013). In France, a microloan led in average to the creation of 2.6 positions (Balkenhol and Guézennec, 2014). Additionally, the impact of professional microloan on professional inclusion should also take into account that 14% of borrowers who closed their enterprise were in activity: 81% of them as employee and half of them with a permanent contract (Balkenhol and Guézennec, 2014).

Based on non-experimental evaluations carried out in the USA, businesses supported by Working Capital see their revenue increases by $5,000 per year (Ashe, 2000), and after five years, their average yearly revenue has increased from $50,000 to $80,000 which represents a 60% increase (Thetford et al., 2008). In France, 77% of businesses funded by a microloan were still in activity...
three years after which is better than the 66% average survival rate for all entrepreneurs (Balkenhol and Guézennec, 2014).

Despite increased business revenue, entrepreneurs might not benefit from an increased income. Thetford et al. (2008) found that they might have to wait for years before being able to pay themselves leading them to have to take on additional work (after 5 years, only 30% of entrepreneurs were working full-time in their business). Their work conditions seem also of poor quality (Clark, 2009). Nonetheless, they benefit from a lower level of social protection (Balkenhol, Guézennec, 2013) but they also work longer hours (8 to 12 hours a day and during week-ends in Spain (Cordobes, 2013)).

The impact on entrepreneurs’ income seems to be limited. In the USA, a significant decrease in the level of clients at risk-of-poverty is observed (from 15% to 9% after 5 years) (Ashe, 2000; Thetford et al., 2008) but, in Spain, just 40% of MicroBank’s clients with a running business say their disposable income has increased while 42% of those with a closed business state it has decreased. In France, while three quarters of entrepreneurs consider that their income has increased or remained stable over the last 12 months, 74% of them are not in a position to save 3 years after the microloan. Overall, 60% of entrepreneurs are not satisfied with their level of income and 51% consider that their current level of income is below its pre-microloan level (Balkenhol and Guézennec, 2014).

Regarding their quality of life in general, 52% of MicroBank’s clients with a running business state that it has improved while 32% of those with a closed business consider that it has worsened (Cordobés, 2013). Such results are consistent with evidence from Canada (Doucet and Jacob, 2010) and Belgium (Proximity Finance Foundation, 2007).

Finally, it seems that entrepreneurs consider that the microloan has contributed to improve their self-esteem and autonomy (Ashe, 2000; Proximity Finance Foundation, 2007; Doucet and Jacob, 2010; Balkenhol and Gézennec, 2014).

Such results should be considered with care due to the high heterogeneity of the impact evaluation approaches implemented and the lack of counterfactual. Such warning is reinforced by the results of a RCT evaluation of a specific ADIE’s programme (CréaJeune) in France which was published in 2014 (Crépon et al., 2014). It concludes that the evaluation did not find positive impact of the programme for young entrepreneurs’ business creation, employment situation, income level and living conditions. Despite the reputation of rigour of such evaluation approach, these results are adversely affected by the limitations of RCTs regarding impact evaluation in the field of microfinance as well as the difficulties to respect its methodological requirements when implemented in this specific case (see Chapter 5).

Professional microcredit in Europe seems to have a potential to help people starting their business however, its impact regarding income level and well-being is less clear. Additionally, there are also analyses which provide a critical view of the impact of microfinance in Europe at meso- and macro-level.

Considering the impact of microfinance in former-Yugoslavia, (Bateman, 2011) points out that the development of the microenterprise sector might actually undermine the development of a much
more beneficial small and medium enterprises sector. The latter sector is more likely to provide quality jobs, innovation and growth oriented enterprises which play a key role in development.

Bateman explains that “the original idea behind microfinance in the 1990s, and especially after the Yugoslav civil war ended in 1995, was that expanding the microenterprise base through microfinance would create a firm foundation for the local economy to grow and evolve. Informal-sector microenterprises and self-employed units would, it was widely said, naturally evolve into SMEs capable of innovating and exporting, which ultimately would increase productivity and growth. Yet there is almost no evidence to show that this positive dynamic has emerged anywhere in South Eastern Europe. In general, we found that the high rates of microenterprise entry and exit precipitate only a generally unproductive process of job churn, with very few real sustainable microenterprises emerging from this chaos, never mind sustainable SMEs.” (Bateman, 2011, p. 234).

The phenomenon where the SME sector cannot develop due to a lack of mainstream bank funding is known as the ‘missing middle’. Bateman (2011) considers that microfinance has failed to provide a solution to this problem in South Eastern Europe as it has failed to do so in other countries like India for instance (Karnani, 2011).

When considering personal microcredit, Gloukoviezoff and Rebière (2013) conclude that there is a scarcity of evaluations at European level and only few, fragmented pieces in France. However, based on a qualitative impact evaluation previously carried out (Gloukoviezoff and Palier, 2008), they quantitatively assessed the impact of personal microcredit in France without a counterfactual but linking objective changes (or lack of) in borrowers’ situation with borrowers’ judgment on the influence of the microloan on these changes (or lack of). The interest of the evaluation is that the service provided is relatively homogeneous (microloans between EUR 300 and EUR 3,000 usually granted by a bank and support provided by an NGO or a social service).

Their main results are the following:

- Among the 72% of borrowers who took a loan in order to improve/protect their professional inclusion (as employees), 51.3% considers that it has improved it and 15% that it has protected it. This impact is stronger for people already employed than unemployed.

- In average the standard of living of borrowers has increased from EUR 756 to EUR 859 leading to a decrease from 79% to 68% of the proportion of borrowers at risk of poverty.

- Personal microloan seems to have a positive impact regarding social inclusion (63.5% of borrowers) and housing conditions (67.5%).

- 51.8% of borrowers declare that the microloan had a positive impact on their self-esteem and 5% a negative impact (usually linked to repayment difficulties).

- Only 16.2% of borrowers declare to have benefited from a positive impact regarding their financial inclusion while 7.8% declare to have suffered from a negative impact. It also appears that the level of application for a mainstream bank loan remains the same before and after the microloan (1/3), only the rate of success increase due to an improvement in the borrower’s situation.
Finally, Gloukoviezoff and Rebière (2013) tried to assess the global impact of a personal microloan looking at the potential trickledown effect on the various dimension potentially impacted (i.e. professional inclusion, social inclusion, income, etc.). Using a scoring system (2 points when a positive impact on a dimension, -2 points when a negative impact), they found out that personal microloans have:

- A transformative positive impact for 16.4% of the borrowers (more than 5 dimensions positively impacted in average out of 8).
- A strong positive impact for 29.3% of borrowers (between 3 and 4 dimensions positively impacted in average).
- A limited positive impact for 32.7% of borrowers (between 1 and 2 dimensions positively impacted in average).
- No impact for 17.3% of the borrowers (either no impact at all or the positive impact is cancelled by the negative one).
- A negative impact for 4.3% of borrowers.

These results indicate that personal microloans, as they are provided in France, have an overall positive impact for borrowers. However, it is rarely a transformative one and it can even be a negative one.

Finally, only one impact evaluation of micro-saving scheme is available (Guisse and Gilles, 2013). This impact evaluation looked at three different pilots taking place in Belgium (matching saving account and financial education), France (financial education), and Hungary (mix of three programmes) and established a counterfactual in order to be able to demonstrate the causation. Unfortunately, the heterogeneity of the programmes makes the results not comparable.

Among the main results are the following ones:

- 9% of clients were saving more often in Belgium, 33% in Hungary and 0% in France.
- Programmes had a positive impact on budgetary skills in Belgium, none in France and a negative one in Hungary.

The limited scale of the programmes and its evaluation should lead to be cautious when making conclusion but Guisse and Gilles (2013) are confident underlining that providing a saving account and a matching mechanism was more effective to produce impact than financial education alone.

Evidence of impact of microfinance in Europe remains scarce and fragmented. Therefore, it is enlightening to explore the insights of impact evaluation of microfinance in developing countries, keeping in mind that the differences are particularly strong.

### 3.2 The impact of microfinance in the South

Assessing the impact of microfinance in developing countries is an extremely controversial field. Controversies can be found both when looking at the results of impact evaluations and at the
methods applied to assess impact. One possible reason for this situation probably lies with the promises which were made by the promoters of microfinance in its early age. For instance, Professor Yunus (1989, p. 156) claimed that “a Grameen-type credit programme opens up the door to limitless self-employment, and it can effectively do it in a pocket of poverty amidst prosperity, or in a massive poverty situation. This potential of the Grameen system makes it equally attractive to both the South and the North.” If such strong claims are useful to gain support from funders to develop programmes it also leads to expectations which are likely to be disappointed.

Currently, RCTs are largely considered as the ‘gold standard’ in order to assess the impact of microfinance and a recent systematic literature review taking a tough line on methodology led to severe conclusions about the impact of microfinance (Duvendack et al., 2011). The authors “found that in the context of microfinance evaluations there were few, if any, studies which met the rigorous standards of research design that this approach is based on” (p. 29). Despite these limitations, they also conclude that when there is impact, it focuses mainly on revenue generated by the business and do not led to increased income or empowerment.

A recent set of 6 RCTs carried out in 6 different countries have been published by Banerjee et al. (2015) providing an insightful complement to the work of Duvendack et al. (2011). They summarise their key results as follow (Banerjee et al., 2015, p. 3):

- there is a lack of evidence of transformative effects on the average borrower;
- the lack of transformative effect does not seem to be for lack of trying in the sense of investment in business growth;
- the lack of transformative effect should not obscure other more modest but potentially important effects (i.e. microfinance seems more effective to increase freedom of choice rather than to increase level of income);
- just as there is little support for microcredit’s strongest claims, there is little support for microcredit harshest critics at least with respect for the average borrower;
- the limited analysis of heterogeneous treatment effects in these studies does suggest hints of segmented transformative effects – good for some, bad for others.

Considering RCTs’ methodological limitations, such results provide a balanced view on the strengths and weaknesses of microfinance. They are also coherent with what Odell (2010), Copestead and Williams (2011) and Bédécarrats et al. (2012) found while looking at most of the recent impact evaluations using a large variety of methods and exploring a vast variety of contexts. These literature reviews converge towards the same conclusion that microfinance has no transformative effect in average and is surely not a miracle tool to tackle poverty. However, it could produce meaningful impact – but also harmful ones for a significant minority of clients – depending on the clients’ profile, the services provided and the context. Such diversity of impact should be better documented.

Regarding other microfinance services like micro-saving and personal microcredit, there is a scarcity of evidence. Odell (2010) and Copestead and Williams (2011) found that the provision of saving account had a strong positive impact on business investment (up by 40%) and Karlan et al. (2013) carried out a randomised evaluation of microsaving with promising early results. Looking at
the impact of personal microloans can be challenging considering that the frontier between household finance and business investment is very weak. However, a RCT dedicated to personal microloan in South Africa (Karlan and Zinman, 2010) found positive effect on job retention (borrowers were already employed), income, food consumption quality and quantity, household decision-making control, and mental outlook.

This overview of the impact of microfinance both in developed and developing countries provides a key insight: it is not possible to generalise detailed results from impact evaluations. Copestake and Williams (2011) underline that the same service will have different impact in different context. Therefore “each impact study must be interpreted as a small piece of a growing body of knowledge about how microfinance works, in all its forms and functions in the world” (Odell, 2010, p. 12). In that respect, it matters to implement impact evaluation methods which adopt indicators and methods relevant to the impact that can be produced by microfinance within a specific setting.

4 Challenges of impact evaluation

The key challenge of impact evaluation is to be able to prove the causal relationship between a programme and its outcomes (e.g. the changes in clients’ situation which can logically be related to the programme). Therefore, a first step would be to establish a relevant theory of change which would provide a mapping of the likely pathways between the output, the outcome and the impact.

Copestake and Williams (2011) explain that the requirement of a credible theory of change is often overlooked and that “most research into the impact of credit on poverty continues to be framed by relatively simplistic causal models that link credit as an exogenous ‘treatment’ on individual borrowers to one or more indicators of well-being mediated via induced effects on household livelihoods and interpersonal relations” (p. 39). Such preconceptions could be explained by the influence of economic theories and economists within the impact evaluation area over the last decade as it has led to implementing methodologies trying to replicate “hard” sciences’ methods while assessing impact in an uncertain and not mechanical social world (Bédécarrats and Lapenu, 2013).

Copestake (2014) summarises the nature of the challenge as follow: “The underlying problem here is the complexity of the context. By this I mean that the influence of X on Y is confounded by factors Z that are impossible fully to enumerate, of uncertain or highly variable value, difficult to separate, and/or impossible fully to control. Additional complexity arises if the nature and value of X and/or Y is also uncertain” (p. 417). Underestimating the complexity and diversity of microfinance’s impact pathways in different contexts and to different clients can mislead to an over-generalisation of positive impact obtained in specific context and with specific clients and to “an emphasis on overly standard and simplistic models that are easily scaled up through replication” (Copestake and Williams, 2011, p. 24).
Therefore, in order to be able to assess the impact of a microfinance organisation and then to turn it into meaningful insights, it is necessary to be aware that the impact evaluation results will necessarily be imperfect and context specific. However, in order to limit as much as possible these imperfections and to increase the value of the impact assessment carried out (e.g. to be able to explain why two programmes’ impact differ), the key variables which are likely to take part to the process generating impact have to be identified.

4.1 Microfinance services providers

The first set of variables which have to be taken into consideration is related to the microfinance services providers themselves. Their impact might vary depending of the range of services they are providing. They might provide microloans alone or match them with various form of support. They can also provide additional financial services like micro-saving, remittance services, payment services micro-insurance. The very large number of combinations of financial and non-financial services potentially provided by microfinance services providers can directly affect participants as well as, and beyond, income and consumption patterns (Duvendack et al., 2011; Karlan and Goldberg, 2011; Balkenhol and Guézennec, 2013; Bédécarrats and Lapenu, 2013; Banerjee et al., 2015).

In addition, the services’ features might also influence the impact for clients. For instance, the amount lent, the possibility to delay the beginning of the repayment period, the matching of the amount repaid with the business’ cash flow (particularly in agricultural sector), the way arrears are dealt with, etc. are influential variables (Bédécarrats and Lapenu, 2013; Gloukoviezoff and Rebière, 2013; Banerjee et al., 2015).

Finally, the microfinance services provider’s ‘business model’ also influence the nature and level of the impact for clients. Bédécarrat and Lapenu (2013) explain that the microfinance organisation’s status (e.g. for profit or not for profit) changes its objectives and governance as well as the status of the clients/customers. While the risk is lower in Europe due to the inability of most of microfinance organisations to be financially self-sustainable, becoming for-profit organisations could lead them to a ‘mission drift’ which would see them favouring profit making over their social performance and their impact for clients (Balkenhol, 2015).

Interestingly, recent randomised impact evaluations conclude that, while they cover a large variety of ‘settings’ (defined as credit delivery models – for-profit versus non-profit; joint versus individual liability, etc. –, credit terms, market conditions, and borrower characteristics), they do not produce strong evidence that ‘settings’ influence substantially the impact obtained (Banerjee et al., 2015). However, considering the large body of evidence of a link between impact and these settings, such results lead to question the ability of RCTs to capture these differences. The extensive literature review carried out by Duvendack et al. (2011) states that “it is important to bear in mind the diversity of actual interventions, and the extensive manifest and hidden subsidies that have typically been involved in microfinance (Armendáriz de Aghion and Morduch, 2005 and 2010). A simple classification of microfinance interventions as ‘credit’, ‘credit plus’ and ‘credit plus plus’ fails to capture the complex ways in which interventions are initiated with perhaps a given model in mind. Microfinance interventions do not, indeed cannot, exactly replicate given models, and subsequently evolve along their own context-specific path, resulting a unique intervention” (p. 11).
4.2 Microfinance clients

A second set of variables which influence the nature and level of impact obtained, is to be found with microfinance clients themselves. A strong statement about microfinance is that it provides a financial response to the needs of the poorest part of the population in developing countries. However, such claim is largely exaggerated. Nonetheless, most of the microfinance organisations are not serving the poorest among the poor but the proportion of clients at-risk-of-poverty in their clients portfolio is similar to the proportion of people at-risk-of-poverty at national level (Bédécarrat and Lapenu, 2013). While it could be considered that the fact microfinance organisations are actually not targeting the poorest is a failure, such a conclusion would be inaccurate as the clients’ profile has a direct influence on the impact’s level and nature.

The relationship between clients’ profile and impact is now well documented in developing countries. Poorer clients are less likely to benefit from microfinance than wealthier ones (Hulme, Mosley, 1996; Buckley, 1997; Hulme, 2000; Copestake, 2002, 2005; Mayoux, 2001; Marr, 2002; Shaw, 2004; Johnson, 2005; Wright-Revolledo, 2005). The most likely to benefit from microfinance are clients who are socially included and who have professional experience and opportunities (Doligez et al., 2013) and the impact of their participation is in average 80% higher compared with poorer clients (Copestake et al., 2005). In addition, poorer clients nonetheless benefit less from microfinance but they can also see more often negative effects (Odell, 2010).

Such results for developing countries are coherent with results in developed countries. In France, Balkenhol and Guézennec (2013) observe that long-term unemployed borrowers benefit less from professional microcredit and have a higher level of failure than borrowers who were former independent workers. Regarding personal microloans, Gloukoviezoff and Rebière (2013) find that borrowers in employment are more likely to benefit from positive effect on their professional inclusion (i.e. retaining their job or getting a better position) than unemployed borrowers trying to access employment.

Such variety of impact depending of the clients’ profile is largely due to the fact that different clients have different needs (i.e. mix of microfinancial services) and different usages of their microfinance services (Bédécarrat and Lapenu, 2013). For instance, while microloans in developing countries are usually provided to fund a productive activity, they are also used by borrowers in a non-productive way for smoothing consumption, coping with emergencies, acquiring asset and paying for ‘big-ticket’ expenditure items (Athmer et al., 2006; Copestake and Williams, 2011, Duvendack et al., 2011). Therefore, it is difficult to identify the pathways between microfinance services and impact. It is made even more complicated by the fact that microfinance clients are rarely totally excluded from access to all sorts of loans. They usually keep a portfolio of lenders regulated or not, formal or informal, legal or illegal in order to make sure that they can access funding in case of emergency. Such practices is documented both in developing countries (Collins et al., 2009; Copestake and Williams, 2011) and developed countries (Byrne et al., 2005; Collard and Kempson, 2005; Corr, 2006 and 2011; Kempson et al., 2009; Central Bank of Ireland, 2013; Gloukoviezoff, 2014; Marston and Shevellar, 2014). Such “portfolio” make extremely complicated to isolate the precise impact of a microloan from the one of other loans.
4.3 Institutional context

Despite randomised impact evaluations’ claims that the context has no influence on the level or the nature of microfinance’s impact (Banerjee et al., 2015), Copestake and Williams (2011) concur “with other reviewers in concluding (from theory as well as evidence) that the impact of even the same service will vary widely in different contexts” (p. 21). Therefore, in order to give a meaning to the results of impact evaluations, it is a necessity to take into account the institutional context in which the microfinance programmes are implemented. This institutional context includes the local, regional or national retail financial sector, labour market and the broader welfare system as well as the cultural representations and norms which influence usage of financial services (Collins et al., 2009; Johnson, 2004a, 2004b; Fernando, 2006; Bateman, 2011; Copestake, 2011; Guérin et al., 2014).

The role of these institutional differences is obvious when comparing microfinance in developing countries and in developed countries. The realities are so different than except general insights no detailed insights can be transferred without extreme care. However, even within developing countries or developed countries, institutional differences play a key role. Copestake and Williams (2011, p. 21) illustrate it as follow:

“It should be no surprise, for example, that restoring access to credit for experienced entrepreneurs early in the recovery phase of countries that have experienced severe financial repression and economic stagnation can have dramatic positive effects on their business activity and income. Likewise it should come as no surprise to anyone that microcredit can result in severe over-indebtedness, especially if fuelled by speculative bubbles about the extent of unmet demand, as recently experienced in both the US sub-prime crisis and the crisis of non-banking financial institutions in Southern India. Hence we concur with Odell (2010:12) that ‘each impact study must be interpreted as a small piece of a growing body of knowledge about how MF works, in all its forms and functions in the world.’”

Assessing the impact of microfinance involves a detailed understanding of the three pillars of the microfinance relationship: suppliers, clients and the institutional context. Such knowledge is absolutely necessary due to the complexity and uncertainty attached to the pathway which leads to impact. For instance, intra-households relationships and their dynamic might filter the impact of a microloan as well as being redefined by it (i.e. gender division of labour, income and power) (Copestake and Williams, 2011; Guérin, et al., 2014), in the same way that the clients multiple activities would do (Bédécarrat et al., 2012). Complexity and uncertainty make more difficult to know where to look for impact (and what kind of indicators applied) as well as to identify what is the precise role of the programme in the changes observed.

In that respect, impact evaluation has to adjust the outcomes measured for:

- Alternative attribution: when the outcomes are totally or partly the results of other services/programmes/etc.

- Deadweight: when the outcomes would have been produced anyway. It seems that up to 20% of the microenterprise created in Australia, Belgium, Germany, and the UK would have been created even without having access to a microloan (Balkenhol and Guézennec, 2013).
- Displacement: when microenterprises created have a knock-on effect on existing businesses. In Ireland, between 10% and 19% of microenterprises would have such an effect (Balkenhol and Guézennec, 2013).

- Drop-off: when the effects are declining overtime.

Choosing a methodology which would allow dealing with all these challenges is a particularly complicated task even more “for social science knowledge because of the impossibility of blinding in social experiments (compared to laboratory or field experiments conducted with inert subjects), and due to selection and placement biases.” (Duvendack et al., 2011, p. 32). Therefore while quantitative methods in general and RCTs in particular are considered as the most reliable approaches, these challenges can only fuel methodological controversies.

5 Methodological controversy

Qualitative impact evaluation methods present real advantages in order to examine the multiple variables influencing the impact pathway. When carried out rigorously, they provide a meaningful understanding of the processes involved but they face two limits. First, they are not able to provide a quantification of a microfinance programme’s impact as it is not their purpose. Second, they are often seen as less reliable than quantitative methods even if such criticisms could be challenged. Therefore, it is usually required that quantitative impact evaluations would be carried out in order to have a definitive answer regarding the effectiveness of a programme.

5.1 Constructing a counterfactual

The biggest challenge for quantitative impact evaluation methods lies in their ability to construct a counterfactual that would allow estimating the programme participants’ potential outcomes had they not participated to the programme (Duvendack et al., 2011). Such counterfactual and the outcomes comparison it allows offer a short-cut when trying to assess the impact: this comparison does not lead to understand how the impact is produced but is supposedly effective to measure it. However, establishing a reliable counterfactual does not come without difficulties. These difficulties are linked to the biases that might affect the comparability of the two groups. The key bias is the selection bias which leads to systematic differences between baseline characteristics of the two groups (Duvendack et al., 2011). It stems from the likelihood that people who engage with a microfinance programme may be different, or may be in a different situation, than those who chose not to engage. If these differences are not identified and controlled for in order to have their influence neutralised, the changes identified when comparing the two groups’ situation evolution cannot be considered as impact of the programme with certainty. The selection bias can affect the impact evaluation by leading to an over- or under-estimation of the impact.

Quasi-experimental studies aim to eliminate selection bias by applying a statistical treatment to the counterfactual sample (control group) in order to make it as similar as possible to the sample which benefit from microfinance services (treatment group). The weakness of quasi-experimental studies is that it performs this adjustment based on observable variables (i.e. gender, level of income, employment status, etc.). Therefore, these methods fail to take into account unobservable
variables (i.e. risk aversion, entrepreneurship, social inclusion, etc.) which might influence the selection process and differentiate systematically the control group from the treatment group (Bédécarrat et al., 2015). As Odell (2010) explains “even the most well-known and widely respected quasi-experimental studies can be challenged at this level” (p. 14).

5.2 The random control trials revolution

By assigning households randomly to the treatment and control groups in advance of offering access to microfinance services to the treatment group, experimental studies meet the methodological challenge of demonstrating the direction of causality without relying on complex econometric and still-refutable assumptions (Odell, 2010; Copestake and Williams, 2011; Duvendack et al., 2011; Bédécarrat et al., 2015). These approaches named random control trials (RCTs) ensure through randomisation that the control and treatment groups are identical in average.

Experimental studies can construct the two groups by selecting similar geographic areas (neighbourhoods, villages, cities, etc.) and randomly affecting them to the control or the treatment group or by selecting eligible clients or clients who would be just under the threshold to be eligible to the microfinance services and affecting them randomly to one or the other of the two groups. In the first case (e.g. geographic areas), the evaluation will report about what is known as the ‘intention to treat’ effect of a programme. It is called this way because in the geographic areas part of the treatment group, while microfinance services are accessible not all households will engage with them. “Therefore, the difference in outcomes between the treatment and control groups measures not the effect of actually taking a loan, but the effect of being offered a loan” (Odell, 2010, p. 16). When all the members of the treatment group really engage with microfinance services (e.g. the clients or marginal clients), the evaluation is called the effect of the ‘treatment on the treated’. The interest of assessing the intention to treat effect is that it allows taking into consideration potential trickle-down effects within the village. However, it also leads to the dilution of the average effects as households not engaging are included.

Based on their supposed ability to eliminate selection bias as well as to avoid having to go the complex understanding of the impact pathway, “RCTs represent an indisputable advance in development economics methodology and knowledge. Yet despite their limited scope (evaluation of specific, local and often small-scale projects), RCTs are now held up as the evaluation gold standard against which all other approaches are to be gauged. Presented by their disciples as a true Copernican revolution in development economics, they are the only approach to be proclaimed ‘rigorous’ and even ‘scientific’” (Bédécarrats et al., 2015, p. 3).

Such excessive claims can be found in publications by leading researchers applying RCTs: “The empirical evidence invoked by microcredit’s proponents was largely based on anecdotes, descriptive statistics, and impact studies that failed to disentangle causation from correlation. More recently, these same questionable methods are often invoked to criticize microlenders for high interest rates, serial borrowing, default crises, and other symptoms of debt traps. The six studies in this volume grew out of the debates that started in the 2000s and continue today. They generate causal evidence on the impacts of microcredit on its intended users with research designs that rely on some randomness in the allocation of credit offers by individual microlenders” (Banarjee et al., 2015, pp. 1-2).
5.3 A failed revolution?

While RCTs are presented by their proponents as a ‘gold standard’ for impact evaluation, their supremacy is largely contested (Odell, 2010; Copestake and Williams, 2011; Duvendack et al., 2011; Bédécarrat et al., 2012, 2015; Doligez et al., 2013; Copestake, 2014; GECES, 2014).

According to Bédécarrat et al. (2015) these critical voices seem to have some difficulties to be heard due to the position of academic, institutional and economic power of RCTs proponents. The whole impact evaluation sector is damaged by the inability to take seriously into consideration these criticisms. Discussing the shortfalls of an approach is the only way to address them when necessary and/or to implement this approach in the most appropriate way.

Some of RCT’s shortfalls are difficult to overcome. For instance, the fact that RCTs requires to deprive a sample of the population to access to microfinance services while they would be eligible raise an ethical issue. It is particularly difficult when the control group is made of people who had applied and were eligible for a microcredit. Considering the low level of risk of such a ‘treatment’ (compared to new drugs in the medical world), the exclusion of these clients raises questions. However, beside this ethical issue, there are technical ones which can be addressed if taken seriously.

Based on an extensive comparative evaluation of RCTs published in medical and economic journals, Eble et al. (2014) conclude that the economic RCTs are systematically more exposed than the medical RCTs to the risk of each of the six sources of bias identified in the medical literature (Bédécarrat, et al., 2015). These sources are:

- Selection bias: when randomisation is not respected when implemented during fieldwork (Bédécarrat et al., 2015),
- performance bias: change of behaviour when the evaluation subjects know their treatment status – also called the Hawthorne effect and the John Henry effect (see also Duvendack, 2011; Copestake and Williams, 2011),
- detection bias: change of behaviour when the evaluators know the subject’s status (see also Copestake and Williams, 2011; Copestake, 2014),
- attrition bias: the attrition rates differ significantly between control and treatment group (see also Duvendack, 2011),
- reporting bias: when the dissemination of the results is influenced by their nature or direction (see also Duvendalk, 2011; Bédécarrat et al., 2015),
- sample size bias: when an insufficiently large sample size can lead to imprecise estimation, biasing the results downward (Elbe et al., 2014).

These biases are of very different nature. Most of them can be reduced if not eliminated by rigorous methodology implementation (selection, performance, detection and attrition biases). However, it is problematic that such issues are overlooked when RCTs results are presented. This leads to the “reporting bias”. Bédécarrat et al. (2015) provide numerous examples of leading RCTs where the results published failed to expose methodological weaknesses or even more serious
issues which could lead to undermine their validity. The impact evaluation of ADIE’s CréaJeune programme is another example (Crépon et al., 2014). While the report, in its methodological chapter, states that almost 30% of the control group actually benefited from the treatment, it fails to draw on the potential consequences on the results of this ‘contamination’.

5.4 A poor sighted evaluation methods?

The latest bias of the list – “sample size bias” – is also particularly important. It happens when the sample size affects the ability of the RCT to detect the impact. Statistical tests are highly dependent on the size of the sample to be able to state that differences between the two groups are significant enough to be attributed to the ‘treatment’ and are not a coincidence. Such bias is acknowledged by RCTs promoters:

“Another key lesson also leads to a critical caveat: statistical power still poses a major challenge to microcredit impact studies. […] The individual studies may lack strong evidence for transformative effects on the average borrower, but they also lack strong evidence against transformative effects.” (Banerjee et al., 2015, p. 3)

This loss of statistical power is largely caused by the low take-up rate of microfinance services in villages belonging to the treatment group (rate as low as 9% in Banarjee et al. (2015)). Doligez et al. (2013) provide the example of a RCT where almost 6,000 households were interviewed twice in villages belonging to the treatment and control group. Only 12% of households in the treatment group took a microloan while many of households from the control group were able to get a loan from other providers. In such a situation, impact for borrower would have to be extremely strong to be identified. For instance, impact on consumption should have been at least of 20% increase in average to be statistically significant. It is therefore no surprise that the study was not able to conclude regarding the impact of microloans on consumption.

The loss of statistical power can also be the result of usage heterogeneity:

“Heterogeneity in loan uses can make some effects hard to detect, and standard corrections for multiple hypothesis testing may be too conservative. For example, if some households use loans to grow businesses, while others use them for consumption smoothing, and still others for solidarity or empowerment, then the effects of microcredit will diffuse across multiple outcome families, and may be too small to detect on many of the individual outcome families. In light of these issues, we find it unsurprising that none of the studies finds statistically significant effects at the 10 percent level on even half of the downstream outcomes tested” (Banerjee et al. 2015, p. 11).

It leads Banerjee et al. (2015) to conclude that many of the changes which have been rejected as statistically not significant could actually be meaningful. This statistical limitation should invite to reconsider the supposedly lack of impact of microfinance and to examine if it is solely the reflection of the inability of this evaluation method to capture these results.

5.5 A set of limitations undermining RCTs relevance

While RCTs can be a useful method of impact evaluation, it seems that it can better express its potential when assessing less complex programme than microfinance which are called “tunnel programmes”. Bédécarrat et al. (2015) describe them as programmes “typified by short-term
impacts, clearly identified, easily measurable inputs and outputs, and uni-directional (A causes B) linear causal links, and are not subject to the risks of low uptake by targeted populations” (p. 11).

The fact that RCTs only measure average impact is also an issue when heterogeneous clients’ profile and use of microfinance services is linked to heterogeneous level of impact. If half the population experiences a very strong positive impact and the other half a very strong negative impact, an RCT would conclude that in average the programme has no impact while it is clearly useful for some and damaging for others. Such information should not be lost.

Therefore, more than the method itself, what should be questioned is the willingness of generalising both the use of RCTs and their results to a large variety of settings while this method does not come with the necessary methodological guarantees to be used this way. Such question is not only relevant from an theoretical point of view but also from a very practical one as running RCTs is extremely costly, sometimes more than running the evaluated programme itself (Copestake and Williams, 2011; Copestake, 2014; Bédécarrat et al., 2015).

Taking into account all these limitations, Duvendack et al. (2011, p. 75) severely conclude that:

“While there is currently enthusiasm for RCTs as the gold standard for assessing interventions, there are many who doubt the universal appropriateness of these designs. Indeed there may be something to be said for the idea that this current enthusiasm is built on similar foundations of sand to those on which we suggest the microfinance phenomenon has been based.”

6 Conclusion

The impact of European microfinance remains largely unexplored. Even in developing countries where impact evaluation studies have been carried out for many years, there are still fierce debates to decide if microfinance “works” or not. This literature review has led to identify several reasons for this situation.

The first one is that the potential of microfinance to tackle poverty is limited. It has a positive transformative impact for some clients but not for all. For a vast majority, it seems that microfinance helps meeting specific needs – and therefore produce a positive impact – without clients being necessarily able to escape poverty. Finally, for a significant minority, microfinance has a negative impact. There is no universal lesson about the impact of microfinance. It is a tool in the toolbox to tackle poverty. It is neither the only one nor the best one, but it can be particularly effective when used appropriately.

The relationship between the impact of microfinance and the way it is used is the second insight from this literature review. Despite claims by RCTs proponents that microfinance shows the same lack of results in different ‘settings’, there is enough evidence to claim that it is impossible to discuss the impact of microfinance at a general level considering that this impact is highly dependent of the profile of the service provider (i.e. type of services provided, services’ features, profit/not-for-profit, etc.), the clients profile and usage of services and the institutional context where microfinance services are provided (i.e. credit market, labour market, welfare state, etc.).
The same service will have a different impact with different clients or in different institutional contexts. Therefore, this literature review’s conclusion converges with Odell’s results when explaining that “given this extreme heterogeneity, one of the greatest errors researchers and practitioners can make is to over-interpret the empirical results that are available to us, since each study necessarily applies only to a very specific context. Rather, keeping both the general and the specific questions in mind, each impact study must be interpreted as a small piece of a growing body of knowledge about how microfinance, in all its forms, functions in the world and how it affects the lives of the poor” (Odell, 2010, p. 6).

This call for a cautious interpretation of impact evaluation studies resonates with the third insight of this literature review: no impact evaluation methods can claim to be the ‘gold standard’ and each of them comes with their own strengths and weaknesses. Evaluators should keep in mind that it is impossible to obtain a bias free impact evaluation of microfinance due to the limitations of the evaluation strategies available (Duvendack et al., 2011) and that none of these strategies are able to deliver all the outcomes expected from an impact evaluation. Some methods are more effective to prove and measure the impact of microfinance while some others are more effective when the evaluation is also supposed to contribute to the improvement of the programme. In addition, these different methods come with different costs, timeliness as well as implementation requirements. Therefore, when choosing an impact evaluation strategy, scientific rigours should be weighed alongside the practicality of the impact evaluation as well as its purpose. In that respect, Copestake (2014) expresses a preference for the term ‘credibility’ over ‘scientific rigour’. By credibility, he refers “to one party being able to offer a sufficient combination of evidence and explanation to convince another party that a proposition is reasonable in the sense of being sufficiently plausible to act upon – not rational in a logical sense, perhaps, but neither irrational.[…] This falls short of scientific certainty, but in complex contexts it is often as much as we can hope for, particularly given the possibility that efforts to aim higher may be counterproductive in terms of cost, timeliness and policy relevance. In other words, I am not suggesting that this definition is universal or even widely accepted, rather that it is a realistic one in contexts where overcoming the attribution problem is particularly difficult” (Copestake, 2014, p. 417).

Finally, this literature review leads to advocate for the implementation of evaluation methods which manage to strike the right balance between meeting the stakeholders’ needs, providing comparable results, being cost effective, taking into consideration various microfinance’s settings and being able to adapt to microfinance sector’s changes (CEGES, 2014). Dealing with such trade-off when choosing an evaluation strategy is a challenge but a challenge which needs to be addressed as the impact of microfinance needs to be understood, identified and measured in order to make sure that this sector is really helping its clients.
7 References


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