Performance Evaluation of Microfinance Providers Using Data Envelopment Analysis: The Profitability Perspective

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Abstract: Maximizing profitability is an important prerequisite for dealing with rising competition in the microfinance industry and ensuring long term sustainability. While profitability measurement is more commonly based on ratio analysis technique; the current study uses a non-parametric linear programming tool, known as Data Envelopment Analysis (DEA) for this purpose. This study makes a contribution to the existing research on the profitability of microfinance providers (MFPs), by investigating the Pakistan-based operations of a set of MFPs. The results of the analysis reveal considerable potential for improvement in profit efficiency of a number of selected MFPs.

Keywords: Microfinance providers (MFPs), profitability, Data envelopment analysis (DEA)

Introduction

Microfinance providers (MFPs) ¹ are specialized institutions that are in the business of offering financial services to low income people and micro businesses that do not have access to other formal financial institutions (Tchuigoua, 2016). For lower income developing economies, the problem of financial exclusion of poor assumes great importance because more than 80% of people living in these economies are excluded from formal financial sector (Robinson, 2001).

In the initial stages of its development, the microfinance industry mainly comprised of non-governmental organizations (NGOs) that had a purely social mission of helping the poor. With the passage of time, however, commercially oriented organizations have also been lured to the field, mainly due to the high untapped potential, and in some cases due to government pressure (Bounouala & Rihane, 2014). As a result, microfinance sector at present is comprised of both social and profit oriented organizations. The co-existence of such diverse business models is a proof of the resilience of this sector (Bos & Millone, 2015).

At the same time, with the entrance of different types of profit-oriented commercial organizations, level of competition has scaled to new heights. In order to survive in such competitive environment, MFPs today are required to cover their costs and achieve con-

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¹The literature on microfinance normally refers to microfinance providers as microfinance institutions. However, considering the distinct categorization of the microfinance providers into MFBs, MFIs and RSPs in Pakistan, this study has used the umbrella term MFP to refer to any of the different sub categories of institutions involved in the business of offering microfinance services to the poor.

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considerable levels of financial sustainability (Hamada, 2010; Zeller & Meyer, 2002). The current study thus analyzes the financial sustainability of a group of MFPs, and makes recommendations for improving performance of the MFPs having lower profitability levels (Ali, 2015).

**Literature Review**

Microfinance refers to a particular class of financial services that are targeted towards lower income people, with normal transaction sizes being usually small i.e. smaller than per capita GDP (Isern & Porteous, 2005). Microfinance providers (MFPs), by the same definition, are specialized institutions that cater to the financing requirements of those poor people who are unable to access the services of the formal financial sector. The financial services offered through such institutions include small (micro) loans and deposits; as well as money transfer, payments and insurance services. Women, in particular, are a major target of most microfinance programmes, as they are considered to be more credit constrained as compared to their male counterparts (Khandker, 1998).

The concept of microcredits was initiated by Dr. Muhammad Yunus in 1970’s, when the renowned economist challenged the widely held belief of poor being high credit risk entities by the formal financial institutions. Before the advent of the microfinance methodology and since the beginning of the evolution of the formal financial sector, there has been an inherent reluctance to lend to the poorer segments of the societies. Inability of the poor to provide adequate collateral is considered to be a main cause of such financial exclusion. In addition to the purportedly high risk of non-payment of the loaned amounts, higher transaction costs are another well-known deterrent to the access of formal sources of financing for the poor (Coleman, 2006). Yet another mitigating factor is the relatively larger costs involved in provision of finance to the poor clients, due to high transaction costs and smaller loan sizes (Fernando, 2006).

The aforementioned phenomenon of scarcity of financial services for the poor has been observed in both the developed and developing countries alike. The situation in the developing economies is especially worse as is evident by the observation that nearly, 1.7 billion adults in the developing economies do not have an account with any financial institutions (Demirguc-Kunt, Klapper, Singer, Ansar, & Hess, 2018). This exclusion from the formal financial sector forces the financially deprived poor people to borrow from the informal sources such as relatives and acquaintances, which are scarce and unpredictable or the money lenders which tend to by excessively expensive (Siwar & Talib, 2001).

The cost of availing financial services from MFPs is also considered to be relatively higher in comparison to similar loans offered by commercial financial institutions. According to a study by Rosenberg, Gonzalez, and Narain (2010), MFIs tend to charge an average interest rate of 26%, which is quite high when compared to ordinary banks’ interest rates. Interest rates for profit oriented MFIs are reported to be even higher. However, such costs are still considered affordable and accepted by the poor, because otherwise these people are forced to pay exorbitant prices for borrowing from informal sources of finance. As a result, there is lesser exploitation of the poor at the hands of money lenders and loan sharks that comprise major segment of informal financial market. In addition, by
offering the resource constrained people employment opportunities and enhancing their economic participation, the goals of poverty reduction and improvement in quality of life can also be facilitated through micro financing.

In initial stages of development, the focus of microfinance strategy was solely on micro-credits with some of the institutions offering saving services as well. However, with the passage of time, the field of microfinance has evolved considerably; and now includes not only micro credits and savings, but also a host of other financial and non-financial services. A few examples of the non-financial services offered by MFPs include, but are not restricted to, skill up-gradation and entrepreneurship development of the clients (Sarkar & Singh, 2006), safety nets and livelihood training (Ravi, 2008), compulsory participation in savings and social and financial education programmes (Dulal, Gingrich, & Stough, 2008).

Since its inception in 1980s’ the pace of developments in the microfinance field has been astronomical. The number and types of MFPs serving the poor has been increasing and so has the volume of the poor people being served by these institutions. However, at the same time, this flourishing industry is facing a number of challenges, among which rising competition is a prominent one. Due to the conversion of many socially oriented MFPs to profit making ones and the enhanced role of commercial organizations in the provision of micro finance services, the MFPs are faced with increasing competition. While a competitive environment can act as good incentive which can lead to greater efficiency and improved quality of services, it also imposes certain limitations. The increased competition has in particular placed a lot of pressure on all MFPs; whether originally profit oriented or not, to become financially sustainable (Assefa, Hermes, & Meesters, 2013).

At present, the microfinance industry of Pakistan is comprised of a variety of MFPs including NGOs, specialized banks, rural support programmes and even some commercial financial institutions. In the microfinance industry of Pakistan, profitability risk has been recognized as the second biggest risk, surpassed only by the risk associated with the macroeconomic trends (Haq & Khalid, 2011). The inability of MFPs to attain suitable levels of profitability can hinder not only their growth but also commercial viability of these institutions.

Considering the importance of being sustainable and profitable in current environment of enhanced competition, this study analyzes and compares the profitability of a number of MFPs with a view to offer suitable suggestions for overcoming any inefficiencies observed.

**The Selection of Appropriate Estimation Technique**

A review of the literature on performance evaluation of MFPs reveals that the academic community has used a number of statistical and mathematical techniques for evaluating different aspects of MFPs’ performance. In this regard, various parametric and non-parametric techniques have been used. However, to date, ratio analysis remains one of the most commonly used technique for performance measurement, favored by the practitioners in the field of microfinance.
The literature also identifies a number of reasons for inadequacy of ratio analysis as an analytical tool. A major reason for not relying on ratio analysis as a tool for measuring performance efficiency of financial institutions is that it can focus on only two activity dimension through any one indicator (Smith, 1990). This limitation of the ratio analysis to account for the multi-dimensional production process leads to a failure to reflect, either the full scope of an institution’s activities, or the complexities involved in its decision making processes (Athanassopoulos & Ballantine, 1995). In addition, ratio analysis does not lend itself to the provision of a suitable definition and framework of efficiency analysis (Bolli & Thi, 2012), fails to take into account the economies of scale considerations (Worthington, 1998), and lacks the ability to identify best practices and appropriate benchmarks for comparison purpose (Flückiger & Vassiliev, 2007).

A good alternative to ratio analysis, for measuring and comparing performance of MFPs, is Data Envelopment Analysis (DEA). DEA is a non-parametric technique based on linear programming. This analytical tool is known for its ability to compare the performance of institutions that use similar inputs to produce similar outputs.

An important underlying concept for efficiency computation through DEA is Pareto optimality, according to which a firm will not be considered efficient unless it is not possible to increase any of its outputs without increasing some of its inputs or decreasing some other output/s. In a similar vein, Pareto efficiency will not be achieved by a firm if it can lower any of its inputs without a subsequent increase in any other input or without decreasing some output/s (Thanassoulis, 2003).

Of the two main DEA models, the first model was developed by Charnes, Cooper, and Rhodes (1979) and this model assumes constant returns to scale (CRS). The second model, as proposed by Banker, Charnes, and Cooper (1984) introduced the assumption of variable returns to scale (VRS). The resulting efficiency scores from a DEA analysis lie between 0 and 1 (or 0 and 100%). As DEA focuses on relative performance and not on absolute performance, therefore, any firm scoring less than 100 % is considered to be relatively inefficient. Such scoring helps compare the performance of observed units in the selected sample in relation to each other.

In addition to the identification of suitable benchmarks, DEA also offers approximations for potential improvements achievable by less efficient DMUs (Avkiran, 2001), thus making it a suitable tool for the this study. DMU is the abbreviation for “decision making unit” and is used to denote any firm or organization for which DEA analysis is being conducted.

**Methodology**

As discussed in the previous section, the current study proposes the use of Data Envelopment Analysis (DEA) for measuring and comparing the profit performance of selected MFPs. Through the proposed analysis, the technical profit efficiency is to be calculated in order to understand the effectiveness of the production process in converting the selected inputs into outputs.
**The DEA Model Specification**

For optimal use of the DEA technique, a number of aspects for appropriate model specification need to be considered. A discussion of these aspects is provided herewith.

**The Core Profitability Model**

The study proposes the use of core profitability model which has been suggested by Avkiran (2011). This model uses a parsimonious set of variables to capture the profitability dimension of MFPs’ performance, through calculating their technical efficiency scores.

**Variables for the Study**

There are two input variables under the selected profitability model including, the financial and operating expense. The two output variables are financial income and operating income. The selected variables have also been used in a number of previous studies (Avkiran & Thoraneenitiyan, 2010; Leightner & Lovell, 1998; Lozano-Vivas, Pastor, & Pastor, 2002; Miller & Noulas, 1996).

<table>
<thead>
<tr>
<th>Table 1</th>
<th>A Description of Selected Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Name</td>
<td>Variable Type</td>
</tr>
<tr>
<td>Financial Expense</td>
<td>Input</td>
</tr>
<tr>
<td>Operating Expense</td>
<td>Input</td>
</tr>
<tr>
<td>Financial Income</td>
<td>Output</td>
</tr>
<tr>
<td>Operating Income</td>
<td>Output</td>
</tr>
</tbody>
</table>

This section (Table 1) offers an explanation of the selected variables in line with the guidelines provided by CGAP (2003).²

**Testing for Appropriate Returns to Scale**

A major decision for DEA analysis relates to selection of appropriate returns to scale (RTS). The DEA models are generally run under assumption of either constant or variable

² All the variables are denominated in Pakistan Rupee (PKR, 000).
returns to scale. Wrong assumption about RTS can lead to inaccuracy in efficiency scores so obtained which might be confounded due to presence of scale efficiencies. As proposed by Avkiran (2001), the core profitability model was run under both CRS and VRS assumptions to test the suitability of either assumption. The results showed considerable variation in efficiency scores under the two assumptions, thus suggesting appropriateness of VRS rather than CRS assumption for the selected data set. We, therefore, propose the use of variable returns to scale (VRS) for the current study.

Orientation Selection

The DEA models are generally run under either input or output orientation. The suitability of either orientation is context dependent. For the present study, the use of input orientation is preferred. This choice is based on the understanding that the management of MFPs may be in a better position to exercise control over the input variables as opposed to the selected output variables. The ability of management to exercise better control over input or output variables is considered to be an appropriate criterion for selection of DEA model orientation (Coelli, Rao, O’Donnell, & Battese, 2005).

Data and Sample Selection

The sample for current study comprises of three main categories of MFPs. The first is microfinance banks (MFBs), the second is microfinance institutions (MFIs) and the third is rural support programmes (RSPs). The data is extracted from the audited financial reports corresponding to the year ending 2014, for those MFPs that are members of the Pakistan Microfinance Network (PMN). The original sample comprised of a total of 42 MFPs. Of the originally selected data set, four of the MFPs had to be dropped due to the presence of zero amounts for certain variables. Of these dropped MFPs, Akhuwat and Naymet were not included due to the absence of any financial expenses, while DEEP and BAIDRE could not be analyzed as these MFPs did not have any operating income. This means that final data set for the study comprises of 38 MFPs in total.

The selected sample is considered a good sized sample for a DEA analysis. According to a general rule of thumb, sample size should be larger than the product of total outputs and total inputs (Avkiran, 2001) or, alternately; it should be three times bigger than the total number of inputs and outputs combined (Nunamaker, 1985). The product of selected inputs and outputs for this study comes up to be 4 (2 input variables, multiplied by 2 output variables), while the sum of inputs and outputs multiplied by 3 comes up to be 12. In both cases the actual sample size of 38 MFPs is much bigger than the minimum size requirement.

Results and Discussion

The results of the selected DEA model, obtained through Frontier Analyst Software (Table 2), reveal that there are a total of 12 MFPs which are found to be 100% efficient, under
the core profitability model. This group of fully efficient MFPs includes; ASA-P, BEDF, GBTI, KBL, NRSP, POMFB, PRSP, SRDO, Sungi, TMFB, VDO, and WASEELA. Taking into consideration the organizational structure; there are three MFBs, two RSPs and seven MFIs which comprise this group of MFPs with 100% efficiency score. These 12 MFPs are thus the suitable reference points whose practices need to be emulated by the inefficient MFPs.

### Table 2

Results of Efficiency Analysis

<table>
<thead>
<tr>
<th>MFPs</th>
<th>Efficiency Score %</th>
<th>MFPs</th>
<th>Efficiency Score %</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMFB</td>
<td>48.54</td>
<td>OCT</td>
<td>65.34</td>
</tr>
<tr>
<td>AMRDO</td>
<td>60.19</td>
<td>OPD</td>
<td>70.61</td>
</tr>
<tr>
<td>ASA-P</td>
<td>100.00</td>
<td>ORIX</td>
<td>67.45</td>
</tr>
<tr>
<td>Agahe</td>
<td>66.16</td>
<td>POMFB</td>
<td>100.00</td>
</tr>
<tr>
<td>BEDF</td>
<td>100.00</td>
<td>PRSP</td>
<td>100.00</td>
</tr>
<tr>
<td>BRAC-P</td>
<td>50.57</td>
<td>RCDS</td>
<td>68.33</td>
</tr>
<tr>
<td>CSC</td>
<td>55.20</td>
<td>SAATH</td>
<td>89.10</td>
</tr>
<tr>
<td>DAMEN</td>
<td>70.94</td>
<td>SRDO</td>
<td>100.00</td>
</tr>
<tr>
<td>FFO</td>
<td>50.75</td>
<td>SRSP</td>
<td>54.21</td>
</tr>
<tr>
<td>FINCA</td>
<td>59.46</td>
<td>SRSO</td>
<td>95.55</td>
</tr>
<tr>
<td>FMFB</td>
<td>75.99</td>
<td>SSF</td>
<td>50.92</td>
</tr>
<tr>
<td>GBTI</td>
<td>100.00</td>
<td>SVDP</td>
<td>53.80</td>
</tr>
<tr>
<td>JWS</td>
<td>53.04</td>
<td>Sungi</td>
<td>100.00</td>
</tr>
<tr>
<td>KASHF</td>
<td>94.50</td>
<td>TMFB</td>
<td>100.00</td>
</tr>
<tr>
<td>KBL</td>
<td>100.00</td>
<td>TRDP</td>
<td>75.64</td>
</tr>
<tr>
<td>MO</td>
<td>79.84</td>
<td>U-Bank</td>
<td>38.88</td>
</tr>
<tr>
<td>Mojaz</td>
<td>57.03</td>
<td>VDO</td>
<td>100.00</td>
</tr>
<tr>
<td>NRSP</td>
<td>100.00</td>
<td>WASEELA</td>
<td>100.00</td>
</tr>
<tr>
<td>NRSP-B</td>
<td>95.72</td>
<td>Wasil</td>
<td>55.18</td>
</tr>
</tbody>
</table>

### Distribution of Efficiency Scores

A look at the distribution of efficiency score (Figure 1) reveals that in addition to the twelve 100% efficient MFPs, there are three more MFPs which are having a high level of efficiency scores falling between 91 to 99%. While a single MFI is falling between the efficiency range of 81 to 90%. The second highest number of MFPs belongs to 51 to 60% efficiency score range. Of the remaining MFPs, 3 have efficiency rating of 71 to 80% and 6 MFPs fall between 61 to 70% efficiency score range.

Among the last five MFPs, efficiency scores of 4 institutions are between 41 to 50% and the poorest performer is having efficiency score falling between 30 to 40%.

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3 The names of MFPs have been adopted as these appear in records of Pakistan Microfinance Network (PMN).
Summary of Potential Improvements

The pie-chart (Figure 2) summarizes the total potential improvement that the group of selected MFPs can attain if working at their full potential. The total potential improvement in financial interest expense for the selected MFPs is observed to be 20.88%, while such improvement for operating expenses is 19.27%. For the outputs on the other hand, there is only a nominal possible increase in financial income, while the scope for improvement in operating income is considerable at 58.57%.
Benchmarking

As an analytical tool, DEA is known for its ability to facilitate benchmarking process for the DMUs being analyzed. Benchmarking is the procedure through which it is possible to identify appropriate measures for comparison of the performance standards achieved by similar organizations. Such comparison, in turn, can lead to achievement of superior levels of performance (Zhu, 2014). Figure 3 explains the frequency with which the high performing MFPs are appearing as a reference for other MFPs. For relatively inefficient MFPs, such efficient peers can act as benchmarks, whose best practices can be emulated for improving efficiency.

It can be seen from Figure 3 that PRSP, ASA-P, GBTI, WASEELA, Sungi and VDO are more frequently appearing as a reference for inefficient peers. In this regard, PRSP is the global leader as it appears as a reference for 20 MFPs. The second MFP is ASA-P, which appears as a reference for 17 MFPs. GBTI and WASEELA appear 15 times, Sungi 10 times and VDO appears 10 times as a reference MFP.

Further investigation of the scores of inefficient MFPs can help reveal the benchmark or target levels for different variables that these MFPs should try to achieve 4. For example, U-BANK is the lowest scoring MFP, with an efficiency rating of 38.88%. Its efficient peers include ASA-P, POMFB, Sungi, and WASEELA. Thus U-Bank can improve its efficiency by following the practices of these efficient peers. The results of the DEA model also reveal that cutting down both the financial and the operating expenses by approximately 61.12% is recommended for U-Bank.

Another low scorer in the list is AMFB with an efficiency score of 48.54%, while its efficient reference peers are ASA-P, GBTI, PRSP, and WASEELA. This MFP needs to decrease its operating and financial expenses by 51%, which may be achieved by following

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4For brevity sake, the discussion is focused on MFPs with less than 70% profit efficiency scores. Further information can be provided on request.
its efficient peers. BRAC-P has achieved efficiency score of 50.57%, with a reference set including ASA-P, POMFB and WASEELA. The proposed reduction for its financial expense is 49.43%, and for operating expense 54.80%. FFO has scored 50.75% on profit efficiency and its efficient peers are ASA-P, GBTI, PRSP and WASEELA. By reducing its operating and financial expenses by 49.25%, FFO can achieve desired level of profit efficiency.

SSF is another MFP which has achieved low efficiency score at 50.92%. ASA-P, PRSP, and Sungi are its efficient peers and a reduction of 49.08% in its financial and operating expenses can be recommended. The next MFP named JWS has been able to achieve 53.04% profit efficiency. Its efficient peers are ASA-P, PRSP, and Sungi. For improving its profit efficiency, this MFP should try to decrease both the financial and operating expenses by 46.96%. SVDP has scored 53.80% profit efficiency while the reference set for this MFP is comprised of GBTI, PRSP, VDO and WASEELA. SVDP should curtail both input expense variables by 46.21% for improving this efficiency score.

The next low scoring MFP is SRSO whose efficiency is found to be 54.21%. There are four efficient peers whose practices it can emulate, namely; ASA-P, GBTI, PRSP, and WASEELA. A reduction of 45.79% is recommended for its operating and financial expenses for improving efficiency. Wasil, with an efficiency score of 55.18% is yet another low scoring MFP. The efficient peers for Wasil include; GBTI, PRSP, VDO, and WASEELA. The recommended reduction in the operating and financial expense for achieving higher profit efficiency is 44.82%. CSC has relative efficiency score of 55.20%. Its efficient peers include ASA-P, PRSP, and Sungi. In order to improve its profit efficiency, CSC needs to reduce its operating and financial expenses by 44.80.

For Mojaz the relative profit efficiency score is 57.03% and its efficient peers include GBTI, PRSP, VDO and WASEELA. For improved efficiency score, 42.97% reduction in both the operating and financial expenses is desirable. The profit efficiency score for FINCA is 59.46%. It has two efficient peers, namely; ASA-P and KBL. In order to improve its efficiency score, FINCA needs to reduce its financial expenses by 40.54% and operating expenses by 40.67%.

AMRDO, has scored 60.19% and has GBTI, PRSP and Sungi as efficient peers. The proposed reduction in its operating and financial expenses, according to the analysis conducted, is 39.81%. OCT has three efficient peers namely; GBTI, PRSP and Sungi and its profit efficiency is 65.34%. A reduction of 34.66% is recommended in financial and operating expenses of OCT, as a means of improving the efficiency score. For Agahe, the profit efficiency score is found to be 66.16%. The efficient peers for this MFP are GBTI, PRSP, VDO and WASEELA. Agahe can improve its profit efficiency by cutting down its expenses by 33.84%.

The profit efficiency score for the next institution ORIX is 67.45%. There are four efficient peers for this MFP, namely; GBTI, ASA-P, PRSP and Sungi. ORIX should control and reduce its operating and financial expenses by 32.55% in order to achieve higher profit efficiency. And finally, the last MFP scoring less than 70% efficiency score in the current analysis is RCDS. RCDS has a profit efficiency score of 68.33% and it has three efficient peers including; ASA-P, PRSP, and Sungi. It needs to reduce its financial and operating expenses by 31.67% for performing better on the efficiency front.
Conclusion

Enhancing profitability can be a major strategy to deal with competition and sustainability issues faced by MFPs today. This study has analyzed a group of MFPs from Pakistan, using DEA, which is a well-known operational research technique, and offered insight into how these institutions can improve profitability dimension of their performance. The results show that there are a number of MFPs with less than 70% relative efficiency scores thus suggesting considerable scope for improvement in profitability performance of these MFPs.

The results of the study can facilitate the benchmarking process and help various MFPs in highlighting their particular areas of strength and weaknesses, as compared to their more efficient peers. This, in turn, can be useful for formulating policies to overcome inefficiencies and build on inherent strengths.

Future Research Directions

This study has focused solely on the profitability aspect of MFPs’ performance, as per major research objective of evaluating their ability to survive in a competitive environment. The social performance of these institutions is another important dimension, which could be of relevance; particularly in situations, where an overall review of performance is the major goal. It is suggested that future research be conducted by incorporating both the profit and social performance of microfinance providers to give a more holistic picture.
References


