

Associations between women's economic and social empowerment and intimate partner violence: findings from a microfinance plus program in rural North West Province, South Africa

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Ranganathan, Meghna, Knight, Louise, Abramsky, Tanya, Muvhango, Lufuno, Polzer Ngwato, Tara, Mbobelatsi, Mpho, Ferrari, Giulia, Watts, Charlotte and Stöckl, Heidi (2019) Associations between women's economic and social empowerment and intimate partner violence: findings from a microfinance plus program in rural North West Province, South Africa. Journal of Interpersonal Violence. ISSN 0886-2605

https://doi.org/10.1177/0886260519836952

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Original Research

Associations Between Women's Economic and **Social Empowerment** and Intimate Partner **Violence: Findings From** a Microfinance Plus **Program in Rural North** West Province, South **Africa**

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Abstract

Given the mixed evidence on whether women's economic and social empowerment is beneficial or not for reducing intimate partner violence (IPV), we explored the relationship between women's empowerment and IPV risk. We analyzed data from baseline interviews with married women (n = 415) from the Intervention with Microfinance and Gender Equity (IMAGE) longitudinal study in rural South Africa. IMAGE combines a poverty-focused

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microfinance program with a gender-training curriculum. We fitted logistic regression models to explore associations between women's economic situation/empowerment and IPV. For the multivariable logistic regression, we fitted three models that progressively included variables to explore these associations further. Women who reported "few to many times" for not earning enough to cover their business costs faced higher odds of past year physical and/or sexual violence (adjusted odds ratio [aOR] = 6.1, 1.7-22.3, p = .01). Those who received a new loan experienced higher levels of past year emotional (aOR = 2.8, 1.1-7.4, p = .03) and economic abuse (aOR = 6.3, 2.2-18.5, p = .001). Women who reported that partners perceived their household contribution as not important faced higher odds of past year economic abuse (aOR = 2.8, 1.0-7.8, p = .05). Women who reported joint decision-making or partner making sole reproductive decisions reported higher levels of past year physical and/or sexual violence (aOR = 5.7, 0.9-39.4, p = .07) and emotional abuse (aOR = 3.0, 0.9-10.2, p = .08). Economic stress and aspects of women's empowerment, alongside established gender roles within marital relationships is associated with IPV risk in rural South Africa. Although improved economic conditions for women appears to be protective against physical and sexual IPV, associations between certain indicators of women's economic situation, empowerment, and IPV are inconsistent. We need to consider complementary programming and all types of IPV in research, intervention, and policy, as different aspects of empowerment have varying associations with different types of IPV (physical, sexual, emotional, and economic abuse).

Keywords

women's economic and social empowerment, economic situation, microfinance plus, intimate partner violence (IPV), South Africa

Introduction

Reducing poverty and achieving gender equality are essential components of the Sustainable Development Goals (SDGs) 1 and 5, respectively, and are fundamental for the development of communities and countries (UN, 2016). Intimate partner violence (IPV) is a clear indicator of gender inequality, where globally one in three women have reported experiencing physical and/or sexual violence in their lifetime (Devries et al., 2013). In addition to causing injury or loss of life, IPV is associated with a range of adverse health outcomes, including depressive symptoms and suicide (Green, Blattman, Jamison, & Annan, 2015) and increased risk of HIV/AIDS (Devries et al., 2013; Jewkes, 2002). In South Africa, the Demographic Health Surveillance

survey reports 21% lifetime and 8% past year physical IPV and 6% lifetime and 2% past year sexual IPV, among ever-partnered women aged 18 years and older ("South Africa Demographic and Health Survey 2016: Key Indicator Report, Statistics South Africa," 2016). Risk factors associated with IPV in South Africa include women's poverty and low education, gender inequitable attitudes, and acceptability of IPV (Jewkes, Levin, & Penn-Kekana, 2002).

A common approach to addressing IPV has been through poverty alleviation. Donor agencies and governments target poor women in low-income countries with microfinance, savings groups or cash transfers (Hidrobo, Peterman, & Heise, 2016). These programs are based on the notion that women's earnings and enterprise will reduce poverty, while advancing "empowerment," defined broadly as improving the ability of women to access health, education, earning opportunities, rights, and political participation (Hidrobo et al., 2016). Microfinance uses a group-lending approach to increase people's ability to generate income and secure livelihoods, and has been identified as a poverty reduction tool particularly among rural women (Dalal, Dahlström, & Timpka, 2013). Apart from some economic benefits, there is some evidence to suggest that it may be effective as a means for empowering women in particular, when combined with additional components to address gender norms (Gibbs, Jacobson, & Wilson, 2017; Kim et al., 2007). A 2006 cluster randomized trial in South Africa of the Intervention with Microfinance and Gender Equity (IMAGE) program, showed that a poverty reduction intervention combined with participatory gender training, achieved a 55% reduction (adjusted odds ratio [aOR] = 0.45, confidence interval [CI] = [0.23], 0.91]) in levels of past year physical and/or sexual partner violence relative to no program (Pronyk et al., 2006). However, microfinance only programs per se were not found to reduce risk for IPV (Green et al., 2015).

The role of women's economic empowerment through poverty reduction interventions, such as microfinance had previously shown promising results within the development field (Duflo, 2011; Vyas & Watts, 2009). However, more recent trial evidence has shown a modest impact of microfinance only interventions on women's empowerment (Angelucci, Karlan, & Zinman, 2015; Banerjee, Karlan, & Zinman, 2016). Furthermore, evaluation studies have also shown that such interventions do not necessarily result in decreases in women's experience of IPV. There are mixed study results from different contexts demonstrating increases and decreases in IPV that warrant further exploration (Dalal et al., 2013; Raj et al., 2018; Vyas & Watts, 2009). Theoretically, women's empowerment has the potential to have a positive or negative impact on their IPV risk; women with education, who contribute to household finances or have control over resources, may have higher household status and be less vulnerable to IPV (Vyas & Watts, 2009). Conversely,

their economically and socially empowered position may challenge the established status quo and power balance with her partner and be associated with an increased risk of IPV, particularly if gender norms within the particular setting are unfavorable toward women (Buller et al., 2018; Schuler & Nazneen, 2018). This also aligns with the notion of social exchange theory for economic power in IPV that describes power as an interpersonal dynamic that can be expressed via decision-making dominance or the ability to engage in behaviors against a partner's wishes (Emerson, 1976). In addition, design features related to the microfinance product, such as the type of loan, or high loan interest rates might also contribute to increases in IPV (Dalal et al., 2013). A review conducted by Hughes, Bolis, Fries, and Finigan (2015) draws on unpublished and published literature to provide evidence on how economic empowerment may decrease or increase IPV. In particular, the role of economic factors on women's risk of IPV appears to be context-specific, complex and contingent on other factors such as household sociocultural context and socioeconomic characteristics, and particularities of empowerment processes, such as changing gender norms (Hughes et al., 2015).

We also acknowledge the ambiguity around the definition and measurement of empowerment, with a variety of indicators used to operationalize the concept that can make it difficult to draw conclusions (Kabeer, 1994; Kapiga et al., 2017). For this article, we use Vyas and Watts (2009) definition of economic empowerment as women's access to resources through income-generating activities (either employment or credit programs). They also suggest additional measures of empowerment, such as a woman's control over her resources or decision-making power (autonomy) or her contribution to household expenses (Vyas & Watts, 2009) that we explore in our analysis. Given the important health and development benefits of women's empowerment, and the mixed evidence regarding which aspects may or may not be beneficial for addressing IPV, it is important to examine the relationship between economic and social empowerment and women's risk of IPV. Using data from the IMAGE longitudinal study (described below), this article advances this line of inquiry by exploring these relationships in rural North West province, South Africa.

Method

IMAGE Intervention

This article is a secondary analysis of cross-sectional data collected from participants from the IMAGE longitudinal study. IMAGE combines a poverty-focused microfinance initiative implemented by the Small Enterprise Foundation (SEF), with a 10-session participatory curriculum of gender and

HIV education known as Sisters for Life (SFL). It falls under the category of microfinance plus programs, that is, programs that combine access to microfinance services with complementary programs (e.g., gender training or training on health literacy). Loans are administered for the development of income generating activities with a group-lending model. Individual women run businesses, but groups of five women guarantee each other's loans. SFL is put into practice during loan center meetings. It generally runs in parallel with the microfinance intervention by a separate training team. SFL has two phases: Phase 1 consists of ten 1-hr training sessions and covers topics including gender roles, cultural beliefs, relationships, communication, IPV, and HIV, and it aims to strengthen communication skills, critical thinking, and leadership. Because group-based learning can foster solidarity and collective action, there is a Phase 2 that encourages wider community mobilization to engage both young people and men in the intervention communities.

IMAGE Longitudinal Study: Study Setting, Sample, and Data Collection

Data collection was conducted from October to December 2016 in rural Mahikeng district in North West Province, South Africa, a site where SFL were delivering their 10-session participatory curriculum in 2016. Poverty is widespread in the area and unemployment rates are at 35.7% (and 47.1% among youth aged 15-34 years; Statistics South Africa, n.d.). The Mahikeng area had approximately 77 loan centers with a total of 2,399 loan recipients (around 460 loan groups in total with approximately five women in each group). The purpose of the IMAGE longitudinal study was to measure change in women's experience of IPV over two time points and to collect data on individual and relationship level factors that are associated with IPV. We conducted this round of data collection after participants had received the microfinance loans and had just completed the SFL training. Because the original IMAGE intervention had evolved from a proof of concept to a scaled-up program, we were keen to explore how it was still affecting women's lives after almost 10 years.

Women were eligible for inclusion in the study if they were 18 years or older and had been enrolled for a year or more in the Mahikeng branch of SEF loan centers where the microfinance plus program was recently completed. We recruited participants from loan meetings selecting a random sample of those attending the meeting and inviting them to participate. If women were unable or unwilling to stay, or refused to consent, the reason was documented. All women were provided with mobile phone airtime worth R50 (US\$4) immediately after the interview. The total sample size of

the trial was 860 women. Due to the nature of the variables under study in this article, this analysis includes only the subset of women who were married or living as married (n = 415).

The London School of Hygiene and Tropical Medicine Research Ethics Committee, and the Human Research Ethics Committee (Medical) at the University of Witwatersrand, Johannesburg, provided ethical approval for the cohort study data collection and analysis.

Measurement Tools

Women completed structured, interviewer-administered, tablet-based questionnaires after the loan center meetings at an agreed time. Interviews were conducted in a private location by female interviewers trained on interviewing techniques, violence, and gender and ethical issues related to research on IPV. They were conducted in the participant's preferred language—either the local language, seTswana or English. Questionnaires were translated into seTswana by bilingual researchers, checked for linguistic appropriateness, comprehension, and cultural relevance, and then back-translated from seTswana into English to ensure accuracy and fidelity to meaning.

Conceptual Framework and Variables

Our conceptual framework (Figure 1) draws upon previous literature and is influenced by the framework proposed by Buller et al. (2018). Our framework acknowledges the interplay between the internal qualities of the woman (power within self) and the dynamics within the relationship or household (power within relationship). We also recognize that the woman's economic situation, such as her income contribution to the household, the characteristics of her business and loans can affect her experience of IPV. We hypothesize that the woman's access to cash through the microfinance loans and the running of her business, and the gender training through SFL training results in enhanced self-confidence that can strengthen a woman's ability to exit an abusive relationship or at least credibly threaten to leave, which might deter her husband from using violence. Furthermore, she is better able to negotiate the terms of the relationship and better able to assert her own preferences in the household and within the relationship. Depending on her partner's reaction (not available in this dataset) to her increased resources and confidence, there could be an increase or decrease in IPV. Our framework recognizes the multiple aspects of empowerment, including empowerment focused on political participation, but for the purposes of this analysis, we have focused on the individual and relationship level.

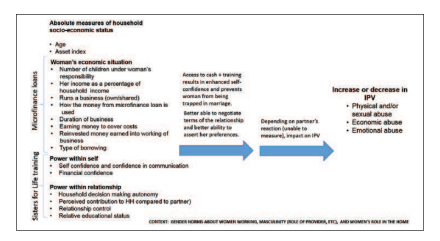


Figure 1. Conceptual framework outlining pathway between household socioeconomic status, women's economic situation and empowerment, and IPV for the IMAGE intervention.

Note. IPV = intimate partner violence; IMAGE = Intervention with Microfinance and Gender Equity.

Outcome variables

Violence and abuse measures. The primary outcome measures for this analysis are past year experience of physical and/or sexual violence and economic and emotional abuse. The physical and sexual violence and emotional abuse questions were adapted from the World Health Organization (WHO) Multicountry Study on Women's Health and Domestic Violence Against Women survey questions and translated to the local language, seTswana. Women currently married or currently living with a man as if married were asked about their experience of specific acts of sexual and physical violence and emotional abuse in the last 12 months. Economic abuse questions were adapted from the What Works violence prevention program (http://www.whatworks. co.za/about/about-what-works) in South Africa and consisted of questions on restrictive behaviors (e.g., "How often did your partner stop you from getting a job, going to work, trading or earning money?") or self- interested behaviors (e.g., "How often did your partner spend money on alcohol, tobacco, or other things for himself when he knew you did not have enough for essential household expenses?"). Binary violence outcome variables were constructed with positive responses to one or more acts of (a) physical and/or sexual violence, (b) emotional abuse, and (c) economic abuse coded as 1 and all others coded as 0. Figure 2 provides the list of all the questions used to document physical, sexual violence, and emotional and economic abuse.

Measure	Question items
Violence (IPV)	
Physical	In the past 12 months (or before the last 12 months), how many times has a current or previous husband or boyfriend ever:
1	slapped you or thrown something at you which could hurt you?
2	
3	hit you with a fist or with something else which could hurt you?
4	kicked, dragged, beaten, choked or burnt you?
5	ever threatened to use or actually used a gun, knife or other weapon against you?
Sexual	
1	physically forced you to have sex when you did not want to?
2	used threats or intimidation to get you to have sex when you did not want to?
3	forced you to do something else sexual that did not want to do?
4	forced you to watch pornography when you did not want to?
Emotional	
1	insulted you or made you feel bad about yourself?
2	belittled or humiliated you in front of other people?
3	done things to scare or intimidate you on purpose for example, by the way he looked at you, by yelling or smashing things?
4	threatened to hurt you?
5	hurt people you care about as a way of hurting you, or damaged things of importance to you?
Economic	
1	how often did your partner stop you from getting a job, going to work, trading or earning money?
2	how often did your partner take your earnings against your will?
3	how often did your partner throw you out of the house?
4	how often did your partner spend money on alcohol, tobacco or other things for himself when he knew you did not have enough for essential household expenses?

Figure 2. List of questions used in this study for physical and sexual violence and emotional and economic abuse (a positive response to any act is coded as having experienced physical/sexual violence or emotional/economic abuse).

Note. IPV = intimate partner violence.

Exposure variables. The main exposure variables for this analysis are women's economic situation and empowerment-related variables and were selected based on the literature and our conceptual framework:

Economic situation. We selected economic situation variables that were shown to be important determinants of IPV in other settings for the univariable analysis (Buller, Hidrobo, Peterman, & Heise, 2016; Jewkes, Dunkle, Nduna, & Shai, 2010). We selected the following variables: women's highest level of education (up to secondary school, secondary school and above), her income as a percentage of household income (none, half or less, most of it, all of it), main person responsible for the business (self, shared responsibility), the duration of the business (up to 12 months, above 12 months), whether earning enough money to cover business costs (never, once, few to many times), proportion of money reinvested in the business (none, less than half, more than half), and type of loan borrowing (continuously, interrupted, or new loan in the year preceding the interview).

Empowerment measures. Drawing on concepts of empowerment outlined by Kim et al. (2007) from the original IMAGE study, and the social ecological framework of IPV (Heise, 2012), this article utilizes the approach of having internal qualities ("power within self") and relational qualities ("power within relationship").

Power within self includes the following measures: (a) self-confidence and confidence in communication (very confident, confident but needs encouragement, not confident) constructed from two questions—having the confidence to raise an opinion in public (e.g., at a school committee meeting) and confidence in communication (e.g., offering advice about family issues to neighbors), and (b) financial confidence measured with three questions on confidence to raise money alone to feed family for 4 weeks, to feed family for 4 weeks in the event of a crisis, and whether their ability to survive a crisis is better, same or worse than 2 years ago and were all coded as binary variables.

Power within relationship includes the following four measures: (a) first, the perceived contribution of the woman, as viewed by herself and her perception of how her contribution is viewed by her partner. The measure includes two items—how the woman views her contribution in terms of money and domestic duties in the household and how she perceives the partner views it; (b) second, the household decision-making measure that asked eight questions across a variety of topics, such as household purchases, family-related decisions, sexual and reproductive health decisions, with choice options focused on her making the decision, him making the decision, and both making the

decision. The decision-making module used in this analysis had been used in other sub-Saharan countries (e.g., Burundi) in the context of a Village Loans Savings Associations (Iyengar & Ferrari, 2016). We used exploratory factor analysis to group the household decision-making questions into three categories: household economic purchases (four questions), family-related social decisions (two questions), and reproductive decisions (two questions). We analyzed each of these categories by who makes the decisions (she decides, they decide, he decides); (c) third, relationship power measure using the Sexual Relationship Power Scale (SRPS; 8-items, Cronbach's $\alpha = .80$). The SRPS is used to measure gender power equity and was previously shown to be associated with HIV incidence and partner violence among South African women (Dunkle et al., 2004a; Jewkes et al., 2010). Each item was assessed on a 3-point Likert-type scale and the measure was scored from 0 to 16 and categorized at the 50% cutoff level into a binary measure (high and low power) and; (d) fourth, relative educational status in the couple as a categorical measure. This measure compared both secondary educational levels for the women and her partner and responses grouped into the following categories: neither has any secondary education, only she has some, only he has some, and both have at least some secondary education.

The original questions for these measures are included in the appendix.

Other measures. We grouped women's age into a categorical variable: below 35 years, 35 to 55 years, and above 55 years. For female-headed house-holds, we created a binary variable, yes or no. We constructed the socioeconomic status using variables that capture living standards, such as household ownership of durable assets (e.g., TV, fridge) and infrastructure and housing characteristics (e.g., source of water, sanitation facility). We used principal component analysis on asset data to derive a socioeconomic status index, and then grouped households into categories reflecting different socioeconomic status levels (Vyas & Kumaranayake, 2006).

Statistical Analysis

We produced descriptive statistics on partner violence and abuse and sociode-mographic, economic, and empowerment variables. Logistic regression models were fitted to obtain unadjusted odds ratios (with corresponding CIs) to explore the associations between sociodemographic and women's economic situation/empowerment variables and each type of IPV. For the multivariable analysis, we included variables that showed some association in the unadjusted analysis: either through the magnitude of the odds ratios and/or whether the association showed statistical significance. We ran three models for

Table 1. Lifetime and Past Year Prevalence of Physical and Sexual Violence and
Economic and Emotional Abuse Among All Women ($n = 860$) and Among Married/
Living as Married Women ($n = 415$).

		Women 860) (%)	Married/Living As Married (n = 415) (%)			
	Lifetime	Past 12 months	Lifetime	Past 12 months		
Physical violence	128 (14.9)	46 (5.4)	62 (14.9)	25 (6.0)		
Sexual violence	65 (7.6)	25 (2.9)	34 (8.2)	18 (4.3)		
Physical and/or sexual violence	146 (16.9)	57 (6.6)	72 (17.3)	33 (7.9)		
Economic abuse	123 (14.3)	77 (9.0)	67 (16.1)	55 (13.2)		
Emotional abuse		96 (11.2)		62 (14.9)		

physical and/or sexual violence, emotional abuse, and economic abuse using an approach in which we progressively added variables: Model 1 was adjusted for economic situation variables, Model 2 was adjusted for economic situation and "power within self" empowerment variables, Model 3 was adjusted for all variables in Models 1 and 2, as well as the "power within relationship" empowerment variables (see Table 2). Each of the three models was adjusted for age and socioeconomic status selected a priori as confounding variables. Age and socioeconomic status were tested as potential effect modifiers.

Results

Prevalence of IPV and Sample Characteristics

Among married women (n = 415), the prevalence of past year physical and/ or sexual IPV was 7.9% (Table 1), past year economic abuse was 13.2%, and past year emotional abuse was 14.9%. Most women (78%) were in the 35- to 55-year age range and approximately 40% of women had no secondary schooling, and most lived in male-headed households (Table 2). Overall, 66% of women contributed to the household income, with 21% contributing more than half. Among women owning businesses, more than 90% were the sole owners. Almost 75% of businesses had been running for more than a year, close to 35% of women reported that a "few to many times" the business had not earned enough to cover costs, and only 8% reinvested half or more of their earnings back into the working of the business. In terms of loan borrowing, a majority (\sim 80%) of women had been continuously borrowing in the year prior to the interview. Primary use of loan money was to build or

Table 2. Sample Numbers and Unadjusted and Adjusted Associations Between Economic Variables, Empowerment Variables, and IPV and Abuse Among Married/Living Like Married Women (*n* = 415).

		Un	adjusted ORs (95% (CI)	Adjusted ORs (95% CI) ^a			
Variables	Total n = 415 (%)	Physical/Sexual Violence (<12 months)	Emotional Abuse (<12 months)	Economic Abuse (<12 months)	Physical/Sexual Violence (<12 months)	Emotional Abuse (<12 months)	Economic Abuse (<12 months)	
Sociodemographic ch	aracteristics							
Age (years)								
<35	61 (14.7)	ref		ref	Ref	ref	ref	
35-55	324 (78.3)	0.42 [0.2, 0.9]	0.40* [0.2, 0.8]	1.06 [0.5, 2.4]	0.33† [0.1, 1.3]	0.27 [0.1, 0.7]	1.84 [0.5, 6.7]	
55+	29 (7.0)	0.43 [0.1, 2.1]	0.59 [0.2, 1.8]	0.49 [0.1, 2.4]	1.67 [0.1, 18.6]	0.45** [0.1, 2.9]	1.29 [0.1, 20.6]	
Household socioecono	mic position							
Low	116 (28.0)	ref	ref	ref				
Medium	139 (33.6)	0.28** [0.1, 0.7]	0.51* [0.3, 0.9]	0.63 [0.3, 1.3]	Ref	ref	ref	
High	159 (38.4)	0.46* [0.2, 1.1]	0.52** [0.3, 0.9]	0.54* [0.3, 1.1]	0.12** [0.0, 0.5]	0.56 [0.2, 1.4]	0.74 [0.2, 2.2]	
Economic situation								
Female-headed househousehousehousehousehousehousehouse	old							
No	354 (85.3)	ref	ref	ref	Ref	ref	ref	
Yes	61 (14.7)	1.32 [0.5, 3.3]	0.70 [0.3, 1.6]	1.16 [0.5, 2.5]	1.05 [0.3, 4.1]	0.25 [0.1, 0.8]	1.22 [0.4, 3.8]	
Number of children <18 y	ears living at home	e (woman responsible	e for) ^b					
None	91 (21.9)	ref	ref	ref	Ref	ref	ref	
I or 2	183 (44.1)	1.17 [0.4, 3.2]	0.87 [0.4, 1.8]	2.78** [1.1, 6.9]	1.89 [0.5, 7.6]	1.40 [0.5, 3.6]	5.01 [1.4, 17.6]	
3 or more	141 (34.0)	1.44 [0.5, 3.9]	1.07 [0.5, 2.2]	2.20 [0.8, 5.7]	1.58 [0.4, 6.8]	1.64 [0.6, 4.6]	4.17* [1.2, 15.6]	
Proportion of money con	tributed to househ	old by woman						
None	141 (34.0)	ref	ref	ref	Ref	ref	ref	
Half or less	188 (45.3)	1.78 [0.7, 4.5]	1.06 [0.6, 1.9]	0.71 [0.4, 1.3]	2.00 [0.5, 7.7]	1.35 [0.6, 3.2]	0.92 [0.3, 2.3]	
Most of it	65 (15.7)	2.68* [0.9, 7.7]	1.10 [0.5, 2.5]	0.62 [0.2, 1.5]	1.52 [0.3, 7.5]	1.19 [0.4, 4.0]	0.53 [0.1, 2.1]	
All of it	21 (5.1)	2.01 [0.4, 10.4]	1.42 [0.4, 4.7]	0.54 [0.1, 2.5]	0.41 [0.0, 8.2]	1.01 [0.1, 8.4]	1.00	

(continued)

Table 2. (continued)

		Ur	nadjusted ORs (95% (CI)	Adjusted ORs (95% CI) ^a				
Variables	Total n = 415 (%)	Physical/Sexual Violence (<12 months)	Emotional Abuse (<12 months)	Economic Abuse (<12 months)	Physical/Sexual Violence (<12 months)	Emotional Abuse (<12 months)	Economic Abuse (<12 months)		
Not earning enough to cove	r costs								
Never	182 (45.7)	ref	ref	ref	Ref	ref	ref		
Once	79 (19.8)	1.16 [0.4, 3.5]	1.06 [0.5, 2.3]	0.74 [0.3, 1.7]	1.94 [0.4, 8.5]	1.28 [0.4, 3.6]	0.70 [0.2, 2.4]		
Few to many times	137 (34.4)	2.27* [0.9, 5.1]	1.46 [0.8, 2.7]	1.19 [0.6, 2.2]	6.12** [1.7, 22.3]	2.15† [0.9, 5.0]	1.27 [0.5, 3.2]		
Proportion of money reinves	sted in business								
None	162 (40.8)	ref	ref	ref	Ref	ref	ref		
Less than half	202 (50.9)	1.56 [0.7, 3.6]	0.92 [0.5, 1.7]	0.52* [0.3, 0.9]	1.74 [0.5, 5.6]	0.98 [0.4, 2.2]	0.57 [0.2, 1.4]		
More than half	33 (8.3)	3.03 [†] [0.9, 9.7]	1.84 [0.7, 4.5]	0.85 [0.3, 2.4]	3.68 [0.6, 24.2]	3.26 [†] [0.8, 12.8]	0.91 [0.2, 4.1]		
Type of borrowing									
Continuously	339 (81.9)	ref	ref	ref	Ref	ref	ref		
Interrupted	18 (4.2)	1.51 [0.3, 6.9]	1.31 [0.4, 4.7]	0.50 [0.1, 3.8]	2.16 [0.1, 52.3]	1.05 [0.2, 8.9]	0.55 [0.1, 10.1]		
New Ioan	57 (13.8)	1.15 [0.4, 3.1]	2.12** [1.1, 4.2]	3.89** [2.1, 7.5]	0.40 [0.1, 1.9]	2.83** [1.1, 7.4]	6.35** [2.2, 18.5]		
Power within self									
Self-confidence and confiden	ce in communica	tion							
Very confident	261 (62.3)	ref	ref	ref	Ref	ref	ref		
Confident, but need	95 (22.9)	0.67 [0.3, 1.7]	0.98 [0.5, 1.9]	1.04 [0.5, 2.0]	0.96 [0.2, 3.8]	0.68 [0.3, 1.7]	0.89 [0.3, 2.4]		
encouragement	50 (140)	0.50.50.0.1.03		0.4450.0.1.23	0.04* 50.0.03	0.00/m/ 50.1.0.07	0.00 50 1 1.33		
Not confident	59 (14.2)	0.52 [0.2, 1.8]	1.02 [0.5, 2.2]	0.44 [0.2, 1.3]	0.06* [0.0, 0.9]	0.20** [0.1, 0.8]	0.22 [0.1, 1.3]		
Financial confidence									
Confidence to raise mone			_						
Very confident	288 (69.7)	ref	ref	ref	Ref	ref	ref		
Moderately or not confident	125 (30.3)	1.35 [0.6, 2.8]	1.44 [0.8, 2.5]	1.25 [0.7, 2.3]	0.75 [0.2, 3.5]	2.06 [0.7, 5.7]	1.03 [0.3, 3.5]		

(continued)

		Ur	adjusted ORs (95% (CI)	,	I) ^a	
Variables	Total n = 415 (%)	Physical/Sexual Violence (<12 months)	Emotional Abuse (<12 months)	Economic Abuse (<12 months)	Physical/Sexual Violence (<12 months)	Emotional Abuse (<12 months)	Economic Abuse (<12 months)
Confidence to raise money	alone in the ev	ent of a crisis					
Very confident	217 (52.7)	ref	ref	ref	Ref	Ref	ref
Moderately or not confident	195 (47.3)	1.37 [0.7, 2.8]	1.38 [0.8, 2.4]	1.66† [0.9, 2.9]	0.79 [0.2, 2.8]	0.89 [0.3, 2.3]	0.79 [0.3, 2.3]
Ability to survive a financial	crisis compare	d with 2 years ago					
Better	356 (87.0)	ref	ref	ref	Ref	ref	ref
Same or worse	53 (13.0)	1.70 [0.7, 4.3]	1.60 [0.8, 3.3]	1.74 [0.8, 3.7]	1.17 [0.3, 4.9]	1.41 [0.5, 3.9]	1.47 [0.5, 4.8]
Power within relationship)						
Household dynamics							
Perceived contribution view	ved by partner						
Woman's contribution most important	265 (65.6)	ref	ref	ref	Ref	ref	ref
Woman's contribution somewhat/not important	139 (34.4)	1.90† [0.9, 3.9]	1.92** [1.1, 3.3]	1.95** [1.1, 3.5]	2.03 [0.5, 7.3]	1.80 [†] [0.7, 4.3]	2.82* [1.0, 7.8]
Perceived contribution view	ved by self						
Woman's contribution most important	308 (74.4)	ref	ref	ref	Ref	ref	ref
Woman's contribution somewhat/not important	106 (25.6)	0.77 [0.3, 1.8]	0.82 [0.4, 1.6]	0.69 [0.3, 1.4]	0.88 [0.2, 3.6]	0.61 [0.2, 1.6]	0.29* [0.1, 0.9]
Household decision-making							
Household economic decisi	ions						
She decides	130 (31.2)	ref	ref	ref	Ref	ref	ref
They decide	131 (31.5)	0.31 [0.1, 1.2]	0.28** [0.1, 0.7]	0.33** [0.1, 0.9]	0.06** [0.0, 0.5]	0.15** [0.0, 0.5]	0.14** [0.0, 0.5]
He decides	155 (37.3)	2.05† [0.9, 4.7]	1.41 [0.8, 2.6]	1.88* [1.0, 3.6]	1.46 [0.4, 4.8]	0.95 [0.4, 2.2]	0.97 [0.3, 2.7]

(continued)

Table 2. (continued)

		Unadjusted ORs (95% CI)			Adjusted ORs (95% CI) ^a				
Variables	Total n = 415 (%)	Physical/Sexual Violence (<12 months)	Emotional Abuse (<12 months)	Economic Abuse (<12 months)	Physical/Sexual Violence (<12 months)	Emotional Abuse (<12 months)	Economic Abuse (<12 months)		
Social decisions									
She decides	142 (35.8)	ref	ref	ref	Ref	Ref	ref		
They decide	159 (40.1)	0.79 [0.4, 1.7]	0.46** [0.2, 0.9]	0.64 [0.3, 1.2]	1.42 [0.4, 5.2]	0.28** [0.1, 0.7]	0.52 [0.2, 1.5]		
He decides	96 (24.2)	0.60 [0.2, 1.6]	0.57 [0.3, 1.1]	0.79 [0.4, 1.6]	0.18 [0.0, 0.9]	0.18* [0.1, 0.5]	0.41 [0.1, 1.4]		
Reproductive decisions									
She decides	52 (13.1)	ref	ref	ref	Ref	ref	ref		
They decide	153 (38.4)	2.13 [0.5, 9.8]	0.91 [0.4, 2.3]	1.25 [0.4, 3.6]	7.48** [1.0, 5.85]	3.19† [0.8, 11.7]	3.69 [0.8, 17.9]		
He decides	193 (49.5)	2.73 [0.6, 12.1]	1.42 [0.6, 3.4]	1.73 [0.6, 4.7]	5.70* [0.8, 39.4]	3.02† [0.9, 10.2]	3.62† [0.8, 16.3]		
Sexual Relationship Power S	cale								
High power	120 (29.8)	ref	ref	ref	ref	ref	Ref		
Low power	283 (70.2)	15.2** [2.1, 11.2]	3.30** [1.5, 7.2]	6.38** [2.2, 18.1]	10.83** [1.2, 9.6]	2.17* [0.8, 5.8]	10.19** [2.4, 43.2]		
Relative educational status									
Neither have any	165 (40.0)	ref	ref	ref	ref	Ref	ref		
secondary education									
Only she has some	137 (33.2)	1.10 [0.8, 4.7]	1.24 [0.7, 2.3]	1.32 [0.6, 2.7]	1.64 [0.3, 4.5]	0.68 [0.1, 8.0]	0.80 [0.1, 13.1]		
Only he has some	25 (6.1)	1.51 [0.3, 7.4]	0.25 [0.1, 2.0]	0.36 [0.1, 2.8]	6.54 [0.6, 67.5]	0.71 [0.1, 6.8]	1.08 [0.1, 12.2]		
Both have at least some	85 (20.6)	1.80 [0.7, 4.8]	1.22 [0.6, 2.5]	2.5** [1.2, 5.1]	1.14 [0.2, 8.9]	0.70 [0.0, 8.4]	2.63 [0.2, 42.9]		

Note. IPV = intimate partner violence; OR = odds ratio; CI = confidence interval. Statistical significance p value \uparrow between . I and .05, *p < .05. **p < .01

aln the adjusted analysis, the results for physical and/or sexual violence, economic abuse and emotional abuse have been adjusted for economic situation variables (Model I), power within relationship (Model 2) variables, and power within self (Model 3) variables. The results presented are the final adjusted version for each type of IPV. All models have been adjusted for age and socioeconomic status variables.

blincluding children she has given birth to.

maintain businesses and a small proportion used it for other expenses, such as school fees, food, and clothes or to help other family members.

Economic Situation and IPV

For the unadjusted and adjusted analyses, in households with a higher number of children (biological and other) living under the woman's responsibility, women experienced higher levels of past year economic abuse (aOR = 4.2, 1.2-15.6, p = .01). Women who reported "few to many times" for not earning enough to cover the costs of running their business in the past month had six times higher odds of facing past year physical and/or sexual violence (aOR = 6.1, 1.7-22.3, p = .01). If they invested more than half of their earnings into their business, they experienced higher levels of recent physical and/or sexual violence (aOR = 3.7, 0.6-24.2, p = .1), though this result lacked statistical significance. Furthermore, if women's proportion of contribution to the household in the past year was half or less, they faced higher odds of past year physical and/or sexual violence (aOR = 2.0, 0.5-7.7, p = .3) compared with those who did not contribute, but this was not statistically significant. Interestingly, if they reported receiving a new loan, they were more likely to face past year emotional abuse (aOR = 2.8, 1.1-7.4, p = .03) and economic abuse (aOR = 6.3, 2.2-18.5, p = .001).

Empowerment ("Power Within Self" and "Power Within Relationship") and IPV

For the unadjusted and adjusted analyses, in the "power within self" category, women who reported less confidence in terms of communication with neighbors or those who reported feeling shy about public speaking, experienced lower levels of all types of violence. Associations with past year physical and/or sexual violence (aOR = 0.06, 0.01-0.9, p = .03) and emotional abuse (aOR = 0.2, 0.1-0.8, p = .02) were statistically significant. In terms of the "power within relationship" category, women who report low power on the SRPS face significantly higher odds of experiencing almost all forms of violence. Furthermore, women who reported that their partners perceived their contribution to household finances and chores as somewhat or not important have almost twofold higher odds of facing past year economic abuse (aOR = 2.8, 1.0-7.8, p = .05) than women who reported that their partner viewed their contribution as important. Furthermore, these women also had higher odds of facing past year physical and/or sexual abuse, but the results are not statistically significant. In terms of decision-making in the household, in the unadjusted analysis, women who report that the partner makes all household economic decisions experience higher levels of past year economic abuse (OR = 1.9, 1.0-3.6, p = .05). However, after adjusting for other empowerment and economic variables, this association does not remain (aOR = 0.97, 0.3-2.7, p = .9). In terms of reproductive decisions, women who report that they either make joint decisions or the partner makes such decisions report higher levels of past year physical and/or sexual violence (aOR = 5.7, 0.9-39.4, p = .07), emotional abuse (aOR = 3.0, 0.9-10.2, p = .08), as well as recent economic abuse (aOR = 3.6, 0.8-16.3, p = .2), although the evidence is weaker. There was overall no evidence in support of any effect modification of the relationship between economic situation and empowerment variables and IPV with age or socioeconomic status.

Discussion

We explored the relationship between women's economic and social empowerment and their experience of IPV among a sample of married (or living as married) women, above the age of 18 years who were enrolled in a microfinance plus intervention in rural North West province, South Africa. These results suggest that alongside established gender roles within marital relationships, there are aspects of women's economic situation, as well as certain aspects of women's empowerment related to notions of "power within self" and "power within the relationship" that may increase IPV risk.

Our results show that in situations where households faced economic hardship, such as if the woman's contribution to the household was below half of household income, or if they faced financial stress, such as when they were unable to cover the costs of running their business, there was a positive association with recent physical and/or sexual IPV. We postulate that this was because when women were unable to cover the costs of the business, it created significant financial stress for individuals and the households. Furthermore, this stress could lead to arguments over tight budgets and daily money to run the household (Buller et al., 2016). This aligns with findings, including on couples in Thailand that have demonstrated an association between current life stressors and the risk of experiencing and/or perpetrating IPV (Cano & Vivian, 2001; Gibbs, Corboz, & Jewkes, 2018). It is also consistent with qualitative and quantitative research from India that showed that household financial stressors increase women's risk for IPV, and that impoverished women are more likely than middle and higher income women to work only to alleviate these financial stressors (Raj et al., 2018).

Furthermore, certain aspects of the microfinance programs related to the receipt of loans are positively associated with IPV. For example, women who reported receiving a new loan in the past year were more likely to experience

emotional or economic abuse similar to other South African studies (Gibbs, Dunkle, & Jewkes, 2018; Jewkes, 2010). One possible reason is that when women begin to contribute to the household's income, men may feel threatened as there is a change in their wives' economic situation that can then lead to a male backlash and increased IPV, as men attempt to reassert control and their identity as the household provider or dominant decision maker (Buller et al., 2018). This aligns with the gender role strain theory (Conroy et al., 2015; Pleck, 1995) that suggests that men who perceive themselves as failing to live up to the provider role may experience negative psychological consequences and exhibit more aggression toward female partners (Pleck, 1995). It is interesting to note that new loan borrowing was not associated with physical and/or sexual violence. There are a number of potential reasons for this: emotional and economic abuse, while overlapping with physical IPV, are different constructs and as such may have slightly different drivers, related to control and power in the relationship. In addition, the relatively small sample size means that some of the adjusted odds ratios were not statistically significant in the final model.

Our results also show that women who reported low power on the SRPS—which is a series of questions focused on men's controlling behaviors—faced higher levels of all types of IPV. The SRPS has been applied across many different populations and consists of two main domains: decision-making dominance and relationship control (McMahon, Volpe, Klostermann, Trabold, & Xue, 2015). This supports other research in South Africa that used the SRPS that showed that low levels of relationship power among women is associated with physical and sexual violence, as well as HIV infection and other risk factors for HIV, including unprotected sex, greater frequency of sex, multiple sexual partners, and transactional sex (Conroy et al., 2015; Dunkle et al., 2004b; Jewkes, Dunkle, Nduna, & Jama Shai, 2012; Ranganathan et al., 2016).

In terms of household dynamics, women who reported that their partners perceived their household contribution in terms of income or domestic chores as somewhat or not important had twice the odds of facing economic and emotional abuse. We have to be cautious in the interpretation of this result due to small sample sizes; however, we hypothesize that women whose partners did not display confidence in them, or show them appreciation, might also have partners who are prone to jealousy, and this might result in abuse. This may have implications for her sense of self-esteem and mental health. Research from the Middle East has shown that by isolating women, and by removing autonomy from women's lives, emotional and economic abuse can impact on women's mental health (Haj-Yahia, 2000).

We also need to be cautious about the potential role that economic strengthening interventions, such as microfinance only and cash transfer only programs, might have on economic abuse. It is important that social empowerment complements such economic empowerment programs, to be truly transformative.

For household decision-making, the type of decision made affects whether the woman's involvement in decision-making (sole or collaborative) influences her risk of IPV. For example, deviation from the dominant norms of male provision and authority was accepted in certain, but not all circumstances. Men might accept women working and making decisions that were related to domestic and household duties, but not around sexual and reproductive decisions. For sexual and reproductive decisions, both "they decide" and "he decides" categories have higher odds of experiencing IPV. This suggests that those that are in relationships governed by these gender norms (where men are more dominant in matters of sexual decision-making or perceived to be by women) are also those where men are more likely to perpetrate IPV. Hence, economic interventions that encourage couple communication, collaboration, and shared decision-making may be a promising strategy for increasing views about equality between intimate partners and promoting negotiation over violence during conflict, as reinforced by research from a violence prevention program in Rwanda (Stern, Heise, & McLean, 2018). The Rwandan study showed that within male and female partnerships when both partners share decision-making and contribute economically, this is perceived to have a positive effect on household development, relationship satisfaction, and conflict prevention (Stern et al., 2018).

Strengths and Limitations

The study strengths include a high response rate and extensive interviewer training, particularly around the IPV questions. Reporting bias around the IPV questions was further reduced by emphasizing research independence and confidentiality and use of standardized tools to measure IPV. Furthermore, we include a diverse sample of rural women of different age groups enrolled in a microfinance plus program in South Africa. Some limitations are noteworthy and need to be taken into account when interpreting the current results. First, we used cross-sectional data for this analysis; therefore, it is not possible to establish causality between women's access to resources, women's empowerment, and IPV. Our results can only be used to hypothesize potential pathways. There are also certain variables that could not be measured (e.g., men's reaction to women working) that rules out the

possibility of measuring pathways. In addition, data on when the women joined the microfinance programs were not collected in the study. Thus, the associations between the length of membership and occurrence of IPV could not be examined. Second, this study only targets women recipients of the microfinance plus (loans and gender training). Future programming and research need to include closer involvement of men and their perspectives, to improve our understanding of how increases in women's power affects gender relations and diversify our sample. Third, the analysis only includes married or cohabiting women as the modules on household dynamics and decision-making modules were relevant for this group. There might be differences in how economic empowerment varies between married and unmarried women, and there is a need for future studies that are not restricted to just married women. Finally, the sample size was modest, limiting the precision with which we could estimate associations between economic/empowerment variables and IPV. Nevertheless, some sizable associations were still observed.

Conclusion

As Sabarwal, Santhya, and Jejeebhoy (2014) have demonstrated, relationships between specific dimensions of women's economic situation and empowerment are complex, and there are still gaps in our understanding of what aspects of empowerment are beneficial depending on the social context (Sabarwal et al., 2014). This study supports findings from other settings that suggest that while improvements in women's economic conditions in general appears to be protective against IPV, associations between women's economic situation and empowerment indicators, such as contribution to household income and household decision-making and IPV are inconsistent. There is also now growing recognition that despite the initial promise of microfinance only programs as vehicles for economic empowerment, women receiving microfinance loans are more susceptible to IPV (Dalal et al., 2013). Therefore, additional studies in different settings are warranted to study the mechanisms by which economic stress associated with microfinance might be a contributing factor for IPV. Furthermore, this article clearly highlights the need for more microfinance plus programs, and demonstrates that different forms of empowerment have varying associations with different types of IPV (emotional, economic, physical, and sexual). The results also show the need to consider all types of IPV in research, intervention, and policy, particularly because they have distinctive impacts on health that need to be considered (Gibbs, Dunkle, & Jewkes, 2018). The association between emotional

and economic abuse and other forms of IPV and health impacts on women are rarely considered, although there is now growing interest in emotional IPV, specifically around its consideration as an SDG indicator. Finally, it is important to work with both men and couples in economic interventions for IPV prevention to ensure sustained impacts on households.

Appendix

Empowerment Variables in Survey Tool

Power within self

1. Self confidence and confidence in communication

3.42	People often feel shy about speaking in public. If you were at a community meeting (e.g., school committee), how confident are you that you could raise your opinion in public? (Discuss then code)	 1 = Very confident and often do 2 = Confident but would need to be encouraged to speak out 3 = Not confident at all/scared to speak in public, and don't 4 = Don't know/not sure
3.43	Neighbors often have similar problems (e.g., around raising children). How confident do you feel about offering advice to your neighbor?	 I = Very confident and often do 2 = Confident but rarely offer advice 3 = Not confident at all 4 = Don't know/not sure

2. Financial confidence

4.3	How confident are you that you alone could raise enough money to feed your family for 4 weeks?—this could be, for example, by working, selling things that you own, or by borrowing money (from people you know or from a bank or money lender).	 I = Very confident 2 = It would be possible/ moderately confident 3 = Not confident at all 4 = Don't know
4.4	In the event of a crisis (e.g., house fire) how confident are you that you alone could raise enough money to feed your family for 4 weeks?	I = Very confident 2 = It would be possible/ moderately confident 3 = Not confident at all 4 = Don't know
4.5	Is your ability to survive such a crisis better, same, or worse than 2 years ago?	I = Better 2 = Same 3 = Worse 4 = Don't know

Power within relationship

1. Household dynamics

		(a) Your partner	(b) Yourself	
5.1	Think about the money that you bring into the household. How is your contribution viewed by			I = Yours is the most important contribution to the household 2 = You make some contribution to the household 3 = Your work does not seem very important at all 4 = Don't know 5 = Not applicable because you don't earn an income 96 = Not applicable for other reasons
5.2	Think about all the unpaid work you do to support the household, such as all the household chores you do (cooking, cleaning, fetching water). How is your contribution viewed by			I = Yours is the most important contribution to the household 2 = You make some contribution to the household 3 = Your work does not seem very important at all 4 = Don't know 5 = Not applicable because you don't earn an income 96 = Not applicable for other reasons

2. Household decision-making in the household:

[section only asked if married or in long-term live-in relationship, that is, response to 2.6.1 = yes]

Different households have different ways of deciding on a variety of issues. We'd like to ask you about the process by which you and your spouse or partner make decisions.

6.1. I'm going to talk to you about a variety of issues. Please let me know how you and your spouse typically make decisions. When I say "spouse or husband," I mean someone you are married to or are living with as if married. There is no right or wrong answer. We are just interested in how you make decisions on these different areas.

(Circle the option which best represents the respondents answer. You do not need to read these options for each question but you may wish to provide them as a helpful way for the respondent to categorize who makes decisions)

Response	es for A's						
(A1) I decide	(A2) My spouse decides	(A3) We usually agree to do what my husband wants/says	(A4) I decide on some things my spouse decides on others		Ò (P	(8) other olease describe)	(95) Not applicable (97) Refuse to answer
Question	ı		Respo	onse	(circl	e one)	
	'ho decides o n is spent?	n how money	AI	A2	Α3	A4	98
	/ho decides o	•	AI	A2	A3	A4	98
6.1.iiiA. V for daily etc.)?	AI	A2	A3	A4	98		
	about purchases etes (include 95	AI	A2	A3	A4	98	
	/ho decides v		AI	A2	A3	A4	98
6.1.viA. Who decides when to visit to your spouse's family or friends?			AI	A2	Α3	A4	98
6.1.viiA. \ children have me	AI	A2	A3	A4	98		
6.1.viiiA.	Who decides x?	whether to	AI	A2	A3	A4	98

3. Relationship power

The next set of statements are about your relationship with your **current or most recent main** partner, please say for each if you strongly agree, agree, disagree, or strongly disagree:[Don't READ OUT options each time]

Relationship control scale	Strongly disagree	Disagree	Agree	Strongly agree
When he wants sex, he expects me to agree (not asked if 7.1 = 5).	I	2	3	4
If I asked him to use a condom, he would get angry (not asked if 7.1 = 5).	I	2	3	4
He won't let me wear certain things.	1	2	3	4
He has more to say than I do about important decisions that affect us.	I	2	3	4
He tells me who I can spend time with.	I	2	3	4
When I wear things to make me look beautiful, he thinks I may be trying to attract other men.	I	2	3	4
He wants to know where I am all of the time.	1	2	3	4
He lets me know I am not the only partner he could have.	I	2	3	4

4. Relative educational status

Women's educational status

, , ome s out of the second	
What is the highest grade you have	I = Pre-school/Grade R
completed at school? [do not	2 = Grade 1/Sub a/Class 1
read out—if do Grade 12 but	3 = Grade 2/Sub b/Class 2
failed matric, this is recorded as	4 = Grade 3/Standard 1/Abet 1
completed Grade [1]	5 = Grade 4/Standard 2/Abet 2
	6 = Grade 5/Standard 3/Abet 2
	7 = Grade 6/Standard 4/Abet 3
	8 = Grade 7/Standard 5/Abet 3
	9 = Grade 8/Standard 6/Abet 3
	10 = Grade 9/Standard 7/Abet 3
	<pre>II = Grade IO/Standard 8/Ntc I</pre>
	12 = Grade 11/Standard 9/Ntc 2
	13 = Grade 12/Standard 10/Ntc 3
	14 = Further studies incomplete
	15 = Diploma/other post school completed
	16 = Further degree completed
	96 = Don't know
	97 = Refused to answer
	If = 13 continue to 2.5a
	otherwise skip to 2.6
	•

Men's educational status

What is the highest level of education	I = Never went to school
that he completed?	2 = Primary incomplete
SELECT ONE	3 = Primary complete
	4 = Secondary incomplete
	5 = Secondary (Form I-IV)
	6 = Secondary (Form V-VI)
	7 = College training after primary/secondary
	school and before university
	8 = University
	9 = Don't know

Acknowledgments

The authors would especially like to thank the IMAGE participants for their contribution to this study, as well as staff at IMAGE, Small Enterprise Foundation and Social Surveys Africa. Without the time and generosity of both participants and field staff in South Africa, this work would not have been possible. For this, we are very grateful.

Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: an anonymous donor provided funds for the data collection, and we completed the analysis through an ESRC Secondary Data Analysis Initiative Global Challenges Research Fund (grant number: ES/P003176/1). Meghna Ranganathan is a member of the STRIVE consortium, which is funded by UK aid from the Department for International Development. However, the views expressed do not necessarily reflect the department's official policies.

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Data Availability

The datasets generated during and/or analyzed during the current study are not publicly available because they contain participant identification numbers but might be available from the corresponding author on reasonable request.

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