

Researchers

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Timeline

March-July 2021

Study Type

Randomized Evaluation

Research Implemented by IPA

No

Childcare Matters: Female Business Owners and the Baby-Profit Gap *

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October 2020

Abstract

The previous literature documents that female-owned businesses are less profitable than male-owned businesses, including micro-enterprises that make up the majority of firms in developing countries. In this paper, we uncover an overhooked gendered constraint for these businesses: childrane. We collect field data through unamounced wists to a sample of micro-enterpressents in select awas of Uganda, combining surveys of business owners and real customers, as well as purchases by confiderate buyers (i.e., mystery absorpers). We document that childrane duties in businesses are highly gendered: 37% of female owners bring small children to work, compared with 0% of men. Childrane duties are correlated with a "baly-profit gap," as businesses where a child is not present. Using our rich data, we analyze potential reasons why children on the second businesses where a childra is not present. Using our rich data, we analyze potential reasons why childrense obligations may affect positis. We find that prices, product quality, and other explanations are not robustyly correlated with the presence of a boly. However, we find that wemen with children in the store are more likely to run out of stock than both men and women who do not have children in the store. While we caution that our analysis in not causal, we consistently find that children business performance.

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Electronic copy available at: https://bsm.com/abstract-583093

Academic Paper

Addressing the "Baby-Profit Gap": Testing Interventions to Boost Profits for Female-owned Businesses in the Wake of COVID-19

[&]quot;This paper has benefited from comments from Jesper Scienzen, John-Paul Ferguson, and James Chu. We thank participants at the Stanford-Berkeley OB Conference, the Macro OB seminar at Stanford, the Northeastern University Gender and Development Seminar, and the Macro Hesenach Lunck at Berkeley Bana. We thank to a money more neferees and Lunary Ferce for their thoughtful comments and discrime. Fitzpatrick acknowledges financial support from: University of Michigas (UM) Department of Economics, National Science Roundaine Discentiation Empressented Gants (e) 1200013, UM Department of Albo-American and Michan Studies, UM Alborates and Michan Studies, UM Alborates from Alborates and Michan Studies, UM Alborates from the Padde Policy in Diverse Societies, UM Center for Padde Policy in Oliverse Societies, UM Center for the Influencial Onlines, This paper does not necessarily reflect the views of the NSF or other doson. Enther Auskunda and the entire research field staff provided nearestal support in implementing this project. This study received ethical approval from the UM-HIB, the MUST-HIB, and the UNCST, We also thank our children for having been an inspiration on this topic. Lean Parsa and Louis Parlom Sadephipour, and Cute and Peter Granudaister.

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Abstract

In low- and middle-income countries, firms owned by women typically have lower profits than those owned by men. COVID-19 has exacerbated this profit gap as women-owned firms tend to be concentrated in sectors where demand has dropped the most, such as services, hospitality, and retail trade. Childcare is an additional constraint for women-led businesses. In one setting, up to 37 percent of female owners bring small children to work, compared to zero men (Delecourt and Fitzpatrick 2021). These childcare duties are correlated with a 'baby-profit gap,' as businesses where children are present earn 48 percent lower profits than other women-owned businesses without a child present. This study aims to understand how increased childcare burdens due to COVID-19 school closures have exacerbated existing gender profit disparities in Kenya.

In the first stage, the research team will collect new data to evaluate how the number and timing of children and childcare duties are associated with the profitability of women-owned businesses during the COVID-19 pandemic. The representative sample includes 1,000 firms in Kenya to see if birth and childcare duties were related to firm profitability and firm death. In the second stage, the team will pilot two light-touch interventions aimed at addressing the childcare-related constraints among businesses where women have children.

This project is a part of the Women's Work, Entrepreneurship, and Skilling (WWES) Initiative

Project Outcomes of Interest

If such interventions are successful, then there are clear policy takeaways that could be enacted by governments or NGOs, such as text message reminders or developing increased last-mile delivery capacity. Above all, however, the researchers believe that their approach of first listening to the concerns of female entrepreneurs will directly lead to the creation of policies and programs that improve their profits, allowing for demand-driven policies.

Partners

REMIT Kenya

Impact Goals

• Improve women's health, safety, and economic empowerment

Implementing Organization

REMIT Kenya



Results Status

Results

Results

The study shows that although 77% of Kenyan entrepreneurs are women, they earn substantially less than men—controlling for industry, men earn 64% more than women. Using a unique dataset that covers both the pre-COVID period and more recent data collected in 2021, the researchers demonstrate that this gender profit gap remained constant through the COVID-19 pandemic. The study also highlights location as a key driver of the gender profit gap. Women businesses are 51% more likely to be operated from home, in part due to other constraints like childcare, safety, and cultural forces. Focus groups conducted by the researchers suggest that women would welcome additional childcare options and would value interventions that fostered their financial independence and safety. In next steps, the team plans to study the impact of providing childcare vouchers to the nearest daycare centers for women entrepreneurs who work from home and those who do not.

Link to Questionnaire

Addressing the "Baby-Profit Gap": Testing Interventions to Boost Profits for Female-owned Businesses in the Wake of COVID-19 (Questionnaire)