BINTA ZAHRA DIOP

PhD Candidate, Economics University of Oxford bintazahra.diop [at] economics.ox.ac.uk Website: bzdiop.github.io

Education

Doctor of Philosophy, Economics, University of Oxford	2023 (expected)
PhD Scholar, Institute for Fiscal Studies (IFS) – Enrichment Scheme	
Fields: Development Economics, Labor Economics, Public Economics	
Master's in Research, Economics (PPD), Paris School of Economics	2014
Master 1 – Graduate – Applied Economics, University Paris X - Nanterre	2012
Licence – Undergraduate – Economics, University Paris X - Nanterre	2011

Work in Progress

Job Market Paper: "Input Subsidies with Heterogeneous Productivity: Allocative Efficiency, Sorting, and Migration in Zambia"

"Productivity and Allocation of Labor across Ghana's Health Facilities" (with Awoonor-Williams K, Ismaila H, Ofosu A, Williams MJ)

Publication

"The relatively young and rural population may limit the spread and severity of Covid-19 in Africa: a modelling study" (2020), Diop BZ*, Ngom M, Pougué Biyong C, Pougué Biyong J N. BMJ Global Health 2020;5:e002699.

Teaching Experience

University of Oxford

Oxford, UK

Quantitative Methods, MSc. in Economics for Development Fall 2020, Winter 2021, Fall 2021 Statistical Coding, MSc. in Economics for Development Winter 2020, Spring 2020, Spring 2022 Development Economics, Exeter Summer School (undergraduate) Summer 2019

Professional Activities

Invited Talks:	
University of Johannesburg's EDWG, Johannesburg (Virtual)	2021, 2022
World Health Organization's COVID19 Modelling Group, Geneva (Virtual)	2020
ODI's Public Finance Initiative Conference - Panelist, London	2020
Conference presentations:	
European Economic Association - Econometric Society European Meeting*, Milan	2022
International Conference for Development Economics, Clermont-Ferrand	2022
Royal Economic Society Easter Training School, Bristol	2022
PhD Student Workshop of the UEA, London - (Virtual)	2021
Econometric Society Africa Meeting, Abidjan (Hybrid)	2021
10^{th} European Meeting of the Urban Economics Association, Copenhagen (Virtual)	2021
Midwest International Economic Development Conference (MWIEDC), Chicago (Virtua	l) 2021
PhD Student Workshop of the UEA - Elevator Pitch, London (Virtual)	2020
Working Group for African Political Economy (WGAPE), Berlin	2019

Press citations: CNN Business, The Independent, The Conversation, Quartz, Boston Globe, FastCompany, The American Bar Association Journal (ABA Journal), The Behavioral Scientist, NY Daily News, Metro, Courthouse News Service, CityLab, allAfrica, Le Point

[&]quot;Eliciting Heterogeneous Preferences for Fairness" (with Panin A, Cisse M)

Professional Service

nd Economics Day (with Prof. Kas	y)	2022
ntation Seminar (with L. Milsom)	2020 -	2022
ic Policy Discussion Group	2020 -	2021
lity Conference (with Prof. Kasy)	2020 -	2021
ent association (SynaPSE)	2013 –	2014
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PhD Doctoral Award	2021 -	2023
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"Investissement d'avenir" (PIA)	2013 -	2014
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Job Market Paper:

INPUT SUBSIDIES WITH HETEROGENEOUS PRODUCTIVITY: ALLOCATIVE EFFICIENCY, SORTING, AND MIGRATION IN ZAMBIA

Abstract: Rural antipoverty programs often focus on increasing agricultural productivity by transferring resources to farmers. Yet, many farmers' most productive investment may be in another technology: migration. I explore the impacts of such programs on productivity and on migration. First, I use a difference-in-difference exploiting variations in the roll-out of a Zambian fertilizer input subsidy program (ISP). As expected, the ISP increases rates of fertilizer adoption, yields, and rural labor supply via inmigration. There is an additional two-fold increase in individual outmigration. I show that short-term outmigration (consistent with a relaxed credit constraint) and medium-term oumigration (consistent with structural transformation driven by agricultural productivity gains) account for respectively 30% and 45% of the total variance of outmigration. Household specializing in their comparative advantage can explain these dual results. Second, I generalize these findings with a structural general equilibrium framework accounting for an externality in adoption. When compared with cash and in-kind transfer policy scenarios, the ISP with resale markets fosters the highest levels of specialization. When farmers' types are costly to elicit, resale markets can improve the allocative efficiency of programs, turning voucher programs into cash-transfers to resellers and an in-kind transfers to net-buyers.

Other Work in Progress:

ALLOCATION OF LABOR ACROSS GHANA'S HEALTH FACILITIES (with Awoonor-Williams K, Ismaila H, Ofosu A, Williams MJ)

<u>Summary</u>: We use never-used-before administrative data covering all Ghana's healthcare staff and facilities. We measure potential gains from reallocating labor across facilities while accounting for administrative constraints. We provide the first comprehensive estimate of a healthcare system production functions. We further explores the allocation of medical labor across vacancies and geographic areas.

ELICITING HETEROGENEOUS PREFERENCES FOR FAIRNESS (with Panin A, Cisse M)

<u>Summary</u>: We will explore how individuals rank fairness definitions used in the development of artificial intelligence (AI) systems. We design a behavioral experiment to reveal preferences for fair processes (rather than outcomes) embedded in AI systems. We use experimental methods to add to the machine fairness literature, being the first (to our knowledge) to measure preferences for machine fairness definitions by observing choices over definitions when individuals interact with different machine fairness rules. Prior work measured preferences solely with survey instruments.

Published Work:

The relatively young and rural population may limit the spread and severity of COVID-19 in Africa: a modelling study, BMJ Global Health 2020;5:e002699.

(with Ngom M, Pougué Biyong C, Pougué Biyong J N.) [paper]

<u>Introduction</u>: A novel coronavirus disease 2019 (COVID-19) has spread to all regions of the world. There is great uncertainty regarding how countries' characteristics will affect the spread of the epidemic; to date, there are few studies that attempt to predict the spread of the epidemic in African countries. In this paper, we investigate the role of demographic patterns, urbanisation and comorbidities on the possible trajectories of COVID-19 in Ghana, Kenya and Senegal.

<u>Methods</u>: We use an augmented deterministic Susceptible-Infected-Recovered model to predict the true spread of the disease, under the containment measures taken so far. We disaggregate the infected compartment into asymptomatic, mildly symptomatic and severely symptomatic to match observed clinical development of COVID-19. We also account for age structures, urbanisation and comorbidities (HIV, tuberculosis, anaemia).

Results: In our baseline model, we project that the peak of active cases will occur in July, subject to the effectiveness of policy measures. When accounting for the urbanisation, and factoring in comorbidities, the peak may occur between 2 June and 17 June (Ghana), 22 July and 29 August (Kenya) and, finally, 28 May and 15 June (Senegal). Successful containment policies could lead to lower rates of severe infections. While most cases will be mild, we project in the absence of policies further containing the spread, that between 0.78% and 1.03%, 0.61% and 1.22%, and 0.60% and 0.84% of individuals in Ghana, Kenya and Senegal, respectively, may develop severe symptoms at the time of the peak of the epidemic.

<u>Conclusion</u>: Compared with Europe, Africa's younger and rural population may modify the severity of the epidemic. The large youth population may lead to more infections but most of these infections will be asymptomatic or mild, and will probably go undetected. The higher prevalence of underlying conditions must be considered.