

A Generalized Small Area Estimation Model: Validated with the Children Anemia Study

Seyifemickael Amare Yilema^{1,2,*}, Najmeh Nakhaei Rad¹, Ding-Geng Chen^{1,3}

¹ Department of Statistics, University of Pretoria, Pretoria, South Africa

² Department of Statistics, Debre Tabor University, Debre Tabor, Ethiopia

³ College of Health Solutions, Arizona State University, Phoenix, USA

^{*1,2} **Corresponding Author:** Seyifemickael Amare Yilema

Email: yilema.sa@up.ac.za [ORCID: 0000-0002-9445-6038](https://orcid.org/0000-0002-9445-6038)

Word Count: 5462 words **Figure Count:** 6 figures **Table Count:** 3 tables

Statements and Declarations

Not applicable

Declaration of conflicting interest

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

Ethics approval and consent to participate

Not applicable

Consent for publication

Not applicable

Disclosure statement

Not applicable

Funding Statement

Although there was no specific external funding for this study, the University of Pretoria would waive the article processing charges (APCs) as part of a member of open access publishing arrangement.

Data availability statement

The 2016 EDHS childhood anemia data was obtained from the DHS program website <https://www.dhsprogram.com>. Additionally, the zonal shapefiles were accessed without restrictions from the <https://africaopendata.org> website. The IPUMS International database, which offers census and survey data from all over the world, provided the census data used in the present study. The URL where the population and housing census dataset is available in <https://international.ipums.org/>