





# Analysing the Demographic and Health Survey (DHS) with STATA

The SARChI in Economic Development, held at the School of Built Environment and Development Studies will be offering a three-day workshop, which focuses on data analysis using the DHS. This workshop is part of the DHS 2022 Fellows Program, which has received support and funding from USAID and the ICF to strengthen capacity of researchers and scholars who are interested in using the DHS for their research. The DHS is a program, which has collected, analysed, and disseminated accurate and representative data on population, health, HIV, and nutrition through more than 400 surveys in over 90 countries worldwide. The survey aims to provide data which can inform evidence on topics on the health status of the population; which include but are not limited to: child health, reproductive health, adult health and nutrition. For more information on the DHS visit: https://dhsprogram.com/

### Purpose:

This workshop is geared towards postgraduate students and early-career researchers, who are interested in developing their research and statistical skills. The aim of this workshop is to learn how to effectively analyse DHS data using STATA for research.

# Requirements:

- Basic knowledge of STATA
- Registered postgraduate student
- All disciplines welcome
- Own laptop and reliable access to the internet
- STATA should be installed on your laptop
- Cost: free for all participants

#### Application:

To register for the workshop kindly use the following link and complete all details:

## https://forms.gle/sDKZKeEw4VR1GB9i7

Spaces are limited and registration will close once we reach capacity.

Deadline for registration: 01 July 2022 (or when full, first come first serve basis)

#### Details:

Date: 11-13 July 2022Time: 09:00 - 15:00

Platform: Online via ZOOM

• Contact: <u>RademeyerS@ukzn.ac.za</u> or <u>Chikovoree@ukzn.ac.za</u> should you require any further details or information.

### Facilitators:

Professor Pranitha Maharaj Dr Emma Chikovore Dr Shanaaz Dunn