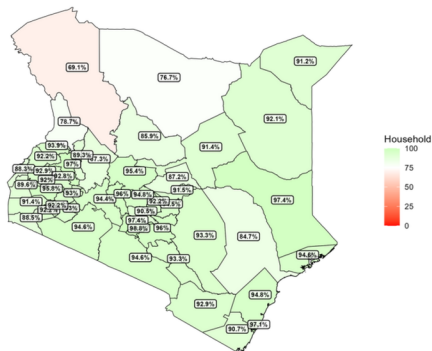


KENYA

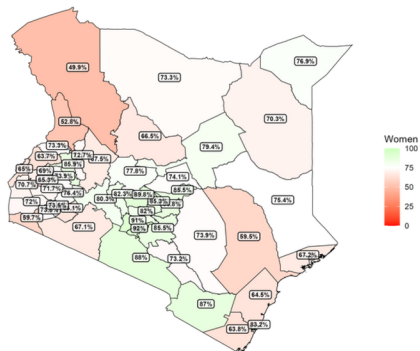
Phone Ownership

Population Level Coverage

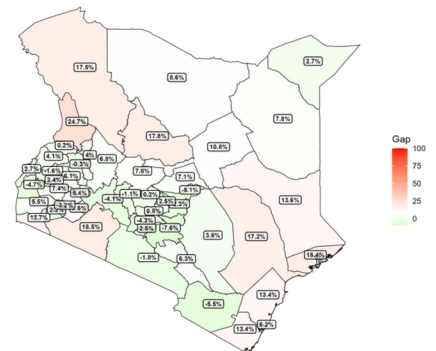
National Household Coverage



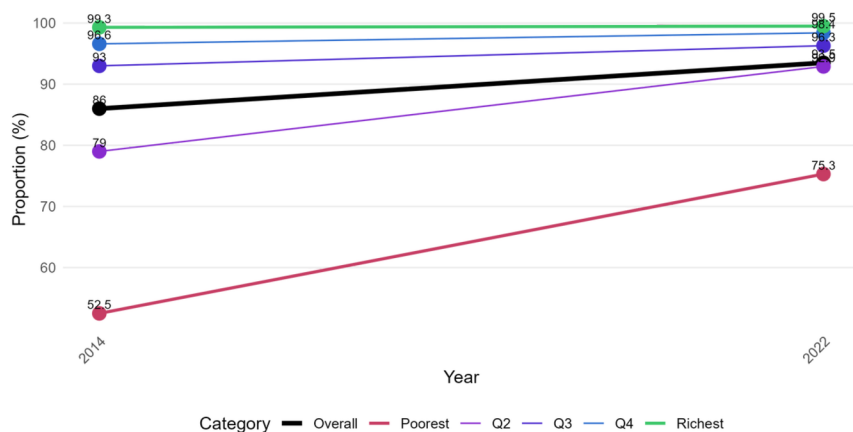
National Women Coverage



Coverage Gap = Men v Women



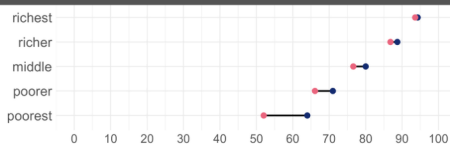
Longitudinal analysis across Household coverage in past available surveys



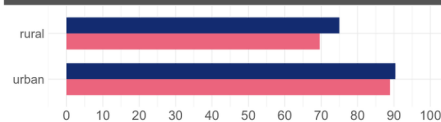
- USAID's DHS survey first began to include questions on phone ownership as part of DHS 6 which was published in 2014 for Kenya but was coded as DHS 7. This survey contained question of phone ownership only at a household level
- From 2014, to the most recent DHS 8 survey in 2022, there has been a 10% overall increase in phone ownership across the population.
- Differences in phone ownership persist by sociodemographic characteristics. Across wealth quintiles, from 2014 to 2022, phone ownership increased 0.2% amongst the wealthiest and increased nearly 25% over the same time period amongst the poorest.

Socio-demographic characteristics

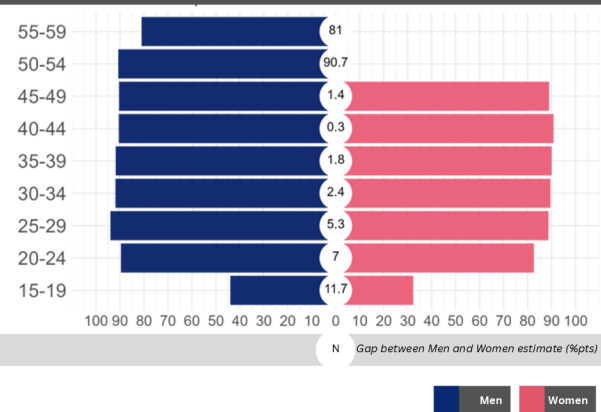
Coverage by Wealth Index



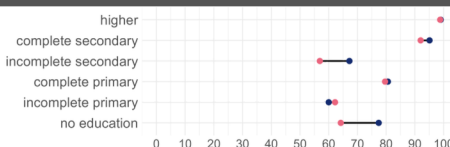
Region: Urban vs Rural



Age Groups



Coverage by Education



Data Source: DHS 8 (2022)



School of Public Health and Family Medicine
Isikolo Sempilo Yoluntu kunye Namayeza Osapho
Departement Openbare Gesondheid en Huisartskunde

UNIVERSITY OF CAPE TOWN
ISIKOLO SEMPILU YOLUNTU KUNYE NAMAYEZA OSAPHO

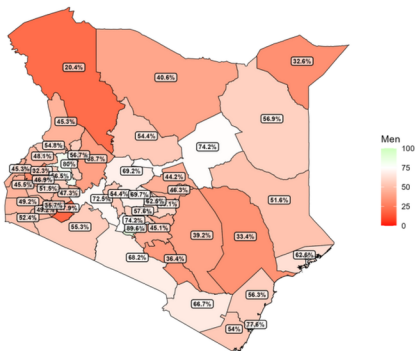
JOHNS HOPKINS
BLOOMBERG SCHOOL
of PUBLIC HEALTH

KENYA

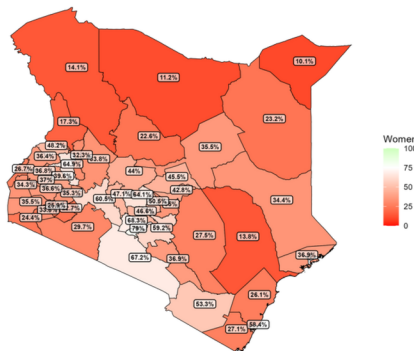
Internet Use

Population Level Coverage

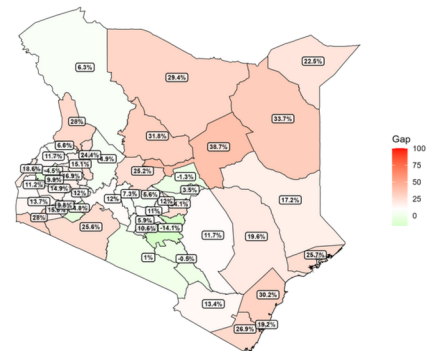
National Men Coverage



National Women Coverage



Coverage Gap = Men v Women

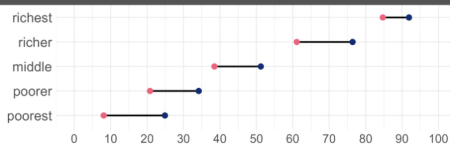


Longitudinal analysis across **Female** coverage in past available surveys

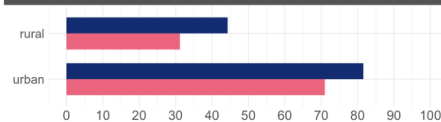
- No longitudinal trends can be analyzed due to lack of historical survey data for these estimates.

Socio-demographic characteristics

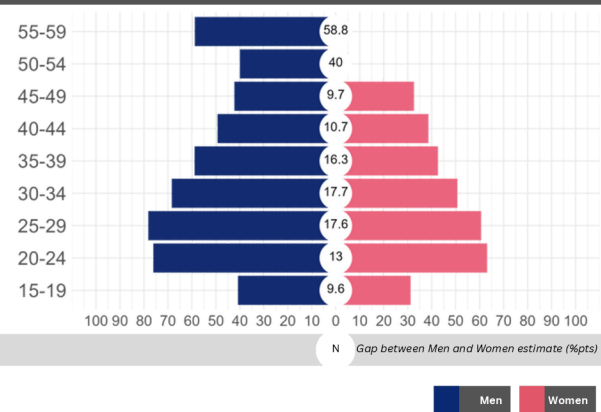
Coverage by Wealth Index



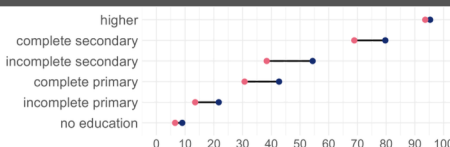
Region: Urban vs Rural



Age Groups



Coverage by Education



Data Source: DHS 8 (2022)



School of Public Health and Family Medicine
Isikolo Sempilo Yoluntu kunye Namayeza Osapho
Departement Openbare Gesondheid en Huisartkunde

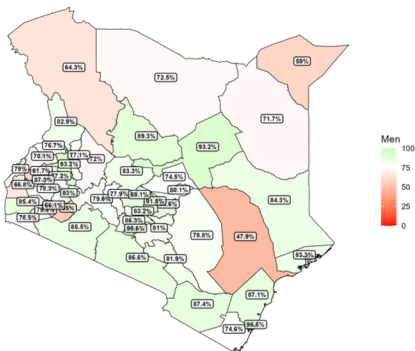


KENYA

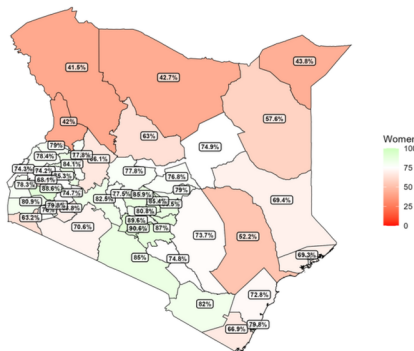
Phone Use for Financial Transactions

Population Level Coverage

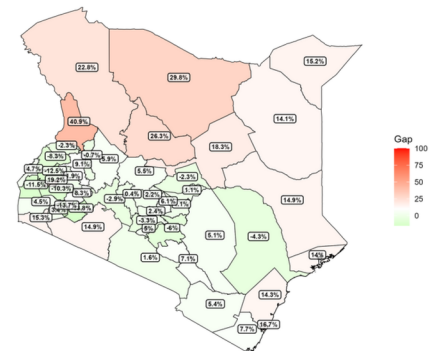
National Men Coverage



National Women Coverage



Coverage Gap = Men v Women

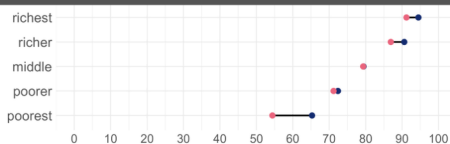


Longitudinal analysis across **Female** coverage in past available surveys

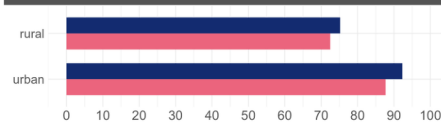
- No longitudinal trends can be analyzed due to lack of historical survey data for these estimates.

Socio-demographic characteristics

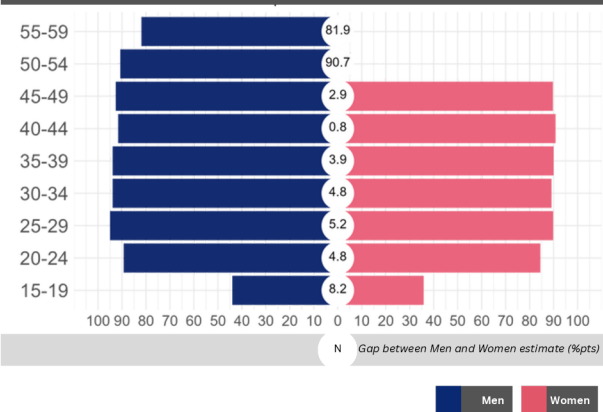
Coverage by Wealth Index



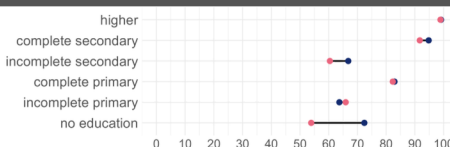
Region: Urban vs Rural



Age Groups



Coverage by Education



Data Source: DHS 8 (2022)



School of Public Health and Family Medicine
Isikolo Sempilo Yoluntu kunye Namayeza Osapho
Departement Openbare Gesondheid en Huisartkunde



KENYA

Data Sources

Global Survey	MICS		DHS	
Construct	Household	Individual	Household	Individual
Phone ownership	NA	NA	DHS 7 (2014) DHS 8 (2022)	DHS 8 (2022)
Internet use	NA	NA	NA	DHS 8 (2022)
Phone use for financial transactions	NA	NA	NA	DHS 8 (2022)
Digital Skills	NA	NA	NA	NA

Disclaimer: Due to the varied nature of data sources, readers should be cautious about comparing country profiles across different countries. Some estimates may not be comparable due to different survey populations and designs

