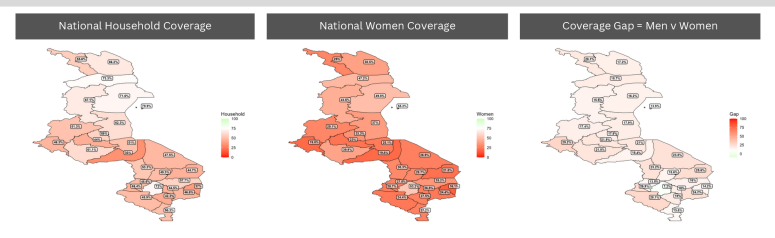
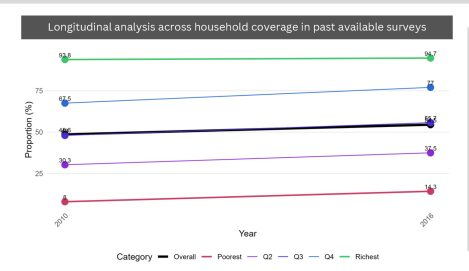
## **MALAWI**

## **Phone Ownership**

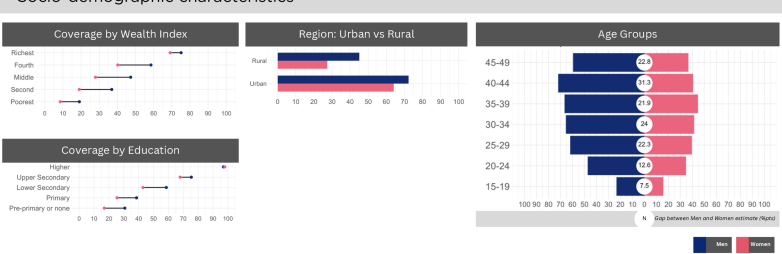
#### Population Level Coverage





 UNICEF's MICS survey first began to include questions on phone ownership as part of MICS-5 for Malawi

#### Socio-demographic characteristics



Data Source: MICS 5 (2014), DHS 7 (2018), MICS 6 (2020)

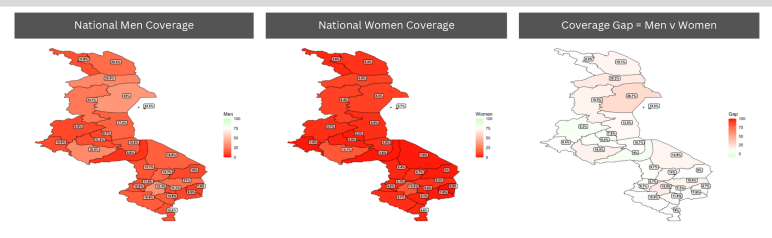


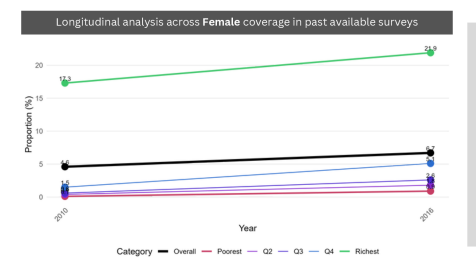


## **MALAWI**

### **Internet Use**

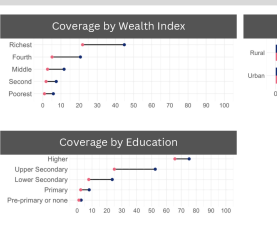
#### Population Level Coverage

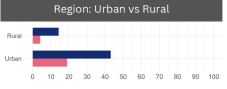


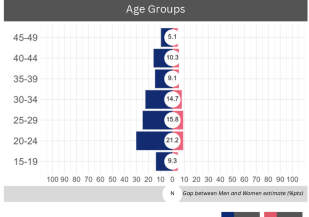


 UNICEF'S MICS survey first began to include questions on phone ownership as part of MICS-5 for Malawi

#### Socio-demographic characteristics







Data Source: MICS 5 (2014), DHS 7 (2018), MICS 6 (2020)



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

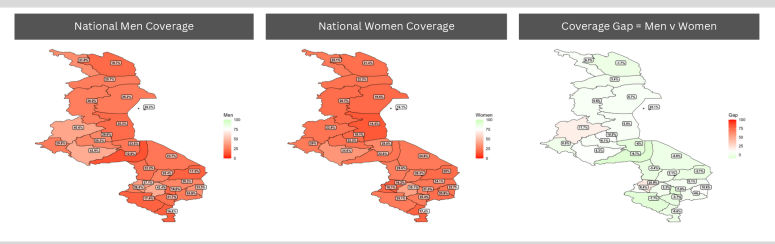




## **MALAWI**

### **Phone Use for Financial Transactions**

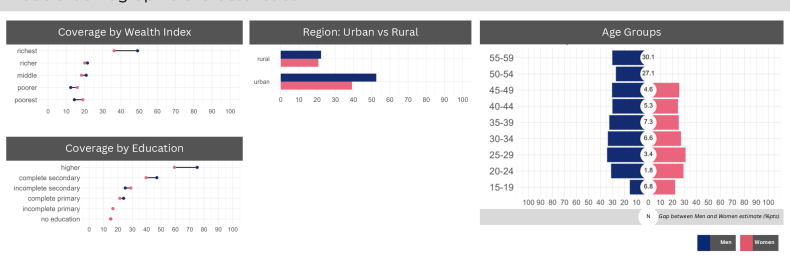
#### Population Level Coverage



Longitudinal analysis across household coverage in past available surveys

No Longitudinal data for comparison DHS 7 is the first version of this survey to include a measure for this indicator. Further data is required to analyze longitudinal trends.

#### Socio-demographic characteristics



Data Source: DHS 7 (2018)



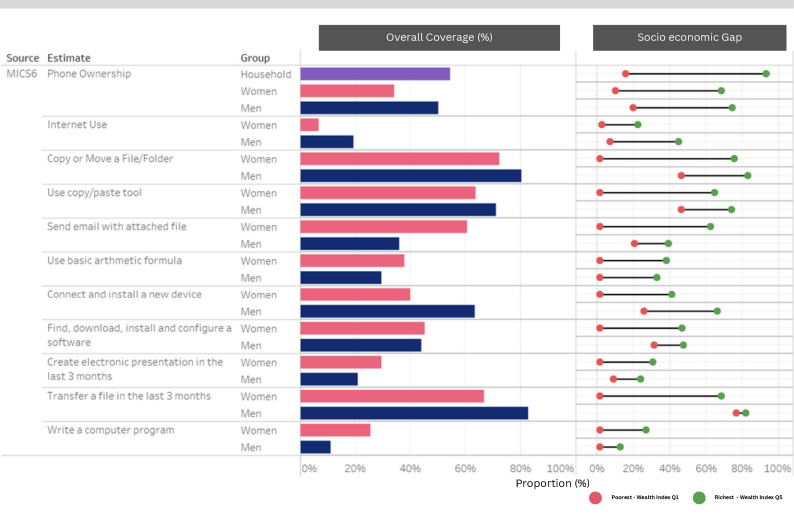


### Digital Access and Use Country Profile

## **MALAWI**

## **Digital Skills**

#### Coverage Overview











## Digital Access and Use Country Profile

# **MALAWI**

### **Data Sources**

Global Survey	MICS		DHS		GSMA	Gallup
Construct	Household	Individual	Household	Individual		
Phone ownership	MICS 5 (2014) MICS 6 (2020)	MICS 6 (2020)	DHS 7 (2018)	DHS 6 (2013) DHS 7 (2018)	TBA	ТВА
Internet use	NA	MICS 5 (2014) MICS 6 (2020)	NA	DHS 7 (2018)		
Phone use for financial transactions	NA	NA	NA	DHS 7 (2018)		
Digital Skills	NA	MICS 6 (2020)	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



