

# High Level ICT Gender Indicators

#afteraccess Household and Individual ICT Survey 2017

Alison Gillwald

Executive Director, Research ICT Africa

Adjunct Professor, University of Cape Town, Graduate School of Development Policy & Practice

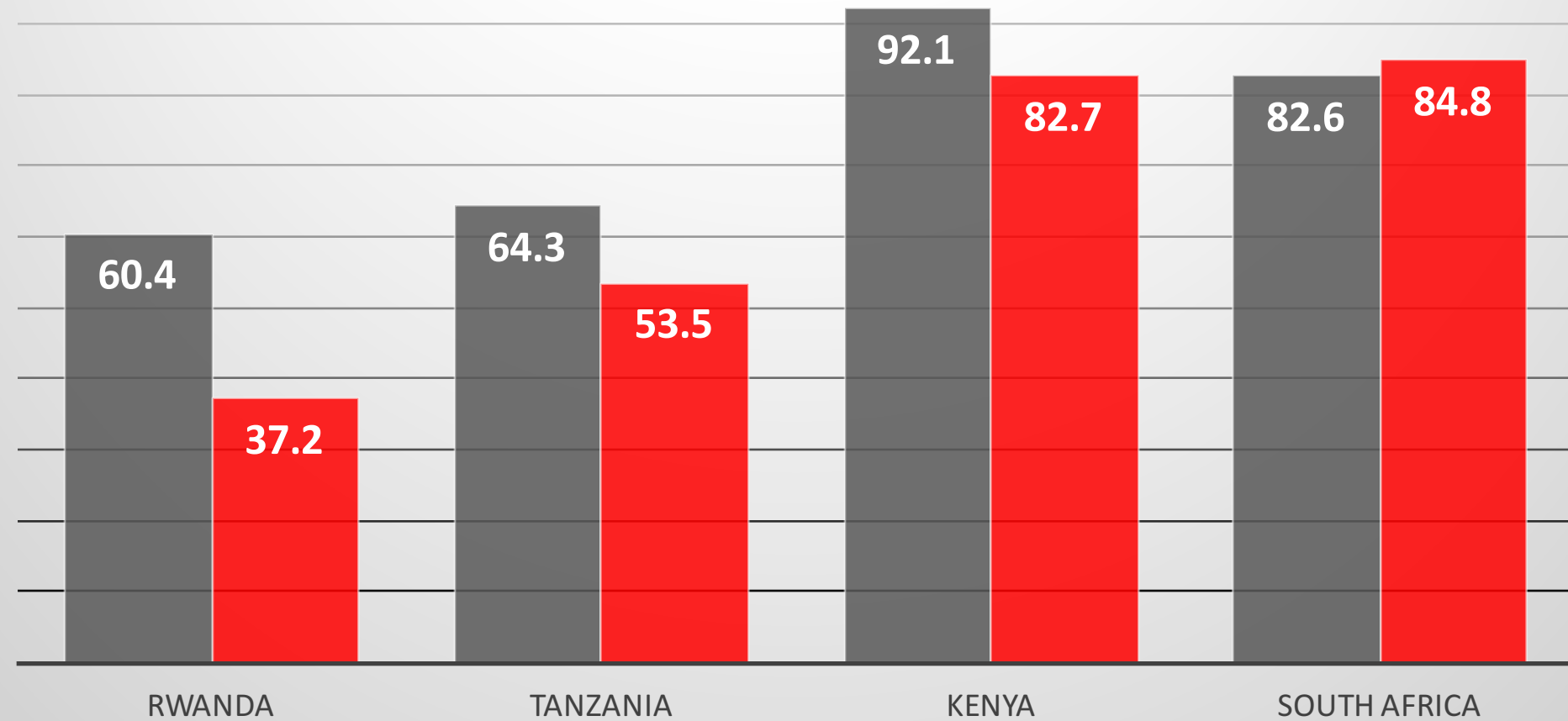
# #afteraccess

- From digital divide to digital inequality (connectivity paradox)
- Shift from voice to data presents new challenge
- Supply side policy issues vs demand challenges
- Dearth of rigorous, independent data
- Quantitative data (sex disaggregated data)
- Qualitative data (gender, power relations, intersectionality)
- From consumptive to productive policy frame

# Mobile Phone Ownership

■ Male

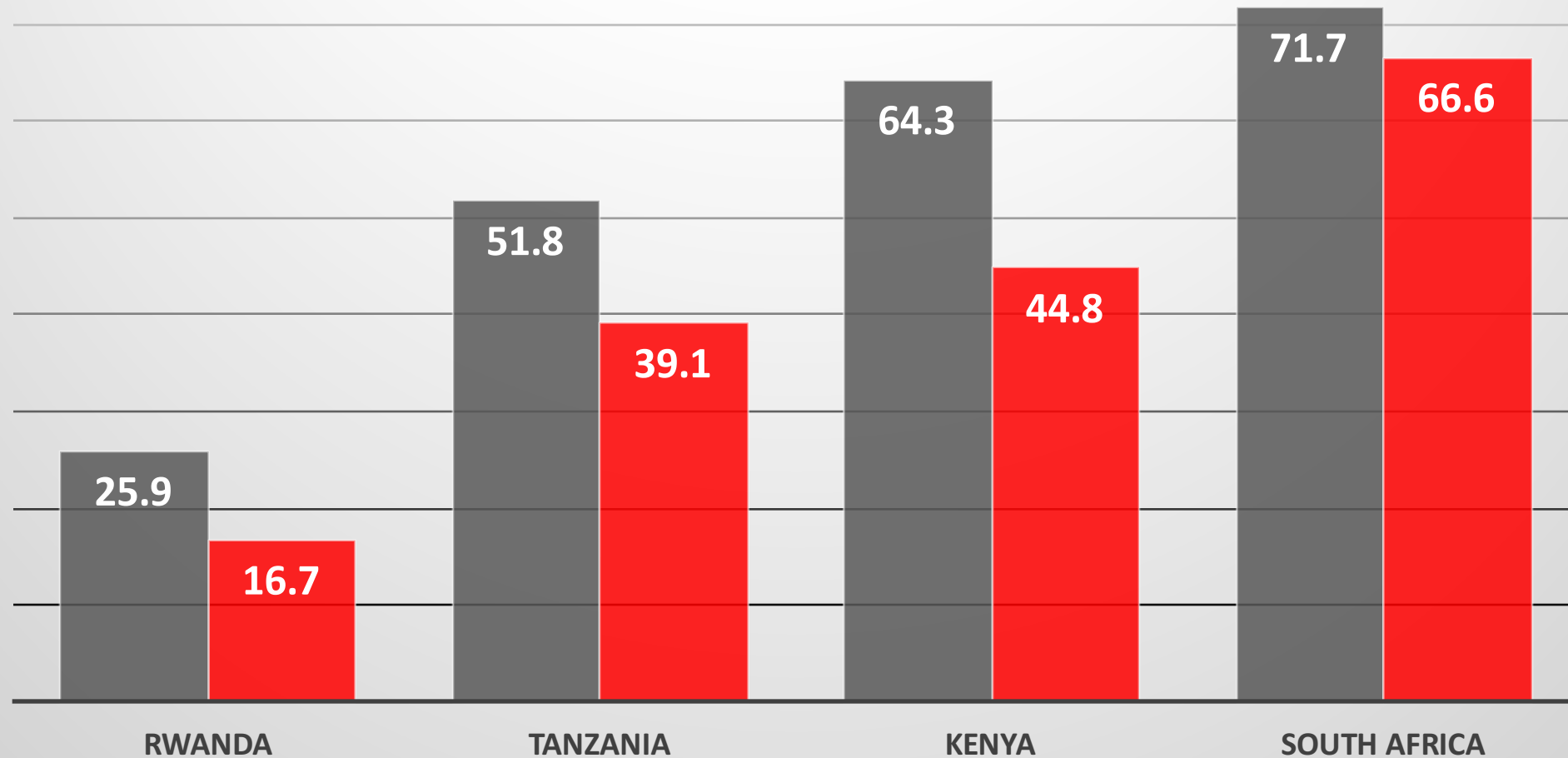
■ Female



## Share of individuals who know what the internet is

■ Male

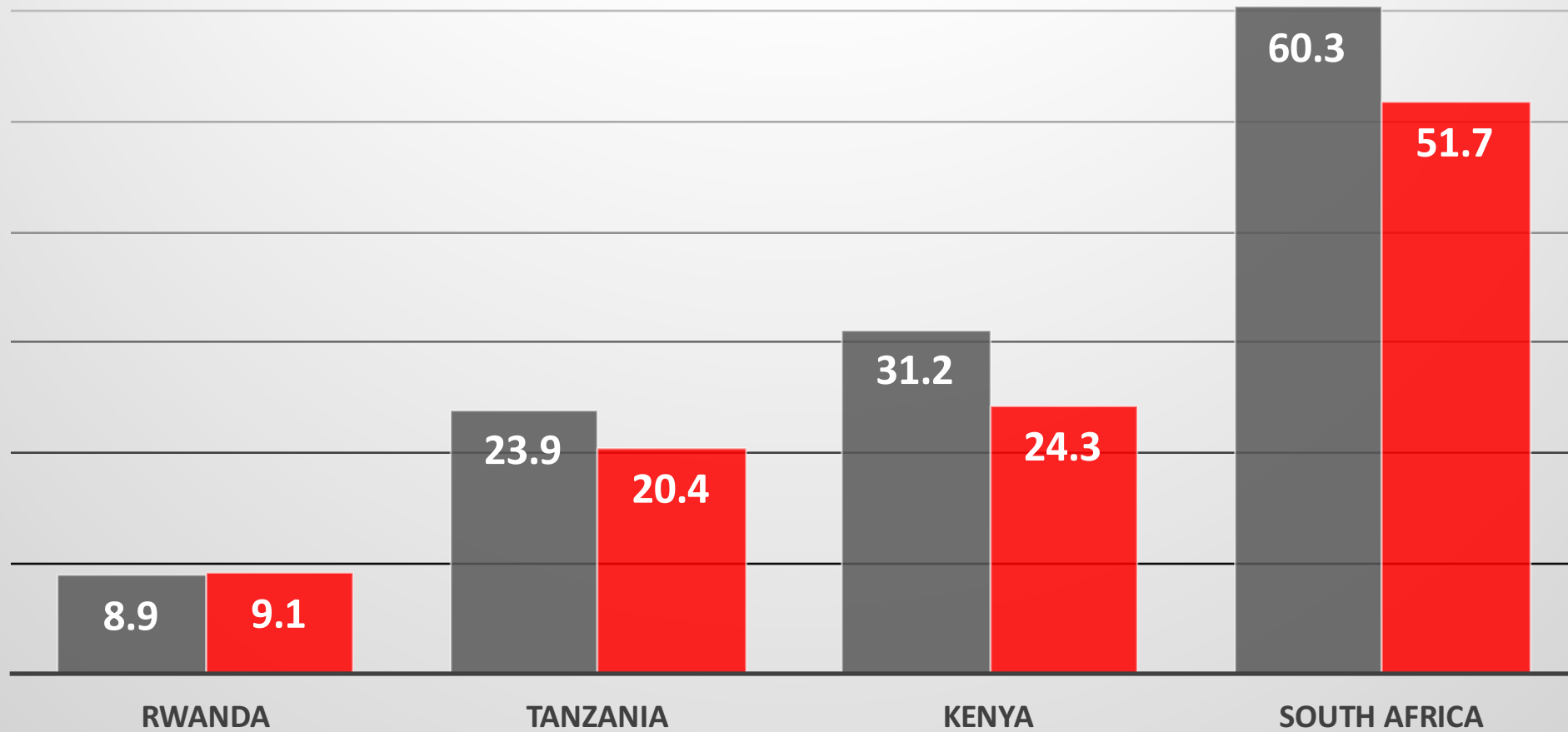
■ Female



## Smartphone Penetration among mobile phone owners

■ Male

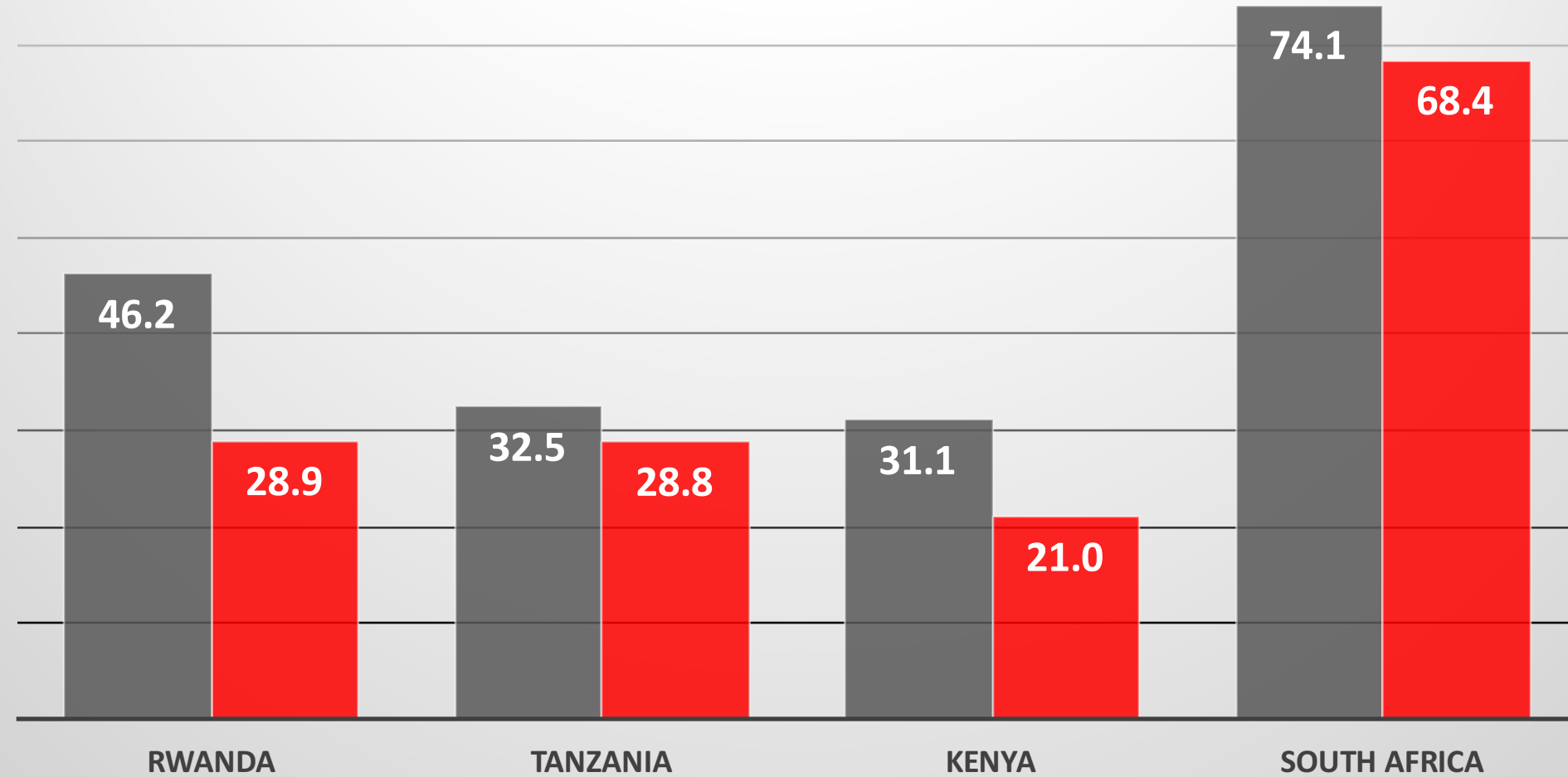
■ Female



# Internet use

■ Male

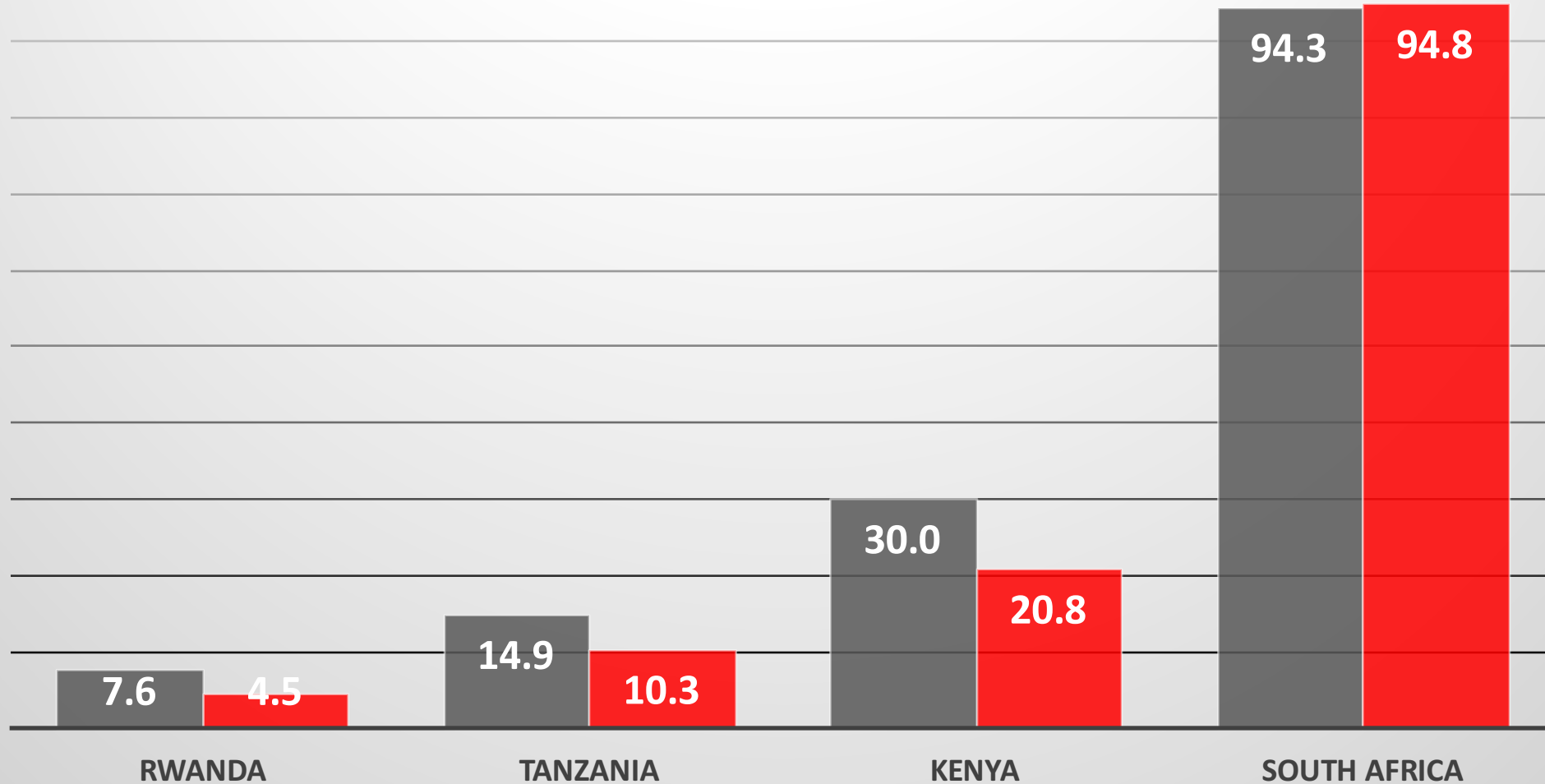
■ Female



## Share of individuals who say they use social media

■ Male

■ Female



- See [www.researchICTafrica.net](http://www.researchICTafrica.net) for more information and follow the the global south #afteraccess survey findings as the unfold @LIRNEasia @DIRSI @RIAnetwork @afteraccess
- This research is made possible with the support of the International Development Research Centre (IDRC)