

# Spatio-temporal estimates of HIV risk group proportions for adolescent girls and young women across 13 priority countries in sub-Saharan Africa

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# Background

- In sub-Saharan Africa, adolescent girls and young women (AGYW) aged 15-29 are disproportionately at risk of HIV infection
- This disparity is because of:
  1. Younger age at first sex
  2. Age patterns of sexual mixing
  3. Structural vulnerabilities and power imbalances
  4. Increased susceptibility to HIV infection

# Prevention packages

- Prevention
  - Core package
  - Intensified interventions
- It's important to prioritise intensified interventions to those at highest risk

# Stratified prevention

The Global AIDS strategy 2021-2016 proposed stratifying HIV prevention for AGYW based upon

1. Population-level HIV incidence
2. Individual-level sexual risk behaviour



Figure 1: Global AIDS strategy

# Scope for our work

## Goals

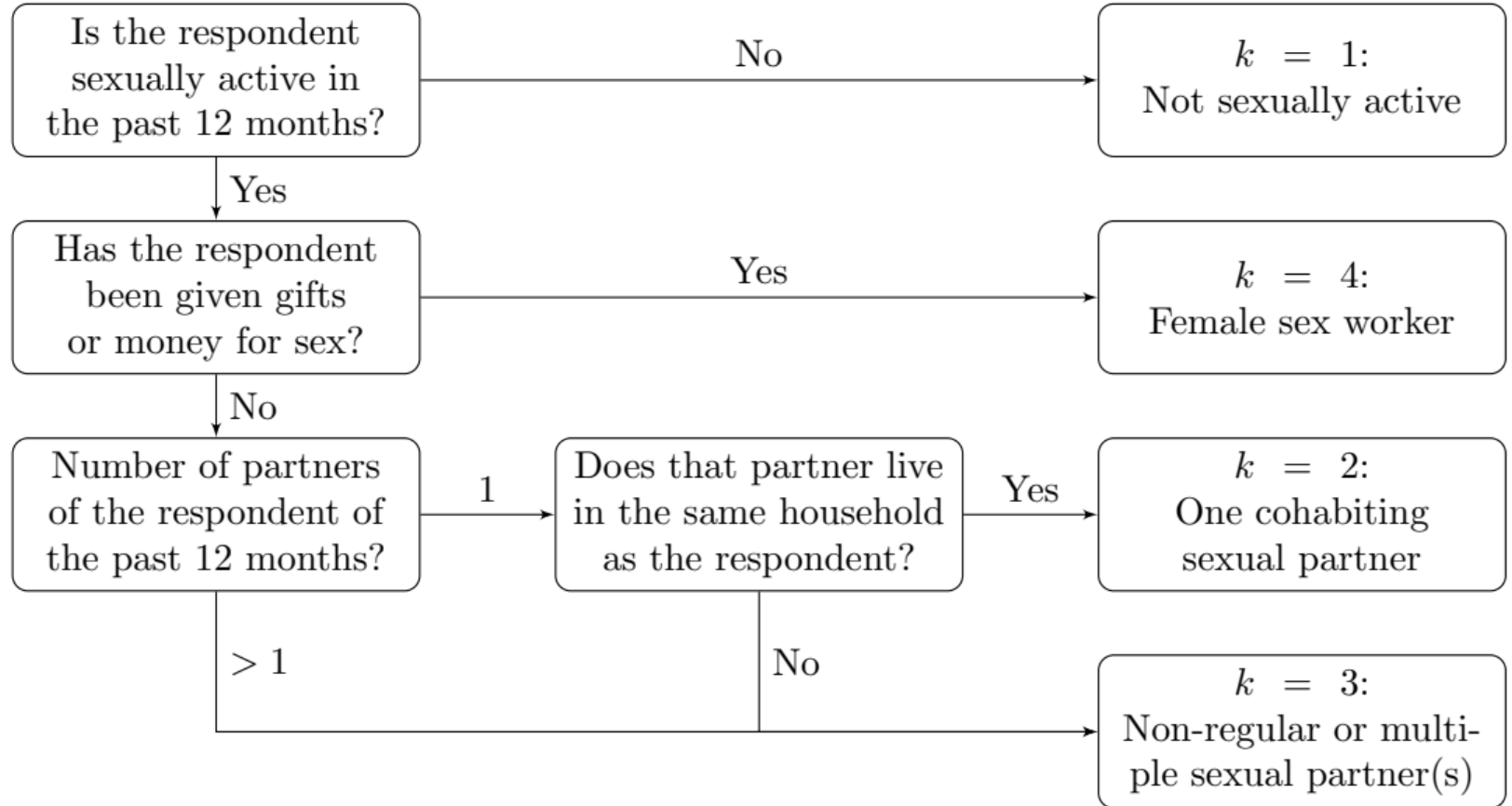
1. Enable implementation of prevention stratified by incidence and behaviour
2. Assess the benefits of such approaches

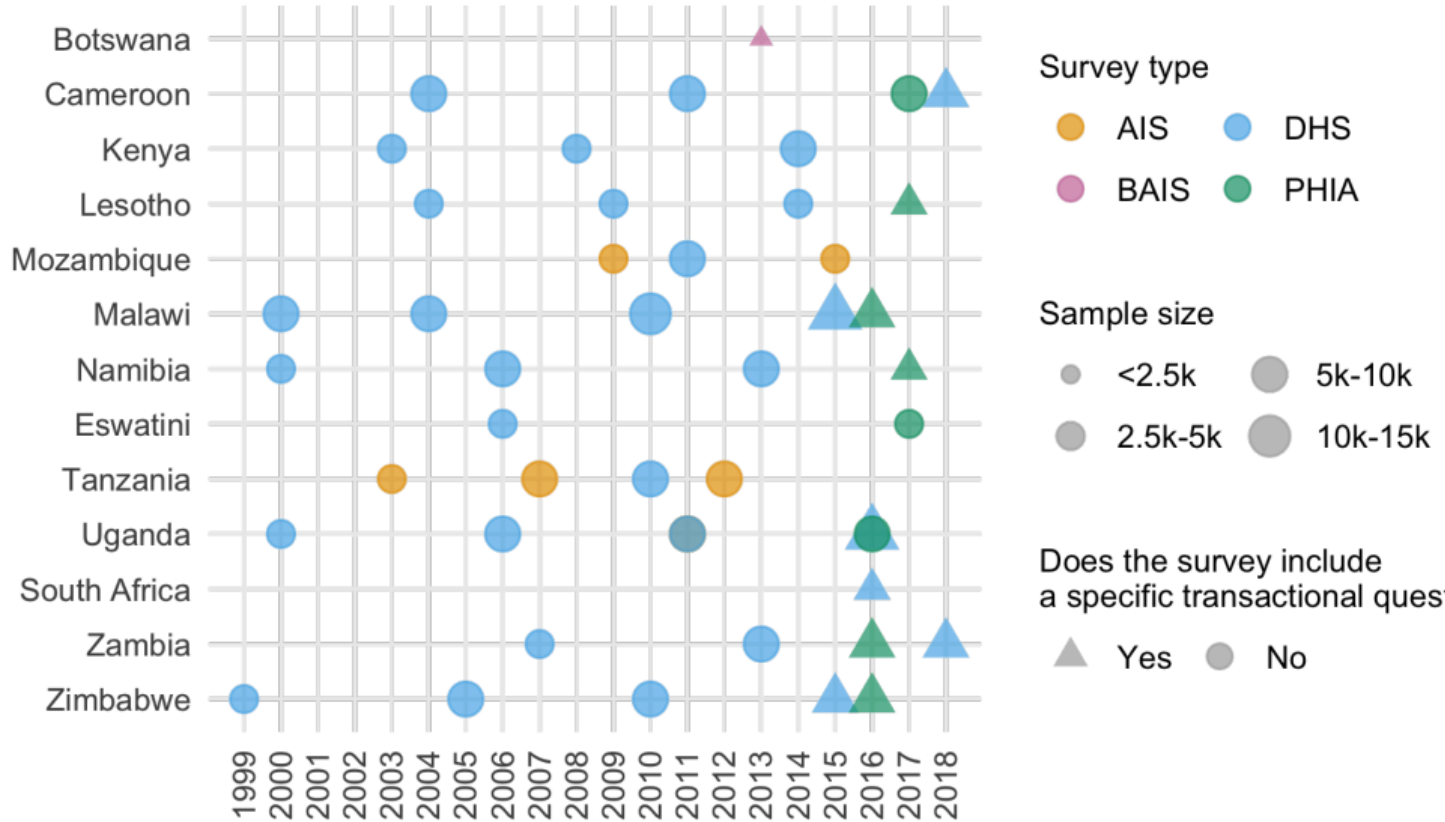
## Approach

1. Estimate the proportion of AGYW in four behavioural risk groups at a district level (in 13 countries identified as priority by The Global Fund)
2. Analyze numbers of new infections reached by stratified prevention strategies

# Data

- We used sexual behaviour data from AIS, BAIS, DHS and PHIA household surveys to place respondents into four risk groups:
  1. Not sexually active
  2. One cohabiting sexual partner
  3. Non-regular sexual partner(s)
  4. Female sex workers
- District-level HIV incidence, prevalence, population size estimates from the Naomi model (Eaton et al. 2021)
- Risk ratios from ALPHA network analysis (Slaymaker et al. 2020) and UNAIDS analysis led by Keith Sabin





# Two-stage model for risk group proportions

## Stage 1: $k = 1, 2, 3^+$

- Multinomial logistic regression model for the proportion of AGYW in the  $k = 1, 2, 3^+$  risk groups, using all 47 surveys
- Selected model (by CPO) included:
  - Age country effects (IID)
  - Country effects (IID)
  - Correlated spatial effects (ICAR)
  - Correlated temporal effects (AR1)
- Multinomial-Poisson transformation allowed use of R-INLA for inference

## Two-stage model for risk group proportions

### Stage 2: $k = 3, 4$

- Logistic regression model for the proportion of those in the  $k = 3^+ = \{3, 4\}$  risk groups who are in the  $k = 4$  risk group, using only the 13 surveys with a specific transactional sex question
- Selected model (by CPO) included:
  - Age country effects (IID)
  - Country effects (IID)
  - Correlated spatial effects (ICAR)
  - Clients of FSW covariates (Hodgins et al. 2022)
- Used R-INLA for inference

## Two-stage model for risk group proportions

### Combination and FSW adjustment

- Take 1000 samples from each model, then multiply suitably to generate estimates for all four risk groups
- We adjusted the  $k = 4$  risk group to match national FSW estimates from Johnston et al. (2022)

⇒ Estimates of risk group proportions  $\rho_{itak}$  by district, year and age group

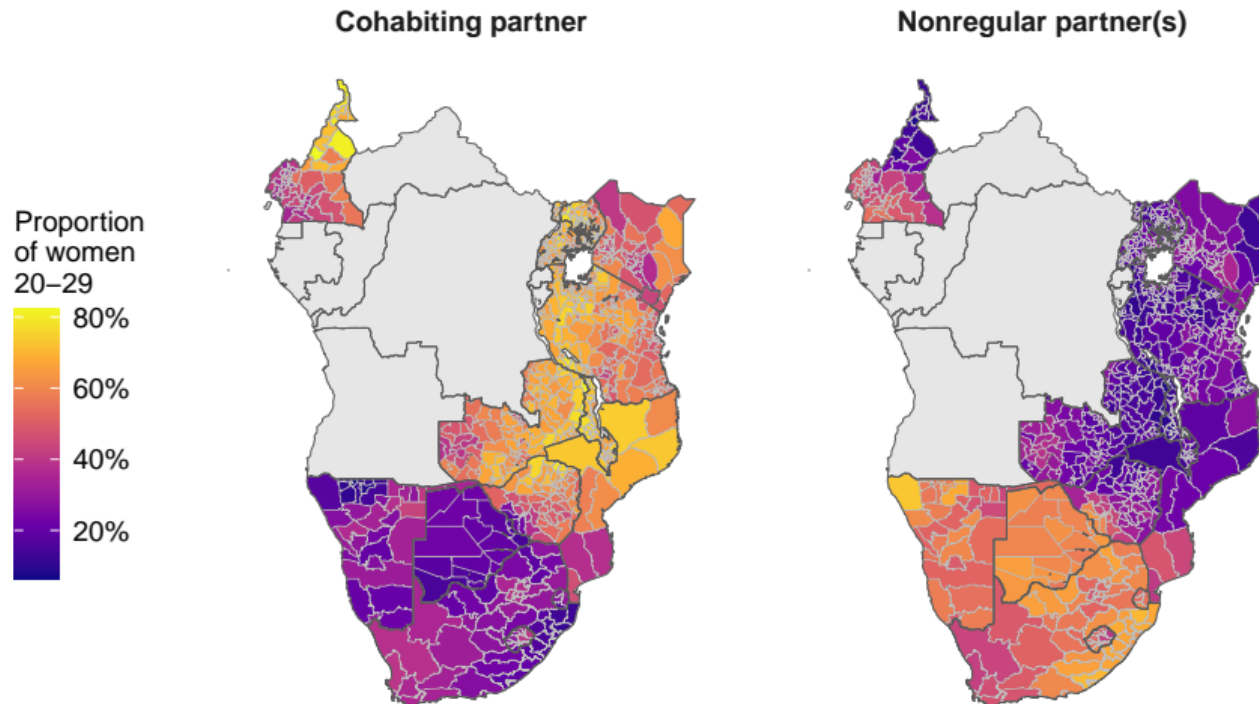
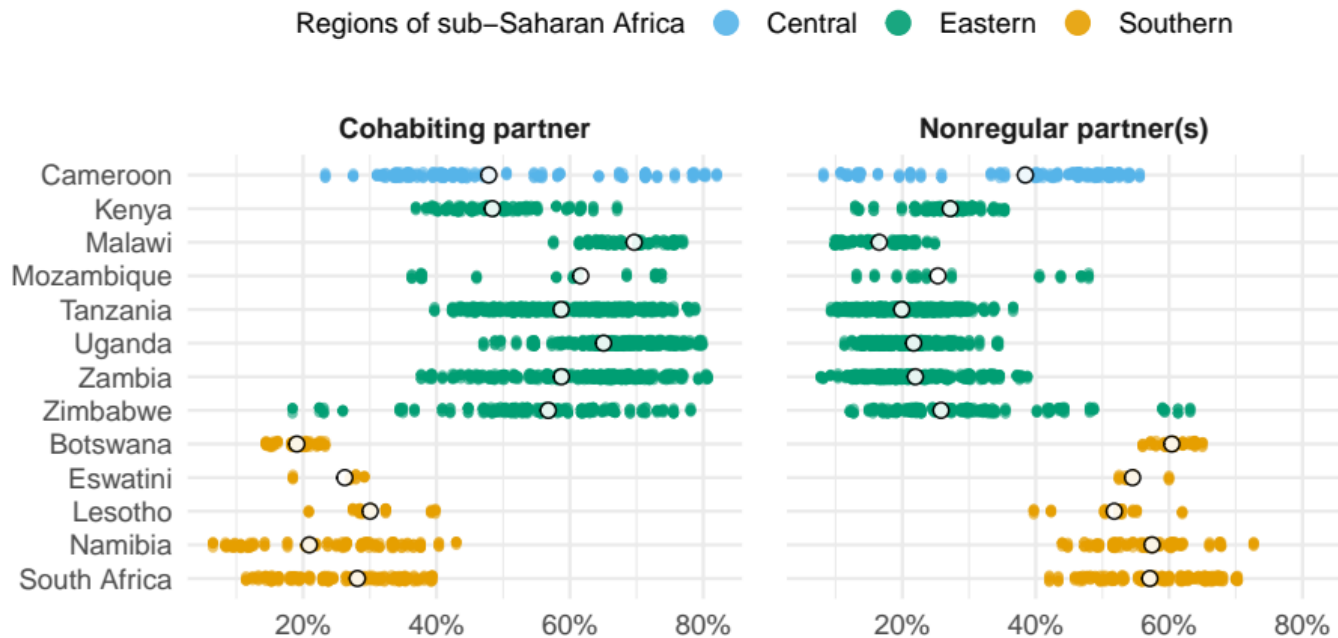


Figure 2: We found a geographic discontinuity in behaviour between Southern and Eastern Africa.



**Not sexually active (not shown) + Cohabiting partner + Nonregular partner(s) + FSW (not shown) = 100%**

Figure 3: Here is another view of the discontinuity.

## Benefits of our modelled risk group estimates

- Integration of all relevant surveys
- Alleviating small-sample sizes by borrowing information
- Estimates where there isn't direct data

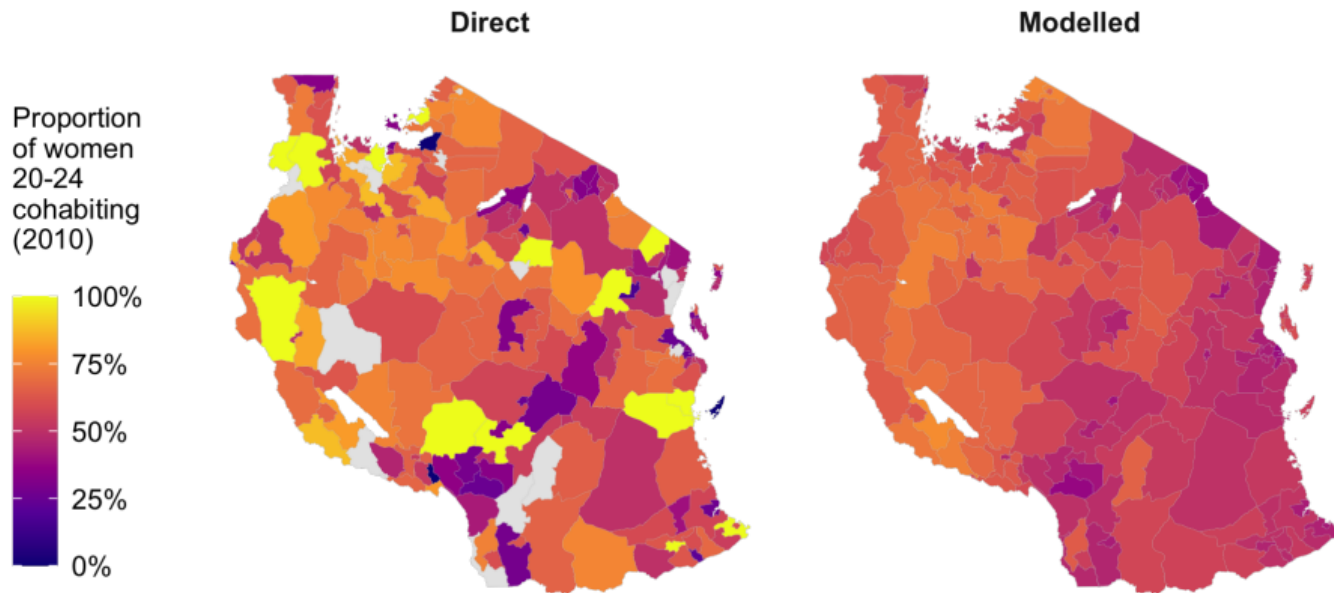


Figure 4: Illustration of the problem with direct survey estimates.

## HIV incidence by risk group

- Risk group proportion estimates plus relative risk ratio estimates to disaggregate general population HIV incidence estimates

$$\begin{aligned}I_{ia} &= \sum_k \lambda_{iak} N_{iak} \\&= \sum_k \lambda_{ia2} RR_k N_{iak}.\end{aligned}$$

⇒ Estimates of HIV incidence  $\lambda_{iak}$  and number of new HIV infections  $I_{iak}$  by district, age group and risk group

## Prioritisation with risk group information

- Suppose we have all of the information (district, age, and risk group)
- Which are the strata with highest incidence?

area_id	age_group	category	population	incidence
ZMB_2_16	Y015_019	sexpaid12m	30.08	0.20
TZA_4_161rz	Y015_019	sexpaid12m	9.29	0.18
ZAF_2_MAN	Y015_019	sexpaid12m	119.33	0.17
SWZ_1_3	Y015_019	sexpaid12m	74.18	0.17
ZMB_2_21	Y015_019	sexpaid12m	79.16	0.17
ZMB_2_12	Y015_019	sexpaid12m	22.72	0.17

## Prioritisation without risk group information

- What about if we lost the risk group information? Now what are the strata with the highest incidence?

area_id	age_group	population	incidence
SWZ_1_2	Y025_029	8395.92	0.03
MOZ_3_0820	Y020_024	6517.29	0.03
MOZ_3_0803	Y020_024	4278.59	0.03
SWZ_1_2	Y020_024	9915.55	0.03
MOZ_3_0816	Y020_024	11857.78	0.03
SWZ_1_3	Y025_029	17643.13	0.03

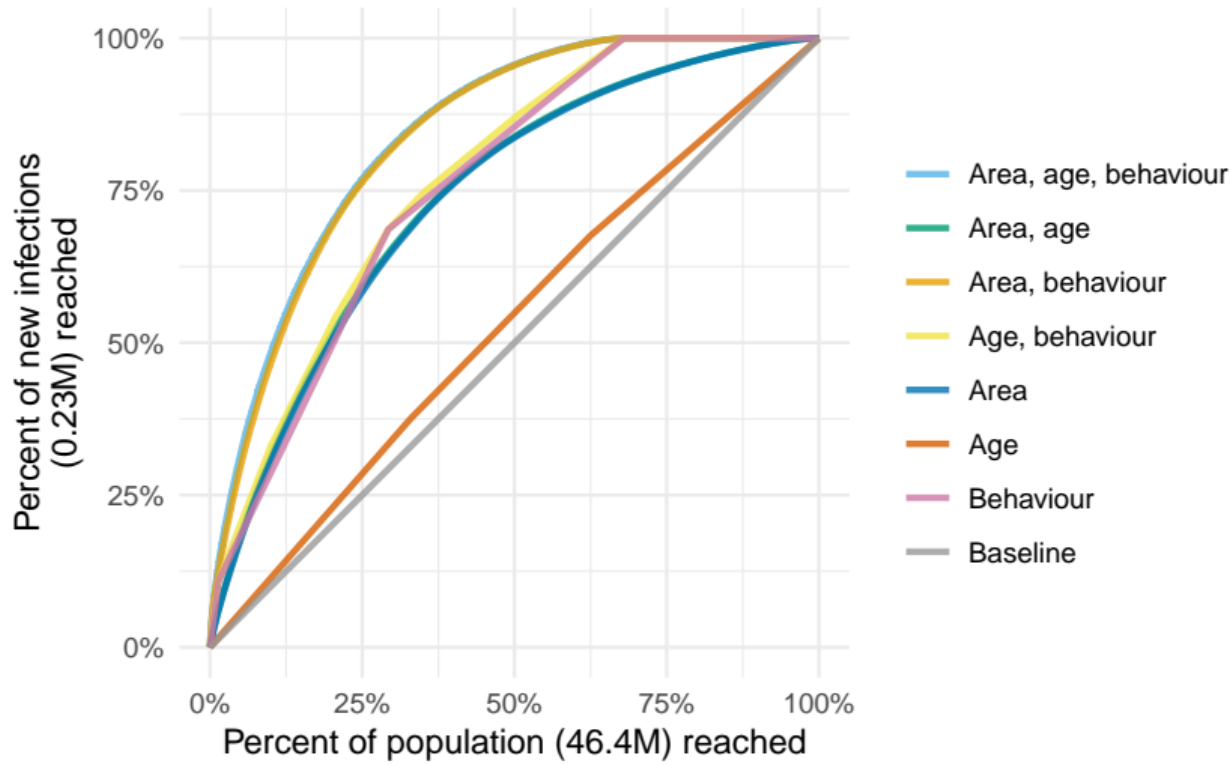


Figure 5: New infections reached prioritising according to different stratifications.

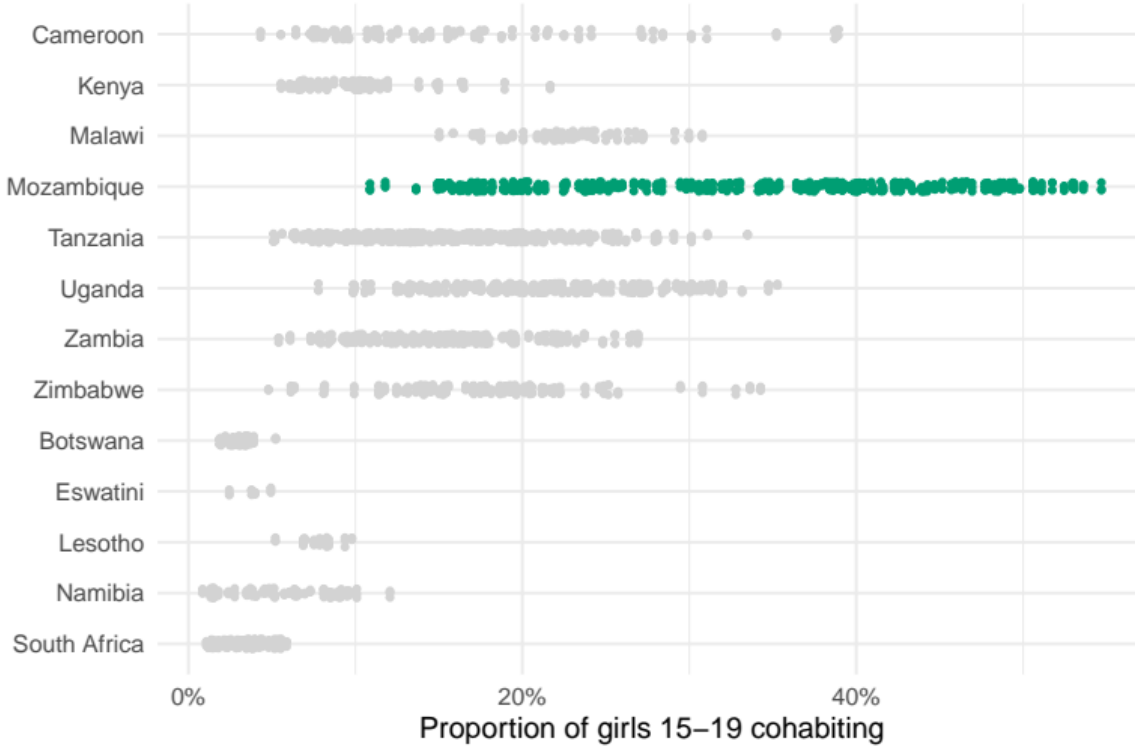


Figure 6: Mozambique stands out.

## Limitations

- Simplistic infections reached analysis
- Under-reporting of high risk sexual behaviours
- Risk groups definition justification not clear
- Only focused on AGYW 15-29

# Takeaways

- Risk group estimates can help implement the Global AIDS Strategy; tool and user guide currently being prepared!
- Importance of reaching FSW
- Countries have different epidemic profiles

# Thanks for listening!

- Joint work with members of the HIV inference group ([hiv-inference.org](http://hiv-inference.org)) particularly Katie Risher and Jeff Eaton
- The code for this project is at [github.com/athowes/multi-agyw](https://github.com/athowes/multi-agyw)
- You can find me online at [athowes.github.io](https://github.io/athowes)

# Bibliography I

Eaton, Jeffrey W., Laura Dwyer-Lindgren, Steve Gutreuter, Megan O'Driscoll, Oliver Stevens, Sumali Bajaj, Rob Ashton, et al. 2021. "Naomi: a new modelling tool for estimating HIV epidemic indicators at the district level in sub-Saharan Africa." *Journal of the International AIDS Society* 24 (S5): e25788.

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## Bibliography II

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Slaymaker, Emma, Kathryn A. Risher, Ramadhani Abdul, Milly Marston, Keith Tomlin, Robert Newton, Anthony Ndyanabo, et al. 2020. "Risk factors for new HIV infections in the general population in sub-Saharan Africa."