FairChoices Zanzibar Introduction

Cause-specific plots

Disease Burden

Epidemiology Severity

**Budget Space** 

estimates of cost and effect were reviewed and replaced with local data, when available.

Settings

Benefit package

League table

FairChoices provides web-based decision support for policy makers in designing essential health care packages based on principles of cost-effectiveness and an

increase in health budget. FairChoices is based on a revision of 21 evidence-informed packages of health interventions that were synthesized into a model UHC package of 218 interventions and a complementary list of 77 intersectoral interventions, developed by the third edition of the Disease Control Priorities project (DCP3). The DCP3

Program Summary

Bookshelf Plot

**Delivery Platforms** 

Demographic plots

To get started, select location in Settings, decide on increase in GDP per capita health spending in Budget Space, and develop your health benefit package in Benefit Package or League Table.

Creators: Jan-Magnus Økland, Kjell Arne Johansson & Øystein A. Haaland

Core team: Gunjeet Kaur, Sali Ahmed, Matthew M. Coates, William Msemburi & David Watkins

Contributors (alphabetical order): Mihiret Wake Abza, Lelisa Fekadu Assebe, Ceren Ellertsen, Marius L. Fimland, Taran Grønvik, Alemayehu Hailu, Eline Sadiya Henriksen, Ryan Hoskins, Jessica Hubbers, Dean Jamison, Shokouh Makvandi-Nejad, Solomon Tessema Memirie, Ingrid Miljeteig, Genet Mulugeta, Asad Naveed, Ole Frithjof Norheim, Omar Mwalim Omar, Sarah Pickersgill & Stéphane Verguet