Release Statement

Grid level (5x5km) prediction and uncertainty surfaces for selected reproductive, maternal, newborn, child, and adolescent health and development indicators for 2014 (DHS-7) and 2022 (DHS-8) Kenya and their change over time, version 1.0

25/11/24

ANC 4plus round1.tif The proportion of women with a live birth in the ANC 4plus round1 sd.tif five years preceding the survey and who had four or ANC 4plus round1 lower.tif more antenatal care visits. The grid level (5x5km) ANC 4plus round1 median.tif estimates (mean, SD, lower 95% credible interval, ANC_4plus_round1 upper.tif median, upper 95% credible interval) were ANC_4plus_round2.tif modelled from data collected during DHS-7 (round1), DHS-8 (round 2), and the difference ANC 4plus round2 sd.tif ANC_4plus_round2_lower.tif between both surveys (change) defined as round 2 -ANC 4plus round2 median.tif round1. ANC 4plus round2 upper.tif ANC 4plus change.tif ANC 4plus change sd.tif ANC 4plus change lower.tif ANC 4plus change median.tif ANC 4plus change upper.tif ANC blood round1.tif The proportion of women with a live birth in the ANC blood round1 sd.tif five years preceding the survey who received ANC blood round1 lower.tif antenatal care for the most recent birth with blood ANC blood round1 median.tif sample taken. The grid level estimates (mean, SD, ANC blood round1 upper.tif lower 95% credible interval, median, upper 95% ANC blood round2.tif credible interval) were modelled from data collected during DHS-7 (round1), DHS-8 (round 2), ANC blood round2 sd.tif ANC blood round2 lower.tif and the difference between both surveys (change). ANC blood round2 median.tif

Release Content and Descriptions

ANC_blood_round2_upper.tif	
ANC_blood_change.tif	
ANC_blood_change_sd.tif	
ANC_blood_change_lower.tif	
ANC_blood_change_median.tif	
ANC_blood_change_upper.tif	
ANC_suppl_round1.tif	The proportion of women with a live birth in the
ANC_suppl_round1_sd.tif	five years preceding the survey who received iron
ANC_suppl_round1_lower.tif	tablets or syrup during antenatal care. The grid level
ANC_suppl_round1_median.tif	(5x5km) estimates (mean, SD, lower 95% credible
ANC_suppl_round1_upper.tif	interval, median, upper 95% credible interval) were
ANC_suppl_round2.tif	modelled from data collected during DHS-7
ANC_suppl_round2_sd.tif	(round1), DHS-8 (round 2), and the difference
ANC_suppl_round2_lower.tif	between both surveys (change) defined as round 2 -
ANC_suppl_round2_median.tif	round1.
ANC_suppl_round2_upper.tif	
ANC_suppl_change.tif	
ANC_suppl_change_sd.tif	
ANC_suppl_change_lower.tif	
ANC_suppl_change_median.tif	
ANC_suppl_change_upper.tif	
ANC_timing_round1.tif	The proportion of women who had a live birth in
ANC_timing_round1_sd.tif	the five years preceding the survey whose first
ANC_timing_round1_lower.tif	antenatal care visit was at less than 4 months. The
ANC_timing_round1_median.tif	grid level (5x5km) estimates (mean, SD, lower 95%
ANC_timing_round1_upper.tif	credible interval, median, upper 95% credible
ANC_timing_round2.tif	interval) were modelled from data collected during
ANC_timing_round2_sd.tif	DHS-7 (round1), DHS-8 (round 2), and the
ANC_timing_round2_lower.tif	difference between both surveys (change) defined
ANC_timing_round2_median.tif	as round 2 - round1.
ANC_timing_round2_upper.tif	
ANC_timing_change.tif	
ANC_timing_change_sd.tif	
ANC_timing_change_lower.tif	
ANC_timing_change_median.tif	
ANC_timing_change_upper.tif	

ANC_urine_round1.tif	The proportion of women with a live birth in the
ANC_urine_round1_sd.tif	five years preceding the survey who received
ANC_urine_round1_lower.tif	antenatal care for the most recent birth with urine
ANC_urine_round1_median.tif	sample taken. The grid level (5x5km) estimates
ANC_urine_round1_upper.tif	(mean, SD, lower 95% credible interval, median,
ANC_urine_round2.tif	upper 95% credible interval) were modelled from
ANC_urine_round2_sd.tif	data collected during DHS-7 (round1), DHS-8 (round
ANC_urine_round2_lower.tif	2), and the difference between both surveys
ANC_urine_round2_median.tif	(change) defined as round 2 - round1.
ANC_urine_round2_upper.tif	
ANC_urine_change.tif	
ANC_urine_change_sd.tif	
ANC_urine_change_lower.tif	
ANC_urine_change_median.tif	
ANC_urine_change_upper.tif	
C_Prev_round1.tif	The proportion of currently married or in union
C_Prev_round1_sd.tif	women currently using any modern method of
C_Prev_round1_lower.tif	contraception. The grid level (5x5km) estimates
C_Prev_round1_median.tif	(mean, SD, lower 95% credible interval, median,
C_Prev_round1_upper.tif	upper 95% credible interval) were modelled from
C_Prev_round2.tif	data collected during DHS-7 (round1), DHS-8 (round
C_Prev_round2_sd.tif	2), and the difference between both surveys
C_Prev_round2_lower.tif	(change) defined as round 2 - round1.
C_Prev_round2_median.tif	
C_Prev_round2_upper.tif	
C_Prev_change.tif	
C_Prev_change_sd.tif	
C_Prev_change_lower.tif	
C_Prev_change_median.tif	
C_Prev_change_upper.tif	
Child_m_15_49_round1.tif	The proportion of women whose first marriage or
Child_m _15_49_round1_sd.tif	consensual union occurred before the age of 15
Child_m_15_49_round1_lower.tif	over the full sample of women aged 15-49. The grid
Child_m_15_49_round1_median.tif	level (5x5km) estimates (mean, SD, lower 95%
	credible interval, median, upper 95% credible

Child_m_15_49_round1_upper.tif	interval) were modelled from data collected during
Child_m_15_49round2.tif	DHS-7 (round1), DHS-8 (round 2), and the
Child_m_15_49_round2_sd.tif	difference between both surveys (change) defined
Child_m_15_49_round2_lower.tif	as round 2 - round1.
Child_m_15_49_round2_median.tif	
Child_m_15_49_round2_upper.tif	
Child_m_15_49_change.tif	
Child_m_15_49_change_sd.tif	
Child_m_15_49_change_lower.tif	
Child_m_15_49_change_median.tif	
Child_m_15_49_change_upper.tif	
Labour_fem_round1.tif	The proportion of currently married or in union
Labour_fem_round1_sd.tif	women employed in the 12 months preceding the
Labour_fem_round1_lower.tif	survey. The indicator includes those who worked in
Labour_fem_round1_median.tif	the past year, those who were currently working
Labour_fem_round1_upper.tif	and those who have a job but were on leave over
Labour_fem_round2.tif	the last 7 days. The grid level (5x5km) estimates
Labour_fem_round2_sd.tif	(mean, SD, lower 95% credible interval, median,
Labour_fem_round2_lower.tif	upper 95% credible interval) were modelled from
Labour_fem_round2_median.tif	data collected during DHS-7 (round1), DHS-8 (round
Labour_fem_round2_upper.tif	2), and the difference between both surveys
Labour_fem_change.tif	(change) defined as round 2 - round1.
Labour_fem_change_sd.tif	
Labour_fem_change_lower.tif	
Labour_fem_change_median.tif	
Labour_fem_change_upper.tif	
Min_diet_round1.tif	The proportion of children aged 6-23 months who
Min_diet_round1_sd.tif	received a minimum acceptable diet. This indicator
Min_diet_round1_lower.tif	is a composite of children fed with a minimum
Min_diet_round1_median.tif	dietary diversity and a minimum meal frequency.
Min_diet_round1_upper.tif	The grid level (5x5km) estimates (mean, SD, lower
Min_diet_round2.tif	95% credible interval, median, upper 95% credible
Min_diet_round2_sd.tif	interval) were modelled from data collected during
Min_diet_round2_lower.tif	DHS-7 (round1), DHS-8 (round 2), and the
Min_diet_round2_median.tif	difference between both surveys (change) defined
Min_diet_round2_upper.tif	as round 2 - round1.
Min_diet_change.tif	

Min_diet_change_sd.tif	
Min_diet_change_lower.tif	
Min_diet_change_median.tif	
Min_diet_change_upper.tif	
NAR_prim_round1.tif	The proportion of primary school aged children
NAR_prim_round1_sd.tif	attending primary school. The grid level (5x5km)
NAR_prim_round1_lower.tif	estimates (mean, SD, lower 95% credible interval,
NAR_prim_round1_median.tif	median, upper 95% credible interval) were
NAR_prim_round1_upper.tif	modelled from data collected during DHS-7
NAR_prim_round2.tif	(round1), DHS-8 (round 2), and the difference
NAR_prim_round2_sd.tif	between both surveys (change) defined as round 2 -
NAR_prim_round2_lower.tif	round1.
NAR_prim_round2_median.tif	
NAR_prim_round2_upper.tif	
NAR_prim_change.tif	
NAR_prim_change_sd.tif	
NAR_prim_change_lower.tif	
NAR_prim_change_median.tif	
NAR_prim_change_upper.tif	
NAR_sec_round1.tif	The proportion of secondary school aged children
NAR_sec_round1_sd.tif	attending secondary school. The grid level (5x5km)
NAR_sec_round1_lower.tif	estimates (mean, SD, lower 95% credible interval,
NAR_sec_round1_median.tif	median, upper 95% credible interval) were
NAR_sec_round1_upper.tif	modelled from data collected during DHS-7
NAR_sec_round2.tif	(round1), DHS-8 (round 2), and the difference
NAR_sec_round2_sd.tif	between both surveys (change) defined as round 2 -
NAR_sec_round2_lower.tif	round1.
NAR_sec_round2_median.tif	
NAR_sec_round2_upper.tif	
NAR_sec_change.tif	
NAR_sec_change_sd.tif	
NAR_sec_change_lower.tif	
NAR_sec_change_median.tif	
NAR_sec_change_upper.tif	

Stunting_round1.tif	The proportion of children under 5 years old
Stunting_round1_sd.tif	stunted (below –2 standard deviations of height-
Stunting_round1_lower.tif	for-age according to WHO standard). The grid level
Stunting_round1_median.tif	(5x5km) estimates (mean, SD, lower 95% credible
Stunting_round1_upper.tif	interval, median, upper 95% credible interval) were
Stunting_round2.tif	modelled from data collected during DHS-7
Stunting_round2_sd.tif	(round1), DHS-8 (round 2), and the difference
Stunting_round2_lower.tif	between both surveys (change) defined as round 2 -
Stunting_round2_median.tif	round1.
Stunting_round2_upper.tif	
Stunting_change.tif	
Stunting_change_sd.tif	
Stunting_change_lower.tif	
Stunting_change_median.tif	
Stunting_change_upper.tif	
Teen_Pregn_round1.tif	The proportion of women between 15-19 years old
Teen_Pregn_round1_sd.tif	who have given birth over are pregnant with their
Teen_Pregn_round1_lower.tif	first child over the full sample of women aged
Teen_Pregn_round1_median.tif	between 15-49 years old. The grid level (5x5km)
Teen_Pregn_round1_upper.tif	estimates (mean, SD, lower 95% credible interval,
Teen_Pregn_round2.tif	median, upper 95% credible interval) were
Teen_Pregn_round2_sd.tif	modelled from data collected during DHS-7
Teen_Pregn_round2_lower.tif	(round1), DHS-8 (round 2), and the difference
Teen_Pregn_round2_median.tif	between both surveys (change) defined as round 2 -
Teen_Pregn_round2_upper.tif	round1.
Teen_Pregn_change.tif	
Teen_Pregn_change_sd.tif	
Teen_Pregn_change_lower.tif	
Teen_Pregn_change_median.tif	
Teen_Pregn_change_upper.tif	
U_Pregn_round1.tif	The proportion of births that are either wanted
U_Pregn_round1_sd.tif	earlier or later than occurred (mistimed) or not
U_Pregn_round1_lower.tif	wanted at all. The grid level (5x5km) estimates
U_Pregn_round1_median.tif	(mean, SD, lower 95% credible interval, median,
U_Pregn_round1_upper.tif	upper 95% credible interval) were modelled from
U_Pregn_round2.tif	data collected during DHS-7 (round1), DHS-8 (round

U_Pregn_round2_sd.tif	2), and the difference between both surveys
U_Pregn_round2_lower.tif	(change) defined as round 2 - round1.
U_Pregn_round2_median.tif	
U_Pregn_round2_upper.tif	
U_Pregn_change.tif	
U_Pregn_change_sd.tif	
U_Pregn_change_lower.tif	
U_Pregn_change_median.tif	
U_Pregn_change_upper.tif	
Wash_sanit_round1.tif	The proportion of households with an improved
Wash_sanit_round1_sd.tif	sanitation facility. The grid level (5x5km) estimates
Wash_sanit_round1_lower.tif	(mean, SD, lower 95% credible interval, median,
Wash_sanit_round1_median.tif	upper 95% credible interval) were modelled from
Wash_sanit_round1_upper.tif	data collected during DHS-7 (round1), DHS-8 (round
Wash_sanit_round2.tif	2), and the difference between both surveys
Wash_sanit_round2_sd.tif	(change) defined as round 2 - round1.
Wash_sanit_round2_lower.tif	
Wash_sanit_round2_median.tif	
Wash_sanit_round2_upper.tif	
Wash_sanit_change.tif	
Wash_sanit_change_sd.tif	
Wash_sanit_change_lower.tif	
Wash_sanit_change_median.tif	
Wash_sanit_change_upper.tif	
Wash_water_round1.tif	The proportion of households whose main source of
Wash_water_round1_sd.tif	drinking water is an improved source. The grid level
Wash_water_round1_lower.tif	(5x5km) estimates (mean, SD, lower 95% credible
Wash_water_round1_median.tif	interval, median, upper 95% credible interval) were
Wash_water_round1_upper.tif	modelled from data collected during DHS-7
Wash_water_round2.tif	(round1), DHS-8 (round 2), and the difference
Wash_water_round2_sd.tif	between both surveys (change) defined as round 2 -
Wash_water_round2_lower.tif	round1.
Wash_water_round2_median.tif	
Wash_water_round2_upper.tif	
Wash_water_change.tif	
Wash_water_change_sd.tif	

Wash_water_change_lower.tif	
Wash_water_change_median.tif	
Wash_water_change_upper.tif	
Wasting_round1.tif	The proportion of children under 5 years old who
Wasting_round1_sd.tif	are wasted (below –2 standard deviations of
Wasting_round1_lower.tif	weight-for-height according to WHO standard). The
Wasting_round1_median.tif	grid level (5x5km) estimates (mean, SD, lower 95%
Wasting_round1_upper.tif	credible interval, median, upper 95% credible
Wasting_round2.tif	interval) were modelled from data collected during
Wasting_round2_sd.tif	DHS-7 (round1), DHS-8 (round 2), and the
Wasting_round2_lower.tif	difference between both surveys (change) defined
Wasting_round2_median.tif	as round 2 - round1
Wasting_round2_upper.tif	
Wasting_change.tif	
Wasting_change_sd.tif	
Wasting_change_lower.tif	
Wasting_change_median.tif	
Wasting_change_upper.tif	

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Suggested Citation

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Source Data

This work is based on the Kenya Demographic Health Survey 7 (DHS7) 2014 and the Kenya DHS8 2022 . The 2014 and 2022 Kenya DHS-7 and DHS-8 were conducted by [1, 2]. Microdata and

more information can be found here: <u>https://dhsprogram.com//</u> and on relevant Country Reports [1,2] Indicators were adapted from the open-source code shared by the DHS Program Code Share Project (<u>https://github.com/DHSProgram</u>) [3].

Methods Overview

We constructed spatial binomial generalised linear models for selected health and development indicators collected from 2014 (DHS-7) and 2022 (DHS-8) Kenya along with geospatial covariates representing geographical, environmental and socioeconomic factors that are known to influence the indicators. The constructed models are then fitted in the Bayesian framework using the Integrated Nested Laplace Approximation – Stochastic Partial Differential Equations (INLA-SPDE) method [4, 5]. Grid-level estimates (5x5km resolution surfaces), including the mean, standard deviation, lower 95% credible interval, median, and upper 95% credible interval were calculated using the fitted models.

The code to produce these outputs is available at https://doi.org/10.5281/zenodo.14217827

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