

Does Gender Tagging Public Works Increase Women's Participation? Experimental Evidence from Haiti, Kenya, and Rwanda 2020-2024

Tanay Balantrapu, Paul Christian, Lelys Dinarte-Diaz, Felipe Dunsch, Jonas Heirman, Dahyeon Jeong, Erin Kelley, Florence Kondylis, Gregory Lane, John Loeser

report_generated_on: May 13, 2025

visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER

WLD_2020-2024_GTPWIE_v01_M

TITLE

Does Gender Tagging Public Works Increase Women's Participation? Experimental Evidence from Haiti, Kenya, and Rwanda 2020-2024

SUBTITLE

Baseline and Midline Surveys

ABBREVIATION OR ACRONYM

GTPWIE 2020-24

COUNTRY/ECONOMY

Name	Country code
Haiti	HTI
Rwanda	RWA
Kenya	KEN

STUDY TYPE

Other Household Survey [hh/oth]

ABSTRACT

Public works programs often fail to induce participation by women in dual-headed households, with potential implications for closing gender gaps in autonomy. We randomize "Gender Tagging", labeling programs as "for women", in cash-for-work programs that target poor households in three countries (Haiti, Kenya, and Rwanda). Gender Tagging increases women's participation by 11-to-27 percentage points (29-190%) in contexts where women have low labor market attachment. We apply recent econometric methods to test effect heterogeneity across households, to show that Gender Tagging generates catch up: women least likely to participate under the status quo program experience the largest increase in participation from Gender Tagging.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Version

VERSION DATE

2025-03-01

Coverage

GEOGRAPHIC COVERAGE

75 villages in Kenya, 78 villages in Rwanda, and 78 villages in Haiti

UNIVERSE

Sample of households who participated in the World Food Programme's Cash-for-Work intervention in Rwanda, Kenya, and Haiti.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Tanay Balantrapu	World Bank
Paul Christian	World Bank
Lelys Dinarte-Diaz	World Bank
Felipe Dunsch	World Food Programme
Jonas Heirman	World Food Programme
Dahyeon Jeong	World Bank
Erin Kelley	University of Chicago
Florence Kondylis	World Bank
Gregory Lane	University of Chicago
John Loeser	World Bank

FUNDING AGENCY/SPONSOR

Name	Abbreviation
World Bank Group	WBG

Sampling

SAMPLING PROCEDURE

The impact evaluation used a cluster randomized control trial (RCT) design to assess the effects of being invited to participate in the programme. For details, consult the trial information in the following AEA registry link: <https://www.socialscisearch.org/trials/5933>. In each country, the selection of households to participate in the surveys was as follows:

Haiti: Randomization occurred at the locality level. Within each selected locality, up to 30 households were randomly chosen, depending on the locality's size to be surveyed as part of the IE.

Rwanda: Randomization occurred at the community level. In each community, WFP worked with local community leaders and government officials to identify approximately 15 of the most vulnerable households within each community.

Kenya: Randomization occurred at the community level. In each community, WFP worked with local community leaders and government officials to identify approximately 20 of the most vulnerable households within each community.

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2020-12-19	2020-12-30	Baseline - Rwanda
2021-12-03	2021-12-19	Baseline - Kenya
2023-04-25	2023-05-30	Baseline - Haiti
2021-03-25	2022-06-06	Midline - Rwanda
2023-02-26	2023-03-15	Midline - Kenya

2023-12-09

2024-01-04

Midline - Haiti

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

data_processing

METHODOLOGY NOTES

The indicators included in these datasets were constructed from deidentified data and are defined in the attached data dictionary. All baseline variables were standardized to have mean 0 and standard deviation 1 in the "Standard" treatment arm.

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_WLD_2020-2024_GTPWIE_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank Group	Documentation of the survey

DATE OF METADATA PRODUCTION

2025-05-13

DDI DOCUMENT VERSION

Version 01 (May 2025)

data_dictionary

Data file	Cases	variables
haiti_data.dta Haiti baseline household level data	843	29
haiti_roster_data.dta Haiti roster data	1184	3
haiti_edu_labor_data.dta Haiti employment individual level data	5337	4
haiti_female_dm_long.dta Haiti female decision maker data	2252	8
haiti_female_tu_week.dta Haiti female time use individual level data	308	3
haiti_male_tu_week.dta Haiti male time use individual level data	290	3
rwanda_data.dta Rwanda baseline household level data	653	37
rwanda_roster_data.dta Rwanda roster data	1170	3
rwanda_edu_labor_data.dta Rwanda employment individual level data	5177	4
rwanda_female_dm_long.dta Rwanda female decision maker data	1972	8
rwanda_female_tu_week.dta Rwanda female time use individual level data	986	3
rwanda_male_tu_week.dta Rwanda male time use individual level data	601	3
kenya_data.dta Kenya baseline household level data	1220	36
kenya_roster_data.dta Kenya roster data	1849	3
kenya_edu_labor_data.dta Kenya employment individual level data	11441	4
kenya_female_dm_long.dta Kenya female decision maker data	3660	8
kenya_female_tu_week.dta Kenya female time use individual level data	1831	3
kenya_male_tu_week.dta Kenya male time use individual level data	1818	3

Data file: haiti_data.dta

Haiti baseline household level data

Cases: 843

variables: 29

variables

ID	Name	Label	Question
V2	a_country_hhid	household identifier	
V3	bl_female_hoh_wage_earnings	female hoh wage earnings, baseline	
V4	bl_male_hoh_wage_earnings	male hoh wage earnings, baseline	
V5	bl_age_diff	age of female hoh minus age of male hoh, baseline	
V6	bl_age_diff_hetero	bl_age_diff is positive	
V7	treat	treatment	
V8	villageid	village identifier	
V9	strataid	strata identifier	
V10	bl_male_hoh	male hoh present, baseline	
V11	bl_c_age_01	age of female hoh, baseline	
V12	bl_other_women_hetero	women present other than the female hoh, baseline	
V13	bl_num_mem	number of household members, baseline	
V14	bl_number_of_children_18	number of household members younger than 18, baseline	
V15	bl_female_hoh_employed	female hoh employed, baseline	
V16	bl_f_hoh_consumption_cse_index	women's agency over consumption, baseline	
V17	bl_f_hoh_f_agency_cse_index	women's agency over women's time use, baseline	
V18	bl_f_hoh_f_att_f_age_cse_index	women's attitudes towards women's agency over time use, baseline	
V19	bl_f_hoh_f_att_con_cse_index	women's attitudes towards women's agency over consumption, baseline	
V20	bl_f_hoh_per_f_age_cse_index	women's perceptions of norms about women's agency over time use, baseline	
V21	bl_f_hoh_per_con_cse_index	women's perceptions of norms about women's agency over consumption, baseline	
V22	bl_f_hoh_per_att_f_age_cse_index	women's perceptions of norms about attitudes towards women's agency over time us	
V23	bl_f_hoh_per_att_con_cse_index	women's perceptions of norms about attitudes towards women's agency over consump	
V24	bl_stand_fcs_score	Food Consumption Score, baseline	
V25	bl_monthly_predicted_cons_winsor	monthly household predicted consumption, baseline	
V26	bl_locus_control_score	female hoh locus of control score, baseline	
V27	bl_welfare_cse_index	female hoh subjective wellbeing index, baseline	
V28	any_work	any household member worked in CFW, midline	
V29	woman_work	any female household member worked in CFW, midline	
V30	treat_female_only	household assigned to Female Only treatment arm	

total: 29

Data file: haiti_roster_data.dta

Haiti roster data

Cases: 1184

variables: 3

variables

ID	Name	Label	Question
V31	a_country_hhid	household identifier	
V32	c_primary_male_exists	there is a primary male decision maker	
V33	treat	treatment	

total: 3

Data file: haiti_edu_labor_data.dta

Haiti employment individual level data

Cases: 5337

variables: 4

variables

ID	Name	Label	Question
V34	a_country_hhid	household identifier	
V35	hoh	household member	
V36	i05_employment	household member is employed	
V37	i_age02	household member's age	

total: 4

Data file: haiti_female_dm_long.dta

Haiti female decision maker data

Cases: 2252

variables: 8

variables

ID	Name	Label	Question
V38	f_dm_id	question identifier	
V39	a_country_hhid	household identifier	
V40	question	phrasing of question (beginning)	
V41	topic	phrasing of question (end)	
V42	class	class of question	
V43	value	response to the question by female hoh	
V44	num	code for question topic	
V45	c_primary_male_exists	there is a primary male decision maker	

total: 8

Data file: haiti_female_tu_week.dta

Haiti female time use individual level data

Cases: 308

variables: 3

variables

ID	Name	Label	Question
V46	a_country_hhid	household identifier	
V47	work_paid_ag	time spent working, agricultural (male hoh, h/week)	
V48	work_paid	time spent working, non-agricultural (male hoh, h/week)	

total: 3

Data file: haiti_male_tu_week.dta

Haiti male time use individual level data

Cases: 290

variables: 3

variables

ID	Name	Label	Question
V49	a_country_hhid	household identifier	
V50	work_paid_ag	time spent working, agricultural (male hoh, h/week)	
V51	work_paid	time spent working, non-agricultural (male hoh, h/week)	

total: 3

Data file: rwanda_data.dta

Rwanda baseline household level data

Cases: 653

variables: 37

variables

ID	Name	Label	Question
V52	a_country_hhid	household identifier	
V53	bl_female_hoh_wage_earnings	female hoh wage earnings, baseline	
V54	bl_male_hoh_wage_earnings	male hoh wage earnings, baseline	
V55	bl_age_diff	age of female hoh minus age of male hoh, baseline	
V56	bl_age_diff_hetero	bl_age_diff is positive	
V57	treat	treatment	
V58	villageid	village identifier	
V59	strataid	strata identifier	
V60	bl_male_hoh	male hoh present, baseline	
V61	bl_c_age_01	age of female hoh, baseline	
V62	bl_other_women_hetero	women present other than the female hoh, baseline	
V63	bl_num_mem	number of household members, baseline	
V64	bl_number_of_children_18	number of household members younger than 18, baseline	
V65	bl_female_hoh_employed	female hoh employed, baseline	
V66	bl_f_hoh_consumption_cse_index	women's agency over consumption, baseline	
V67	bl_f_hoh_f_agency_cse_index	women's agency over women's time use, baseline	
V68	bl_f_hoh_f_att_tu_cse_index	women's attitudes towards women's time use, baseline	
V69	bl_f_hoh_f_att_f_age_cse_index	women's attitudes towards women's agency over time use, baseline	
V70	bl_f_hoh_f_att_con_cse_index	women's attitudes towards women's agency over consumption, baseline	
V71	bl_f_hoh_per_tu_cse_index	women's perceptions of norms about women's time use, baseline	
V72	bl_f_hoh_per_f_age_cse_index	women's perceptions of norms about women's agency over time use, baseline	
V73	bl_f_hoh_per_con_cse_index	women's perceptions of norms about women's agency over consumption, baseline	
V74	bl_f_hoh_per_att_tu_cse_index	women's perceptions of norms about attitudes towards women's time use, baseline	
V75	bl_f_hoh_per_att_f_age_cse_index	women's perceptions of norms about attitudes towards women's agency over time us	
V76	bl_f_hoh_per_att_con_cse_index	women's perceptions of norms about attitudes towards women's agency over consump	
V77	bl_stand_fcs_score	Food Consumption Score, baseline	
V78	bl_monthly_predicted_cons_winsor	monthly household predicted consumption, baseline	
V79	bl_locus_control_score	female hoh locus of control score, baseline	
V80	bl_welfare_cse_index	female hoh subjective wellbeing index, baseline	
V81	bl_female_work_paid_total	female hoh time spent working, baseline	
V82	bl_female_work_se_total	female hoh time spent working (self-employed), baseline	
V83	bl_female_chores_total	female hoh time spent on chores, baseline	
V84	bl_female_location_outside	female hoh time spent outside the home, baseline	

ID	Name	Label	Question
V85	bl_ipv_cse_index	intimate partner violence index, baseline	
V86	any_work	any household member worked in CFW, midline	
V87	woman_work	any female household member worked in CFW, midline	
V88	treat_female_only	household assigned to Female Only treatment arm	

total: 37

Data file: rwanda_roster_data.dta

Rwanda roster data

Cases: 1170

variables: 3

variables

ID	Name	Label	Question
V89	a_country_hhid	household identifier	
V90	c_primary_male_exists	there is a primary male decision maker	
V91	treat	treatment	

total: 3

Data file: rwanda_edu_labor_data.dta

Rwanda employment individual level data

Cases: 5177

variables: 4

variables

ID	Name	Label	Question
V92	a_country_hhid	household identifier	
V93	hoh	household member	
V94	i05_employment	household member is employed	
V95	i_age02	household member's age	

total: 4

Data file: rwanda_female_dm_long.dta

Rwanda female decision maker data

Cases: 1972

variables: 8

variables

ID	Name	Label	Question
V96	f_dm_id	question identifier	
V97	a_country_hhid	household identifier	
V98	question	phrasing of question (beginning)	
V99	topic	phrasing of question (end)	
V100	class	class of question	
V101	value	response to the question by female hoh	
V102	num	code for question topic	
V103	c_primary_male_exists	there is a primary male decision maker	

total: 8

Data file: rwanda_female_tu_week.dta

Rwanda female time use individual level data

Cases: 986

variables: 3

variables

ID	Name	Label	Question
V104	a_country_hhid	household identifier	
V105	work_paid_ag	time spent working, agricultural (male hoh, h/week)	
V106	work_paid	time spent working, non-agricultural (male hoh, h/week)	

total: 3

Data file: rwanda_male_tu_week.dta

Rwanda male time use individual level data

Cases: 601

variables: 3

variables

ID	Name	Label	Question
V107	a_country_hhid	household identifier	
V108	work_paid_ag	time spent working, agricultural (male hoh, h/week)	
V109	work_paid	time spent working, non-agricultural (male hoh, h/week)	

total: 3

Data file: kenya_data.dta

Kenya baseline household level data

Cases: 1220

variables: 36

variables

ID	Name	Label	Question
V110	a_country_hhid	household identifier	
V111	bl_female_hoh_wage_earnings	female hoh wage earnings, baseline	
V112	bl_male_hoh_wage_earnings	male hoh wage earnings, baseline	
V113	bl_age_diff	age of female hoh minus age of male hoh, baseline	
V114	bl_age_diff_hetero	bl_age_diff is positive	
V115	treat	treatment	
V116	villageid	village identifier	
V117	strataid	strata identifier	
V118	bl_male_hoh	male hoh present, baseline	
V119	bl_c_age_01	age of female hoh, baseline	
V120	bl_other_women_hetero	women present other than the female hoh, baseline	
V121	bl_num_mem	number of household members, baseline	
V122	bl_number_of_children_18	number of household members younger than 18, baseline	
V123	bl_female_hoh_employed	female hoh employed, baseline	
V124	bl_f_hoh_consumption_cse_index	women's agency over consumption, baseline	
V125	bl_f_hoh_f_agency_cse_index	women's agency over women's time use, baseline	
V126	bl_f_hoh_f_att_tu_cse_index	women's attitudes towards women's time use, baseline	
V127	bl_f_hoh_f_att_f_age_cse_index	women's attitudes towards women's agency over time use, baseline	
V128	bl_f_hoh_f_att_con_cse_index	women's attitudes towards women's agency over consumption, baseline	
V129	bl_f_hoh_per_tu_cse_index	women's perceptions of norms about women's time use, baseline	
V130	bl_f_hoh_per_f_age_cse_index	women's perceptions of norms about women's agency over time use, baseline	
V131	bl_f_hoh_per_con_cse_index	women's perceptions of norms about women's agency over consumption, baseline	
V132	bl_f_hoh_per_att_tu_cse_index	women's perceptions of norms about attitudes towards women's time use, baseline	
V133	bl_f_hoh_per_att_f_age_cse_index	women's perceptions of norms about attitudes towards women's agency over time us	
V134	bl_f_hoh_per_att_con_cse_index	women's perceptions of norms about attitudes towards women's agency over consump	
V135	bl_stand_fcs_score	Food Consumption Score, baseline	
V136	bl_monthly_predicted_cons_winsor	monthly household predicted consumption, baseline	
V137	bl_locus_control_score	female hoh locus of control score, baseline	
V138	bl_welfare_cse_index	female hoh subjective wellbeing index, baseline	
V139	bl_female_work_paid_total	female hoh time spent working, baseline	
V140	bl_female_work_se_total	female hoh time spent working (self-employed), baseline	
V141	bl_female_chores_total	female hoh time spent on chores, baseline	
V142	bl_female_location_outside	female hoh time spent outside the home, baseline	

ID	Name	Label	Question
V143	any_work	any household member worked in CFW, midline	
V144	woman_work	any female household member worked in CFW, midline	
V145	treat_female_only	household assigned to Female Only treatment arm	

total: 36

Data file: kenya_roster_data.dta

Kenya roster data

Cases: 1849

variables: 3

variables

ID	Name	Label	Question
V146	a_country_hhid	household identifier	
V147	c_primary_male_exists	there is a primary male decision maker	
V148	treat	treatment	

total: 3

Data file: kenya_edu_labor_data.dta

Kenya employment individual level data

Cases: 11441

variables: 4

variables

ID	Name	Label	Question
V149	a_country_hhid	household identifier	
V150	hoh	household member	
V151	i05_employment	household member is employed	
V152	i_age02	household member's age	

total: 4

Data file: kenya_female_dm_long.dta

Kenya female decision maker data

Cases: 3660

variables: 8

variables

ID	Name	Label	Question
V153	f_dm_id	question identifier	
V154	a_country_hhid	household identifier	
V155	question	phrasing of question (beginning)	
V156	topic	phrasing of question (end)	
V157	class	class of question	
V158	value	response to the question by female hoh	
V159	num	code for question topic	
V160	c_primary_male_exists	there is a primary male decision maker	

total: 8

Data file: kenya_female_tu_week.dta

Kenya female time use individual level data

Cases: 1831

variables: 3

variables

ID	Name	Label	Question
V161	a_country_hhid	household identifier	
V162	work_paid_ag	time spent working, agricultural (male hoh, h/week)	
V163	work_paid	time spent working, non-agricultural (male hoh, h/week)	

total: 3

Data file: kenya_male_tu_week.dta

Kenya male time use individual level data

Cases: 1818

variables: 3

variables

ID	Name	Label	Question
V164	a_country_hhid	household identifier	
V165	work_paid_ag	time spent working, agricultural (male hoh, h/week)	
V166	work_paid	time spent working, non-agricultural (male hoh, h/week)	

total: 3

BL_MALE_HOH: male hoh present, baseline**Data file:** haiti_data.dta**Overview**

Valid: 843 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Male HoH not present	0	0%
1	Male HoH present	843	100%

BL_C_AGE_01: age of female hoh, baseline**Data file:** haiti_data.dta**Overview**

Valid: 834 Invalid: 9 Minimum: -1.81326746940613 Maximum: 3.1132493019104
 Type: Continuous Decimal: 0 Width: 20 Range: -1.81326746940613 - 3.1132493019104 Format: Numeric

A_COUNTRY_HHID: household identifier**Data file:** haiti_data.dta**Overview**

Valid: 843 Invalid: Minimum: 40110 Maximum: 41582
 Type: Continuous Decimal: 0 Width: 5 Range: 40110 - 41582 Format: Numeric

BL_FEMALE_HOH_WAGE_EARNINGS: female hoh wage earnings, baseline**Data file:** haiti_data.dta**Overview**

Valid: 834 Invalid: 9 Minimum: -0.19767926633358 Maximum: 7.76452302932739
 Type: Continuous Decimal: 0 Width: 19 Range: -0.19767926633358 - 7.76452302932739 Format: Numeric

BL_MALE_HOH_WAGE_EARNINGS: male hoh wage earnings, baseline**Data file:** haiti_data.dta**Overview**

Valid: 833 Invalid: 10 Minimum: -0.235567837953568 Maximum: 5.81246900558472
 Type: Continuous Decimal: 0 Width: 19 Range: -0.235567837953568 - 5.81246900558472 Format: Numeric

BL_AGE_DIFF: age of female hoh minus age of male hoh, baseline

Data file: haiti_data.dta

Overview

Valid: 833 Invalid: 10 Minimum: -3.44969844818115 Maximum: 3.8540940284729
 Type: Continuous Decimal: 0 Width: 20 Range: -3.44969844818115 - 3.8540940284729 Format: Numeric

BL_AGE_DIFF_HETERO: bl_age_diff is positive

Data file: haiti_data.dta

Overview

Valid: 833 Invalid: 10 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Age of female hoh < age of male hoh	585	70.2%
1	Age of female hoh > age of male hoh	248	29.8%
Sysmiss		10	

TREAT: treatment

Data file: haiti_data.dta

Overview

Valid: 843 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

VILLAGEID: village identifier

Data file: haiti_data.dta

Overview

Valid: 843 Invalid: Minimum: 42 Maximum: 478
 Type: Continuous Decimal: 0 Width: 3 Range: 42 - 478 Format: Numeric

STRATAID: strata identifier

Data file: haiti_data.dta

Overview

Valid: 843 Invalid: Minimum: 41 Maximum: 42
 Type: Discrete Decimal: 0 Width: 2 Range: 41 - 42 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
41		455	54%
42		388	46%

BL_OTHER_WOMEN_HETERO: women present other than the female hoh, baseline

Data file: haiti_data.dta

Overview

Valid: 834 Invalid: 9 Minimum: -0.832545936107635 Maximum: 1.19828867912292
 Type: Discrete Decimal: 0 Width: 18 Range: -0.832545936107635 - 1.19828867912292 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-0.832545936107635		502	60.2%
1.19828867912292		332	39.8%
Sysmiss		9	

BL_NUM_MEM: number of household members, baseline

Data file: haiti_data.dta

Overview

Valid: 834 Invalid: 9 Minimum: -1.38520276546478 Maximum: 5.2285680770874
 Type: Discrete Decimal: 0 Width: 18 Range: -1.38520276546478 - 5.2285680770874 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.38520276546478		81	9.7%
-0.876451194286346		152	18.2%
-0.36769962310791		191	22.9%
0.141051977872849		152	18.2%

0.649803578853607		113	13.5%
1.15855515003204		63	7.6%
1.66730678081512		53	6.4%
2.17605829238892		16	1.9%
2.684809923172		7	0.8%
3.19356155395508		2	0.2%
3.70231318473816		2	0.2%
4.71981620788574		1	0.1%
5.2285680770874		1	0.1%
Sysmiss		9	

BL_NUMBER_OF_CHILDREN_18: number of household members younger than 18, baseline

Data file: haiti_data.dta

Overview

Valid: 843 Invalid: Minimum: -1.07319736480713 Maximum: 3.9586808681488
 Type: Discrete Decimal: 0 Width: 18 Range: -1.07319736480713 - 3.9586808681488 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.07319736480713		240	28.5%
-0.35435763001442		210	24.9%
0.364482134580612		201	23.8%
1.08332192897797		100	11.9%
1.802161693573		60	7.1%
2.52100133895874		26	3.1%
3.23984122276306		3	0.4%
3.9586808681488		3	0.4%

BL_FEMALE_HOH_EMPLOYED: female hoh employed, baseline

Data file: haiti_data.dta

Overview

Valid: 812 Invalid: 31 Minimum: -0.28983810544014 Maximum: 3.44182753562927
 Type: Discrete Decimal: 0 Width: 17 Range: -0.28983810544014 - 3.44182753562927 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-0.28983810544014		728	89.7%
3.44182753562927		84	10.3%
Sysmiss		31	

BL_F_HOH_CONSUMPTION_CSE_INDEX: women's agency over consumption, baseline

Data file: haiti_data.dta

Overview

Valid: 791 Invalid: 52 Minimum: -2.39422798156738 Maximum: 1.80993437767029
 Type: Continuous Decimal: 0 Width: 19 Range: -2.39422798156738 - 1.80993437767029 Format: Numeric

BL_F_HOH_F_AGENCY_CSE_INDEX: women's agency over women's time use, baseline

Data file: haiti_data.dta

Overview

Valid: 796 Invalid: 47 Minimum: -2.38066530227661 Maximum: 1.5323269367218
 Type: Continuous Decimal: 0 Width: 19 Range: -2.38066530227661 - 1.5323269367218 Format: Numeric

BL_F_HOH_F_ATT_F_AGE_CSE_INDEX: women's attitudes towards women's agency over time use, baseline

Data file: haiti_data.dta

Overview

Valid: 801 Invalid: 42 Minimum: -2.32672739028931 Maximum: 1.55374026298523
 Type: Continuous Decimal: 0 Width: 19 Range: -2.32672739028931 - 1.55374026298523 Format: Numeric

BL_F_HOH_F_ATT_CON_CSE_INDEX: women's attitudes towards women's agency over consumption, baseline

Data file: haiti_data.dta

Overview

Valid: 787 Invalid: 56 Minimum: -2.40247750282288 Maximum: 1.81412041187286
 Type: Continuous Decimal: 0 Width: 19 Range: -2.40247750282288 - 1.81412041187286 Format: Numeric

BL_F_HOH_PER_F_AGE_CSE_INDEX: women's perceptions of norms about women's agency over time use, baseline

Data file: haiti_data.dta

Overview

Valid: 822 Invalid: 21 Minimum: -1.96369647979736 Maximum: 1.83643186092377
Type: Continuous Decimal: 0 Width: 19 Range: -1.96369647979736 - 1.83643186092377 Format: Numeric

BL_F_HOH_PER_CON_CSE_INDEX: women's perceptions of norms about women's agency over consumption, baseline

Data file: haiti_data.dta

Overview

Valid: 815 Invalid: 28 Minimum: -2.33149123191833 Maximum: 2.36113142967224
Type: Continuous Decimal: 0 Width: 19 Range: -2.33149123191833 - 2.36113142967224 Format: Numeric

BL_F_HOH_PER_ATT_F_AGE_CSE_INDEX: women's perceptions of norms about attitudes towards women's agency over time us

Data file: haiti_data.dta

Overview

Valid: 821 Invalid: 22 Minimum: -2.04342365264893 Maximum: 1.74816370010376
Type: Continuous Decimal: 0 Width: 19 Range: -2.04342365264893 - 1.74816370010376 Format: Numeric

BL_F_HOH_PER_ATT_CON_CSE_INDEX: women's perceptions of norms about attitudes towards women's agency over consump

Data file: haiti_data.dta

Overview

Valid: 816 Invalid: 27 Minimum: -2.31740880012512 Maximum: 2.61941909790039
Type: Continuous Decimal: 0 Width: 19 Range: -2.31740880012512 - 2.61941909790039 Format: Numeric

BL_STAND_FCS_SCORE: Food Consumption Score, baseline

Data file: haiti_data.dta

Overview

Valid: 839 Invalid: 4 Minimum: -2.28075885772705 Maximum: 3.42727565765381
Type: Continuous Decimal: 0 Width: 19 Range: -2.28075885772705 - 3.42727565765381 Format: Numeric

BL_MONTHLY_PREDICTED_CONS_WINSOR: monthly household predicted consumption, baseline

Data file: haiti_data.dta

Overview

Valid: 825 Invalid: 18 Minimum: -1.32125914096832 Maximum: 1.81373929977417
 Type: Continuous Decimal: 0 Width: 20 Range: -1.32125914096832 - 1.81373929977417 Format: Numeric

BL_LOCUS_CONTROL_SCORE: female hoh locus of control score, baseline

Data file: haiti_data.dta

Overview

Valid: 829 Invalid: 14 Minimum: -2.78415846824646 Maximum: 2.55155420303345
 Type: Discrete Decimal: 0 Width: 18 Range: -2.78415846824646 - 2.55155420303345 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2.78415846824646		6	0.7%
-2.1913013458252		19	2.3%
-1.59844446182251		59	7.1%
-1.00558745861053		121	14.6%
-0.412730544805527		161	19.4%
0.180126398801804		190	22.9%
0.772983372211456		146	17.6%
1.36584031581879		83	10%
1.95869719982147		41	4.9%
2.55155420303345		3	0.4%
Sysmiss		14	

BL_WELFARE_CSE_INDEX: female hoh subjective wellbeing index, baseline

Data file: haiti_data.dta

Overview

Valid: 829 Invalid: 14 Minimum: -3.49524545669556 Maximum: 3.7586510181427
 Type: Continuous Decimal: 0 Width: 21 Range: -3.49524545669556 - 3.7586510181427 Format: Numeric

ANY_WORK: any household member worked in CFW, midline

Data file: haiti_data.dta

Overview

Valid: 802 Invalid: 41 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No one in hh worked in CFW	398	49.6%
1	Any hh member worked in CFW	404	50.4%
Sysmiss		41	

WOMAN_WORK: any female household member worked in CFW, midline

Data file: haiti_data.dta

Overview

Valid: 802 Invalid: 41 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No woman in hh worked in CFW	559	69.7%
1	Any female hh member worked in CFW	243	30.3%
Sysmiss		41	

TREAT_FEMALE_ONLY: household assigned to Female Only treatment arm

Data file: haiti_data.dta

Overview

Valid: 843 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	HH assigned not assigned to female only	426	50.5%
1	HH assigned to female only	417	49.5%

A_COUNTRY_HHID: household identifier

Data file: haiti_roster_data.dta

Overview

Valid: 1184 Invalid: Minimum: 40101 Maximum: 41584
 Type: Continuous Decimal: 0 Width: 5 Range: 40101 - 41584 Format: Numeric

C_PRIMARY_MALE_EXISTS: there is a primary male decision maker

Data file: haiti_roster_data.dta

Overview

Valid: 1184 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		48	4.1%
1		1136	95.9%

TREAT: treatment

Data file: haiti_roster_data.dta

Overview

Valid: 1184 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

A_COUNTRY_HHID: household identifier

Data file: haiti_edu_labor_data.dta

Overview

Valid: 5337 Invalid: Minimum: 40101 Maximum: 41582
Type: Continuous Decimal: 0 Width: 5 Range: 40101 - 41582 Format: Numeric

H0H: household member

Data file: haiti_edu_labor_data.dta

Overview

Valid: 5337 Invalid:
Type: Discrete Width: 15 Range: - Format: character

I05_EMPLOYMENT: household member is employed

Data file: haiti_edu_labor_data.dta

Overview

Valid: 5337 Invalid:
Type: Discrete Width: 3 Range: - Format: character

I_AGE02: household member's age

Data file: haiti_edu_labor_data.dta

Overview

Valid: 5326 Invalid: 11 Minimum: 1 Maximum: 113.300003051758
Type: Continuous Decimal: 0 Width: 18 Range: 1 - 113.300003051758 Format: Numeric

F_DM_ID: question identifier

Data file: haiti_female_dm_long.dta

Overview

Valid: 2252 Invalid: Minimum: 4010107 Maximum: 4158208
Type: Continuous Decimal: 0 Width: 7 Range: 4010107 - 4158208 Format: Numeric

A_COUNTRY_HHID: household identifier

Data file: haiti_female_dm_long.dta

Overview

Valid: 2252 Invalid: Minimum: 40101 Maximum: 41582
Type: Continuous Decimal: 0 Width: 5 Range: 40101 - 41582 Format: Numeric

QUESTION: phrasing of question (beginning)

Data file: haiti_female_dm_long.dta

Overview

Valid: 2252 Invalid:
Type: Discrete Width: 28 Range: - Format: character

TOPIC: phrasing of question (end)

Data file: haiti_female_dm_long.dta

Overview

Valid: 2252 Invalid:
Type: Discrete Width: 41 Range: - Format: character

CLASS: class of question

Data file: haiti_female_dm_long.dta

Overview

Valid: 2252 Invalid:
Type: Discrete Width: 6 Range: - Format: character

VALUE: response to the question by female hoh

Data file: haiti_female_dm_long.dta

Overview

Valid: 2252 Invalid:
Type: Discrete Width: 23 Range: - Format: character

NUM: code for question topic

Data file: haiti_female_dm_long.dta

Overview

Valid: 2252 Invalid: Minimum: 7 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
7		1126	50%
8		1126	50%

C_PRIMARY_MALE_EXISTS: there is a primary male decision maker

Data file: haiti_female_dm_long.dta

Overview

Valid: 2252 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2252	100%

A_COUNTRY_HHID: household identifier**Data file:** haiti_female_tu_week.dta**Overview**

Valid: 308 Invalid: Minimum: 40101 Maximum: 41549
 Type: Continuous Decimal: 0 Width: 5 Range: 40101 - 41549 Format: Numeric

WORK_PAID_AG: time spent working, agricultural (male hoh, h/week)**Data file:** haiti_female_tu_week.dta**Overview**

Valid: 308 Invalid: Minimum: 0 Maximum: 28.5
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 28.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		304	98.7%
12		1	0.3%
16.5		1	0.3%
22.5		1	0.3%
28.5		1	0.3%

WORK_PAID: time spent working, non-agricultural (male hoh, h/week)**Data file:** haiti_female_tu_week.dta**Overview**

Valid: 308 Invalid: Minimum: 0 Maximum: 52.5
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 52.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		297	96.4%
2		1	0.3%
3		1	0.3%
5		1	0.3%
6		1	0.3%
12		1	0.3%

24		1	0.3%
28.5		1	0.3%
30.5		1	0.3%
32		1	0.3%
48.5		1	0.3%
52.5		1	0.3%

A_COUNTRY_HHID: household identifier

Data file: haiti_male_tu_week.dta

Overview

Valid: 290 Invalid: Minimum: 40101 Maximum: 41549
 Type: Continuous Decimal: 0 Width: 5 Range: 40101 - 41549 Format: Numeric

WORK_PAID_AG: time spent working, agricultural (male hoh, h/week)

Data file: haiti_male_tu_week.dta

Overview

Valid: 290 Invalid: Minimum: 0 Maximum: 56.5
 Type: Discrete Decimal: 0 Width: 16 Range: 0 - 56.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		258	89%
1		1	0.3%
2		1	0.3%
2.5		1	0.3%
3.5		1	0.3%
6.5		1	0.3%
7		1	0.3%
9.75		1	0.3%
10		1	0.3%
10.5		1	0.3%
12		1	0.3%
13.5		1	0.3%
15		3	1%
16		1	0.3%
17		1	0.3%
18		3	1%
21		1	0.3%
22		1	0.3%
24		1	0.3%
25.3333339691162		1	0.3%
27.5		1	0.3%
30		2	0.7%
31.5		1	0.3%

33		1	0.3%
37.5		1	0.3%
40.25		1	0.3%
41		1	0.3%
56.5		1	0.3%

WORK_PAID: time spent working, non-agricultural (male hoh, h/week)

Data file: haiti_male_tu_week.dta

Overview

Valid: 290 Invalid: Minimum: 0 Maximum: 80.5

Type: Discrete Decimal: 0 Width: 4 Range: 0 - 80.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		265	91.4%
3		1	0.3%
5		1	0.3%
9		1	0.3%
10		1	0.3%
12		1	0.3%
15		1	0.3%
16		1	0.3%
18		3	1%
21		1	0.3%
24		2	0.7%
25.5		3	1%
28.5		1	0.3%
30		3	1%
31.5		1	0.3%
42		1	0.3%
56		1	0.3%
60		1	0.3%
80.5		1	0.3%

A_COUNTRY_HHID: household identifier**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid: Minimum: 30101 Maximum: 33335
 Type: Continuous Decimal: 0 Width: 5 Range: 30101 - 33335 Format: Numeric

BL_FEMALE_HOH_WAGE_EARNINGS: female hoh wage earnings, baseline**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid: Minimum: -0.649799466133118 Maximum: 5.30302238464355
 Type: Continuous Decimal: 0 Width: 20 Range: -0.649799466133118 - 5.30302238464355 Format: Numeric

BL_MALE_HOH_WAGE_EARNINGS: male hoh wage earnings, baseline**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid: Minimum: -0.770801782608032 Maximum: 3.57665324211121
 Type: Continuous Decimal: 0 Width: 20 Range: -0.770801782608032 - 3.57665324211121 Format: Numeric

BL_AGE_DIFF: age of female hoh minus age of male hoh, baseline**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid: Minimum: -6.7545485496521 Maximum: 4.29619312286377
 Type: Continuous Decimal: 0 Width: 20 Range: -6.7545485496521 - 4.29619312286377 Format: Numeric

BL_AGE_DIFF_HETERO: bl_age_diff is positive**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Age of female hoh < age of male hoh	484	74.1%
1	Age of female hoh > age of male hoh	169	25.9%

TREAT: treatment**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

VILLAGEID: village identifier**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid: Minimum: 31 Maximum: 392
 Type: Continuous Decimal: 0 Width: 3 Range: 31 - 392 Format: Numeric

STRATAID: strata identifier**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid: Minimum: 31 Maximum: 316
 Type: Discrete Decimal: 0 Width: 3 Range: 31 - 316 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
31		82	12.6%
32		44	6.7%
33		40	6.1%
34		64	9.8%
35		39	6%
36		34	5.2%
37		58	8.9%
38		26	4%
39		44	6.7%
310		15	2.3%
311		18	2.8%
312		41	6.3%
313		43	6.6%
314		45	6.9%

315		28	4.3%
316		32	4.9%

BL_MALE_HOH: male hoh present, baseline

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Male HoH not present	0	0%
1	Male HoH present	653	100%

BL_C_AGE_01: age of female hoh, baseline

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -1.68237817287445 Maximum: 3.7559220790863
 Type: Continuous Decimal: 0 Width: 20 Range: -1.68237817287445 - 3.7559220790863 Format: Numeric

BL_OTHER_WOMEN_HETERO: women present other than the female hoh, baseline

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -0.484111994504929 Maximum: 2.05939698219299
 Type: Discrete Decimal: 0 Width: 18 Range: -0.484111994504929 - 2.05939698219299 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-0.484111994504929		522	79.9%
2.05939698219299		131	20.1%

BL_NUM_MEM: number of household members, baselineData file: `rwanda_data.dta`**Overview**

Valid: 653 Invalid: Minimum: -1.60642123222351 Maximum: 4.13350009918213
 Type: Discrete Decimal: 0 Width: 19 Range: -1.60642123222351 - 4.13350009918213 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.60642123222351		23	3.5%
-1.08461022377014		118	18.1%
-0.562799215316772		137	21%
-0.0409881770610809		115	17.6%
0.480822831392288		97	14.9%
1.00263381004333		80	12.3%
1.5244448184967		51	7.8%
2.04625582695007		22	3.4%
2.56806683540344		6	0.9%
3.08987784385681		3	0.5%
4.13350009918213		1	0.2%

BL_NUMBER_OF_CHILDREN_18: number of household members younger than 18, baselineData file: `rwanda_data.dta`**Overview**

Valid: 653 Invalid: Minimum: -1.61780893802643 Maximum: 4.07221794128418
 Type: Discrete Decimal: 0 Width: 18 Range: -1.61780893802643 - 4.07221794128418 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.61780893802643		42	6.4%
-0.9855837225914		132	20.2%
-0.353358507156372		174	26.6%
0.278866708278656		136	20.8%
0.911091923713684		84	12.9%
1.54331707954407		60	9.2%
2.17554235458374		18	2.8%

2.80776762962341		4	0.6%
3.43999266624451		2	0.3%
4.07221794128418		1	0.2%

BL_FEMALE_HOH_EMPLOYED: female hoh employed, baseline

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -1.20310664176941 Maximum: 0.828670382499695
 Type: Discrete Decimal: 0 Width: 18 Range: -1.20310664176941 - 0.828670382499695 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.20310664176941		289	44.3%
0.828670382499695		364	55.7%

BL_F_HOH_CONSUMPTION_CSE_INDEX: women's agency over consumption, baseline

Data file: rwanda_data.dta

Overview

Valid: 639 Invalid: 14 Minimum: -2.97289109230042 Maximum: 2.52210545539856
 Type: Continuous Decimal: 0 Width: 19 Range: -2.97289109230042 - 2.52210545539856 Format: Numeric

BL_F_HOH_F_AGENCY_CSE_INDEX: women's agency over women's time use, baseline

Data file: rwanda_data.dta

Overview

Valid: 622 Invalid: 31 Minimum: -2.74487352371216 Maximum: 1.95990669727325
 Type: Continuous Decimal: 0 Width: 19 Range: -2.74487352371216 - 1.95990669727325 Format: Numeric

BL_F_HOH_F_ATT_TU_CSE_INDEX: women's attitudes towards women's time use, baseline

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -1.18573391437531 Maximum: 4.1520791053772
 Type: Discrete Decimal: 0 Width: 19 Range: -1.18573391437531 - 4.1520791053772 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.18573391437531		141	21.6%
-0.704175412654877		13	2%
-0.573325514793396		90	13.8%
-0.222616955637932		12	1.8%
-0.195463821291924		17	2.6%
-0.0917670205235481		34	5.2%
-0.0163949485868216		1	0.2%
0.039082907140255		129	19.8%
0.286094635725021		5	0.8%
0.389791458845139		17	2.6%
0.416944563388824		11	1.7%
0.46516352891922		1	0.2%
0.520641386508942		28	4.3%
0.596013426780701		5	0.8%
0.767653107643127		1	0.2%
0.794806241989136		8	1.2%
0.898503065109253		14	2.1%
0.973875105381012		3	0.5%
1.00219988822937		44	6.7%
1.02935302257538		11	1.7%
1.07757186889648		12	1.8%
1.15294396877289		3	0.5%
1.20842182636261		1	0.2%
1.27636468410492		1	0.2%
1.38006150722504		2	0.3%
1.40721464157104		3	0.5%
1.45543360710144		1	0.2%
1.51091146469116		4	0.6%
1.58628356456757		3	0.5%
1.75792324542999		2	0.3%
1.7653523683548		2	0.3%
1.88877308368683		1	0.2%
1.93699204921722		1	0.2%
1.99246990680695		3	0.5%
2.01962304115295		5	0.8%

2.06784200668335		7	1.1%
2.17153882980347		1	0.2%
2.19869184494019		1	0.2%
2.377760887146		2	0.3%
2.75562238693237		1	0.2%
2.85931921005249		2	0.3%
2.98273992538452		5	0.8%
3.13348412513733		3	0.5%
3.23718094825745		1	0.2%
4.1520791053772		1	0.2%

BL_F_HOH_F_ATT_F_AGE_CSE_INDEX: women's attitudes towards women's agency over time use, baseline

Data file: rwanda_data.dta

Overview

Valid: 618 Invalid: 35 Minimum: -2.90305376052856 Maximum: 1.54636371135712
 Type: Continuous Decimal: 0 Width: 19 Range: -2.90305376052856 - 1.54636371135712 Format: Numeric

BL_F_HOH_F_ATT_CON_CSE_INDEX: women's attitudes towards women's agency over consumption, baseline

Data file: rwanda_data.dta

Overview

Valid: 641 Invalid: 12 Minimum: -2.87926912307739 Maximum: 2.45188403129578
 Type: Continuous Decimal: 0 Width: 19 Range: -2.87926912307739 - 2.45188403129578 Format: Numeric

BL_F_HOH_PER_TU_CSE_INDEX: women's perceptions of norms about women's time use, baseline

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -1.09710645675659 Maximum: 5.17368984222412
 Type: Discrete Decimal: 0 Width: 20 Range: -1.09710645675659 - 5.17368984222412 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.09710645675659		140	21.4%
-0.710388600826263		12	1.8%

-0.545817494392395		80	12.3%
-0.323670744895935		7	1.1%
-0.159099638462067		43	6.6%
0.00547146564349532		166	25.4%
0.032850306481123		6	0.9%
0.227618217468262		11	1.7%
0.39218932390213		31	4.7%
0.419568181037903		3	0.5%
0.584139287471771		7	1.1%
0.778907179832458		72	11%
0.806286036968231		1	0.2%
0.9708571434021		10	1.5%
1.10028481483459		1	0.2%
1.13542819023132		12	1.8%
1.16280710697174		4	0.6%
1.35757493972778		1	0.2%
1.48700273036957		1	0.2%
1.5221461057663		5	0.8%
1.65157377719879		5	0.8%
1.71409606933594		1	0.2%
1.90886402130127		3	0.5%
1.9362428188324		2	0.3%
2.03829169273376		5	0.8%
2.10081386566162		1	0.2%
2.26538491249084		3	0.5%
2.42500948905945		1	0.2%
2.4875316619873		1	0.2%
2.61695957183838		2	0.3%
2.7815306186676		1	0.2%
3.03882074356079		2	0.3%
3.16824841499329		9	1.4%
3.29767608642578		1	0.2%
3.84896516799927		1	0.2%
4.29820537567139		1	0.2%
5.17368984222412		1	0.2%

BL_F_HOH_PER_F_AGE_CSE_INDEX: women's perceptions of norms about women's agency

over time use, baseline**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid: Minimum: -2.39173889160156 Maximum: 1.55512619018555
 Type: Continuous Decimal: 0 Width: 20 Range: -2.39173889160156 - 1.55512619018555 Format: Numeric

BL_F_HOH_PER_CON_CSE_INDEX: women's perceptions of norms about women's agency over consumption, baseline**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid: Minimum: -2.666743516922 Maximum: 2.54395008087158
 Type: Continuous Decimal: 0 Width: 19 Range: -2.666743516922 - 2.54395008087158 Format: Numeric

BL_F_HOH_PER_ATT_TU_CSE_INDEX: women's perceptions of norms about attitudes towards women's time use, baseline**Data file:** rwanda_data.dta**Overview**

Valid: 653 Invalid: Minimum: -1.0664404630661 Maximum: 4.73411750793457
 Type: Discrete Decimal: 0 Width: 19 Range: -1.0664404630661 - 4.73411750793457 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.0664404630661		154	23.6%
-0.697697281837463		16	2.5%
-0.486029595136642		85	13%
-0.328954041004181		7	1.1%
-0.117286384105682		60	9.2%
0.0943812727928162		122	18.7%
0.138780981302261		7	1.1%
0.251456826925278		10	1.5%
0.463124483823776		26	4%
0.507524192333221		3	0.5%
0.71919184923172		12	1.8%
0.831867694854736		68	10.4%
0.884684324264526		2	0.3%
1.087935090065		13	2%
1.25342762470245		3	0.5%

1.2996027469635		11	1.7%
1.34400248527527		5	0.8%
1.46509528160095		5	0.8%
1.66834592819214		4	0.6%
1.83383846282959		6	0.9%
1.9244133234024		2	0.3%
2.03708910942078		3	0.5%
2.08990573883057		2	0.3%
2.29315662384033		1	0.2%
2.4586489200592		2	0.3%
2.50482416152954		4	0.6%
2.83580923080444		1	0.2%
3.03905987739563		9	1.4%
3.24231052398682		3	0.5%
3.41621994972229		3	0.5%
4.61302471160889		1	0.2%
4.62144136428833		1	0.2%
4.73411750793457		2	0.3%

BL_F_HOH_PER_ATT_F_AGE_CSE_INDEX: women's perceptions of norms about attitudes towards women's agency over time us

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -2.4026575088501 Maximum: 1.4525979757309
Type: Continuous Decimal: 0 Width: 19 Range: -2.4026575088501 - 1.4525979757309 Format: Numeric

BL_F_HOH_PER_ATT_CON_CSE_INDEX: women's perceptions of norms about attitudes towards women's agency over consump

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -2.56542587280273 Maximum: 2.5870988368988
Type: Continuous Decimal: 0 Width: 20 Range: -2.56542587280273 - 2.5870988368988 Format: Numeric

BL_STAND_FCS_SCORE: Food Consumption Score, baseline

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -2.38398170471191 Maximum: 4.93899297714233

Type: Continuous Decimal: 0 Width: 19 Range: -2.38398170471191 - 4.93899297714233 Format: Numeric

BL_MONTHLY_PREDICTED_CONS_WINSOR: monthly household predicted consumption, baseline

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -0.78943133354187 Maximum: 2.33622765541077
 Type: Continuous Decimal: 0 Width: 20 Range: -0.78943133354187 - 2.33622765541077 Format: Numeric

BL_LOCUS_CONTROL_SCORE: female hoh locus of control score, baseline

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -2.90936017036438 Maximum: 2.75200510025024
 Type: Discrete Decimal: 0 Width: 19 Range: -2.90936017036438 - 2.75200510025024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2.90936017036438		1	0.2%
-2.34322357177734		5	0.8%
-1.77708721160889		43	6.6%
-1.21095061302185		66	10.1%
-0.644814133644104		107	16.4%
-0.0786775797605515		159	24.3%
0.487458944320679		124	19%
1.05359542369843		85	13%
1.61973202228546		42	6.4%
2.18586850166321		18	2.8%
2.75200510025024		3	0.5%

BL_WELFARE_CSE_INDEX: female hoh subjective wellbeing index, baseline

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: -3.15842938423157 Maximum: 2.70236587524414
 Type: Continuous Decimal: 0 Width: 21 Range: -3.15842938423157 - 2.70236587524414 Format: Numeric

BL_FEMALE_WORK_PAID_TOTAL: female hoh time spent working, baseline

Data file: **rwanda_data.dta**

Overview

Valid: 653 Invalid: Minimum: -0.559991419315338 Maximum: 4.86392688751221
Type: Continuous Decimal: 0 Width: 19 Range: -0.559991419315338 - 4.86392688751221 Format: Numeric

BL_FEMALE_WORK_SE_TOTAL: female hoh time spent working (self-employed), baseline

Data file: **rwanda_data.dta**

Overview

Valid: 653 Invalid: Minimum: -1.24160754680634 Maximum: 3.12743258476257
Type: Continuous Decimal: 0 Width: 19 Range: -1.24160754680634 - 3.12743258476257 Format: Numeric

BL_FEMALE_CHORES_TOTAL: female hoh time spent on chores, baseline

Data file: **rwanda_data.dta**

Overview

Valid: 653 Invalid: Minimum: -2.21678137779236 Maximum: 3.12632989883423
Type: Continuous Decimal: 0 Width: 20 Range: -2.21678137779236 - 3.12632989883423 Format: Numeric

BL_FEMALE_LOCATION_OUTSIDE: female hoh time spent outside the home, baseline

Data file: **rwanda_data.dta**

Overview

Valid: 653 Invalid: Minimum: -1.88382279872894 Maximum: 6.26551151275635
Type: Continuous Decimal: 0 Width: 20 Range: -1.88382279872894 - 6.26551151275635 Format: Numeric

BL_IPV_CSE_INDEX: intimate partner violence index, baseline

Data file: **rwanda_data.dta**

Overview

Valid: 613 Invalid: 40 Minimum: -4.53247261047363 Maximum: 0.575580060482025
Type: Continuous Decimal: 0 Width: 22 Range: -4.53247261047363 - 0.575580060482025 Format: Numeric

ANY_WORK: any household member worked in CFW, midline

Data file: **rwanda_data.dta**

Overview

Valid: 624 Invalid: 29 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No one in hh worked in CFW	221	35.4%
1	Any hh member worked in CFW	403	64.6%
Sysmiss		29	

WOMAN_WORK: any female household member worked in CFW, midline

Data file: rwanda_data.dta

Overview

Valid: 624 Invalid: 29 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No woman in hh worked in CFW	355	56.9%
1	Any female hh member worked in CFW	269	43.1%
Sysmiss		29	

TREAT_FEMALE_ONLY: household assigned to Female Only treatment arm

Data file: rwanda_data.dta

Overview

Valid: 653 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	HH assigned not assigned to female only	331	50.7%
1	HH assigned to female only	322	49.3%

A_COUNTRY_HHID: household identifier

Data file: rwanda_roster_data.dta

Overview

Valid: 1170 Invalid: Minimum: 30101 Maximum: 33335
 Type: Continuous Decimal: 0 Width: 5 Range: 30101 - 33335 Format: Numeric

C_PRIMARY_MALE_EXISTS: there is a primary male decision maker

Data file: rwanda_roster_data.dta

Overview

Valid: 1170 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		184	15.7%
1		986	84.3%

TREAT: treatment

Data file: rwanda_roster_data.dta

Overview

Valid: 1170 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

A_COUNTRY_HHID: household identifier

Data file: rwanda_edu_labor_data.dta

Overview

Valid: 5177 Invalid: Minimum: 30101 Maximum: 33335
Type: Continuous Decimal: 0 Width: 5 Range: 30101 - 33335 Format: Numeric

H0H: household member

Data file: rwanda_edu_labor_data.dta

Overview

Valid: 5177 Invalid:
Type: Discrete Width: 15 Range: - Format: character

I05_EMPLOYMENT: household member is employed

Data file: rwanda_edu_labor_data.dta

Overview

Valid: 5177 Invalid:
Type: Discrete Width: 3 Range: - Format: character

I_AGE02: household member's age

Data file: rwanda_edu_labor_data.dta

Overview

Valid: 5177 Invalid: Minimum: 0 Maximum: 100.900001525879
Type: Continuous Decimal: 0 Width: 19 Range: 0 - 100.900001525879 Format: Numeric

CLASS: class of questionData file: `rwanda_female_dm_long.dta`**Overview**Valid: 1972 Invalid:
Type: Discrete Width: 6 Range: - Format: character**VALUE: response to the question by female hoh**Data file: `rwanda_female_dm_long.dta`**Overview**Valid: 1972 Invalid:
Type: Discrete Width: 23 Range: - Format: character**NUM: code for question topic**Data file: `rwanda_female_dm_long.dta`**Overview**Valid: 1972 Invalid: Minimum: 7 Maximum: 8
Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
7		986	50%
8		986	50%

C_PRIMARY_MALE_EXISTS: there is a primary male decision makerData file: `rwanda_female_dm_long.dta`**Overview**Valid: 1972 Invalid: Minimum: 1 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1		1972	100%

F_DM_ID: question identifier

Data file: rwanda_female_dm_long.dta

Overview

Valid: 1972 Invalid: Minimum: 3010107 Maximum: 3333508
Type: Continuous Decimal: 0 Width: 7 Range: 3010107 - 3333508 Format: Numeric

A_COUNTRY_HHID: household identifier

Data file: rwanda_female_dm_long.dta

Overview

Valid: 1972 Invalid: Minimum: 30101 Maximum: 33335
Type: Continuous Decimal: 0 Width: 5 Range: 30101 - 33335 Format: Numeric

QUESTION: phrasing of question (beginning)

Data file: rwanda_female_dm_long.dta

Overview

Valid: 1972 Invalid:
Type: Discrete Width: 28 Range: - Format: character

TOPIC: phrasing of question (end)

Data file: rwanda_female_dm_long.dta

Overview

Valid: 1972 Invalid:
Type: Discrete Width: 41 Range: - Format: character

A_COUNTRY_HHID: household identifier**Data file:** rwanda_female_tu_week.dta**Overview**

Valid: 986 Invalid: Minimum: 30101 Maximum: 33335
 Type: Continuous Decimal: 0 Width: 5 Range: 30101 - 33335 Format: Numeric

WORK_PAID_AG: time spent working, agricultural (male hoh, h/week)**Data file:** rwanda_female_tu_week.dta**Overview**

Valid: 986 Invalid: Minimum: 0 Maximum: 72
 Type: Continuous Decimal: 0 Width: 16 Range: 0 - 72 Format: Numeric

WORK_PAID: time spent working, non-agricultural (male hoh, h/week)**Data file:** rwanda_female_tu_week.dta**Overview**

Valid: 986 Invalid: Minimum: 0 Maximum: 90.5
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 90.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		943	95.6%
1		1	0.1%
2		1	0.1%
2.25		1	0.1%
3		2	0.2%
3.5		1	0.1%
4		1	0.1%
4.5		1	0.1%
6.5		2	0.2%
9		2	0.2%
10.5		1	0.1%
12		1	0.1%
13.5		1	0.1%
15		2	0.2%
16.5		2	0.2%
18		2	0.2%

19.5		2	0.2%
20		1	0.1%
22		1	0.1%
24		3	0.3%
27		2	0.2%
28.5		2	0.2%
31.5		1	0.1%
33		2	0.2%
36		1	0.1%
39		1	0.1%
48		1	0.1%
48.75		1	0.1%
57		1	0.1%
66		1	0.1%
79.5		1	0.1%
90.5		1	0.1%

A_COUNTRY_HHID: household identifier

Data file: rwanda_male_tu_week.dta

Overview

Valid: 601 Invalid: Minimum: 30101 Maximum: 33335
Type: Continuous Decimal: 0 Width: 5 Range: 30101 - 33335 Format: Numeric

WORK_PAID_AG: time spent working, agricultural (male hoh, h/week)

Data file: rwanda_male_tu_week.dta

Overview

Valid: 601 Invalid: Minimum: 0 Maximum: 93.5
Type: Continuous Decimal: 0 Width: 5 Range: 0 - 93.5 Format: Numeric

WORK_PAID: time spent working, non-agricultural (male hoh, h/week)

Data file: rwanda_male_tu_week.dta

Overview

Valid: 601 Invalid: Minimum: 0 Maximum: 120
Type: Continuous Decimal: 0 Width: 5 Range: 0 - 120 Format: Numeric

A_COUNTRY_HHID: household identifier**Data file:** kenya_data.dta**Overview**

Valid: 1220 Invalid: Minimum: 20724 Maximum: 21971
 Type: Continuous Decimal: 0 Width: 5 Range: 20724 - 21971 Format: Numeric

BL_FEMALE_HOH_WAGE_EARNINGS: female hoh wage earnings, baseline**Data file:** kenya_data.dta**Overview**

Valid: 1220 Invalid: Minimum: -0.0847606435418129 Maximum: 13.1354942321777
 Type: Discrete Decimal: 0 Width: 19 Range: -0.0847606435418129 - 13.1354942321777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-0.0847606435418129		1208	99%
2.85307383537292		1	0.1%
2.9754433631897		1	0.1%
3.83239197731018		1	0.1%
5.7909083366394		1	0.1%
8.7287425994873		2	0.2%
10.9321184158325		1	0.1%
13.1354942321777		5	0.4%

BL_MALE_HOH_WAGE_EARNINGS: male hoh wage earnings, baseline**Data file:** kenya_data.dta**Overview**

Valid: 1217 Invalid: 3 Minimum: -0.218515127897263 Maximum: 5.02181577682495
 Type: Discrete Decimal: 0 Width: 18 Range: -0.218515127897263 - 5.02181577682495 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-0.218515127897263		1142	93.8%
0.557814359664917		1	0.1%
0.654873371124268		1	0.1%

0.946002900600433		1	0.1%
1.17889702320099		2	0.2%
1.52826189994812		2	0.2%
1.72233235836029		3	0.2%
1.87762689590454		1	0.1%
2.11052083969116		1	0.1%
2.40165042877197		3	0.2%
2.49870944023132		1	0.1%
2.88685035705566		2	0.2%
3.27503895759583		2	0.2%
3.66322755813599		6	0.5%
3.85729789733887		1	0.1%
4.05141592025757		1	0.1%
4.14842748641968		2	0.2%
4.43955707550049		1	0.1%
4.63367509841919		5	0.4%
5.02181577682495		39	3.2%
Sysmiss		3	

BL_AGE_DIFF: age of female hoh minus age of male hoh, baseline

Data file: kenya_data.dta

Overview

Valid: 1220 Invalid: Minimum: -3.26140332221985 Maximum: 3.03767514228821
 Type: Continuous Decimal: 0 Width: 21 Range: -3.26140332221985 - 3.03767514228821 Format: Numeric

BL_AGE_DIFF_HETERO: bl_age_diff is positive

Data file: kenya_data.dta

Overview

Valid: 1220 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Age of female hoh < age of male hoh	834	68.4%
1	Age of female hoh > age of male hoh	386	31.6%

TREAT: treatment**Data file:** kenya_data.dta**Overview**

Valid: 1220 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

VILLAGEID: village identifier**Data file:** kenya_data.dta**Overview**

Valid: 1220 Invalid: Minimum: 226 Maximum: 275
 Type: Continuous Decimal: 0 Width: 3 Range: 226 - 275 Format: Numeric

STRATAID: strata identifier**Data file:** kenya_data.dta**Overview**

Valid: 1220 Invalid: Minimum: 21 Maximum: 25
 Type: Discrete Decimal: 0 Width: 2 Range: 21 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
21		217	17.8%
22		294	24.1%
23		118	9.7%
24		319	26.1%
25		272	22.3%

BL_MALE_HOH: male hoh present, baseline**Data file:** kenya_data.dta**Overview**

Valid: 1220 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Male HoH not present	0	0%
1	Male HoH present	1220	100%

BL_C_AGE_01: age of female hoh, baseline

Data file: kenya_data.dta

Overview

Valid: 1220 Invalid: Minimum: -1.70103096961975 Maximum: 3.22550988197327
 Type: Continuous Decimal: 0 Width: 20 Range: -1.70103096961975 - 3.22550988197327 Format: Numeric

BL_OTHER_WOMEN_HETERO: women present other than the female hoh, baseline

Data file: kenya_data.dta

Overview

Valid: 1220 Invalid: Minimum: -0.541418612003326 Maximum: 1.84396183490753
 Type: Discrete Decimal: 0 Width: 18 Range: -0.541418612003326 - 1.84396183490753 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-0.541418612003326		955	78.3%
1.84396183490753		265	21.7%

BL_NUM_MEM: number of household members, baseline

Data file: kenya_data.dta

Overview

Valid: 1220 Invalid: Minimum: -2.09127950668335 Maximum: 4.91146278381348
 Type: Discrete Decimal: 0 Width: 19 Range: -2.09127950668335 - 4.91146278381348 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2.09127950668335		18	1.5%

-1.59108364582062		64	5.2%
-1.09088778495789		166	13.6%
-0.590691864490509		214	17.5%
-0.0904959663748741		258	21.1%
0.4096999168396		206	16.9%
0.909895777702332		126	10.3%
1.41009163856506		94	7.7%
1.91028761863708		50	4.1%
2.41048336029053		10	0.8%
2.91067934036255		9	0.7%
3.41087532043457		4	0.3%
4.91146278381348		1	0.1%

BL_NUMBER_OF_CHILDREN_18: number of household members younger than 18, baseline

Data file: kenya_data.dta

Overview

Valid: 1220 Invalid: Minimum: -1.88890206813812 Maximum: 3.50542616844177
 Type: Discrete Decimal: 0 Width: 18 Range: -1.88890206813812 - 3.50542616844177 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.88890206813812		48	3.9%
-1.34946930408478		106	8.7%
-0.810036480426788		214	17.5%
-0.270603626966476		268	22%
0.268829196691513		242	19.8%
0.80826199054718		176	14.4%
1.34769487380981		94	7.7%
1.88712763786316		49	4%
2.4265604019165		17	1.4%
2.96599316596985		1	0.1%
3.50542616844177		5	0.4%

BL_FEMALE_HOH_EMPLOYED: female hoh employed, baseline

Data file: kenya_data.dta

Overview

Valid: 1220 Invalid: Minimum: -0.0909848138689995 Maximum: 10.9727687835693
 Type: Discrete Decimal: 0 Width: 19 Range: -0.0909848138689995 - 10.9727687835693 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-0.0909848138689995		1208	99%
10.9727687835693		12	1%

BL_F_HOH_CONSUMPTION_CSE_INDEX: women's agency over consumption, baseline

Data file: kenya_data.dta

Overview

Valid: 1197 Invalid: 23 Minimum: -1.76524865627289 Maximum: 1.95137250423431
 Type: Continuous Decimal: 0 Width: 19 Range: -1.76524865627289 - 1.95137250423431 Format: Numeric

BL_F_HOH_F_AGENCY_CSE_INDEX: women's agency over women's time use, baseline

Data file: kenya_data.dta

Overview

Valid: 1203 Invalid: 17 Minimum: -2.97635984420776 Maximum: 1.0730949640274
 Type: Discrete Decimal: 0 Width: 19 Range: -2.97635984420776 - 1.0730949640274 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2.97635984420776		42	3.5%
-2.65398931503296		1	0.1%
-2.51860475540161		1	0.1%
-2.33161878585815		2	0.2%
-2.30015397071838		1	0.1%
-2.06084990501404		2	0.2%
-1.85813140869141		1	0.1%
-1.74749028682709		1	0.1%
-1.73847937583923		1	0.1%
-1.72274684906006		2	0.2%
-1.61210572719574		1	0.1%
-1.4093873500824		2	0.2%

-1.28973531723022		4	0.3%
-1.27400279045105		1	0.1%
-1.16336166858673		119	9.9%
-1.15435075759888		2	0.2%
-0.951632380485535		22	1.8%
-0.840991199016571		8	0.7%
-0.831980347633362		3	0.2%
-0.825258731842041		2	0.2%
-0.705606698989868		12	1%
-0.613529443740845		1	0.1%
-0.518620789051056		3	0.2%
-0.502888262271881		9	0.7%
-0.493877381086349		11	0.9%
-0.487155795097351		10	0.8%
-0.383236259222031		8	0.7%
-0.367503762245178		5	0.4%
-0.247851714491844		177	14.7%
-0.180517852306366		2	0.2%
-0.171506956219673		1	0.1%
-0.164785355329514		1	0.1%
-0.0608658231794834		3	0.2%
-0.0451333224773407		84	7%
-0.029400821775198		1	0.1%
0.0745187103748322		54	4.5%
0.0902512148022652		13	1.1%
0.157585069537163		11	0.9%
0.277237117290497		1	0.1%
0.292969614267349		12	1%
0.39688915014267		19	1.6%
0.412621647119522		129	10.7%
0.428354144096375		33	2.7%
0.615340054035187		12	1%
0.73499208688736		20	1.7%
0.75072455406189		16	1.3%
1.0730949640274		337	28%
Sysmiss		17	

BL_F_HOH_F_ATT_TU_CSE_INDEX: women's attitudes towards women's time use, baseline**Data file:** kenya_data.dta**Overview**

Valid: 1218 Invalid: 2 Minimum: -1.03209328651428 Maximum: 4.63085222244263

Type: Discrete Decimal: 0 Width: 19 Range: -1.03209328651428 - 4.63085222244263 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.03209328651428		349	28.7%
-0.52472847700119		72	5.9%
-0.39931583404541		29	2.4%
-0.337433487176895		27	2.2%
-0.0173636730760336		189	15.5%
0.108048975467682		15	1.2%
0.169931307435036		71	5.8%
0.233461618423462		87	7.1%
0.295343965291977		30	2.5%
0.35722628235817		4	0.3%
0.615413784980774		21	1.7%
0.677296102046967		50	4.1%
0.740826427936554		6	0.5%
0.802708745002747		100	8.2%
0.864591121673584		2	0.2%
0.928121387958527		5	0.4%
1.24819123744965		35	2.9%
1.31007361412048		31	2.5%
1.35389709472656		1	0.1%
1.37195587158203		2	0.2%
1.43548619747162		2	0.2%
1.49736857414246		4	0.3%
1.62278115749359		8	0.7%
1.79937958717346		1	0.1%
1.8612619638443		1	0.1%
1.94285106658936		3	0.2%
1.98667454719543		1	0.1%
2.0047333240509		3	0.2%
2.13014602661133		3	0.2%
2.35056781768799		16	1.3%

2.49403929710388		16	1.3%
2.63751077651978		7	0.6%
2.85793280601501		2	0.2%
3.00140428543091		2	0.2%
3.04522776603699		1	0.1%
3.12681674957275		4	0.3%
3.31411170959473		1	0.1%
3.36529755592346		10	0.8%
3.61612272262573		1	0.1%
4.05995750427246		1	0.1%
4.63085222244263		5	0.4%
Sysmiss		2	

BL_F_HOH_F_ATT_F_AGE_CSE_INDEX: women's attitudes towards women's agency over time use, baseline

Data file: kenya_data.dta

Overview

Valid: 1208 Invalid: 12 Minimum: -2.73029327392578 Maximum: 1.09656381607056
 Type: Discrete Decimal: 0 Width: 20 Range: -2.73029327392578 - 1.09656381607056 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2.73029327392578		42	3.5%
-2.31446170806885		2	0.2%
-2.21151781082153		1	0.1%
-1.89863038063049		1	0.1%
-1.692742228508		4	0.3%
-1.50389456748962		1	0.1%
-1.40095055103302		1	0.1%
-1.35623335838318		123	10.2%
-1.33564019203186		1	0.1%
-1.31504690647125		2	0.2%
-1.27691078186035		1	0.1%
-1.23269605636597		1	0.1%
-1.10865640640259		1	0.1%
-1.0644416809082		8	0.7%
-1.00571238994598		1	0.1%

-0.985119104385376		1	0.1%
-0.940402030944824		1	0.1%
-0.837457954883575		12	1%
-0.816864728927612		15	1.2%
-0.772650003433228		5	0.4%
-0.713920593261719		1	0.1%
-0.648610293865204		12	1%
-0.545666217803955		5	0.4%
-0.524570643901825		11	0.9%
-0.421626538038254		4	0.3%
-0.318682461977005		167	13.8%
-0.298089206218719		8	0.7%
-0.277495980262756		1	0.1%
-0.253874510526657		2	0.2%
-0.232778906822205		2	0.2%
-0.129834815859795		88	7.3%
-0.109241589903831		1	0.1%
-0.0268907379359007		60	5%
-0.00579514447599649		1	0.1%
0.059012807905674		8	0.7%
0.0971489399671555		13	1.1%
0.161956891417503		3	0.2%
0.264900982379913		15	1.2%
0.285996586084366		12	1%
0.388940662145615		127	10.5%
0.512980341911316		24	2%
0.577788293361664		11	0.9%
0.680732369422913		33	2.7%
0.804772078990936		15	1.2%
1.09656381607056		360	29.8%
Sysmiss		12	

BL_F_HOH_F_ATT_CON_CSE_INDEX: women's attitudes towards women's agency over consumption, baseline

Data file: kenya_data.dta

Overview

Valid: 1195 Invalid: 25 Minimum: -1.91827654838562 Maximum: 2.16395807266235
 Type: Continuous Decimal: 0 Width: 20 Range: -1.91827654838562 - 2.16395807266235 Format: Numeric

BL_F_HOH_PER_TU_CSE_INDEX: women's perceptions of norms about women's time use, baseline

Data file: kenya_data.dta

Overview

Valid: 1218 Invalid: 2 Minimum: -0.93969601392746 Maximum: 5.85304832458496
 Type: Discrete Decimal: 0 Width: 18 Range: -0.93969601392746 - 5.85304832458496 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-0.93969601392746		420	34.5%
-0.400942981243134		71	5.8%
-0.312587767839432		33	2.7%
-0.184059098362923		49	4%
0.137810036540031		198	16.3%
0.226165264844894		13	1.1%
0.314520508050919		100	8.2%
0.354693949222565		59	4.8%
0.443049162626266		28	2.3%
0.764918327331543		21	1.7%
0.853273510932922		6	0.5%
0.893446981906891		38	3.1%
0.981802225112915		43	3.5%
1.07015740871429		6	0.5%
1.11033082008362		2	0.2%
1.29081499576569		1	0.1%
1.39202654361725		40	3.3%
1.52055525779724		23	1.9%
1.60891044139862		2	0.2%
1.64908385276794		3	0.2%
1.73743915557861		2	0.2%
1.82579433917999		9	0.7%
2.14766359329224		2	0.2%
2.27619218826294		2	0.2%
2.36454749107361		1	0.1%
2.90330052375793		6	0.5%
3.21231317520142		15	1.2%

3.5213258266449		13	1.1%
3.75106620788574		1	0.1%
3.83942151069641		2	0.2%
4.0600790977478		4	0.3%
4.59883213043213		2	0.2%
4.77554225921631		1	0.1%
4.90407133102417		1	0.1%
5.85304832458496		1	0.1%
Sysmiss		2	

BL_F_HOH_PER_F_AGE_CSE_INDEX: women's perceptions of norms about women's agency over time use, baseline

Data file: kenya_data.dta

Overview

Valid: 1218 Invalid: 2 Minimum: -6.53694438934326 Maximum: 1.05379545688629
Type: Discrete Decimal: 0 Width: 19 Range: -6.53694438934326 - 1.05379545688629 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-6.53694438934326		6	0.5%
-6.24195146560669		2	0.2%
-5.98576068878174		1	0.1%
-5.64664888381958		8	0.7%
-5.39045810699463		2	0.2%
-5.09546518325806		1	0.1%
-5.05666303634644		1	0.1%
-4.80047225952148		1	0.1%
-3.48171496391296		1	0.1%
-3.03656721115112		1	0.1%
-2.74157428741455		3	0.2%
-2.59141969680786		1	0.1%
-2.44658160209656		1	0.1%
-2.29642677307129		2	0.2%
-2.19039058685303		1	0.1%
-2.00143384933472		1	0.1%
-0.938867270946503		234	19.2%
-0.682676374912262		8	0.7%

-0.643874406814575		12	1%
-0.493719577789307		37	3%
-0.426485568284988		7	0.6%
-0.387683540582657		6	0.5%
-0.348881512880325		10	0.8%
-0.237528741359711		22	1.8%
-0.19872672855854		8	0.7%
-0.09269068390131		2	0.2%
-0.0485719367861748		249	20.4%
0.0186620932072401		4	0.3%
0.0574641115963459		42	3.4%
0.0962661281228065		3	0.2%
0.163500159978867		6	0.5%
0.207618907094002		51	4.2%
0.246420919895172		21	1.7%
0.313654959201813		5	0.4%
0.352456957101822		5	0.4%
0.463809758424759		25	2.1%
0.502611756324768		58	4.8%
0.5414137840271		39	3.2%
0.60864782333374		10	0.8%
0.758802592754364		25	2.1%
0.797604620456696		17	1.4%
1.05379545688629		279	22.9%
Sysmiss		2	

BL_F_HOH_PER_CON_CSE_INDEX: women's perceptions of norms about women's agency over consumption, baseline

Data file: kenya_data.dta

Overview

Valid: 1217 Invalid: 3 Minimum: -1.55160713195801 Maximum: 2.3289852142334

Type: Continuous Decimal: 0 Width: 20 Range: -1.55160713195801 - 2.3289852142334 Format: Numeric

BL_F_HOH_PER_ATT_TU_CSE_INDEX: women's perceptions of norms about attitudes towards women's time use, baseline

Data file: kenya_data.dta

Overview

Valid: 1218 Invalid: 2 Minimum: -1.01696574687958 Maximum: 4.815833568573
 Type: Discrete Decimal: 0 Width: 18 Range: -1.01696574687958 - 4.815833568573 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1.01696574687958		388	31.9%
-0.439589560031891		92	7.6%
-0.370383083820343		30	2.5%
-0.316414296627045		29	2.4%
0.137786611914635		190	15.6%
0.206993073225021		69	5.7%
0.26096186041832		14	1.1%
0.330168306827545		28	2.3%
0.384137094020844		85	7%
0.62150639295578		1	0.1%
0.784369230270386		50	4.1%
0.838338017463684		18	1.5%
0.907544493675232		78	6.4%
0.961513221263885		7	0.6%
0.976750910282135		1	0.1%
1.03071975708008		4	0.3%
1.19888257980347		1	0.1%
1.43095183372498		2	0.2%
1.48492062091827		17	1.4%
1.53888940811157		37	3%
1.55412709712982		2	0.2%
1.60809588432312		5	0.4%
1.67730236053467		8	0.7%
1.84546518325806		1	0.1%
2.13150334358215		1	0.1%
2.25997853279114		18	1.5%
2.54601645469666		17	1.4%
2.83205461502075		3	0.2%
2.83735466003418		2	0.2%
3.12339282035828		1	0.1%
3.24656796455383		2	0.2%
3.41473078727722		1	0.1%

3.48393726348877		3	0.2%
3.53790593147278		2	0.2%
4.06131315231323		1	0.1%
4.18448877334595		7	0.6%
4.76186466217041		2	0.2%
4.815833568573		1	0.1%
Sysmiss		2	

BL_F_HOH_PER_ATT_F_AGE_CSE_INDEX: women's perceptions of norms about attitudes towards women's agency over time us

Data file: kenya_data.dta

Overview

Valid: 1218 Invalid: 2 Minimum: -7.32246160507202 Maximum: 0.973544120788574
 Type: Discrete Decimal: 0 Width: 19 Range: -7.32246160507202 - 0.973544120788574 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-7.32246160507202		6	0.5%
-6.94002389907837		1	0.1%
-6.80738210678101		2	0.2%
-6.55758619308472		2	0.2%
-5.99324655532837		1	0.1%
-5.52742767333984		1	0.1%
-3.45662832260132		1	0.1%
-3.40736818313599		1	0.1%
-3.17445874214172		2	0.2%
-3.07419061660767		2	0.2%
-2.8412811756134		1	0.1%
-2.79202103614807		2	0.2%
-2.65937948226929		1	0.1%
-0.821489810943604		232	19%
-0.588580310344696		12	1%
-0.539320111274719		7	0.6%
-0.439052104949951		32	2.6%
-0.355670779943466		8	0.7%
-0.306410580873489		6	0.5%
-0.25715035200119		13	1.1%

-0.206142589449883		19	1.6%
-0.156882375478745		11	0.9%
-0.0735010504722595		2	0.2%
-0.0566144026815891		254	20.9%
-0.0242408271878958		1	0.1%
0.0267669204622507		1	0.1%
0.0760271400213242		47	3.9%
0.125287368893623		4	0.3%
0.17629511654377		62	5.1%
0.208668693900108		2	0.2%
0.225555330514908		22	1.8%
0.308936655521393		1	0.1%
0.358196884393692		7	0.6%
0.409204632043839		32	2.6%
0.458464860916138		61	5%
0.507725059986115		35	2.9%
0.591106414794922		12	1%
0.691374361515045		17	1.4%
0.740634620189667		18	1.5%
0.973544120788574		277	22.7%
Sysmiss		2	

BL_F_HOH_PER_ATT_CON_CSE_INDEX: women's perceptions of norms about attitudes towards women's agency over consump

Data file: kenya_data.dta

Overview

Valid: 1217 Invalid: 3 Minimum: -1.53698563575745 Maximum: 2.48766255378723
Type: Continuous Decimal: 0 Width: 22 Range: -1.53698563575745 - 2.48766255378723 Format: Numeric

BL_STAND_FCS_SCORE: Food Consumption Score, baseline

Data file: kenya_data.dta

Overview

Valid: 1219 Invalid: 1 Minimum: -2.36496663093567 Maximum: 3.59579110145569
Type: Continuous Decimal: 0 Width: 19 Range: -2.36496663093567 - 3.59579110145569 Format: Numeric

BL_MONTHLY_PREDICTED_CONS_WINSOR: monthly household predicted consumption,

baseline**Data file:** kenya_data.dta**Overview**

Valid: 1219 Invalid: 1 Minimum: -2.19085955619812 Maximum: 1.7509583234787
 Type: Continuous Decimal: 0 Width: 21 Range: -2.19085955619812 - 1.7509583234787 Format: Numeric

BL_LOCUS_CONTROL_SCORE: female hoh locus of control score, baseline**Data file:** kenya_data.dta**Overview**

Valid: 1220 Invalid: Minimum: -2.44140863418579 Maximum: 2.90020990371704
 Type: Discrete Decimal: 0 Width: 19 Range: -2.44140863418579 - 2.90020990371704 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2.44140863418579		9	0.7%
-1.84789538383484		69	5.7%
-1.25438225269318		129	10.6%
-0.660869121551514		225	18.4%
-0.0673559382557869		295	24.2%
0.526157259941101		223	18.3%
1.11967039108276		167	13.7%
1.71318352222443		80	6.6%
2.30669665336609		22	1.8%
2.90020990371704		1	0.1%

BL_WELFARE_CSE_INDEX: female hoh subjective wellbeing index, baseline**Data file:** kenya_data.dta**Overview**

Valid: 1220 Invalid: Minimum: -3.21476721763611 Maximum: 3.19007897377014
 Type: Continuous Decimal: 0 Width: 20 Range: -3.21476721763611 - 3.19007897377014 Format: Numeric

BL_FEMALE_WORK_PAID_TOTAL: female hoh time spent working, baseline**Data file:** kenya_data.dta**Overview**

Valid: 1219 Invalid: 1 Minimum: -0.143695130944252 Maximum: 11.786060333252

Type: Discrete Decimal: 0 Width: 19 Range: -0.143695130944252 - 11.786060333252 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-0.143695130944252		1179	96.7%
-0.0722594708204269		1	0.1%
0.356354504823685		1	0.1%
0.42779016494751		1	0.1%
0.71353280544281		1	0.1%
1.57076072692871		1	0.1%
1.64219641685486		2	0.2%
1.78506779670715		1	0.1%
1.8565034866333		1	0.1%
2.10652828216553		1	0.1%
2.21368169784546		1	0.1%
2.4279887676239		1	0.1%
2.49942445755005		1	0.1%
2.64229583740234		1	0.1%
2.85660266876221		1	0.1%
3.28521656990051		1	0.1%
3.7138307094574		1	0.1%
3.85670208930969		1	0.1%
4.1424446105957		3	0.2%
4.21388053894043		1	0.1%
4.24959802627563		1	0.1%
4.78536558151245		1	0.1%
4.99967241287231		1	0.1%
5.4282865524292		1	0.1%
5.85690069198608		2	0.2%
6.28551435470581		1	0.1%
6.7141284942627		1	0.1%
7.35704946517944		1	0.1%
7.8570990562439		1	0.1%
8.85719871520996		1	0.1%
9.42868328094482		1	0.1%
9.50011920928955		1	0.1%
9.642991065979		1	0.1%
10.2144756317139		1	0.1%

10.3573474884033		1	0.1%
11.0717039108276		1	0.1%
11.786060333252		1	0.1%
Sysmiss		1	

BL_FEMALE_WORK_SE_TOTAL: female hoh time spent working (self-employed), baseline

Data file: kenya_data.dta

Overview

Valid: 1219 Invalid: 1 Minimum: -0.353453099727631 Maximum: 7.52342510223389
 Type: Continuous Decimal: 0 Width: 20 Range: -0.353453099727631 - 7.52342510223389 Format: Numeric

BL_FEMALE_CHORES_TOTAL: female hoh time spent on chores, baseline

Data file: kenya_data.dta

Overview

Valid: 1219 Invalid: 1 Minimum: -2.82726764678955 Maximum: 3.19599461555481
 Type: Continuous Decimal: 0 Width: 20 Range: -2.82726764678955 - 3.19599461555481 Format: Numeric

BL_FEMALE_LOCATION_OUTSIDE: female hoh time spent outside the home, baseline

Data file: kenya_data.dta

Overview

Valid: 1219 Invalid: 1 Minimum: -1.06398117542267 Maximum: 5.81162786483765
 Type: Continuous Decimal: 0 Width: 21 Range: -1.06398117542267 - 5.81162786483765 Format: Numeric

ANY_WORK: any household member worked in CFW, midline

Data file: kenya_data.dta

Overview

Valid: 1179 Invalid: 41 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No one in hh worked in CFW	671	56.9%
1	Any hh member worked in CFW	508	43.1%
Sysmiss		41	

WOMAN_WORK: any female household member worked in CFW, midline

Data file: kenya_data.dta

Overview

Valid: 1179 Invalid: 41 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No woman in hh worked in CFW	844	71.6%
1	Any female hh member worked in CFW	335	28.4%
Sysmiss		41	

TREAT_FEMALE_ONLY: household assigned to Female Only treatment arm

Data file: kenya_data.dta

Overview

Valid: 1220 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	HH assigned not assigned to female only	608	49.8%
1	HH assigned to female only	612	50.2%

A_COUNTRY_HHID: household identifier**Data file:** kenya_roster_data.dta**Overview**

Valid: 1849 Invalid: Minimum: 20101 Maximum: 21971
 Type: Continuous Decimal: 0 Width: 5 Range: 20101 - 21971 Format: Numeric

C_PRIMARY_MALE_EXISTS: there is a primary male decision maker**Data file:** kenya_roster_data.dta**Overview**

Valid: 1849 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17	0.9%
1		1832	99.1%

TREAT: treatment**Data file:** kenya_roster_data.dta**Overview**

Valid: 1849 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

A_COUNTRY_HHID: household identifier

Data file: kenya_edu_labor_data.dta

Overview

Valid: 11441 Invalid: Minimum: 20101 Maximum: 21971
Type: Continuous Decimal: 0 Width: 5 Range: 20101 - 21971 Format: Numeric

H0H: household member

Data file: kenya_edu_labor_data.dta

Overview

Valid: 11441 Invalid:
Type: Discrete Width: 15 Range: - Format: character

I05_EMPLOYMENT: household member is employed

Data file: kenya_edu_labor_data.dta

Overview

Valid: 11441 Invalid:
Type: Discrete Width: 3 Range: - Format: character

I_AGE02: household member's age

Data file: kenya_edu_labor_data.dta

Overview

Valid: 11441 Invalid: Minimum: 0 Maximum: 101.900001525879
Type: Continuous Decimal: 0 Width: 19 Range: 0 - 101.900001525879 Format: Numeric

F_DM_ID: question identifier

Data file: kenya_female_dm_long.dta

Overview

Valid: 3660 Invalid: Minimum: 2010107 Maximum: 2197108
Type: Continuous Decimal: 0 Width: 7 Range: 2010107 - 2197108 Format: Numeric

A_COUNTRY_HHID: household identifier

Data file: kenya_female_dm_long.dta

Overview

Valid: 3660 Invalid: Minimum: 20101 Maximum: 21971
Type: Continuous Decimal: 0 Width: 5 Range: 20101 - 21971 Format: Numeric

QUESTION: phrasing of question (beginning)

Data file: kenya_female_dm_long.dta

Overview

Valid: 3660 Invalid:
Type: Discrete Width: 28 Range: - Format: character

TOPIC: phrasing of question (end)

Data file: kenya_female_dm_long.dta

Overview

Valid: 3660 Invalid:
Type: Discrete Width: 41 Range: - Format: character

CLASS: class of question

Data file: kenya_female_dm_long.dta

Overview

Valid: 3660 Invalid:
Type: Discrete Width: 6 Range: - Format: character

VALUE: response to the question by female hoh

Data file: kenya_female_dm_long.dta

Overview

Valid: 3660 Invalid:
Type: Discrete Width: 22 Range: - Format: character

NUM: code for question topic

Data file: kenya_female_dm_long.dta

Overview

Valid: 3660 Invalid: Minimum: 7 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
7		1830	50%
8		1830	50%

C_PRIMARY_MALE_EXISTS: there is a primary male decision maker

Data file: kenya_female_dm_long.dta

Overview

Valid: 3660 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3660	100%

A_COUNTRY_HHID: household identifier

Data file: kenya_female_tu_week.dta

Overview

Valid: 1831 Invalid: Minimum: 20101 Maximum: 21971
 Type: Continuous Decimal: 0 Width: 5 Range: 20101 - 21971 Format: Numeric

WORK_PAID_AG: time spent working, agricultural (male hoh, h/week)

Data file: kenya_female_tu_week.dta

Overview

Valid: 1831 Invalid: Minimum: 0 Maximum: 56
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 56 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1821	99.5%
1.5		1	0.1%
3.5		1	0.1%
10.5		1	0.1%
14		1	0.1%
15.75		1	0.1%
22.5		1	0.1%
30		1	0.1%
30.75		1	0.1%
34.5		1	0.1%
56		1	0.1%

WORK_PAID: time spent working, non-agricultural (male hoh, h/week)

Data file: kenya_female_tu_week.dta

Overview

Valid: 1831 Invalid: Minimum: 0 Maximum: 83.5
 Type: Discrete Decimal: 0 Width: 16 Range: 0 - 83.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		1773	96.8%
0.5		1	0.1%
1.5		1	0.1%
3		1	0.1%
3.5		1	0.1%
4	4	1	0.1%
5		1	0.1%
5.33333349227905		1	0.1%
5.5		1	0.1%
6	6	2	0.1%
9		2	0.1%
9.33333301544189		1	0.1%
9.5	9.5	1	0.1%
10.5		1	0.1%
11		1	0.1%
12		1	0.1%
12.5		2	0.1%
13.5		1	0.1%
16.5		2	0.1%
18		1	0.1%
18.5		2	0.1%
19.5		1	0.1%
21		2	0.1%
22.5		1	0.1%
23.5		1	0.1%
24		2	0.1%
25		1	0.1%
28		1	0.1%
30		3	0.2%
30.5	30.5	1	0.1%
36		1	0.1%
36.5	36.5	1	0.1%
39		1	0.1%
42		2	0.1%
43		1	0.1%
45		1	0.1%
48		1	0.1%
50		1	0.1%
52.5		1	0.1%

54.5		1	0.1%
63		1	0.1%
64		1	0.1%
67		1	0.1%
67.5		1	0.1%
68.5		1	0.1%
69		1	0.1%
73.5		1	0.1%
78.5		1	0.1%
83.5		1	0.1%

A_COUNTRY_HHID: household identifier

Data file: kenya_male_tu_week.dta

Overview

Valid: 1818 Invalid: Minimum: 20101 Maximum: 21971
Type: Continuous Decimal: 0 Width: 5 Range: 20101 - 21971 Format: Numeric

WORK_PAID_AG: time spent working, agricultural (male hoh, h/week)

Data file: kenya_male_tu_week.dta

Overview

Valid: 1818 Invalid: Minimum: 0 Maximum: 91
Type: Continuous Decimal: 0 Width: 17 Range: 0 - 91 Format: Numeric

WORK_PAID: time spent working, non-agricultural (male hoh, h/week)

Data file: kenya_male_tu_week.dta

Overview

Valid: 1818 Invalid: Minimum: 0 Maximum: 100
Type: Continuous Decimal: 0 Width: 17 Range: 0 - 100 Format: Numeric

study_resources

questionnaires

Haiti - Baseline Questionnaire

title Haiti - Baseline Questionnaire
country Haiti
language English
filename baseline_gewe_resilience_ht.xlsx

Rwanda - Baseline Questionnaire

title Rwanda - Baseline Questionnaire
country Rwanda
language English
filename baseline_gewe_resilience_rw.xlsx

Kenya - Baseline Questionnaire

title Kenya - Baseline Questionnaire
country Kenya
language English
filename baseline_gewe_kenya.xlsx

Haiti - Midline Questionnaire

title Haiti - Midline Questionnaire
country Haiti
language English
filename midline_gewe_resilience_ht.xlsx

Rwanda - Midline Questionnaire

title Rwanda - Midline Questionnaire
country Rwanda
language English
filename midline_gewe_resilience_rw.xlsx

Kenya - Midline Questionnaire

title Kenya - Midline Questionnaire
country Kenya
language English
filename midline_gewe_ke.xlsx

technical_documents

Data Dictionary

title Data Dictionary
language English
filename dictionary.txt

Files description

title Files description
language English
filename files_description.txt
