

World - Replication Package: Self-employment and Migration 1991-2018

World Bank

Report generated on: January 22, 2021

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Overview

Identification

ID NUMBER

WLD_1991-2018_RPSEM_v01_M

Version

VERSION DESCRIPTION

-v01

PRODUCTION DATE

2021-01-20

NOTES

This version of upload includes the replication package of the 'Self-employment and Migration' study. The data, code and outputs are uploaded in this version. All identifying information has been removed. A readme document is attached with the package upload detailing all contents of the uploaded files.

Overview

ABSTRACT

There is a widespread policy view that a lack of job opportunities at home is a key reason for migration, accompanied by suggestions of the need to spend more on creating these opportunities so as to reduce migration. Self-employment is widespread in poor countries, and faced with a lack of existing jobs, providing more opportunities for people to start businesses is a key policy option. But empirical evidence to support this idea is slight, and economic theory offers several reasons why the self-employed may in fact be more likely to migrate.

The "Self-employment and Migration", World Development study conducted two sets of analysis: 1) It put together panel surveys from 8 countries to look descriptively at the relationship between self-employment and migration; 2) It re-analyzed 7 randomized experiments that increased self-employment to look at their impacts on migration.

KIND OF DATA

Sample survey data [ssd]

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
World Bank	

OTHER PRODUCER(S)

Name	Affiliation	Role
David McKenzie	World Bank	Primary investigator
Samuele Giambra	Brown University	Primary investigator

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank	Documentation of the DDI

DATE OF METADATA PRODUCTION

2021-01-20

DDI DOCUMENT VERSION

Version 01 (January 2021)

DDI DOCUMENT ID

DDI_WLD_1991-2018_RPSEM_v01_M_WB

Sampling

No content available

Questionnaires

Overview

Derived data, see paper and readme document found under 'Documentation' for sources

Data Collection

Data Collection Dates

Start	End	Cycle
1991	2018	multiple countries/surveys

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Data here are constructed datasets from multiple different panel data surveys and multiple randomized experiments

Questionnaires

Derived data, see paper and readme document found under 'Documentation' for sources

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

master_panel_causal

Content	This dataset contains the master derived causal panel data.
Cases	26005
Variable(s)	176
Structure	Type: relational Keys: rct(Program), id(Person ID)
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	rct	Program	discrete	character	
V2	selfempl	Self-employed	discrete	numeric	
V3	any_employment	Any employment	discrete	numeric	
V4	migrate	Has changed parish since baseline	discrete	numeric	
V5	aghours7da_zero_e	\quad Agricultural hrs/wk	contin	numeric	
V6	lowskill7da_zero_e	\quad \quad Casual labor, low skill hrs/wk	contin	numeric	
V7	skilledtrade7da_zero_e	\quad \quad Skilled Trades hrs/wk	contin	numeric	
V8	highskill7da_zero_e	\quad \quad High-skill wage labor hrs/wk	contin	numeric	
V9	nonaghours7da_zero_e	\quad Non-agricultural hrs/wk	contin	numeric	
V10	totalhrs7da_zero_e	Average employment hrs/wk	contin	numeric	
V11	fulltimeskill_e	Works over 30 hrs/wk in skilled trade	discrete	numeric	
V12	nonag_dummy_e	Main occupation is non-agricultural	discrete	numeric	
V13	trade_dummy_e	Engaged in any skilled trade	discrete	numeric	
V14	zero_hours_e	No employment hours in past month	discrete	numeric	
V15	w_sampling_e	Sample weight in YOP program endline 1 and 2	discrete	numeric	
V16	weight	Sample weight in YOP program endline 3	discrete	numeric	
V17	groupid	Group ID	contin	numeric	
V18	admin_cost_us	Grant amount applied for (USD)	contin	numeric	
V19	assigned	Assigned to treatment	discrete	numeric	
V20	group_existed	Group existed before application	discrete	numeric	
V21	group_age	Group age, in years	discrete	numeric	
V22	grp_leader	Management committee member	discrete	numeric	
V23	grp_chair	Chairperson or vice-chairperson	discrete	numeric	
V24	loan_100k	Could obtain 100,000 UGX (58 USD) loan	discrete	numeric	
V25	loan_1mil	Could obtain 1,000,000 UGX (580 USD) loan	discrete	numeric	
V26	ind_found_b	Found at baseline	discrete	numeric	
V27	female	Female	contin	numeric	
V28	urban	Large town / urban area	discrete	numeric	

V29	age	Age at baseline	contin	numeric
V30	age_2	Age squared	contin	numeric
V31	age_3	Age cubed	contin	numeric
V32	adl	ADL index	contin	numeric
V33	literate	Able to read and write minimally	discrete	numeric
V34	voc_training	Received prior vocational training	discrete	numeric
V35	inschool	Currently in School	discrete	numeric
V36	emplvoc	Engaged in a Skilled Trade	discrete	numeric
V37	ingroup_dynamic	Quality of in-group dynamic (z-score)	discrete	numeric
V38	ingroup_hetero	Within-group heterogeneity (z-score)	discrete	numeric
V39	chores7da_zero	Weekly household chores, hours	contin	numeric
V40	act07da_zero	Weekly work hours: other non-agricultural	contin	numeric
V41	aghours7da_zero	Weekly work hours: agricultural	contin	numeric
V42	lowskill7da_zero	Weekly work hours: low skill	contin	numeric
V43	lowbus7da_zero	Weekly work hours: other business	contin	numeric
V44	skilledtrade7da_zero	Weekly work hours: skilled trade	contin	numeric
V45	highskill7da_zero	Weekly work hours: high skilled trade	discrete	numeric
V46	avgdisteduc	Distance to educational facilities (km)	contin	numeric
V47	D_1	Lives in Adjumani	discrete	numeric
V48	D_2	Lives in Apac	discrete	numeric
V49	D_3	Lives in Arua	discrete	numeric
V50	D_4	Lives in Kaberamaido	discrete	numeric
V51	D_5	Lives in Kotido	discrete	numeric
V52	D_6	Lives in Kumi	discrete	numeric
V53	D_7	Lives in Lira	discrete	numeric
V54	D_8	Lives in Moroto	discrete	numeric
V55	D_9	Lives in Moyo	discrete	numeric
V56	D_10	Lives in Nakapiripirit	discrete	numeric
V57	D_11	Lives in Nebbi	discrete	numeric
V58	D_12	Lives in Pallisa	discrete	numeric
V59	D_13	Lives in Soroti	discrete	numeric
V60	nonag_dummy	Main occupation is non-agricultural	discrete	numeric
V61	zero_hours	Zero employment hours in past month	discrete	numeric
V62	savings_6mo_p99	Savings (000s 2008 UGX)	contin	numeric
V63	cash4w_p99	Monthly gross earnings (000s 2008 UGX)	contin	numeric
V64	groupsize_est_e	Group Size	contin	numeric
V65	education	Highest grade reached in school	discrete	numeric
V66	wealthindex	Durable Assets (z-score)	discrete	numeric
V67	grantsize_pp_US_est3	Grant Amount per Member, USD	contin	numeric
V68	numeracy_numcorrect_m	Digit recall test score	discrete	numeric
V69	risk_aversion	Risk Aversion (z-score)	discrete	numeric

V70	district	District	discrete	numeric
V71	e1	endline== 1.0000	discrete	numeric
V72	e2	endline== 2.0000	discrete	numeric
V73	e3	endline== 3.0000	discrete	numeric
V74	siteid	Loc: Village Code	contin	numeric
V75	sample_p1	Indicator for individuals part of the original 1800 P1 sample	discrete	numeric
V76	assigned_p1	Assigned to treatment in Phase 1 of WINGS, original sample	discrete	numeric
V77	assigned_p1_gd	Assigned to group dynamics (GD) cross-cutting treatment in Phase 1 of WINGS, ori	discrete	numeric
V78	biochildren_bas	Household: 15. How many living biological children do you have, even if they do	discrete	numeric
V79	partner_bas	Married or living with partner	discrete	numeric
V80	hysize_bas	Household size	discrete	numeric
V81	age_bas	Age	contin	numeric
V82	nonacholi_bas	1 if Non Acholi	discrete	numeric
V83	onlyearner_bas	1 if there are no other earners in HH	discrete	numeric
V84	stillenrolled_bas	1 if still enrolled (HHR)	discrete	numeric
V85	trainlength_bas	Month of training	contin	numeric
V86	writingskills_bas	1 if has writing skills	discrete	numeric
V87	speakengl_bas	1 if can speak english	discrete	numeric
V88	cashtotal4w_basp99_1000	Monthly gross cash earnings (000s UGX)	contin	numeric
V89	otherhh_earnings_bas	Montly gross cash earnings of other HH earner	contin	numeric
V90	savings_basp99_1000	Savings (000s UGX)	contin	numeric
V91	savingsgroup_bas	Member of a savings group	discrete	numeric
V92	currloans_basp99_1000	Total outstanding loans (000s UGX)	contin	numeric
V93	creditaccess15_bas	Can obtain 15000 UGX loan	discrete	numeric
V94	creditaccess100_bas	Can obtain 100000 UGX (15 USD) loan	discrete	numeric
V95	recruited_bas	Forcibly recruited into rebel group	discrete	numeric
V96	carriedgun_bas	Carried gun within rebel group	discrete	numeric
V97	forciblymarried_bas	Forcibly married within rebel group	discrete	numeric
V98	borechild_bas	Bore a child in a forced marriage	discrete	numeric
V99	risk_aversion_bas	Index of risk aversion (z-score)	discrete	numeric
V100	groupsin_bas	# of groups respondent belongs to	discrete	numeric
V101	hhsupport_z_bas	Family support index, z-score	discrete	numeric
V102	neighborsupport_z_bas	Index of neighbor support, z-score	discrete	numeric
V103	commparticipation_z_bas	Index of community participation, z-score	discrete	numeric
V104	comm_maltreat_bas	Community maltreatment in past year	discrete	numeric
V105	relatedchief_bas	Related to a traditional chief or LC1	discrete	numeric
V106	decision_making_z_bas	Decision-making index, z-score	discrete	numeric
V107	womens_rights_z_bas	Attitudes towards women's independence, z-score	discrete	numeric

V108	physemo_abuse_z_bas	Domestic violence add negative, z-score	discrete	numeric
V109	healthindex_bas	Additive index of health (higher: better)	discrete	numeric
V110	hiv_bas	Reports having HIV or AIDS	discrete	numeric
V111	APAI_R_z_bas	APAI-R (z-score)	discrete	numeric
V112	attainment_dup_p1e	Highest grade reached at school	contin	numeric
V113	found_p1e	Indicator: Midline/p1e survey conducted	discrete	numeric
V114	wealthindex_all_bas	Durable assets (z-score)	discrete	numeric
V115	chores_hrs7d_p99_bas	Average hours of chores per week (capped at p99)	contin	numeric
V116	duge1_hrs7d_p99_bas	Agricultural labor for others (capped at p99)	contin	numeric
V117	casual_hrs7d_p99_bas	Casual labor (capped at p99)	contin	numeric
V118	others_hrs7d_p99_bas	Other skilled and unskilled labor (capped at p99)	contin	numeric
V119	buy_hrs7d_p99_bas	Petty trading/business (capped at p99)	contin	numeric
V120	brew_hrs7d_p99_bas	Brewing (capped at p99)	discrete	numeric
V121	dugo1_hrs7d_p99_bas	Farming for self or caring for own animals (capped at p99)	contin	numeric
V122	zero_employment_bas	No employment hours in past month	discrete	numeric
V123	pettybiz_dum_bas	Reports positive hours in petty business	discrete	numeric
V124	war_exper_bas_z	Total traumatic war events (z-score)	discrete	numeric
V125	patience_zscore	Patience index (z-score)	discrete	numeric
V126	stddigitrecall	Digit recall score	discrete	numeric
V127	D_T_4_b50	distance measure to treated villages within district and within radius of 4 km (discrete	numeric
V128	D_T_bar_4_b50	average of D_T over 100 simulations	discrete	numeric
V129	vilpopulation	Village population	contin	numeric
V130	c_np_educ2	(mean) c_np_educ2	discrete	numeric
V131	siteid_sample_p1	Experimental respondents per village	discrete	numeric
V132	remoteness	Remoteness: Index	discrete	numeric
V133	pricelevel	Price level: Index	discrete	numeric
V134	rentland_sq	Cost of renting land (sq root)	contin	numeric
V135	camp	Village was a camp	discrete	numeric
V136	ngo_total	Number of NGOs in village	contin	numeric
V137	c_vending_p99	CS: iga: vending iga (capped at p99)	contin	numeric
V138	c_kiosk_p99	CS: iga: kiosk iga (capped at p99)	discrete	numeric
V139	c_shops_p99	Number of shops in village	contin	numeric
V140	c_tailoring_p99	CS: iga: tailoring iga (capped at p99)	discrete	numeric
V141	c_hotel_p99	CS: iga: hotel (restaurant) iga (capped at p99)	discrete	numeric
V142	c_othercommarket	CS: commodity market: commodity market visits	discrete	numeric
V143	district1	district==Gulu	discrete	numeric
V144	distancetocapital	Distance to capital (km)	contin	numeric
V145	endline	Endline in SLMS program	discrete	numeric
V146	mamount	Cash amount in SLMS program	discrete	numeric

V147	male	Male in SLMS program	discrete	numeric
V148	sheno	SHENO	contin	numeric
V149	round	Round in SIYB program	discrete	numeric
V150	evercash	Ever received cash in SIYB program	discrete	numeric
V151	evertrain	Ever received training in SIYB program	discrete	numeric
V152	newstrata	group(ds concretesteps neverworked)	contin	numeric
V153	treated	Treatment status in SIYB program	discrete	numeric
V154	groupnum	Randomization Strata	contin	numeric
V155	wave	Survey wave	discrete	numeric
V156	wave2	dummy variable for round 2	discrete	numeric
V157	wave3	dummy variable for round 3	discrete	numeric
V158	wave4	dummy variable for round 4	discrete	numeric
V159	wave5	dummy variable for round 5	discrete	numeric
V160	wave6	dummy variable for round 6	discrete	numeric
V161	treatment	Treatment status in Ghana program	discrete	numeric
V162	m_selfempl	Owner operates a firm in midline	discrete	numeric
V163	s_selfempl	Operates a firm at time of second follow-up	discrete	numeric
V164	t_selfempl	Operates a firm at time of third follow-up	discrete	numeric
V165	f_selfempl	Operates a firm at time of fourth follow-up	discrete	numeric
V166	m_any_employment	Individual is employed at first follow-up	discrete	numeric
V167	s_any_employment	Individual is employed at second follow-up	discrete	numeric
V168	t_any_employment	Individual is employed at third follow-up	discrete	numeric
V169	f_any_employment	Individual is employed at fourth follow-up	discrete	numeric
V170	s_migrate	Migration at second endline YouWin program	discrete	numeric
V171	t_migrate	Migration at third endline YouWin program	discrete	numeric
V172	f_migrate	Migration at fourth endline YouWin program	discrete	numeric
V173	assigntreat	Random assignment to treatment 1 = treat, 0 = control	discrete	numeric
V174	experimentalsample	Experimental Sample	discrete	numeric
V175	strata	group(region existing female)	contin	numeric
V176	id	Person ID	contin	numeric

master_panel_descriptive

Content	This dataset contains the master derived descriptive panel data.
Cases	297479
Variable(s)	57
Structure	Type: relational Keys: person_id(Unique 10-digit individual ID), country(Survey country), followUp(Survey follow up)
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V177	person_id	Unique 10-digit individual ID	discrete	character	
V178	income	Individual income	contin	numeric	
V179	educyears	Years of School	contin	numeric	
V180	female	Female	discrete	numeric	
V181	age_group	Age group	discrete	numeric	
V182	gov_migr_2ndFup	Governorate migration between baseline and second follow up	discrete	numeric	
V183	qism_migr_2ndFup	Qism/Markaz migration between baseline and second follow up	discrete	numeric	
V184	shyakha_migr_2ndFup	Shyakha migration between baseline and second follow up	discrete	numeric	
V185	any_migr_2ndFup	Any migration between baseline and second follow up	discrete	numeric	
V186	internal_migr_2ndFup	Internal migration between baseline and second follow up	discrete	numeric	
V187	not_working_dest	Not working at destination	discrete	numeric	
V188	self_empl_dest	Self-employed at destination	discrete	numeric	
V189	wage_worker_dest	Wage worker at destination	discrete	numeric	
V190	agri_worker_dest	Agricultural worker at destination	discrete	numeric	
V191	occupation	Occupation	discrete	numeric	
V192	country	Survey country	discrete	character	
V193	level1_migr_2ndFup	Long-distance migration between baseline and second follow up	discrete	numeric	
V194	level2_migr_2ndFup	Medium-distance migration between baseline and second follow up	discrete	numeric	
V195	level3_migr_2ndFup	Short-distance migration between baseline and second follow up	discrete	numeric	
V196	international_migr_2ndFup	International migration between baseline and second follow up	discrete	numeric	
V197	province_migr_2ndFup	Province migration between baseline and second follow up	discrete	numeric	
V198	kab_migr_2ndFup	Kabupaten (district) migration between baseline and second follow up	discrete	numeric	

V199	kec_migr_2ndFup	Kecamatan (sub-district) migration between baseline and second follow up	discrete	numeric
V200	state_migr_2ndFup	State migration between baseline and second follow up	discrete	numeric
V201	municipio_migr_2ndFup	Municipality migration between baseline and second follow up	discrete	numeric
V202	locality_migr_2ndFup	Locality migration between baseline and second follow up	discrete	numeric
V203	lga_migr_2ndFup	LGA migration between baseline and second follow up	discrete	numeric
V204	village_migr_2ndFup	Village migration between baseline and second follow up	discrete	numeric
V205	withinKagera_migr_2ndFup	Migration within Kagera region between baseline and second follow up	discrete	numeric
V206	regional_migr_2ndFup	Migration outside Kagera region between baseline and second follow up	discrete	numeric
V207	followUp	Survey follow up	discrete	numeric
V208	any_migr	Any migration	discrete	numeric
V209	internal_migr	Internal migration	discrete	numeric
V210	international_migr	International migration	discrete	numeric
V211	level1_migr	Long-distance migration	discrete	numeric
V212	level2_migr	Medium-distance migration	discrete	numeric
V213	level3_migr	Short-distance migration	discrete	numeric
V214	province_migr_1stFup	Province migration between baseline and first follow up	discrete	numeric
V215	county_migr_1stFup	County migration between baseline and first follow up	discrete	numeric
V216	any_migr_1stFup	Any migration between baseline and first follow up	discrete	numeric
V217	internal_migr_1stFup	Internal migration between baseline and first follow up	discrete	numeric
V218	level1_migr_1stFup	Long-distance migration between baseline and first follow up	discrete	numeric
V219	level2_migr_1stFup	Medium-distance migration between baseline and first follow up	discrete	numeric
V220	level3_migr_1stFup	Short-distance migration between baseline and first follow up	discrete	numeric
V221	gov_migr_1stFup	Governorate migration between baseline and first follow up	discrete	numeric
V222	qism_migr_1stFup	Qism/Markaz migration between baseline and first follow up	discrete	numeric
V223	shyakha_migr_1stFup	Shyakha migration between baseline and first follow up	discrete	numeric
V224	state_migr_1stFup	State migration between baseline and first follow up	discrete	numeric
V225	international_migr_1stFup	International migration between baseline and first follow up	discrete	numeric
V226	kab_migr_1stFup	Kabupaten (district) migration between baseline and first follow up	discrete	numeric
V227	kec_migr_1stFup	Kecamatan (sub-district) migration between baseline and first follow up	discrete	numeric

V228	locality_migr_1stFup	Locality migration between baseline and first follow up	discrete	numeric
V229	municipio_migr_1stFup	Municipality migration between baseline and first follow up	discrete	numeric
V230	lga_migr_1stFup	LGA migration between baseline and first follow up	discrete	numeric
V231	village_migr_1stFup	Village migration between baseline and first follow up	discrete	numeric
V232	withinKagera_migr_1stFup	Migration within Kagera region between baseline and first follow up	discrete	numeric
V233	regional_migr_1stFup	Migration outside Kagera region between baseline and first follow up	discrete	numeric

meta_analysis_data

Content	This dataset contains the meta-analysis data.
Cases	16
Variable(s)	21
Structure	Type: relational Keys: rct(Program), horizon(Length of evaluation horizon), ind(Evaluation group)
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V234	rct	Program	discrete	character	
V235	horizon	Length of evaluation horizon	discrete	numeric	
V236	ind	Evaluation group	discrete	numeric	
V237	estimate_any_employment	Effect of program on any employment	contin	numeric	
V238	se_any_employment	SE of effect of program on any employment	contin	numeric	
V239	n_any_employment	Sample size any employment regression	contin	numeric	
V240	control_mean_any_employment	Mean of control group in any employment regression	contin	numeric	
V241	ci_lo_any_employment	Lower bound CI of effect of program on any employment	contin	numeric	
V242	ci_hi_any_employment	Upper bound CI of effect of program on any employment	contin	numeric	
V243	estimate_migrate	Effect of program on migration	contin	numeric	
V244	se_migrate	SE of effect of program on migration	contin	numeric	
V245	n_migrate	Sample size migration regression	contin	numeric	
V246	control_mean_migrate	Mean of control group in migration regression	contin	numeric	
V247	ci_lo_migrate	Lower bound CI of effect of program on migration	contin	numeric	
V248	ci_hi_migrate	Upper bound CI of effect of program on migration	contin	numeric	
V249	estimate_selfempl	Effect of program on self-employment	contin	numeric	
V250	se_selfempl	SE of effect of program on self-employment	contin	numeric	
V251	n_selfempl	Sample size self-employment regression	contin	numeric	
V252	control_mean_selfempl	Mean of control group in self-employment regression	contin	numeric	
V253	ci_lo_selfempl	Lower bound CI of effect of program on self-employment	contin	numeric	
V254	ci_hi_selfempl	Upper bound CI of effect of program on self-employment	contin	numeric	

Program (rct)

File: master_panel_causal

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 26005
 Invalid: 0

Self-employed (selfempl)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 16014
 Invalid: 9991

Any employment (any_employment)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 20775
 Invalid: 5230

Has changed parish since baseline (migrate)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 18180
 Invalid: 7825

\quad Agricultural hrs/wk (aghours7da_zero_e)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-123.5

Valid cases: 5850
 Invalid: 20155
 Minimum: 0
 Maximum: 123.5
 Mean: 16.8

\quad \quad Casual labor, low skill hrs/wk (lowskill7da_zero_e)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 5850
Format: numeric	Invalid: 20155
Width: 2	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 4.5

\quad \quad Skilled Trades hrs/wk (skilledtrade7da_zero_e)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 5850
Format: numeric	Invalid: 20155
Width: 2	Minimum: 0
Decimals: 0	Maximum: 85
Range: 0-85	Mean: 4.8

\quad \quad High-skill wage labor hrs/wk (highskill7da_zero_e)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 5850
Format: numeric	Invalid: 20155
Width: 4	Minimum: 0
Decimals: 0	Maximum: 67.5
Range: 0-67.5	Mean: 2.3

\quad \quad Non-agricultural hrs/wk (nonaghours7da_zero_e)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 5850
Format: numeric	Invalid: 20155
Width: 3	Minimum: 0
Decimals: 0	Maximum: 196
Range: 0-196	Mean: 18.5

Average employment hrs/wk (totalhrs7da_zero_e)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 5850
Format: numeric	Invalid: 20155
Width: 3	Minimum: 0
Decimals: 0	Maximum: 221
Range: 0-221	Mean: 35.4

Works over 30 hrs/wk in skilled trade (fulltimeskill_e)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5854
 Invalid: 20151

Main occupation is non-agricultural (nonag_dummy_e)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5854
 Invalid: 20151

Engaged in any skilled trade (trade_dummy_e)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5854
 Invalid: 20151

No employment hours in past month (zero_hours_e)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5854
 Invalid: 20151

Sample weight in YOP program endline 1 and 2 (w_sampling_e)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 6519
 Invalid: 19486

Sample weight in YOP program endline 3 (weight)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1.00001549720764-9.54681587219238

Valid cases: 2086
 Invalid: 23919

Group ID (groupid) File: master_panel_causal

Overview

Type: Continuous	Valid cases: 8031
Format: numeric	Invalid: 17974
Width: 4	Minimum: 1
Decimals: 0	Maximum: 9994
Range: 1-9994	Mean: 350.8

Grant amount applied for (USD) (admin_cost_us) File: master_panel_causal

Overview

Type: Continuous	Valid cases: 8031
Format: numeric	Invalid: 17974
Width: 16	Minimum: 464.8
Decimals: 0	Maximum: 14428.5
Range: 464.846008300781-14428.4716796875	Mean: 7388

Assigned to treatment (assigned) File: master_panel_causal

Overview

Type: Discrete	Valid cases: 8031
Format: numeric	Invalid: 17974
Width: 1	
Decimals: 0	
Range: 0-1	

Group existed before application (group_existed) File: master_panel_causal

Overview

Type: Discrete	Valid cases: 8031
Format: numeric	Invalid: 17974
Width: 1	
Decimals: 0	
Range: 0-1	

Group age, in years (group_age) File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 8031
 Invalid: 17974

Management committee member (grp_leader)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Chairperson or vice-chairperson (grp_chair)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Could obtain 100,000 UGX (58 USD) loan (loan_100k)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Could obtain 1,000,000 UGX (580 USD) loan (loan_1mil)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Found at baseline (ind_found_b)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Female (female)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 20046
 Invalid: 5959
 Minimum: 0
 Maximum: 1
 Mean: 0.5

Large town / urban area (urban)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Age at baseline (age)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 14-59

Valid cases: 8031
 Invalid: 17974
 Minimum: 14
 Maximum: 59
 Mean: 25

Age squared (age_2)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 196-3481

Valid cases: 8031
 Invalid: 17974
 Minimum: 196
 Maximum: 3481
 Mean: 649.5

Age cubed (age_3)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2744-205379

Valid cases: 8031
 Invalid: 17974
 Minimum: 2744
 Maximum: 205379
 Mean: 17697.3

ADL index (adl)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-32

Valid cases: 8031
 Invalid: 17974
 Minimum: 5
 Maximum: 32
 Mean: 8.6

Able to read and write minimally (literate)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Received prior vocational training (voc_training)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Currently in School (inschool)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Engaged in a Skilled Trade (emplvoc)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Quality of in-group dynamic (z-score) (ingroup_dynamic)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -6.13721418380737-1.2504209280014

Valid cases: 8031
 Invalid: 17974

Within-group heterogeneity (z-score) (ingroup_hetero)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -2.50985836982727-4.89596652984619

Valid cases: 8031
 Invalid: 17974

Weekly household chores, hours (chores7da_zero)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 8031
 Invalid: 17974
 Minimum: 0
 Maximum: 84
 Mean: 8.6

Weekly work hours: other non-agricultural (acto7da_zero)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

Valid cases: 8031
 Invalid: 17974
 Minimum: 0
 Maximum: 35
 Mean: 0.7

Weekly work hours: agricultural (aghours7da_zero)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-72

Valid cases: 8031
 Invalid: 17974
 Minimum: 0
 Maximum: 72
 Mean: 5

Weekly work hours: low skill (lowskill7da_zero)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-36

Valid cases: 8031
 Invalid: 17974
 Minimum: 0
 Maximum: 36
 Mean: 1

Weekly work hours: other business (lowbus7da_zero)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-69

Valid cases: 8031
 Invalid: 17974
 Minimum: 0
 Maximum: 69
 Mean: 2.3

Weekly work hours: skilled trade (skilledtrade7da_zero)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-55

Valid cases: 8031
 Invalid: 17974
 Minimum: 0
 Maximum: 55
 Mean: 1.6

Weekly work hours: high skilled trade (highskill7da_zero)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 8031
 Invalid: 17974

Distance to educational facilities (km) (avgdisteduc)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.800000011920929-50.1499786376953

Valid cases: 8031
 Invalid: 17974
 Minimum: 0.8
 Maximum: 50.2
 Mean: 7

Lives in Adjumani (D_1)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Apac (D_2)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Arua (D_3)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Kaberamaido (D_4)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Kotido (D_5)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Kumi (D_6)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Lira (D_7)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Moroto (D_8)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Moyo (D_9)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Nakapiripirit (D_10)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Nebbi (D_11) File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Pallisa (D_12) File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Lives in Soroti (D_13) File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Main occupation is non-agricultural (nonag_dummy) File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Zero employment hours in past month (zero_hours) File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Savings (000s 2008 UGX) (savings_6mo_p99)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 8031
 Invalid: 17974
 Minimum: 0
 Maximum: 1000
 Mean: 25.4

Monthly gross earnings (000s 2008 UGX) (cash4w_p99)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-960

Valid cases: 8031
 Invalid: 17974
 Minimum: 0
 Maximum: 960
 Mean: 63.5

Group Size (groupsize_est_e)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-46

Valid cases: 8031
 Invalid: 17974
 Minimum: 7
 Maximum: 46
 Mean: 21.9

Highest grade reached in school (education)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 8031
 Invalid: 17974

Durable Assets (z-score) (wealthindex)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -2.32287311553955-5.1783766746521

Valid cases: 8031
 Invalid: 17974

Grant Amount per Member, USD (grantsize_pp_US_est3)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 24.3669281005859-1273.96862792969

Valid cases: 8031
 Invalid: 17974
 Minimum: 24.4
 Maximum: 1274
 Mean: 372.5

Digit recall test score (numeracy_numcorrect_m)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 8031
 Invalid: 17974

Risk Aversion (z-score) (risk_aversion)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -3.39470148086548-1.39109432697296

Valid cases: 8031
 Invalid: 17974

District (district)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 8031
 Invalid: 17974

endline== 1.0000 (e1)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

endline== 2.0000 (e2)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

endline== 3.0000 (e3)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8031
 Invalid: 17974

Loc: Village Code (siteid)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-120

Valid cases: 6617
 Invalid: 19388
 Minimum: 1
 Maximum: 120
 Mean: 60.1

Indicator for individuals part of the original 1800 P1 sample
 (sample_p1)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1856
 Invalid: 24149

Assigned to treatment in Phase 1 of WINGS, original sample
 (assigned_p1)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1795
 Invalid: 24210

Assigned to group dynamics (GD) cross-cutting treatment in Phase 1 of WINGS, ori (assigned_p1_gd)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1799
 Invalid: 24206

Household: 15. How many living biological children do you have, even if they do (biochildren_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 1852
 Invalid: 24153

Married or living with partner (partner_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1852
 Invalid: 24153

Household size (hhsizes_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 1854
 Invalid: 24151

Age (age_bas)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 6463
Format: numeric	Invalid: 19542
Width: 3	Minimum: 3
Decimals: 0	Maximum: 69
Range: 3-69	Mean: 31.6
Invalid: 101	

1 if Non Acholi (nonacholi_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1864
Format: numeric	Invalid: 24141
Width: 1	
Decimals: 0	
Range: 0-1	

1 if there are no other earners in HH (onlyearner_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 1	
Decimals: 0	
Range: 0-1	

1 if still enrolled (HHR) (stillenrolled_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1852
Format: numeric	Invalid: 24153
Width: 1	
Decimals: 0	
Range: 0-1	

Month of training (trainlength_bas)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 1864
Format: numeric	Invalid: 24141
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1188
Range: 0-1188	Mean: 1.1

1 if has writing skills (writingskills_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1864
Format: numeric	Invalid: 24141
Width: 1	
Decimals: 0	
Range: 0-1	

1 if can speak english (speakengl_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1864
Format: numeric	Invalid: 24141
Width: 1	
Decimals: 0	
Range: 0-1	

Monthly gross cash earnings (000s UGX) (cashtotal4w_basp99_1000)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 1864
Format: numeric	Invalid: 24141
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 8.6

Montly gross cash earnings of other HH earner (otherhh_earnings_bas)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12500
Range: 0-12500	Mean: 886.2

Savings (000s UGX) (savings_basp99_1000)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 1864
Format: numeric	Invalid: 24141
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 4.7

Member of a savings group (savingsgroup_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1852
 Invalid: 24153

Total outstanding loans (000s UGX) (currloans_basp99_1000)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 1864
 Invalid: 24141
 Minimum: 0
 Maximum: 90
 Mean: 4

Can obtain 15000 UGX loan (creditaccess15_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1864
 Invalid: 24141

Can obtain 100000 UGX (15 USD) loan (creditaccess100_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1864
 Invalid: 24141

Forcibly recruited into rebel group (recruited_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1854
 Invalid: 24151

Carried gun within rebel group (carriedgun_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 1	
Decimals: 0	
Range: 0-1	

Forcibly married within rebel group (forciblymarried_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 1	
Decimals: 0	
Range: 0-1	

Bore a child in a forced marriage (borechild_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 1	
Decimals: 0	
Range: 0-1	

Index of risk aversion (z-score) (risk_aversion_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 17	
Decimals: 0	
Range: -3.40268230438232-3.94434642791748	

of groups respondent belongs to (groupsin_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 1	
Decimals: 0	
Range: 0-6	

Family support index, z-score (hhsupport_z_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 17	
Decimals: 0	
Range: -3.32161426544189-1.27907574176788	

Index of neighbor support, z-score (neighborsupport_z_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 17	
Decimals: 0	
Range: -4.67585039138794-3.82541704177856	

Index of community participation, z-score (commparticipation_z_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 16	
Decimals: 0	
Range: -1.4123615026474-4.62603664398193	

Community maltreatment in past year (comm_maltreat_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1852
Format: numeric	Invalid: 24153
Width: 1	
Decimals: 0	
Range: 0-1	

Related to a traditional chief or LC1 (relatedchief_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 1	
Decimals: 0	
Range: 0-1	

Decision-making index, z-score (decision_making_z_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -2.63847017288208-3.8310215473175

Valid cases: 1854
 Invalid: 24151

Attitudes towards women's independence, z-score (womens_rights_z_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -2.63809275627136-3.09628319740295

Valid cases: 1854
 Invalid: 24151

Domestic violence add negative, z-score (physemo_abuse_z_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: -0.987574458122253-7.41473770141602

Valid cases: 1852
 Invalid: 24153

Additive index of health (higher:better) (healthindex_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -2.84461379051208-3.73998975753784

Valid cases: 1854
 Invalid: 24151

Reports having HIV or AIDS (hiv_bas)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1854
 Invalid: 24151

APAI-R (z-score) (APAI_R_z_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1852
Format: numeric	Invalid: 24153
Width: 17	
Decimals: 0	
Range: -1.41873526573181-3.91187143325806	

Highest grade reached at school (attainment_dup_p1e)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 6464
Format: numeric	Invalid: 19541
Width: 3	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3.9
Invalid: 101	

Indicator: Midline/p1e survey conducted (found_p1e)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1775
Format: numeric	Invalid: 24230
Width: 1	
Decimals: 0	
Range: 1-1	

Durable assets (z-score) (wealthindex_all_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 17	
Decimals: 0	
Range: -1.56124722957611-2.13229751586914	

Average hours of chores per week (capped at p99)

(chores_hrs7d_p99_bas)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 6625
Format: numeric	Invalid: 19380
Width: 3	Minimum: 0
Decimals: 0	Maximum: 262
Range: 0-262	Mean: 9.4

Agricultural labor for others (capped at p99) (duge1_hrs7d_p99_bas)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 6	Minimum: 0
Decimals: 0	Maximum: 183.8
Range: 0-183.75	Mean: 3.9

Casual labor (capped at p99) (casual_hrs7d_p99_bas)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 2	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56	Mean: 1.6

Other skilled and unskilled labor (capped at p99) (others_hrs7d_p99_bas)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 2	Minimum: 0
Decimals: 0	Maximum: 84
Range: 0-84	Mean: 0.5

Petty trading/business (capped at p99) (buy_hrs7d_p99_bas)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 2	Minimum: 0
Decimals: 0	Maximum: 84
Range: 0-84	Mean: 0.4

Brewing (capped at p99) (brew_hrs7d_p99_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 2	
Decimals: 0	
Range: 0-18	

Farming for self or caring for own animals (capped at p99) (dugo1_hrs7d_p99_bas)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 3	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	Mean: 8.2

No employment hours in past month (zero_employment_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 1	
Decimals: 0	
Range: 0-1	

Reports positive hours in petty business (pettybiz_dum_bas)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 1	
Decimals: 0	
Range: 0-1	

Total traumatic war events (z-score) (war_exper_bas_z)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1854
Format: numeric	Invalid: 24151
Width: 17	
Decimals: 0	
Range: -1.07179665565491-3.10627818107605	

Patience index (z-score) (patience_zscore)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1852
Format: numeric	Invalid: 24153
Width: 17	
Decimals: 0	
Range: -4.44958925247192-3.20151424407959	

Digit recall score (stddigitrecall)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1864
Format: numeric	Invalid: 24141
Width: 17	
Decimals: 0	
Range: -3.46802282333374-6.74313402175903	

distance measure to treated villages within district and within radius of 4 km ((D_T_4_b50)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 6617
Format: numeric	Invalid: 19388
Width: 16	
Decimals: 0	
Range: 0-2.44630193710327	

average of D_T over 100 simulations (D_T_bar_4_b50)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 6617
Format: numeric	Invalid: 19388
Width: 16	
Decimals: 0	
Range: 0-1.81230866909027	

Village population (vilpopulation)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 6617
Format: numeric	Invalid: 19388
Width: 4	Minimum: 124
Decimals: 0	Maximum: 3990
Range: 124-3990	Mean: 706.1

(mean) c_np_educ2 (c_np_educ2)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 6617
Format: numeric	Invalid: 19388
Width: 16	
Decimals: 0	
Range: 1.25925922393799-7.55000019073486	

Experimental respondents per village (siteid_sample_p1)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 6625
 Invalid: 19380

Remoteness: Index (remoteness)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -1.73638892173767-3.12237763404846

Valid cases: 6617
 Invalid: 19388

Price level: Index (pricelevel)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -2.31771683692932-2.77835392951965

Valid cases: 6617
 Invalid: 19388

Cost of renting land (sq root) (rentland_sq)

File: master_panel_causal

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-223.606796264648

Valid cases: 6617
 Invalid: 19388
 Minimum: 0
 Maximum: 223.6
 Mean: 104.7

Village was a camp (camp)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 6617
 Invalid: 19388

Number of NGOs in village (ngo_total)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 6617
Format: numeric	Invalid: 19388
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 7.3

CS: iga: vending iga (capped at p99) (c_vending_p99)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 6617
Format: numeric	Invalid: 19388
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 3.2

CS: iga: kiosk iga (capped at p99) (c_kiosk_p99)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 6617
Format: numeric	Invalid: 19388
Width: 2	
Decimals: 0	
Range: 0-15	

Number of shops in village (c_shops_p99)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 6617
Format: numeric	Invalid: 19388
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 1.5

CS: iga: tailoring iga (capped at p99) (c_tailoring_p99)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 6617
Format: numeric	Invalid: 19388
Width: 2	
Decimals: 0	
Range: 0-17	

CS: iga: hotel (restaurant) iga (capped at p99) (c_hotel_p99)

File: master_panel_causal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 6617
Invalid: 19388

CS: commodity market: commodity market visits (c_othercommmarket)

File: master_panel_causal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 6617
Invalid: 19388

district==Gulu (district1)

File: master_panel_causal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 6617
Invalid: 19388

Distance to capital (km) (distancetocapital)

File: master_panel_causal

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 17.7894096374512-88.7051086425781

Valid cases: 6617
Invalid: 19388
Minimum: 17.8
Maximum: 88.7
Mean: 45.2

Endline in SLMS program (endline)

File: master_panel_causal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 816
Invalid: 25189

Cash amount in SLMS program (mamount)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 816
Format: numeric	Invalid: 25189
Width: 1	
Decimals: 0	
Range: 0-2	

Male in SLMS program (male)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 816
Format: numeric	Invalid: 25189
Width: 1	
Decimals: 0	
Range: 0-1	

SHENO (sheno)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 8691
Format: numeric	Invalid: 17314
Width: 9	Minimum: 6001
Decimals: 0	Maximum: 370802607
Range: 6001-370802607	Mean: 118296082

Round in SIYB program (round)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 3140
Format: numeric	Invalid: 22865
Width: 1	
Decimals: 0	
Range: 2-6	

Ever received cash in SIYB program (evercash)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 3140
Format: numeric	Invalid: 22865
Width: 1	
Decimals: 0	
Range: 0-1	

Ever received training in SIYB program (evertrain)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 3140
Format: numeric	Invalid: 22865
Width: 1	
Decimals: 0	
Range: 0-1	

group(ds concretesteps neverworked) (newstrata)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 3140
Format: numeric	Invalid: 22865
Width: 2	Minimum: 1
Decimals: 0	Maximum: 38
Range: 1-38	Mean: 18.9

Treatment status in SIYB program (treated)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 3140
Format: numeric	Invalid: 22865
Width: 1	
Decimals: 0	
Range: 0-1	

Randomization Strata (groupnum)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 5551
Format: numeric	Invalid: 20454
Width: 6	Minimum: 101
Decimals: 0	Maximum: 160005
Range: 101-160005	Mean: 27652.7

Survey wave (wave)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 5551
Format: numeric	Invalid: 20454
Width: 1	
Decimals: 0	
Range: 1-7	

dummy variable for round 2 (wave2)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5551
 Invalid: 20454

dummy variable for round 3 (wave3)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5551
 Invalid: 20454

dummy variable for round 4 (wave4)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5551
 Invalid: 20454

dummy variable for round 5 (wave5)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5551
 Invalid: 20454

dummy variable for round 6 (wave6)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5551
 Invalid: 20454

Treatment status in Ghana program (treatment)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 5551
Format: numeric	Invalid: 20454
Width: 1	
Decimals: 0	
Range: 0-1	

Owner operates a firm in midline (m_selfempl)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1453
Format: numeric	Invalid: 24552
Width: 1	
Decimals: 0	
Range: 0-1	

Operates a firm at time of second follow-up (s_selfempl)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1686
Format: numeric	Invalid: 24319
Width: 1	
Decimals: 0	
Range: 0-1	

Operates a firm at time of third follow-up (t_selfempl)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1562
Format: numeric	Invalid: 24443
Width: 1	
Decimals: 0	
Range: 0-1	

Operates a firm at time of fourth follow-up (f_selfempl)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1685
Format: numeric	Invalid: 24320
Width: 1	
Decimals: 0	
Range: 0-1	

Individual is employed at first follow-up (m_any_employment)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1453
 Invalid: 24552

Individual is employed at second follow-up (s_any_employment)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1686
 Invalid: 24319

Individual is employed at third follow-up (t_any_employment)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1562
 Invalid: 24443

Individual is employed at fourth follow-up (f_any_employment)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1685
 Invalid: 24320

Migration at second endline YouWin program (s_migrate)

File: master_panel_causal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1477
 Invalid: 24528

Migration at third endline YouWin program (t_migrate)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1279
Format: numeric	Invalid: 24726
Width: 1	
Decimals: 0	
Range: 0-1	

Migration at fourth endline YouWin program (f_migrate)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1106
Format: numeric	Invalid: 24899
Width: 1	
Decimals: 0	
Range: 0-1	

Random assignment to treatment 1 = treat, 0 = control (assigntreat)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1841
Format: numeric	Invalid: 24164
Width: 1	
Decimals: 0	
Range: 0-1	

Experimental Sample (experimentalsample)

File: master_panel_causal

Overview

Type: Discrete	Valid cases: 1841
Format: numeric	Invalid: 24164
Width: 1	
Decimals: 0	
Range: 1-1	

group(region existing female) (strata)

File: master_panel_causal

Overview

Type: Continuous	Valid cases: 1841
Format: numeric	Invalid: 24164
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 12.1

Person ID (id)

File: master_panel_causal

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-8032

Valid cases: 26005
Invalid: 0
Minimum: 1
Maximum: 8032
Mean: 2944.8

Unique 10-digit individual ID (person_id)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 297479
 Invalid: 0

Individual income (income)

File: master_panel_descriptive

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: -114163.8984375-12000000000

Valid cases: 291487
 Invalid: 5992
 Minimum: -114163.9
 Maximum: 12000000000
 Mean: 713437.5

Years of School (educyears)

File: master_panel_descriptive

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 286904
 Invalid: 10575
 Minimum: 0
 Maximum: 23
 Mean: 7.3

Female (female)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 297479
 Invalid: 0

Age group (age_group)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 297479
 Invalid: 0

Governorate migration between baseline and second follow up (gov_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 7043
Invalid: 290436

Qism/Markaz migration between baseline and second follow up (qism_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 7043
Invalid: 290436

Shyakha migration between baseline and second follow up (shyakha_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 7043
Invalid: 290436

Any migration between baseline and second follow up (any_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 53671
Invalid: 243808

Internal migration between baseline and second follow up (internal_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 53611
 Invalid: 243868

Not working at destination (not_working_dest)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 228981
 Invalid: 68498

Self-employed at destination (self_empl_dest)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 228981
 Invalid: 68498

Wage worker at destination (wage_worker_dest)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 228981
 Invalid: 68498

Agricultural worker at destination (agri_worker_dest)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 208027
 Invalid: 89452

Occupation (occupation)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 289667
 Invalid: 7812

Survey country (country)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 297479
 Invalid: 0

Long-distance migration between baseline and second follow up (level1_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 53547
 Invalid: 243932

Medium-distance migration between baseline and second follow up (level2_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 46014
 Invalid: 251465

Short-distance migration between baseline and second follow up (level3_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 35036
 Invalid: 262443

International migration between baseline and second follow up (international_migr_2ndFup) File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 46567
Invalid: 250912

Province migration between baseline and second follow up (province_migr_2ndFup) File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 12055
Invalid: 285424

Kabupaten (district) migration between baseline and second follow up (kab_migr_2ndFup) File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 12055
Invalid: 285424

Kecamatan (sub-district) migration between baseline and second follow up (kec_migr_2ndFup) File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 12055
Invalid: 285424

State migration between baseline and second follow up (state_migr_2ndFup) File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 26439
 Invalid: 271040

Municipality migration between baseline and second follow up (municipio_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 14685
 Invalid: 282794

Locality migration between baseline and second follow up (locality_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 14687
 Invalid: 282792

LGA migration between baseline and second follow up (lga_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 10980
 Invalid: 286499

Village migration between baseline and second follow up (village_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1251
 Invalid: 296228

Migration within Kagera region between baseline and second follow up (withinKagera_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 1251
Invalid: 296228

Migration outside Kagera region between baseline and second follow up (regional_migr_2ndFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 1251
Invalid: 296228

Survey follow up (followUp)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 297479
Invalid: 0

Any migration (any_migr)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 265005
Invalid: 32474

Internal migration (internal_migr)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 264945
Invalid: 32534

International migration (international_migr)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 227521
 Invalid: 69958

Long-distance migration (level1_migr)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 234405
 Invalid: 63074

Medium-distance migration (level2_migr)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 122712
 Invalid: 174767

Short-distance migration (level3_migr)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 79329
 Invalid: 218150

Province migration between baseline and first follow up
(province_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 38491
 Invalid: 258988

County migration between baseline and first follow up (county_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 21008
Invalid: 276471

Any migration between baseline and first follow up (any_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 211334
Invalid: 86145

Internal migration between baseline and first follow up (internal_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 211334
Invalid: 86145

Long-distance migration between baseline and first follow up (level1_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 180858
Invalid: 116621

Medium-distance migration between baseline and first follow up (level2_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 76698
 Invalid: 220781

Short-distance migration between baseline and first follow up (level3_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 44293
 Invalid: 253186

Governorate migration between baseline and first follow up (gov_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 9357
 Invalid: 288122

Qism/Markaz migration between baseline and first follow up (qism_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 9357
 Invalid: 288122

Shyakha migration between baseline and first follow up (shyakha_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 9357
 Invalid: 288122

State migration between baseline and first follow up (state_migr_1stFup) File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 153136
Invalid: 144343

International migration between baseline and first follow up (international_migr_1stFup) File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 180954
Invalid: 116525

Kabupaten (district) migration between baseline and first follow up (kab_migr_1stFup) File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 17476
Invalid: 280003

Kecamatan (sub-district) migration between baseline and first follow up (kec_migr_1stFup) File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 17476
Invalid: 280003

Locality migration between baseline and first follow up (locality_migr_1stFup) File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 16093
 Invalid: 281386

Municipality migration between baseline and first follow up (municipio_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 16093
 Invalid: 281386

LGA migration between baseline and first follow up (lga_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11397
 Invalid: 286082

Village migration between baseline and first follow up (village_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1367
 Invalid: 296112

Migration within Kagera region between baseline and first follow up (withinKagera_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1367
 Invalid: 296112

Migration outside Kagera region between baseline and first follow up (regional_migr_1stFup)

File: master_panel_descriptive

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 1367
Invalid: 296112

Program (rct)

File: meta_analysis_data

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 16
Invalid: 0

Length of evaluation horizon (horizon)

File: meta_analysis_data

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 16
Invalid: 0

Evaluation group (ind)

File: meta_analysis_data

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 0

Effect of program on any employment (estimate_any_employment)

File: meta_analysis_data

Overview

Type: Continuous
Format: numeric
Width: 20
Decimals: 0
Range: 0.000374950002878904-0.107707239687443

Valid cases: 14
Invalid: 2
Minimum: 0
Maximum: 0.1
Mean: 0.1

SE of effect of program on any employment (se_any_employment)

File: meta_analysis_data

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Range: 0.00806295964866877-0.0404234193265438

Valid cases: 14
Invalid: 2
Minimum: 0
Maximum: 0
Mean: 0

Sample size any employment regression (n_any_employment)

File: meta_analysis_data

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 164-2005

Valid cases: 14
 Invalid: 2
 Minimum: 164
 Maximum: 2005
 Mean: 1263.4

Mean of control group in any employment regression
 (control_mean_any_employment)

File: meta_analysis_data

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.531468510627747-0.972538232803345

Valid cases: 14
 Invalid: 2
 Minimum: 0.5
 Maximum: 1
 Mean: 0.8

Lower bound CI of effect of program on any employment
 (ci_lo_any_employment)

File: meta_analysis_data

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: -0.0788549482822418-0.0825043022632599

Valid cases: 14
 Invalid: 2
 Minimum: -0.1
 Maximum: 0.1
 Mean: 0

Upper bound CI of effect of program on any employment
 (ci_hi_any_employment)

File: meta_analysis_data

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0202773716300726-0.165654107928276

Valid cases: 14
 Invalid: 2
 Minimum: 0
 Maximum: 0.2
 Mean: 0.1

Effect of program on migration (estimate_migrate)

File: meta_analysis_data

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: -0.0770617872476578-0.0489999987185001

Valid cases: 16
 Invalid: 0
 Minimum: -0.1
 Maximum: 0
 Mean: -0

SE of effect of program on migration (se_migrate)

File: meta_analysis_data

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0023788099642843-0.0341456606984138

Valid cases: 16
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0

Sample size migration regression (n_migrate)

File: meta_analysis_data

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 172-2243

Valid cases: 16
 Invalid: 0
 Minimum: 172
 Maximum: 2243
 Mean: 1182.1

Mean of control group in migration regression (control_mean_migrate)

File: meta_analysis_data

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00240963860414922-0.571229875087738

Valid cases: 16
 Invalid: 0
 Minimum: 0
 Maximum: 0.6
 Mean: 0.1

Lower bound CI of effect of program on migration (ci_lo_migrate)

File: meta_analysis_data

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: -0.127943098545074--0.00202869484201074

Valid cases: 16
 Invalid: 0
 Minimum: -0.1
 Maximum: -0
 Mean: -0

Upper bound CI of effect of program on migration (ci_hi_migrate)

File: meta_analysis_data

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: -0.0261804834008217-0.109760001301765

Valid cases: 16
 Invalid: 0
 Minimum: -0
 Maximum: 0.1
 Mean: 0

Effect of program on self-employment (estimate_selfempl)

File: meta_analysis_data

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 0
Width: 19	Minimum: -0
Decimals: 0	Maximum: 0.4
Range: -0.0224102307111025-0.409351885318756	Mean: 0.1

SE of effect of program on self-employment (se_selfempl)

File: meta_analysis_data

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 0
Width: 18	Minimum: 0
Decimals: 0	Maximum: 0.1
Range: 0.0177009105682373-0.0513011105358601	Mean: 0

Sample size self-employment regression (n_selfempl)

File: meta_analysis_data

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 0
Width: 4	Minimum: 164
Decimals: 0	Maximum: 2005
Range: 164-2005	Mean: 1210.1

Mean of control group in self-employment regression
(control_mean_selfempl)

File: meta_analysis_data

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 0
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 1
Range: 0.243000000715256-0.950753748416901	Mean: 0.6

Lower bound CI of effect of program on self-employment
(ci_lo_selfempl)

File: meta_analysis_data

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 0
Width: 17	Minimum: -0.1
Decimals: 0	Maximum: 0.3
Range: -0.10729406774044-0.345296829938889	Mean: 0.1

Upper bound CI of effect of program on self-employment (ci_hi_selfempl) File: meta_analysis_data

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.0624736063182354-0.473406940698624

Valid cases: 16
Invalid: 0
Minimum: 0.1
Maximum: 0.5
Mean: 0.2

Documentation

Reports

Self-Employment and Migration - Policy Research Working Paper

Title Self-Employment and Migration - Policy Research Working Paper
 Author(s) David McKenzie & Samuele Giambra
 Date 2019-09-01
 Language English
 Filename <http://documents1.worldbank.org/curated/en/981521568303685878/pdf/Self-Employment-and-Migration.pdf>

Other materials

Code

Title Code
 Author(s) David McKenzie & Samuele Giambra
 Language English
 Description Contains DO files for the causal and descriptive analysis, as well as for figure generation.
 Filename Code.zip

Figures

Title Figures
 Author(s) David McKenzie & Samuele Giambra
 Language English
 Description Contains figures from the causal and descriptive analysis
 Filename Figures.zip

Replication Package: Self-employment and Migration 1991-2018 - README File

Title Replication Package: Self-employment and Migration 1991-2018 - README File
 Author(s) David McKenzie & Samuele Giambra
 Language English
 Description Contains information about the raw datasets and each of the code files.
 Filename README.txt
