

# Niger - Adaptive Safety Nets Program 2017-2020, Baseline, Midline and Endline Impact Evaluation Surveys

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## Identification

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### SURVEY ID NUMBER

NER\_2017-2020\_ASPIE\_v01\_M

### TITLE

Adaptive Safety Nets Program 2017-2020, Baseline, Midline and Endline Impact Evaluation Surveys

### SUBTITLE

Baseline, Midline and Endline Impact Evaluation Surveys

### COUNTRY/ECONOMY

Name	Country code
Niger	NER

### STUDY TYPE

Other Household Survey [hh/oth]

### SERIES INFORMATION

This dataset includes processed variables from the baseline (2017), midline (2019), and endline (2020) surveys for the impact evaluation of productive inclusion measures of the Niger Adaptive Social Protection Program.

### ABSTRACT

As part of the Adaptive Safety Net Project, the Government of Niger (with support from the World Bank and the Sahel Adaptive Social Protection Program) launched the implementation of productive inclusion measures to foster more productive livelihoods and improve resilience of cash transfer beneficiary households. This dataset covers three rounds of household surveys from the impact evaluation of these productive inclusion measures among cash transfer beneficiary households. It is published along with the related paper: Bossuroy, Thomas; Goldstein, Markus; Karimou, Bassirou; Karlan, Dean; Kazianga, Harounan; Pariente, William; Premand, Patrick; Thomas, Catherine; Udry, Christopher; Vaillant, Julia; Wright, Kelsey. 2022. "Tackling Psychosocial and Capital Constraints Opens Pathways out of Poverty".

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Households as well as individuals within households.

## Version

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### VERSION DESCRIPTION

- v2.1: Edited, anonymous dataset for public distribution.

## Scope

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### NOTES

Niger is one of the poorest countries in the world and faces severe development challenges. It is estimated that 44% percent of the population in Niger lives on less than US\$1.25 per day, and 75.23% on less than US\$2 per day (WDI, 2010). More than 50 percent of Niger's population is food insecure, with 22 percent of the population suffering from chronic food insecurity in any given year (World Bank, 2011). The Niger safety net project was rolled out in five regions (Dosso, Maradi, Tahoua, Tillabery, and Zinder), within which beneficiary communes and villages were selected.

## Coverage

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### GEOGRAPHIC COVERAGE

The study focuses on a sub-sample of communes in all five regions chosen for the second phase of the Niger Adaptive Safety

Net project (Dosso, Maradi, Tahoua, Tillabery, and Zinder). 17 communes were selected for the study, covering 322 villages across the 5 regions where cash transfer beneficiaries were eligible to receive complementary productive inclusion measures. In each sample village, approximately 14 households (maximum 15) were interviewed at baseline.

#### UNIVERSE

Only households that are beneficiaries of the national cash transfer, located in communes and villages mentioned above

## Producers and sponsors

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#### PRIMARY INVESTIGATORS

Name	Affiliation
Patrick Premand	World Bank

#### FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Sahel Adaptive Social Protection Program	Sahel ASPP	Funded survey data collection
WPF		Funded survey data collection
Niger Adaptive Safety Nets Project		Provided sampling frame and implemented program

#### OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

Name	Affiliation	Role
Sahel Consulting	Private	Collected baseline data
Innovations for Poverty Action		Supervised baseline and midline data collection

## Sampling

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#### SAMPLING PROCEDURE

Cash transfer beneficiary households were chosen by either proxy means testing, community-based targeting, and a formula to proxy temporary food insecurity (as described in Premand and Schnitzer, 2021). 22,507 cash transfer beneficiary households were later assigned to either a control group or 3 productive inclusion treatment arms (Bossuroy et al., 2022). All three treatment arms include a core package of group savings promotion, coaching, and entrepreneurship training, in addition to the regular cash transfers from the national program. The first variant also includes a lump-sum cash grant ("capital" package). The second variant substitutes the cash grant with psychosocial interventions ("psychosocial" package). The third variant includes the cash grant and the psychosocial interventions ("full" package). The control group only receives the regular cash transfers from the national program. 4,712 households were drawn into a sample for data collection (1206 households in control, 1191 households in capital, 1112 households in psychosocial and 1203 households in full). Before the study, we conducted power calculations assuming an ICC of 0.10 (based on data from Ghana and a Niger national household survey) and equal sized arms. To maximize power, we sampled all villages in this phase. Sampling 15 households per village allowed for minimum detectable sizes of 0.057 SD between arms, before adjusting for baseline outcomes or strata.

#### DEVIATIONS FROM THE SAMPLE DESIGN

None

#### RESPONSE RATE

The original sample included 4712 households. The baseline, endline, and end-line samples include 4608, 4476, and 4303 households, respectively, and thus completion rates of 97.8%, 95.0%, and 91.3%.

#### WEIGHTING

n/a

## Data Collection

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### DATES OF DATA COLLECTION

<b>Start</b>	<b>End</b>	<b>Cycle</b>
2017-04	2017-06	Baseline
2019-02	2019-03	Midline
2020-02	2020-03	Endline

### TIME PERIODS

<b>Start date</b>	<b>End date</b>	<b>Cycle</b>
2017-04	2017-06	Baseline
2019-02	2019-03	Midline
2020-02	2020-03	End-line

### DATA COLLECTION MODE

Face-to-face [f2f]

### SUPERVISION

Data collection was supervised by Innovations for Poverty Action, field coordinators from Sahel Consulting, and the co-authors. The supervision team also worked in collaboration with the safety nets unit. Thorough quality control procedures were put in place, with systematic verifications of questionnaires by enumerators and supervisors. Additional verifications, including household visits, were undertaken by the coordination and quality control teams continuously over the full survey period.

### DATA COLLECTION NOTES

Data used in this study was collected using Android tablets and the SurveyCTO Platform developed by Dobility, Inc, versions 2.0 – 2.6.

### DATA COLLECTORS

<b>Name</b>	<b>Affiliation</b>
Sahel Consulting	Private

## Questionnaires

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### QUESTIONNAIRES

Household surveys were collected in 3 survey rounds as described above.

The questionnaires included the following sections:

#### I. Beneficiary section

- Roster
- Health
- Beneficiary activity
- Household business
- Time use
- Finance
- Housing
- Food security
- Cash transfers
- Relationships
- Mental health
- Treatment measures

#### II. Household head section

Food consumption  
 Head of household activities  
 Relationships  
 Agriculture  
 Livestock and Fish  
 Assets  
 Education and Health spending  
 Non food consumption  
 Other programs  
 Household transfers  
 Shocks

Questions are generally consistent across rounds.

The data includes process variables, see attachment for variable definitions and Bossuroy et al. (2022) for details.

## Data Processing

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### DATA EDITING

Survey data are labelled, deduplicated and cleaned. It includes constructed variables. The data is documented in three files. A household panel dataset shows data from the baseline, midline, and end-line surveys where observations missing at in the baseline survey are replaced with strata means. Households are observed in two periods. A household-level file shows select variables from the baseline survey. Finally, a food-level file shows median food prices per food unit.

Variables were constructed according to a pre-analysis plan, registered at

<https://www.socialscienceregistry.org/versions/52534/docs/version/document>, and are further described in Bossuroy, et al (2022).

## Access policy

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### CONTACTS

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### CONFIDENTIALITY

The data has been anonymized.

### ACCESS CONDITIONS

- Public use files, accessible to all

### CITATION REQUIREMENTS

Bossuroy, Thomas; Goldstein, Markus; Karimou, Bassirou; Karlan, Dean; Kashlan, Yazen; Kazianga, Harounan; Pariente, William; Premand, Patrick; Thomas, Catherine; Udry, Christopher; Vaillant, Julia; Wright, Kelsey. 2022. Adaptive Safety Nets Program 2017-2020, Baseline, Midline and Endline Impact Evaluation Surveys (ASPIE). Ref: NER\_2017-2020\_ASPIE\_v01\_M. Dataset downloaded from [url] on [date].

When citing the data, please make sure to also cite the related paper: Bossuroy, Thomas; Goldstein, Markus; Karimou, Bassirou; Karlan, Dean; Kazianga, Harounan; Pariente, William; Premand, Patrick; Thomas, Catherine; Udry, Christopher; Vaillant, Julia; Wright, Kelsey. 2022. "Tackling psychosocial and capital constraints to alleviate poverty" Nature. <https://doi.org/10.1038/s41586-022-04647-8>

## Disclaimer and copyrights

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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.

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## Metadata production

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DDI DOCUMENT ID

DDI\_NER\_2017-2020\_ASPIE\_v01\_M\_WB

PRODUCERS

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

DATE OF METADATA PRODUCTION

2022-02-11

DDI DOCUMENT VERSION

Version 01 (February 2022)

## Data Description

Data file	Cases	Variables
<b>allrounds_NER_food</b> allrounds_NER_food.dta This dataset shows log village median prices for each purchased food-unit. Note that "other" villages are coded as 999.	54196	14
<b>allrounds_NER_hh</b> allrounds_NER_hh.dta Midline and end-line surveys are appended. Phase variable equals 1 for midline (Mar-May 2019) and 2 for end-line (Feb-Apr 2020).	8779	401
Variable definitions: Use command -notes- for the original survey question. For variables without notes, please refer to the pdf: "Variable_definitions_Niger_ASP_2022.pdf." provided as a Technical Resource under the Documentation section.  Variable names: Variables ending in *bl refer to baseline outcome variables. Variables ending in *bl_bd are indicators for missing observations at baseline. Baseline variables with "trim" in the variable name represent outcomes where baseline construction is similar to but does not exactly match midline and end-line construction. This occurs where some components are not observed at baseline. For example, expenditures on household repairs are not observed at baseline hence consum_2_day_eq_ppp_trim_bl includes the suffix "trim."		
<b>baseline_NER_hh</b> baseline_NER_hh.dta This dataset shows household-level outcomes at baseline.	4712	31



**Data file: allrounds\_NER\_food**

allrounds\_NER\_food.dta

This dataset shows log village median prices for each purchased food-unit. Note that "other" villages are coded as 999.

Cases: 54196

Variables: 14

**Variables**

ID	Name	Label	Question
V424	phase	Survey phase	
V425	village	village code	
V426	consum_pos	Consumed food code	
V427	consum_bot_u	Consumed food purchase unit if purchased	
V428	bot_mp_village_n	count of this purchased food/unit at village level	
V429	strata	Strata used for randomization	
V430	cluster	Village code (randomization was at village-level)	
V431	treatment	Treatment group	
V432	group	group(consum_name consum_bot_u_name): combo of food type and purchased unit	
V433	grains_price	Log grain prices	
V434	tuber_price	Log tuber prices	
V435	veg_price	Log vegetable prices	
V436	meat_price	Log meat prices	
V437	treat_dum	Treatment dummy	

Total: 14

**Data file: allrounds\_NER\_hh**

allrounds\_NER\_hh.dta

Midline and end-line surveys are appended. Phase variable equals 1 for midline (Mar-May 2019) and 2 for end-line (Feb-Apr 2020).

Variable definitions:

Use command -notes- for the original survey question. For variables without notes, please refer to the pdf: "Variable\_definitions\_Niger\_ASP\_2022.pdf." provided as a Technical Resource under the Documentation section.

Variable names:

Variables ending in \*bl refer to baseline outcome variables.

Variables ending in \*bl\_bd are indicators for missing observations at baseline.

Baseline variables with "trim" in the variable name represent outcomes where baseline construction is similar to but does not exactly match midline and end-line construction. This occurs where some components are not observed at baseline. For example, expenditures on household repairs are not observed at baseline hence consum\_2\_day\_eq\_ppp\_trim\_bl includes the suffix "trim."

Cases: 8779

Variables: 401

**Variables**

ID	Name	Label	Question
V438	phase	Survey phase	
V439	hhid	Household ID	
V440	consent	Consent. See stata note for survey question	
V441	treatment	Treatment group	
V442	cluster	Village code (randomization was at village-level)	
V443	strata	Strata used for randomization	
V444	surveyor	Surveyor/investigator	
V445	equiv_n	Number of adult equivalents	
V446	tot_empl_2rev12_hh_ppp	Wage revenue (yearly, USD, HH)	
V447	tot_empl_2rev12_ben_ppp	Wage revenue (yearly, USD, benef.)	
V448	act_main_nonag	Beneficiary's main activity is off-farm {0,1}	
V449	health_bus_ind	Beneficiary's healthy business practices index	
V450	na_bus2_op_wn_12	No. of household businesses	
V451	bus2_dum	Household has a business {0,1}	
V452	bus2_ben_dum	Beneficiary has a business {0,1}	
V453	hh_has_bus_empl	Has employees in off-farm activity	
V454	tot hh_rev30_ppp	Business revenue (monthly, USD)	
V455	tot hh_pro30_ppp	Business profits (monthly, USD)	
V456	tot ben_rev12_ppp	Business revenue (yearly, USD, benef.)	
V457	tot hh_rev12_ppp	Business revenue (yearly, USD, HH)	
V458	bus_assval_98_ppp	Business asset value (USD)	
V459	bus2_invest_ppp	Beneficiary's investments (yearly, USD)	
V460	ton_or_avec_hh	Takes part in tontine/AVEC {0,1}	
V461	ton_hh	Takes part in tontine {0,1}	
V462	avec_hh	Takes part in AVEC {0,1}	
V463	tot_sav3_ppp	Tontine/AVEC savings (3 months, USD)	

ID	Name	Label	Question
V464	tot_dep_out_ppp	Other savings (3 months, USD)	
V465	dec_pow_earn	Own earnings influence {1-3}	
V466	dec_pow_his_earn	Partner's earnings influence {1-3}	
V467	dec_pow_spend	Daily spending influence {1-3}	
V468	dec_pow_large	Large purchases influence {1-3}	
V469	dec_pow_fert	Family planning influence {1-3}	
V470	dec_pow_care	Own healthcare influence {1-3}	
V471	dec_pow_edu	Child education influence {1-3}	
V472	dec_pow_ag	Agriculture influence {1-3}	
V473	dec_pow_liv	Livestock influence {1-3}	
V474	dec_pow_bus	Off-farm business influence {1-3}	
V475	dec_could_earn	Own earnings unil. power {1-3}	
V476	dec_could_spend	Daily spending unil. power {1-3}	
V477	dec_could_large	Large purchases unil. power {1-3}	
V478	dec_could_fert	Family planning unil. power {1-3}	
V479	dec_could_care	Own healthcare unil. power {1-3}	
V480	emp_work	Benef. free to work {0,1}	
V481	crop_ctrl_dum	Benef. controls crop revenue {0,1}	
V482	ani_ben_dum	Benef. owns livestock {0,1}	
V483	ani_contr_ben_dum	Benef. controls livestock revenue {0,1}	
V484	sleep_prod_dum	Benef. traveled for work {0,1}	
V485	ctrl_earn_index	Control over earnings	
V486	ctrl_hh_index	Control over household resources	
V487	cd1_good	reversed: Days in last week when details of everyday life have bothered you more	
V488	cd2_good	reversed: Days in last week when you had trouble concentrating on what you were	
V489	cd3_new_good	reversed: Days in last week when you felt sad	
V490	cd4_good	reversed: Days in last week when you felt that everything you were doing took al	
V491	cd5	Days in last week when you were confident in the future	
V492	cd6_new_good	reversed: Days in last week when you felt nervous, tense or worried	
V493	cd7_good	reversed: Days in last week when you had trouble sleeping peacefully	
V494	cd8	Days in last week when you were happy	
V495	cd9_good	reversed: Days in last week when you felt alone	
V496	cd10_new_good	reversed: Days in last week when you were so tired that you couldn't do anything	
V497	less_depressed	Less depression {0-70}	
V498	sqr1_good	reversed: Days in last week when had headaches	
V499	sqr3_good	reversed: Days in last week when your digestion was bad	
V500	sqr4_good	reversed: Days in last week when you had difficulty fulfilling your family respo	
V501	sqr5_good	reversed: Days in last week when you had difficulties in your daily work	
V502	less_disability	Less disability {0-28}	
V503	stair_satis_today	Life satisfaction {1-10}	
V504	stairs_peace	Inner peace {1-10}	

ID	Name	Label	Question
V505	health_ment_z	Self-reported mental health	
V506	ment_hlth_index	Mental health	
V507	depressed_11	sum(cd1-cd10) >= 11 after cd recode (0=0)(2=1)(3=2)(4=2)(5=3)(6=3)(7=3)	
V508	depressed_13	sum(cd1-cd10) >= 13 after cd recode (0=0)(2=1)(3=2)(4=2)(5=3)(6=3)(7=3)	
V509	depressed_15	sum(cd1-cd10) >= 15 after cd recode (0=0)(2=1)(3=2)(4=2)(5=3)(6=3)(7=3)	
V510	gse1	You put effort to solve problems {1-4}	
V511	gse2	You do what you want anyway {1-4}	
V512	gse3	You stay on your plan and achieve goals {1-4}	
V513	gse4	You cope with contingencies {1-4}	
V514	gse7	You adapt and handle difficulties {1-4}	
V515	gse8	You find multiple solutions {1-4}	
V516	gse9	You usually find solutions {1-4}	
V517	ros4	You do as well as others {1-4}	
V518	stair_good_today	Good person {1-10}	
V519	stair_respect_new	Respected person {1-10}	
V520	stair_opinion_new	Opinion followed {1-10}	
V521	stair_status_today	Social position {1-10}	
V522	soc_stand_index	Social standing index	
V523	gse_index	Self efficacy	
V524	stair_status_future	Expected social status	
V525	stair_satis_future	Expected life satisfaction	
V526	stair_status_child_30	Expected child status (kids under 30)	
V527	future_exptc_30_index	Future expectations index	
V528	FCS	Dietary diversity	
V529	FIES_rvrs_raw	Food security	
V530	consum_2_year_xof	Gross consumption (yearly, FCFA)	
V531	consum_2_day_eq_xof	Gross consumption (daily, FCFA/adult eq.)	
V532	consum_2_year_ppp	Gross consumption (yearly, USD)	
V533	consum_2_day_eq_ppp	Gross consumption (daily, USD/adult eq.)	
V534	hh_ass_index	Household asset index	
V535	ag_val_98_ppp	Agricultural asset value (USD)	
V536	ani_val_98_ppp	Livestock asset value (USD)	
V537	tot_ani_count_tlu	Livestock count (TLU)	
V538	tot_ani_n_diff_tlu	Change in livestock count (yearly, TLU)	
V539	tot_ani_botval_ppp	Livestock purchase value (yearly, USD)	
V540	tot_ani_ben_contr_ppp	Livestock revenue (yearly, USD, benef.)	
V541	tot_ani_hh_contr_ppp	Livestock revenue (yearly, USD)	
V542	ag_any	Cultivated any crop {0,1}	
V543	ag_plot_ha	Area of cultivated crops (ha)	
V544	ag_plotnotown	Cultivated a plot not owned by household	
V545	ag_r_seeds_d	Purchased seeds {0,1}	
V546	ag_r_comm	Commercial- ization %	
V547	ag_r_lost	Lost annual crop {0,1}	

ID	Name	Label	Question
V548	ag_r_sold	Sold annual crop {0,1}	
V549	ag_r_fert_d	Used chemical fertilizer {0,1}	
V550	ag_r_pest_d	Used pytosanitary products {0,1}	
V551	ag_r_entraide_d	Used group labor on farm	
V552	ag_r_paidlab_d	Used hired labor on farm	
V553	ag_input_index	Agricultural inputs index	
V554	ag_harvest_12_ppp_imp_98	Harvest value (yearly, USD)	
V555	ag_harvest_12_ben_ppp_imp	Harvest value (yearly, USD, benef.)	
V556	ag_sale_ppp_imp_98	Sale value (yearly, USD)	
V557	trans_fam	Household received private money	
V558	trans_fam_send	Household sent private money	
V559	revs_sum_hh_wempl	Total revenue (yearly, USD, HH)	
V560	revs_sum_ben_wempl	Total revenue (yearly, USD, benef.)	
V561	revs_sum_bohh_wempl	Benef. share of total HH revenues	
V562	consum_2_day_eq_ppp_std	Daily consumption/adult eq.	
V563	FIES_rvrs_raw_std	Food security	
V564	revs_sum_hh_wempl_std	Household total revenue	
V565	revs_sum_ben_wempl_std	Beneficiary total revenue	
V566	tot_ben_bus_days	Days spent in off-farm business (Benef.)	
V567	tot_hh_bus_days	Days spent in off-farm business (HH)	
V568	tot_ben_ag_days	Days spent in agriculture (Benef.)	
V569	tot_hh_ag_days	Days spent in agriculture (HH)	
V570	tot_benchef_emp_days	Days spent in salaried employment (HH)	
V571	tot_ben_emp_days	Days spent in salaried employment (Benef.)	
V572	tot_hh_liv_days	Days spent raising livestock (HH)	
V573	tot_ben_liv_days	Days spent raising livestock (Benef.)	
V574	dom_relation_index	Violence perceptions index	
V575	ten_tension	Know women with HH-tension {0-10}	
V576	vill_burn	Women beaten for burning food {1-4}	
V577	vill_kids	Women beaten for neglecting children {1-4}	
V578	rel_disagree	Comfortable disagreeing with partner {1-4}	
V579	rel_interest	Trusts partner {1-4}	
V580	los3	Partner inclusiveness {1-4}	
V581	partner_vars_index	Partner dynamics index	
V582	emp_move	Household allows family visits {0,1}	
V583	tens_house_rvrs	Household tensions infrequent {1-4}	
V584	los1	Household inclusiveness {1-4}	
V585	hh_vars_index	Household dynamics index	
V586	intrahh_vars_index	Intra-household dynamics index	
V587	social_support_index	Social support index	
V588	role	No. of role models	
V589	soc_tips	No. of activity advisors	
V590	soc_tips_in	No. of activity mentees	
V591	soc_confl	No. of conflict advisors	
V592	soc_confl_in	No. of conflict mentees	

ID	Name	Label	Question
V593	other_market	No. of market intermediaries	
V594	fin_supp_index_2	Financial support index	
V595	ce3_new	Village financial support {1-4}	
V596	ask_sum2_w	No. of financial supporters	
V597	accesstofunds_rvrs	Fundraising probability {1-4}	
V598	aff_ieff	Trusts village women {1-4}	
V599	for_trust_1	No. of trusted villagers {1-10}	
V600	enemy_rvrs	Don't have enemies {1-4}	
V601	tens_comm_rvrs	Community tensions infrequent {1-4}	
V602	los2	Community inclusiveness {1-4}	
V603	scs3_new	Consider community opinions {1-4}	
V604	scs5_new_rvrs	Prefer to be diff. from community (reversed) {1-4}	
V605	tg1_new	Selflessly care for village {1-4}	
V606	tg4_new2	Respect household decisions {1-4}	
V607	soc_cohsn_index	Social cohesion and community closeness	
V608	collective_action_index	Collective action index	
V609	partic	No. of associations where member	
V610	soc_post	No. of association responsibilities	
V611	aut_fond_ppp_w	Community project donations (USD)	
V612	aut_volu	Volunteering days	
V613	worktogether_new	Works with community {1-4}	
V614	soc_norms_index	Social norms index	
V615	dscrptv_norms_index	Descriptive norms index	
V616	ten_support	Know women vendors {0-10}	
V617	ten_loan	Know women with loans {0-10}	
V618	ten_new	Know women who started activities {0-10}	
V619	ten_travel	Know women travel freely {0-10}	
V620	prscrptv_norms_index	Prescriptive norms index	
V621	ten_mentravel_rvrs	No. men who think women shd travel freely {0-10}	
V622	ten_menown_rvrs	No. men who think women shd have own work {0-10}	
V623	ten_womentravel_rvrs	No. women who think women shd travel freely {0-10}	
V624	ten_womenown_rvrs	No. women who think women shd have own work {0-10}	
V625	equiv_n_bl	variable @ Baseline	
V626	tot_empl_2rev12_hh_ppp_bl	variable @ Baseline	
V627	tot_empl_2rev12_ben_ppp_bl	variable @ Baseline	
V628	na_bus2_op_wn_12_bl	variable @ Baseline	
V629	bus2_dum_bl	variable @ Baseline	
V630	bus2_ben_dum_bl	variable @ Baseline	
V631	tot hh_rev30_ppp_bl	variable @ Baseline	
V632	tot hh_pro30_ppp_bl	variable @ Baseline	
V633	tot ben_rev12_ppp_bl	variable @ Baseline	
V634	tot hh_rev12_ppp_bl	variable @ Baseline	
V635	bus_assval_98_ppp_bl	variable @ Baseline	
V636	dec_pow_earn_bl	variable @ Baseline	
V637	dec_pow_spend_bl	variable @ Baseline	

ID	Name	Label	Question
V638	dec_pow_large_bl	variable @ Baseline	
V639	dec_pow_fert_bl	variable @ Baseline	
V640	dec_pow_edu_bl	variable @ Baseline	
V641	dec_pow_ag_bl	variable @ Baseline	
V642	dec_pow_liv_bl	variable @ Baseline	
V643	dec_pow_bus_bl	variable @ Baseline	
V644	dec_could_earn_bl	variable @ Baseline	
V645	dec_could_spend_bl	variable @ Baseline	
V646	dec_could_large_bl	variable @ Baseline	
V647	dec_could_fert_bl	variable @ Baseline	
V648	emp_work_bl	variable @ Baseline	
V649	crop_ctrl_dum_bl	variable @ Baseline	
V650	ani_ben_dum_bl	variable @ Baseline	
V651	sleep_prod_dum_bl	variable @ Baseline	
V652	ctrl_earn_index_trim_bl	variable @ Baseline	
V653	ctrl_hh_index_trim_bl	variable @ Baseline	
V654	less_depressed_bl	variable @ Baseline	
V655	less_disability_bl	variable @ Baseline	
V656	stair_satis_today_bl	variable @ Baseline	
V657	ment_hlth_index_trim_bl	variable @ Baseline	
V658	depressed_11_bl	variable @ Baseline	
V659	depressed_13_bl	variable @ Baseline	
V660	depressed_15_bl	variable @ Baseline	
V661	gse1_bl	variable @ Baseline	
V662	gse3_bl	variable @ Baseline	
V663	gse4_bl	variable @ Baseline	
V664	gse7_bl	variable @ Baseline	
V665	gse8_bl	variable @ Baseline	
V666	gse9_bl	variable @ Baseline	
V667	ros4_bl	variable @ Baseline	
V668	stair_good_today_bl	variable @ Baseline	
V669	stair_respect_new_bl	variable @ Baseline	
V670	stair_opinion_new_bl	variable @ Baseline	
V671	stair_status_today_bl	variable @ Baseline	
V672	soc_stand_index_bl	variable @ Baseline	
V673	gse_index_trim_bl	variable @ Baseline	
V674	FIES_rvrs_raw_bl	variable @ Baseline	
V675	consum_2_year_xof_trim_bl	variable @ Baseline	
V676	consum_2_day_eq_xof_trim_bl	variable @ Baseline	
V677	consum_2_year_ppp_trim_bl	variable @ Baseline	
V678	consum_2_day_eq_ppp_trim_bl	variable @ Baseline	
V679	hh_ass_index_bl	variable @ Baseline	
V680	tot_ani_count_tlu_bl	variable @ Baseline	
V681	ag_any_bl	variable @ Baseline	
V682	ag_plot_ha_bl	variable @ Baseline	

ID	Name	Label	Question
V683	ag_plotnotown_bl	variable @ Baseline	
V684	ag_r_seeds_d_bl	variable @ Baseline	
V685	ag_r_comm_bl	variable @ Baseline	
V686	ag_r_lost_bl	variable @ Baseline	
V687	ag_r_sold_bl	variable @ Baseline	
V688	ag_r_fert_d_bl	variable @ Baseline	
V689	ag_r_pest_d_bl	variable @ Baseline	
V690	ag_r_entraide_d_bl	variable @ Baseline	
V691	ag_r_paidlab_d_bl	variable @ Baseline	
V692	ag_input_index_bl	variable @ Baseline	
V693	ag_harvest_12_ppp_imp_98_bl	variable @ Baseline	
V694	ag_harvest_12_ben_ppp_imp_bl	variable @ Baseline	
V695	ag_sale_ppp_imp_98_bl	variable @ Baseline	
V696	trans_fam_bl	variable @ Baseline	
V697	revs_sum_hh_wempl_trim_bl	variable @ Baseline	
V698	revs_sum_ben_wempl_trim_bl	variable @ Baseline	
V699	consum_2_day_eq_ppp_std_bl	variable @ Baseline	
V700	FIES_rvrs_raw_std_bl	variable @ Baseline	
V701	revs_sum_hh_wempl_std_bl	variable @ Baseline	
V702	revs_sum_ben_wempl_std_bl	variable @ Baseline	
V703	tot_ben_bus_days_bl	variable @ Baseline	
V704	tot_hh_bus_days_bl	variable @ Baseline	
V705	tot_ben_ag_days_bl	variable @ Baseline	
V706	tot_hh_ag_days_bl	variable @ Baseline	
V707	tot_benchef_emp_days_bl	variable @ Baseline	
V708	tot_ben_emp_days_bl	variable @ Baseline	
V709	rel_disagree_bl	variable @ Baseline	
V710	rel_interest_bl	variable @ Baseline	
V711	los3_bl	variable @ Baseline	
V712	partner_vars_index_bl	variable @ Baseline	
V713	emp_move_bl	variable @ Baseline	
V714	los1_bl	variable @ Baseline	
V715	hh_vars_index_trim_bl	variable @ Baseline	
V716	intrahh_vars_index_trim_bl	variable @ Baseline	
V717	ce3_new_bl	variable @ Baseline	
V718	accesstofunds_rvrs_bl	variable @ Baseline	
V719	los2_bl	variable @ Baseline	
V720	scs3_new_bl	variable @ Baseline	
V721	scs5_new_rvrs_bl	variable @ Baseline	
V722	tg1_new_bl	variable @ Baseline	
V723	tg4_new2_bl	variable @ Baseline	
V724	soc_cohsn_index_trim_bl	variable @ Baseline	
V725	med_consum_dum_het	Household consumption below Median @ baseline	
V726	med_mh_ind_dum_het	Beneficiary's mental health below median @ baseline	
V727	equiv_n_bl_bd	indicator for missing observations @ Baseline	

ID	Name	Label	Question
V728	tot_empl_2rev12_hh_ppp_bl_bd	indicator for missing observations @ Baseline	
V729	tot_empl_2rev12_ben_ppp_bl_bd	indicator for missing observations @ Baseline	
V730	na_bus2_op_wn_12_bl_bd	indicator for missing observations @ Baseline	
V731	bus2_dum_bl_bd	indicator for missing observations @ Baseline	
V732	bus2_ben_dum_bl_bd	indicator for missing observations @ Baseline	
V733	tot hh_rev30_ppp_bl_bd	indicator for missing observations @ Baseline	
V734	tot hh_pro30_ppp_bl_bd	indicator for missing observations @ Baseline	
V735	tot_ben_rev12_ppp_bl_bd	indicator for missing observations @ Baseline	
V736	tot_hh_rev12_ppp_bl_bd	indicator for missing observations @ Baseline	
V737	bus_assval_98_ppp_bl_bd	indicator for missing observations @ Baseline	
V738	dec_pow_earn_bl_bd	indicator for missing observations @ Baseline	
V739	dec_pow_spend_bl_bd	indicator for missing observations @ Baseline	
V740	dec_pow_large_bl_bd	indicator for missing observations @ Baseline	
V741	dec_pow_fert_bl_bd	indicator for missing observations @ Baseline	
V742	dec_pow_edu_bl_bd	indicator for missing observations @ Baseline	
V743	dec_pow_ag_bl_bd	indicator for missing observations @ Baseline	
V744	dec_pow_liv_bl_bd	indicator for missing observations @ Baseline	
V745	dec_pow_bus_bl_bd	indicator for missing observations @ Baseline	
V746	dec_could_earn_bl_bd	indicator for missing observations @ Baseline	
V747	dec_could_spend_bl_bd	indicator for missing observations @ Baseline	
V748	dec_could_large_bl_bd	indicator for missing observations @ Baseline	
V749	dec_could_fert_bl_bd	indicator for missing observations @ Baseline	
V750	emp_work_bl_bd	indicator for missing observations @ Baseline	
V751	crop_ctrl_dum_bl_bd	indicator for missing observations @ Baseline	
V752	ani_ben_dum_bl_bd	indicator for missing observations @ Baseline	
V753	sleep_prod_dum_bl_bd	indicator for missing observations @ Baseline	
V754	ctrl_earn_index_trim_bl_bd	indicator for missing observations @ Baseline	
V755	ctrl_hh_index_trim_bl_bd	indicator for missing observations @ Baseline	
V756	less_depressed_bl_bd	indicator for missing observations @ Baseline	
V757	less_disability_bl_bd	indicator for missing observations @ Baseline	
V758	stair_satis_today_bl_bd	indicator for missing observations @ Baseline	
V759	ment_hlth_index_trim_bl_bd	indicator for missing observations @ Baseline	
V760	depressed_11_bl_bd	indicator for missing observations @ Baseline	
V761	depressed_13_bl_bd	indicator for missing observations @ Baseline	
V762	depressed_15_bl_bd	indicator for missing observations @ Baseline	
V763	gse1_bl_bd	indicator for missing observations @ Baseline	
V764	gse3_bl_bd	indicator for missing observations @ Baseline	
V765	gse4_bl_bd	indicator for missing observations @ Baseline	
V766	gse7_bl_bd	indicator for missing observations @ Baseline	
V767	gse8_bl_bd	indicator for missing observations @ Baseline	
V768	gse9_bl_bd	indicator for missing observations @ Baseline	
V769	ros4_bl_bd	indicator for missing observations @ Baseline	
V770	stair_good_today_bl_bd	indicator for missing observations @ Baseline	
V771	stair_respect_new_bl_bd	indicator for missing observations @ Baseline	
V772	stair_opinion_new_bl_bd	indicator for missing observations @ Baseline	

ID	Name	Label	Question
V773	stair_status_today_bl_bd	indicator for missing observations @ Baseline	
V774	soc_stand_index_bl_bd	indicator for missing observations @ Baseline	
V775	gse_index_trim_bl_bd	indicator for missing observations @ Baseline	
V776	FIES_rvrs_raw_bl_bd	indicator for missing observations @ Baseline	
V777	consum_2_year_xof_trim_bl_bd	indicator for missing observations @ Baseline	
V778	consum_2_day_eq_xof_trim_bl_bd	indicator for missing observations @ Baseline	
V779	consum_2_year_ppp_trim_bl_bd	indicator for missing observations @ Baseline	
V780	consum_2_day_eq_ppp_trim_bl_bd	indicator for missing observations @ Baseline	
V781	hh_ass_index_bl_bd	indicator for missing observations @ Baseline	
V782	tot_ani_count_tlu_bl_bd	indicator for missing observations @ Baseline	
V783	ag_any_bl_bd	indicator for missing observations @ Baseline	
V784	ag_plot_ha_bl_bd	indicator for missing observations @ Baseline	
V785	ag_plotnotown_bl_bd	indicator for missing observations @ Baseline	
V786	ag_r_seeds_d_bl_bd	indicator for missing observations @ Baseline	
V787	ag_r_comm_bl_bd	indicator for missing observations @ Baseline	
V788	ag_r_lost_bl_bd	indicator for missing observations @ Baseline	
V789	ag_r_sold_bl_bd	indicator for missing observations @ Baseline	
V790	ag_r_fert_d_bl_bd	indicator for missing observations @ Baseline	
V791	ag_r_pest_d_bl_bd	indicator for missing observations @ Baseline	
V792	ag_r_entraide_d_bl_bd	indicator for missing observations @ Baseline	
V793	ag_r_paidlab_d_bl_bd	indicator for missing observations @ Baseline	
V794	ag_input_index_bl_bd	indicator for missing observations @ Baseline	
V795	ag_harvest_12_ppp_imp_98_bl_bd	indicator for missing observations @ Baseline	
V796	ag_harvest_12_ben_ppp_imp_bl_bd	indicator for missing observations @ Baseline	
V797	ag_sale_ppp_imp_98_bl_bd	indicator for missing observations @ Baseline	
V798	trans_fam_bl_bd	indicator for missing observations @ Baseline	
V799	revs_sum_hh_wempl_trim_bl_bd	indicator for missing observations @ Baseline	
V800	revs_sum_ben_wempl_trim_bl_bd	indicator for missing observations @ Baseline	
V801	consum_2_day_eq_ppp_std_bl_bd	indicator for missing observations @ Baseline	
V802	FIES_rvrs_raw_std_bl_bd	indicator for missing observations @ Baseline	
V803	revs_sum_hh_wempl_std_bl_bd	indicator for missing observations @ Baseline	
V804	revs_sum_ben_wempl_std_bl_bd	indicator for missing observations @ Baseline	
V805	tot_ben_bus_days_bl_bd	indicator for missing observations @ Baseline	
V806	tot_hh_bus_days_bl_bd	indicator for missing observations @ Baseline	
V807	tot_ben_ag_days_bl_bd	indicator for missing observations @ Baseline	
V808	tot_hh_ag_days_bl_bd	indicator for missing observations @ Baseline	
V809	tot_benchef_emp_days_bl_bd	indicator for missing observations @ Baseline	
V810	tot_ben_emp_days_bl_bd	indicator for missing observations @ Baseline	
V811	rel_disagree_bl_bd	indicator for missing observations @ Baseline	
V812	rel_interest_bl_bd	indicator for missing observations @ Baseline	
V813	los3_bl_bd	indicator for missing observations @ Baseline	
V814	partner_vars_index_bl_bd	indicator for missing observations @ Baseline	
V815	emp_move_bl_bd	indicator for missing observations @ Baseline	
V816	los1_bl_bd	indicator for missing observations @ Baseline	
V817	hh_vars_index_trim_bl_bd	indicator for missing observations @ Baseline	

ID	Name	Label	Question
V818	intrahh_vars_index_trim_bl_bd	indicator for missing observations @ Baseline	
V819	ce3_new_bl_bd	indicator for missing observations @ Baseline	
V820	accesstofunds_rvrs_bl_bd	indicator for missing observations @ Baseline	
V821	los2_bl_bd	indicator for missing observations @ Baseline	
V822	scs3_new_bl_bd	indicator for missing observations @ Baseline	
V823	scs5_new_rvrs_bl_bd	indicator for missing observations @ Baseline	
V824	tg1_new_bl_bd	indicator for missing observations @ Baseline	
V825	tg4_new2_bl_bd	indicator for missing observations @ Baseline	
V826	soc_cohsn_index_trim_bl_bd	indicator for missing observations @ Baseline	
V827	mes_video_d	Have you, or anyone else in the household seen a <b>video</b> (FILM) inrelated	
V828	mes_avec_d	Did you participate in the activities of the <b>AVEC</b> group?	
V829	mes_acv_d	Have you or someone else in the household been trained in on life skills, <b>'A</b>	
V830	mes_acv_days	In total, how many days of LCA training did you (the beneficiary) have? particip	
V831	mes_germe_d	Did you or anyone else in the household have any training on skills in IGA and m	
V832	mes_germe_days	In total, how many days of SIYB training have you (the beneficiary) participated	
V833	mes_coach_d	Did you or a member of your family receive a visit from the <b>COACH</b> at yo	
V834	mes_coach_n	How many times has the <b>COACH</b> come to you since the start (start) of the	
V835	mes_bourse_d	Apart from the regular transfers that you receive, have you received a grant or	
V836	mes_bourse_xof	What was the amount of this grant or injection of capital?	
V837	mes_bourse_ppp	What was the amount of this grant or injection of capital? (2016 USD PPP)	
V838	ton_or_avec_hh_fe	Takes part in tontine/AVEC (enumerator F.E.)	

Total: 401

**Data file: baseline\_NER\_hh**

baseline\_NER\_hh.dta

This dataset shows household-level outcomes at baseline.

Cases: 4712

Variables: 31

**Variables**

ID	Name	Label	Question
V839	hhid	Household ID	
V840	consent	Consent. See stata note for survey question	
V841	strata	Strata used for randomization	
V842	cluster	Village code (randomization was at village-level)	
V843	treatment	Treatment group	
V844	treat_dum	Treatment dummy	
V845	same_cb	Household head and a beneficiary are the same person	
V846	hhh_fem	Household head is female	
V847	pben_fem	Productive beneficiary is female	
V848	hhh_age	Household head age	
V849	pben_age	Productive beneficiary age	
V850	hhh_poly	Household head is in polygamous relationship (male or female)	
V851	pben_poly	Productive beneficiary is in polygamous relationship (male or female)	
V852	pben_handicap	Beneficiary has handicap	
V853	phy_lift_hhh	How difficult is it for the household head to lift a 10 kg bag?	
V854	phy_walk_hhh	How difficult is it for the household head to walk 4 hours without resting?	
V855	phy_work_hhh	How difficult is it for the household head to work in the fields all day?	
V856	phy_lift_pben	How difficult is it for the beneficiary to lift a 10 kg bag?	
V857	phy_walk_pben	How difficult is it for the beneficiary to walk 4 hours without resting?	
V858	phy_work_pben	How difficult is it for the beneficiary to work in the fields all day?	
V859	pben_edu	Productive beneficiary years of education	
V860	pben_prim	Productive beneficiary completed primary school	
V861	pben_lit	Productive beneficiary is literate	
V862	hhh_edu	Household head years of education	
V863	hhh_prim	Household head completed primary school	
V864	hhh_lit	Household head is literate	
V865	hou_room	Number of rooms in house.	
V866	hou_heo_min	Minutes needed to get to nearest health center (usual mode of transport)?	
V867	hou_mar_min	Minutes needed to get to nearest market (usual mode of transport)?	
V868	hou_wat_min	Minutes needed to get to main source of drinking water (usual mode of transport)	
V869	km_to_com	Distance to capital of commune (km)	

Total: 31



## PHASE: Survey phase

**Data file:** allrounds\_NER\_food

### Overview

Valid: 54196 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

---

CATEGORIES

Value	Category	Cases	
1	midline	27564	50.9%
2	endline	26632	49.1%

---

## VILLAGE: village code

**Data file:** allrounds\_NER\_food

### Overview

Valid: 54196 Invalid: 0 Minimum: 603 Maximum: 4095  
 Type: Continuous Decimal: 0 Width: 4 Range: 603 - 4095 Format: Numeric

---

## CONSUM\_POS: Consumed food code

**Data file:** allrounds\_NER\_food

### Overview

Valid: 54136 Invalid: 60 Minimum: 1 Maximum: 36  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 36 Format: Numeric

---

## CONSUM\_BOT\_U: Consumed food purchase unit if purchased

**Data file:** allrounds\_NER\_food

### Overview

Valid: 30957 Invalid: 23239 Minimum: 1 Maximum: 27  
 Type: Discrete Decimal: 0 Width: 4 Range: -777 - 27 Format: Numeric

### Questions and instructions

---

CATEGORIES

Value	Category	Cases	
-777	Autre	0	0%
1	Botte	30	0.1%
14	Assiette	93	0.2%

15	Calebasse	174	0.3%
16	Verre	1063	2%
17	Gramme	126	0.2%
18	Kg	1915	3.5%
19	Litre	1515	2.8%
20	Panier	31	0.1%
21	Sac de 100 Kg	890	1.6%
22	Sac de 50 kg	591	1.1%
23	Sachet	9566	17.7%
24	Tas	3451	6.4%
25	Tia	6484	12%
26	Tongolo	441	0.8%
27	UnitÃ©	4587	8.5%
Sysmiss		23239	

## **BOT\_MP\_VILLAGE\_N: count of this purchased food/unit at village level**

**Data file:** allrounds\_NER\_food

### **Overview**

Valid: 54136 Invalid: 60 Minimum: 0 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		22266	41.1%
1		11870	21.9%
2		6017	11.1%
3		3631	6.7%
4		2590	4.8%
5		1888	3.5%
6		1360	2.5%
7		1047	1.9%
8		859	1.6%
9		803	1.5%
10		561	1%
11		444	0.8%
12		325	0.6%

13		252	0.5%
14		159	0.3%
15		64	0.1%
Sysmiss		60	

## STRATA: Strata used for randomization

Data file: allrounds\_NER\_food

### Overview

Valid: 54136 Invalid: 60 Minimum: 1 Maximum: 56  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

## CLUSTER: Village code (randomization was at village-level)

Data file: allrounds\_NER\_food

### Overview

Valid: 54136 Invalid: 60 Minimum: 1 Maximum: 325  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 325 Format: Numeric

## TREATMENT: Treatment group

Data file: allrounds\_NER\_food

### Overview

Valid: 54136 Invalid: 60 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Control	13196	24.3%
1	Capital (Full without Psychosocial)	13583	25.1%
2	Psychosocial (Full without Capital)	13019	24%
3	Full	14338	26.5%
Sysmiss		60	

## GROUP: group(consum\_name consum\_bot\_u\_name): combo of food type and purchased unit

Data file: allrounds\_NER\_food

## Overview

Valid: 30957 Invalid: 23239 Minimum: 1 Maximum: 1217  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 1217 Format: Numeric

---

## **GRAINS\_PRICE: Log grain prices**

**Data file:** allrounds\_NER\_food

## Overview

Valid: 4356 Invalid: 49840 Minimum: -0.598 Maximum: 12.087  
 Type: Discrete Decimal: 2 Width: 5 Range: -0.597836971282959 - 12.0867261886597 Format: Numeric

## Questions and instructions

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### CATEGORIES

Value	Category	Cases	
-0.597836971282959		1	0%
1.60943794250488		1	0%
1.66500771045685		1	0%
2.89037179946899		1	0%
3.04452252388		2	0%
3.09104251861572		1	0%
4.01738357543945		1	0%
4.19970512390137		1	0%
4.31748819351196		1	0%
4.60517024993896		17	0%
4.67416286468506		1	0%
4.68521308898926		1	0%
4.78749179840088		1	0%
4.8164792060852		1	0%
4.82831382751465		2	0%
4.96184492111206		1	0%
5.01063537597656		7	0%
5.07517385482788		1	0%
5.09986639022827		1	0%
5.16478586196899		1	0%
5.18498849868774		1	0%
5.19295692443848		1	0%
5.29831743240356		21	0%
5.30081415176392		1	0%
5.34710741043091		1	0%

5.36731004714966		1	0%
5.3936276435852		1	0%
5.41610050201416		5	0%
5.42053508758545		1	0%
5.43807935714722		1	0%
5.45958566665649		1	0%
5.50533151626587		2	0%
5.52146100997925		37	0.1%
5.57025098800659		1	0%
5.58599948883057		1	0%
5.60150384902954		1	0%
5.61677122116089		2	0%
5.6612229347229		1	0%
5.67561149597168		2	0%
5.68576383590698		1	0%
5.68765306472778		1	0%
5.70378255844116		32	0.1%
5.73118162155151		1	0%
5.75784969329834		1	0%
5.77196025848389		1	0%
5.77610301971436		1	0%
5.77765226364136		1	0%
5.78382539749146		12	0%
5.79301357269287		15	0%
5.80556535720825		1	0%
5.80914306640625		4	0%
5.80944299697876		1	0%
5.82156562805176		1	0%
5.82600021362305		1	0%
5.82982778549194		1	0%
5.83383560180664		1	0%
5.84354448318482		1	0%
5.85793304443359		36	0.1%
5.88832378387451		1	0%
5.89302444458008		6	0%
5.89532089233398		1	0%
5.89615440368652		1	0%
5.89801692962646		1	0%
5.89962339401245		1	0%

5.89989757537842		1	0%
5.90445327758789		1	0%
5.91575288772583		1	0%
5.91835594177246		2	0%
5.92692613601685		13	0%
5.92966508865356		1	0%
5.93640470504761		1	0%
5.94017124176025		1	0%
5.94672870635986		1	0%
5.9471640586853		1	0%
5.9489049911499		1	0%
5.9542818069458		1	0%
5.95971584320068		2	0%
5.97041130065918		3	0%
5.97344589233398		1	0%
5.97533512115478		3	0%
5.98716974258423		1	0%
5.99146461486816		144	0.3%
5.9959545135498		1	0%
6.00388717651367		2	0%
6.01615715026856		43	0.1%
6.02223634719849		3	0%
6.03034162521362		1	0%
6.03228664398193		4	0%
6.04025459289551		2	0%
6.04213285446167		1	0%
6.04365015029907		1	0%
6.05208921432495		33	0.1%
6.05537796020508		3	0%
6.05600309371948		1	0%
6.06045722961426		1	0%
6.06378507614136		1	0%
6.07150745391846		2	0%
6.07442617416382		1	0%
6.07980251312256		1	0%
6.08107662200928		2	0%
6.08515024185181		2	0%
6.0867748260498		1	0%
6.09311819076538		7	0%

6.10924768447876		130	0.2%
6.1114673614502		4	0%
6.11929798126221		1	0%
6.12499570846558		1	0%
6.12759685516357		2	0%
6.12948560714722		1	0%
6.13122653961182		2	0%
6.13277816772461		2	0%
6.1330509185791		1	0%
6.13664674758911		1	0%
6.1420373916626		1	0%
6.1456151008606		6	0%
6.14718532562256		1	0%
6.15273284912109		2	0%
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6.15570688247681		1	0%
6.15591907501221		1	0%
6.16102361679077		1	0%
6.16331481933594		46	0.1%
6.1645770072937		1	0%
6.17204856872559		2	0%
6.17295265197754		1	0%
6.17378616333008		2	0%
6.17494297027588		1	0%
6.18070650100708		2	0%
6.18105125427246		1	0%
6.18793964385986		1	0%
6.18929052352905		5	0%
6.19780111312866		1	0%
6.19847869873047		41	0.1%
6.2045578956604		1	0%
6.21126937866211		1	0%
6.21460819244385		1011	1.9%
6.22399806976318		1	0%
6.22879266738892		1	0%
6.2311372756958		1	0%
6.23126840591431		2	0%
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6.24127626419067		1	0%
6.24277877807617		4	0%
6.24739789962768		2	0%
6.24969959259033		3	0%
6.25382900238037		2	0%
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6.26276302337646		1	0%
6.26301717758179		1	0%
6.26339817047119		49	0.1%
6.27017784118652		1	0%
6.27691221237183		1	0%
6.27852153778076		1	0%
6.27914667129517		4	0%
6.28692865371704		3	0%
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6.29684638977051		3	0%
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8.38935947418213	1	0%
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8.69951438903809	8	0%
8.77955722808838	2	0%
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9.43348407745361		13	0%
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9.4818925857544		4	0%
9.49175262451172		4	0%
9.51044464111328		11	0%
9.52879428863525		3	0%
9.54681301116943		22	0%
9.55421352386475		1	0%
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9.59967613220215		10	0%
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9.64859485626221		11	0%
9.65374374389648		1	0%
9.66459560394287		7	0%
9.68034362792969		61	0.1%
9.69584846496582		8	0%
9.70503616333008		11	0%
9.71111583709717		24	0%
9.72116565704346		1	0%
9.72483921051025		1	0%
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9.74096870422363		58	0.1%
9.75382709503174		2	0%
9.75556755065918		16	0%
9.7633056640625		1	0%
9.76995658874512		41	0.1%
9.77269554138184		1	0%
9.77735710144043		1	0%
9.78414058685303		9	0%
9.79812717437744		79	0.1%
9.80034637451172		5	0%
9.81192016601562		9	0%
9.82552623748779		25	0%
9.83894920349121		6	0%
9.85219383239746		46	0.1%
9.8626651763916		1	0%
9.86526679992676		3	0%
9.87055110931396		1	0%
9.87817001342774		9	0%
9.88735771179199		3	0%
9.89090919494629		1	0%
9.90348720550537		197	0.4%
9.91590976715088		5	0%
9.92817974090576		18	0%

9.9427080154419		1	0%
9.95189666748047		2	0%
9.95227813720703		49	0.1%
9.96411228179932		4	0%
9.97301387786865		1	0%
9.97580814361572		6	0%
9.99879741668701		46	0.1%
10.0212707519531		16	0%
10.0317707061768		1	0%
10.043249130249		14	0%
10.0647554397583		3	0%
10.0753374099731		1	0%
10.0858087539673		12	0%
10.0961723327637		1	0%
10.1064281463623		1	0%
10.1105012893677		2	0%
10.1266307830811		22	0%
10.1286287307739		1	0%
10.1385593414307		1	0%
10.1658515930176		3	0%
10.1750402450562		1	0%
10.203592300415		1	0%
10.2219409942627		2	0%
10.2399597167969		1	0%
10.2750511169434		1	0%
10.308952331543		4	0%
10.3468904495239		1	0%
10.3734912872314		1	0%
10.4912738800049		1	0%
10.5966348648071		5	0%
10.6213274002075		1	0%
10.7144174575806		1	0%
10.7995758056641		1	0%
11.209114074707		1	0%
11.344033241272		1	0%
12.0867261886597		1	0%
Sysmiss		49840	

**TUBER\_PRICE: Log tuber prices****Data file:** allrounds\_NER\_food**Overview**

Valid: 2649   Invalid: 51547   Minimum: 1.609   Maximum: 10.714  
 Type: Discrete   Decimal: 2   Width: 5   Range: 1.60943794250488 - 10.7144174575806   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1.60943794250488		2	0%
2.46080899238586		1	0%
2.64313054084778		1	0%
2.65926003456116		1	0%
2.70805025100708		1	0%
2.73336791992188		1	0%
2.79728126525879		5	0%
2.81341075897217		4	0%
2.99573230743408		7	0%
3.03655433654785		1	0%
3.06472516059876		1	0%
3.11351537704468		2	0%
3.15395617485046		1	0%
3.21887588500977		141	0.3%
3.27336406707764		1	0%
3.35240721702576		1	0%
3.40119743347168		2	0%
3.44201946258545		3	0%
3.44390845298767		1	0%
3.49042844772339		7	0%
3.50655794143677		11	0%
3.57555079460144		1	0%
3.62434101104736		48	0.1%
3.68887948989868		7	0%
3.72970151901245		2	0%
3.80666255950928		1	0%
3.81849694252014		1	0%
3.91202306747436		272	0.5%
3.9448127746582		1	0%
3.94996094703674		1	0%

4.00125408172607		1	0%
4.00299501419067		1	0%
4.02980613708496		1	0%
4.05004453659058		1	0%
4.0661735534668		1	0%
4.09434461593628		1	0%
4.11269378662109		1	0%
4.1149640083313		1	0%
4.13516664505005		18	0%
4.18357563018799		1	0%
4.19970512390137		2	0%
4.26869773864746		2	0%
4.31748819351196		33	0.1%
4.40671920776367		13	0%
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4.47125768661499		1	0%
4.47163867950439		3	0%
4.54859972000122		1	0%
4.58904075622559		2	0%
4.60517024993896		120	0.2%
4.62986278533936		1	0%
4.66908359527588		1	0%
4.72295331954956		4	0%
4.74319171905518		2	0%
4.7593207359314		1	0%
4.8081111907959		1	0%
4.81218433380127		4	0%
4.82831382751465		19	0%
4.83628177642822		1	0%
4.90749454498291		1	0%
4.92362403869629		3	0%
5.01063537597656		47	0.1%
5.09986639022827		24	0%
5.11599588394165		1	0%
5.14865636825562		1	0%
5.16478586196899		14	0%
5.17990922927856		1	0%
5.20300722122192		1	0%
5.21130609512329		2	0%

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5.39997100830078		1	0%
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5.452467918396		1	0%
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5.50865936279297		1	0%
5.52146100997925		168	0.3%
5.53141117095947		1	0%
5.54963159561157		1	0%
5.55373430252075		1	0%
5.57594919204712		1	0%
5.61677122116089		17	0%
5.6594820022583		3	0%
5.6612229347229		1	0%
5.66642665863037		1	0%
5.70378255844116		90	0.2%
5.74460458755493		2	0%
5.78382539749146		8	0%
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5.80914306640625		4	0%
5.81626033782959		1	0%
5.82953357696533		1	0%
5.85363817214966		1	0%
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5.93277549743652		1	0%
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5.99146461486816		50	0.1%
5.9959545135498		1	0%
6.01615715026856		3	0%
6.02264022827148		1	0%
6.05208921432495		6	0%
6.05537796020508		1	0%

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6.1114673614502		4	0%
6.12948560714722		1	0%
6.13664674758911		1	0%
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6.24739789962768		1	0%
6.26301717758179		2	0%
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6.3526291847229		2	0%
6.3543701171875		14	0%
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6.39024066925049		1	0%
6.39692974090576		154	0.3%
6.4297194480896		1	0%
6.43775177001953		24	0%
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6.8046145439148		1	0%
6.85646200180054		1	0%
6.85961484909058		1	0%
6.90775537490845		45	0.1%
6.95654535293579		1	0%
7.02553844451904		1	0%
7.0457763671875		1	0%
7.09007692337036		2	0%
7.13089895248413		7	0%
7.17011976242065		1	0%
7.17930793762207		1	0%
7.185387134552		1	0%
7.31322050094604		7	0%
7.40245151519775		2	0%
7.46737098693848		1	0%
7.60090255737305		3	0%
8.00636768341064		1	0%
8.51719284057617		1	0%
8.69951438903809		1	0%
8.92265796661377		1	0%
9.21034049987793		3	0%
9.30565071105957		1	0%
9.61580562591553		2	0%
9.76038646697998		1	0%
9.79812717437744		2	0%
9.90348720550537		4	0%
10.1266307830811		2	0%

10.4631032943726		1	0%
10.7144174575806		1	0%
Sysmiss		51547	

## VEG\_PRICE: Log vegetable prices

Data file: allrounds\_NER\_food

### Overview

Valid: 5530 Invalid: 48666 Minimum: 0 Maximum: 12.206  
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 12.206072807312 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	0%
1.60943794250488		2	0%
1.8809906244278		1	0%
2.10413408279419		10	0%
2.12026357650757		2	0%
2.30258512496948		4	0%
2.32727766036987		1	0%
2.3664984703064		1	0%
2.39181613922119		1	0%
2.42036819458008		1	0%
2.44060635566711		1	0%
2.50959920883179		2	0%
2.52572870254517		3	0%
2.61495971679688		2	0%
2.63905739784241		1	0%
2.65926003456116		2	0%
2.66549062728882		1	0%
2.79728126525879		20	0%
2.81341075897217		5	0%
2.86220097541809		4	0%
2.87403535842896		1	0%
2.90872097015381		1	0%
2.93119382858276		1	0%
2.9514319896698		1	0%

2.99143743515015		1	0%
2.99573230743408		7	0%
3.02042484283447		1	0%
3.03013372421265		1	0%
3.03655433654785		3	0%
3.059645652771		1	0%
3.06472516059876		3	0%
3.11351537704468		2	0%
3.13186454772949		1	0%
3.18635272979736		1	0%
3.20274639129639		3	0%
3.21887588500977		318	0.6%
3.27336406707764		1	0%
3.31418609619141		4	0%
3.33665895462036		1	0%
3.35240721702576		1	0%
3.3568971157074		1	0%
3.37302660942078		3	0%
3.39702200889587		1	0%
3.40119743347168		4	0%
3.40341711044312		1	0%
3.44201946258545		2	0%
3.4572868347168		1	0%
3.48124003410339		1	0%
3.49042844772339		50	0.1%
3.50254988670349		1	0%
3.50655794143677		18	0%
3.53125047683716		1	0%
3.55534815788269		2	0%
3.60753393173218		1	0%
3.62434101104736		55	0.1%
3.70949864387512		1	0%
3.71357202529907		4	0%
3.72328090667725		3	0%
3.72970151901245		6	0%
3.75787234306335		2	0%
3.80666255950928		3	0%
3.81771230697632		1	0%
3.82501173019409		1	0%

3.84710335731506		1	0%
3.89589357376099		7	0%
3.90399074554443		1	0%
3.90667533874512		1	0%
3.91202306747436		1188	2.2%
3.97593641281128		1	0%
3.98101592063904		1	0%
4.00125408172607		2	0%
4.05004453659058		3	0%
4.0661735534668		3	0%
4.09434461593628		1	0%
4.11903715133667		2	0%
4.13516664505005		22	0%
4.18357563018799		5	0%
4.19569683074951		1	0%
4.19970512390137		5	0%
4.23047685623169		2	0%
4.30135869979858		1	0%
4.31748819351196		181	0.3%
4.32413244247436		1	0%
4.39753103256226		1	0%
4.40671920776367		63	0.1%
4.42284870147705		4	0%
4.45101928710938		1	0%
4.47163867950439		13	0%
4.50202941894531		1	0%
4.51085948944092		2	0%
4.51815891265869		4	0%
4.52178859710693		1	0%
4.58904075622559		5	0%
4.60517024993896		705	1.3%
4.67282867431641		1	0%
4.67416286468506		1	0%
4.68521308898926		1	0%
4.69440126419067		1	0%
4.72295331954956		7	0%
4.7593207359314		1	0%
4.78749179840088		1	0%
4.81218433380127		4	0%

4.82831382751465		46	0.1%
4.87672281265259		1	0%
4.91754484176636		1	0%
4.92362403869629		3	0%
4.94571590423584		1	0%
4.96517276763916		1	0%
4.99450588226318		1	0%
5.01063537597656		88	0.2%
5.05624580383301		1	0%
5.09067821502686		1	0%
5.09986639022827		40	0.1%
5.11599588394165		1	0%
5.12455892562866		1	0%
5.16478586196899		27	0%
5.17971181869507		1	0%
5.19987726211548		1	0%
5.23377895355225		4	0%
5.28218793869019		1	0%
5.29831743240356		131	0.2%
5.32300996780396		2	0%
5.35894203186035		3	0%
5.36597585678101		1	0%
5.41610050201416		35	0.1%
5.48147201538086		1	0%
5.50533151626587		10	0%
5.52146100997925		234	0.4%
5.57025098800659		3	0%
5.60947179794312		1	0%
5.61069202423096		1	0%
5.61677122116089		40	0.1%
5.64662408828735		1	0%
5.6594820022583		1	0%
5.6698808670044		1	0%
5.67561149597168		2	0%
5.70378255844116		111	0.2%
5.76832103729248		1	0%
5.78382539749146		10	0%
5.79301357269287		11	0%
5.80914306640625		5	0%

5.82156562805176		1	0%
5.82894563674927		1	0%
5.85793304443359		45	0.1%
5.88610410690308		1	0%
5.88726091384888		1	0%
5.88832378387451		1	0%
5.89715385437012		1	0%
5.91079664230347		1	0%
5.92692613601685		14	0%
5.98141431808472		1	0%
5.99146461486816		70	0.1%
6.01615715026856		7	0%
6.02223634719849		1	0%
6.03228664398193		3	0%
6.05208921432495		13	0%
6.05537796020508		1	0%
6.10924768447876		29	0.1%
6.13988447189331		1	0%
6.14718532562256		1	0%
6.16331481933594		6	0%
6.16961050033569		1	0%
6.17378616333008		1	0%
6.18929052352905		2	0%
6.19513988494873		1	0%
6.19847869873047		30	0.1%
6.20657587051392		1	0%
6.21460819244385		271	0.5%
6.21909809112549		1	0%
6.23441076278686		1	0%
6.23484659194946		1	0%
6.23930072784424		1	0%
6.25254583358765		1	0%
6.26301717758179		1	0%
6.26339817047119		5	0%
6.27852153778076		3	0%
6.27914667129517		1	0%
6.29821348190308		1	0%
6.30261898040772		2	0%
6.30991840362549		48	0.1%

6.32364177703857		1	0%
6.33239126205444		2	0%
6.3526291847229		7	0%
6.3543701171875		8	0%
6.36875867843628		1	0%
6.39692974090576		127	0.2%
6.41673231124878		1	0%
6.42162227630615		2	0%
6.43775177001953		23	0%
6.4457197189331		1	0%
6.44793939590454		1	0%
6.46084308624268		1	0%
6.47697257995606		34	0.1%
6.48616075515747		27	0%
6.49114847183228		1	0%
6.4922399520874		1	0%
6.50229024887085		2	0%
6.51471281051636		13	0%
6.51678466796875		1	0%
6.51914739608765		1	0%
6.52209281921387		1	0%
6.53306198120117		1	0%
6.53495073318482		1	0%
6.53669166564941		1	0%
6.54534959793091		2	0%
6.55108022689819		78	0.1%
6.55535697937012		2	0%
6.57461071014404		1	0%
6.58147096633911		1	0%
6.58617162704468		11	0%
6.60394382476807		10	0%
6.62007331848144		97	0.2%
6.65286302566528		7	0%
6.65801095962524		1	0%
6.67540264129639		1	0%
6.68461179733276		50	0.1%
6.70930433273315		27	0%
6.71538352966309		5	0%
6.74523639678955		15	0%

6.74852514266968		1	0%
6.7580943107605		1	0%
6.77422380447388		13	0%
6.79346609115601		1	0%
6.80239486694336		30	0.1%
6.8046145439148		2	0%
6.82263278961182		1	0%
6.82979393005371		5	0%
6.85646200180054		15	0%
6.86953401565552		1	0%
6.88243770599365		5	0%
6.89162588119507		7	0%
6.89972305297852		1	0%
6.90775537490845		217	0.4%
6.93244791030884		4	0%
6.94889736175537		1	0%
6.95654535293579		7	0%
6.96837997436524		1	0%
6.97229385375976		1	0%
6.98007583618164		3	0%
7.00306558609009		16	0%
7.0103120803833		1	0%
7.01678895950317		1	0%
7.02553844451904		5	0%
7.0457763671875		6	0%
7.0475172996521		4	0%
7.06190586090088		1	0%
7.06902360916138		3	0%
7.09007692337036		31	0.1%
7.11069631576538		1	0%
7.13089895248413		46	0.1%
7.15070152282715		2	0%
7.17011976242065		12	0%
7.17930793762207		3	0%
7.1891679763794		1	0%
7.20785999298096		6	0%
7.22620916366577		5	0%
7.23993253707886		1	0%
7.24422740936279		19	0%

7.26192712783814		1	0%
7.28852796554565		1	0%
7.29216718673706		1	0%
7.29641342163086		1	0%
7.31322050094604		90	0.2%
7.329749584198		2	0%
7.34601020812988		3	0%
7.35883092880249		1	0%
7.37775897979736		4	0%
7.39326286315918		2	0%
7.40245151519775		10	0%
7.40853071212768		3	0%
7.4512414932251		1	0%
7.46737098693848		22	0%
7.48997068405151		1	0%
7.4977617263794		1	0%
7.50933504104614		1	0%
7.52294111251831		1	0%
7.53636407852173		1	0%
7.54221343994141		1	0%
7.60090255737305		28	0.1%
7.64969253540039		2	0%
7.66481590270996		1	0%
7.71868562698364		1	0%
7.78322410583496		1	0%
7.80791664123535		2	0%
7.82404613494873		6	0%
7.87283611297607		1	0%
7.90100717544556		1	0%
7.91935634613037		1	0%
8.00636768341064		5	0%
8.08641052246094		3	0%
8.16051864624024		3	0%
8.22951126098633		1	0%
8.23833847045898		1	0%
8.29404926300049		11	0%
8.41183280944824		5	0%
8.51719284057617		9	0%
8.5564136505127		1	0%

8.61250305175781		2	0%
8.65521430969238		1	0%
8.69951438903809		1	0%
8.77955722808838		1	0%
8.85366535186768		2	0%
9.01188945770264		1	0%
9.07680892944336		1	0%
9.10497951507568		1	0%
9.21034049987793		1	0%
9.39266204833984		1	0%
9.46614456176758		1	0%
9.61580562591553		1	0%
9.74096870422363		1	0%
9.79812717437744		1	0%
9.90348720550537		2	0%
10.0212707519531		1	0%
10.1266307830811		4	0%
10.203592300415		1	0%
10.308952331543		1	0%
12.206072807312		1	0%
Sysmiss		48666	

## MEAT\_PRICE: Log meat prices

Data file: allrounds\_NER\_food

### Overview

Valid: 3440 Invalid: 50756 Minimum: -0.994 Maximum: 10.309  
 Type: Discrete Decimal: 2 Width: 5 Range: -0.994252264499664 - 10.308952331543 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-0.994252264499664		1	0%
-0.405465096235275		1	0%
-0.287682086229324		1	0%
0		4	0%
0.182321563363075		1	0%
0.494696229696274		1	0%

0.6931471824646		15	0%
0.733969151973724		1	0%
0.788457334041596		1	0%
0.832909107208252		1	0%
0.875468730926514		2	0%
0.916290760040283		5	0%
0.947235524654388		1	0%
0.980829238891602		1	0%
0.983949363231659		1	0%
1.04145383834839		1	0%
1.04982209205627		1	0%
1.05605268478394		1	0%
1.06224465370178		1	0%
1.0986123085022		2	0%
1.13943433761597		1	0%
1.16315078735352		1	0%
1.22866547107697		1	0%
1.25276291370392		1	0%
1.44691896438599		1	0%
1.45083284378052		1	0%
1.60943794250488		1	0%
1.8809906244278		1	0%
1.96611285209656		2	0%
2.12026357650757		1	0%
2.18925642967224		1	0%
2.30258512496948		2	0%
2.34340715408325		1	0%
2.46080899238586		1	0%
2.52572870254517		4	0%
2.54827260971069		1	0%
2.67987942695618		1	0%
2.70805025100708		1	0%
2.79728126525879		1	0%
2.81341075897217		8	0%
2.90318608283997		1	0%
2.93119382858276		1	0%
2.9514319896698		1	0%
2.99573230743408		7	0%
3.06472516059876		1	0%

3.0757749080658		1	0%
3.20274639129639		1	0%
3.21887588500977		112	0.2%
3.22552037239075		1	0%
3.23867845535278		1	0%
3.31418609619141		1	0%
3.35240721702576		1	0%
3.44163846969604		1	0%
3.49042844772339		12	0%
3.50655794143677		6	0%
3.57555079460144		1	0%
3.60821151733398		1	0%
3.62434101104736		50	0.1%
3.63230919837952		1	0%
3.68887948989868		2	0%
3.71357202529907		4	0%
3.72970151901245		4	0%
3.75787234306335		1	0%
3.7689220905304		1	0%
3.80666255950928		1	0%
3.91202306747436		360	0.7%
3.94101047515869		1	0%
3.96081328392029		1	0%
3.98101592063904		1	0%
4.00125408172607		2	0%
4.02980613708496		1	0%
4.04555416107178		1	0%
4.05004453659058		2	0%
4.0661735534668		1	0%
4.09434461593628		3	0%
4.13516664505005		14	0%
4.16666507720947		1	0%
4.16795635223389		1	0%
4.18357563018799		5	0%
4.19970512390137		4	0%
4.26869773864746		2	0%
4.31748819351196		55	0.1%
4.40671920776367		11	0%
4.42284870147705		4	0%

4.47163867950439		3	0%
4.51164436340332		1	0%
4.58904075622559		1	0%
4.60517024993896		305	0.6%
4.72295331954956		2	0%
4.74319171905518		1	0%
4.74493217468262		1	0%
4.7593207359314		1	0%
4.78749179840088		1	0%
4.79441213607788		1	0%
4.81218433380127		2	0%
4.82831382751465		22	0%
4.89285230636597		1	0%
4.90527486801147		1	0%
4.91754484176636		1	0%
4.93734741210938		1	0%
4.95406484603882		1	0%
5.01063537597656		25	0%
5.09067821502686		1	0%
5.09986639022827		22	0%
5.1119875907898		1	0%
5.11599588394165		6	0%
5.16478586196899		9	0%
5.18831634521484		1	0%
5.20400667190552		1	0%
5.21130609512329		1	0%
5.21764945983887		1	0%
5.24702405929565		1	0%
5.29831743240356		97	0.2%
5.32300996780396		3	0%
5.35894203186035		2	0%
5.36731004714966		1	0%
5.38754844665527		1	0%
5.41610050201416		8	0%
5.43633890151978		1	0%
5.452467918396		2	0%
5.48063898086548		1	0%
5.50533151626587		10	0%
5.52146100997925		88	0.2%

5.55425071716309	2	0%
5.57025098800659	1	0%
5.58537435531616	1	0%
5.58599948883057	1	0%
5.61069202423096	1	0%
5.61677122116089	6	0%
5.64509344100952	1	0%
5.64662408828735	1	0%
5.6594820022583	4	0%
5.66642665863037	2	0%
5.68765306472778	1	0%
5.70378255844116	61	0.1%
5.71505212783814	1	0%
5.73009967803955	1	0%
5.736572265625	1	0%
5.74172019958496	1	0%
5.74460458755493	2	0%
5.74939298629761	1	0%
5.75784969329834	2	0%
5.7714409828186	1	0%
5.78382539749146	4	0%
5.79301357269287	30	0.1%
5.80914306640625	1	0%
5.82156562805176	1	0%
5.85793304443359	43	0.1%
5.89302444458008	1	0%
5.91079664230347	3	0%
5.92692613601685	12	0%
5.92958927154541	1	0%
5.9489049911499	1	0%
5.97041130065918	1	0%
5.97533512115478	1	0%
5.98408460617065	1	0%
5.99146461486816	65	0.1%
6.01208400726318	1	0%
6.01615715026856	6	0%
6.02586603164673	1	0%
6.05208921432495	6	0%
6.05537796020508	1	0%

6.08107662200928		1	0%
6.10924768447876		12	0%
6.1114673614502		1	0%
6.16331481933594		1	0%
6.17378616333008		2	0%
6.19847869873047		20	0%
6.21460819244385		280	0.5%
6.27758312225342		1	0%
6.30383920669556		1	0%
6.30991840362549		3	0%
6.32364177703857		1	0%
6.32793664932251		1	0%
6.33239126205444		1	0%
6.3526291847229		3	0%
6.3543701171875		1	0%
6.36875867843628		2	0%
6.38350677490234		1	0%
6.39692974090576		28	0.1%
6.43775177001953		20	0%
6.47697257995606		8	0%
6.48616075515747		10	0%
6.4922399520874		1	0%
6.50229024887085		2	0%
6.51471281051636		4	0%
6.55108022689819		6	0%
6.60394382476807		5	0%
6.62007331848144		83	0.2%
6.63331842422485		1	0%
6.65286302566528		2	0%
6.68461179733276		8	0%
6.70011568069458		1	0%
6.70930433273315		18	0%
6.72543382644653		2	0%
6.74523639678955		8	0%
6.77422380447388		18	0%
6.80239486694336		6	0%
6.84321689605713		1	0%
6.89162588119507		8	0%
6.90775537490845		331	0.6%

6.95654535293579		3	0%
6.96837997436524		4	0%
6.97229385375976		1	0%
6.97541379928589		1	0%
6.97674798965454		1	0%
6.98007583618164		3	0%
6.98779821395874		1	0%
7.00197410583496		1	0%
7.00306558609009		4	0%
7.00940895080566		1	0%
7.01436519622803		1	0%
7.02553844451904		11	0%
7.0457763671875		4	0%
7.0475172996521		3	0%
7.06190586090088		6	0%
7.08086776733398		1	0%
7.09007692337036		7	0%
7.09699726104736		1	0%
7.11747598648071		1	0%
7.13089895248413		74	0.1%
7.17011976242065		3	0%
7.17930793762207		2	0%
7.17968893051148		1	0%
7.185387134552		1	0%
7.19543743133545		3	0%
7.22620916366577		12	0%
7.23993253707886		1	0%
7.24422740936279		4	0%
7.25606203079224		1	0%
7.26192712783814		1	0%
7.26443004608154		1	0%
7.27066087722778		1	0%
7.27586460113525		1	0%
7.2772479057312		1	0%
7.27931880950928		1	0%
7.28504943847656		1	0%
7.29074764251709		1	0%
7.30124425888062		1	0%
7.31322050094604		181	0.3%

7.32449007034302		1	0%
7.35115814208984		1	0%
7.35404253005982		1	0%
7.35457563400268		1	0%
7.37775897979736		8	0%
7.39326286315918		4	0%
7.40245151519775		5	0%
7.40853071212768		1	0%
7.41858100891113		5	0%
7.43100357055664		1	0%
7.43838357925415		1	0%
7.46737098693848		40	0.1%
7.4768500328064		1	0%
7.49554204940796		5	0%
7.4977617263794		1	0%
7.51389122009277		1	0%
7.53636407852173		3	0%
7.54960918426514		1	0%
7.57558488845825		1	0%
7.58477306365967		2	0%
7.60090255737305		188	0.3%
7.62559509277344		2	0%
7.64969253540039		1	0%
7.66152715682983		1	0%
7.67322301864624		1	0%
7.68094539642334		3	0%
7.69621276855469		3	0%
7.71868562698364		15	0%
7.7406644821167		2	0%
7.75505304336548		2	0%
7.76217079162598		1	0%
7.77275276184082		1	0%
7.78322410583496		6	0%
7.80384349822998		1	0%
7.80791664123535		1	0%
7.82404613494873		65	0.1%
7.84384870529175		1	0%
7.87283611297607		3	0%
7.88231468200684		1	0%

7.88858461380005	3	0%
7.90100717544556	1	0%
7.91935634613037	9	0%
7.93307971954346	1	0%
7.93737459182739	2	0%
7.96380805969238	3	0%
7.97819662094116	1	0%
8.00636768341064	51	0.1%
8.04718971252441	1	0%
8.08641052246094	5	0%
8.09559917449951	2	0%
8.1202917098999	1	0%
8.1461296081543	1	0%
8.16051864624024	7	0%
8.1956090927124	1	0%
8.22951126098633	1	0%
8.29404926300049	22	0%
8.31874179840088	2	0%
8.41183280944824	4	0%
8.50106334686279	2	0%
8.51719284057617	9	0%
8.56598377227783	1	0%
8.69951438903809	2	0%
8.78874588012695	1	0%
8.98719692230225	1	0%
9.01188945770264	1	0%
9.10497951507568	1	0%
9.21034049987793	3	0%
9.23063278198242	1	0%
9.31018543243408	2	0%
9.43348407745361	1	0%
9.54681301116943	1	0%
9.76995658874512	1	0%
9.90348720550537	1	0%
10.043249130249	1	0%
10.308952331543	1	0%
Sysmiss	50756	

**TREAT\_DUM: Treatment dummy****Data file:** allrounds\_NER\_food**Overview**

Valid: 54136   Invalid: 60   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	Control	13196	24.3%
1	Treatment effect	40940	75.5%
Sysmiss		60	

## PHASE: Survey phase

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

---

CATEGORIES

Value	Category	Cases	
1	midline	4476	51%
2	endline	4303	49%

---

## HHID: Household ID

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4713  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 4713 Format: Numeric

---

## CONSENT: Consent. See stata note for survey question

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

---

CATEGORIES

Value	Category	Cases	
0	non	0	0%
1	oui	8779	100%

---

## TREATMENT: Treatment group

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	Control	2245	25.6%
1	Capital (Full without Psychosocial)	2229	25.4%
2	Psychosocial (Full without Capital)	2086	23.8%
3	Full	2219	25.3%

---

### CLUSTER: Village code (randomization was at village-level)

**Data file:** allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 325  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 325 Format: Numeric

---

### STRATA: Strata used for randomization

**Data file:** allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 56  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

---

### SURVEYOR: Surveyor/investigator

**Data file:** allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 156  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 156 Format: Numeric

---

### EQUIV\_N: Number of adult equivalents

**Data file:** allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 26.3  
 Type: Continuous Decimal: 2 Width: 5 Range: 1 - 26.2999992370605 Format: Numeric

---

### TOT\_EMPL\_2REV12\_HH\_PPP: Wage revenue (yearly, USD, HH)

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 10258.286  
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 10258.2864166823 Format: Numeric

---

### **TOT\_EMPL\_2REV12\_BEN\_PPP: Wage revenue (yearly, USD, benef.)**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 6821.402  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 6821.40178575051 Format: Numeric

---

### **ACT\_MAIN\_NONAG: Beneficiary's main activity is off-farm {0,1}**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		5705	65%
1		3074	35%

---

### **HEALTH\_BUS\_IND: Beneficiary's healthy business practices index**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8417 Invalid: 362 Minimum: -1.059 Maximum: 4.788  
 Type: Continuous Decimal: 2 Width: 5 Range: -1.05945263990096 - 4.7879804474443 Format: Numeric

---

### **NA\_BUS2\_OP\_WN\_12: No. of household businesses**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

## Questions and instructions

---

## CATEGORIES

Value	Category	Cases	
0		2013	22.9%
1		3549	40.4%
2		2138	24.4%
3		718	8.2%
4		245	2.8%
5		88	1%
6		22	0.3%
7		3	0%
8		2	0%
9		1	0%

**BUS2\_DUM: Household has a business {0,1}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2013	22.9%
1		6766	77.1%

**BUS2\_BEN\_DUM: Beneficiary has a business {0,1}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3476	39.6%
1		5252	59.8%

**HH\_HAS\_BUS\_EMPL: Has employees in off-farm activity****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		7387	84.1%
1		1341	15.3%
Sysmiss		51	

**TOT\_HH\_REV30\_PPP: Business revenue (monthly, USD)****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 2593.714  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 2593.71446330889 Format: Numeric

**TOT\_HH\_PRO30\_PPP: Business profits (monthly, USD)****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 947.199  
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 947.199264855819 Format: Numeric

**TOT\_BEN\_REV12\_PPP: Business revenue (yearly, USD, benef.)****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 16537.29  
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 16537.2902751844 Format: Numeric

**TOT\_HH\_REV12\_PPP: Business revenue (yearly, USD, HH)****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 33793.593  
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 33793.5931710289 Format: Numeric

---

**BUS\_ASSVAL\_98\_PPP: Business asset value (USD)****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1098.492  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 1098.4915037864 Format: Numeric

---

**BUS2\_INVEST\_PPP: Beneficiary's investments (yearly, USD)****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 958.683  
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 958.683494213586 Format: Numeric

---

**TON\_OR\_AVEC\_HH: Takes part in tontine/AVEC {0,1}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1212	13.8%
1		7567	86.2%

---

**TON\_HH: Takes part in tontine {0,1}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		7572	86.3%
1		1207	13.7%

---

### AVEC\_HH: Takes part in AVEC {0,1}

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1601	18.2%
1		7178	81.8%

---

### TOT\_SAV3\_PPP: Tontine/AVEC savings (3 months, USD)

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1200.219  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 1200.21936035156 Format: Numeric

### TOT\_DEP\_OUT\_PPP: Other savings (3 months, USD)

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 513.295  
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 513.295104980469 Format: Numeric

### DEC\_POW\_EARN: Own earnings influence {1-3}

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8167 Invalid: 612 Minimum: 1 Maximum: 3

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Does not matter at all	430	4.9%
2	Matters a little	1007	11.5%
3	Matters a lot	6730	76.7%
Sysmiss		612	

---

## DEC\_POW\_HIS\_EARN: Partner's earnings influence {1-3}

Data file: allrounds\_NER\_hh

### Overview

Valid: 7470    Invalid: 1309    Minimum: 1    Maximum: 3

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Does not matter at all	1546	17.6%
2	Matters a little	2153	24.5%
3	Matters a lot	3771	43%
Sysmiss		1309	

---

## DEC\_POW\_SPEND: Daily spending influence {1-3}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8264    Invalid: 515    Minimum: 1    Maximum: 3

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Does not matter at all	557	6.3%
2	Matters a little	1660	18.9%
3	Matters a lot	6047	68.9%

Sysmiss

515

**DEC\_POW\_LARGE: Large purchases influence {1-3}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8267 Invalid: 512 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Does not matter at all	1006	11.5%
2	Matters a little	1758	20%
3	Matters a lot	5503	62.7%
Sysmiss		512	

**DEC\_POW\_FERT: Family planning influence {1-3}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 6349 Invalid: 2430 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Does not matter at all	1507	17.2%
2	Matters a little	1276	14.5%
3	Matters a lot	3566	40.6%
Sysmiss		2430	

**DEC\_POW\_CARE: Own healthcare influence {1-3}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8277 Invalid: 502 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Does not matter at all	225	2.6%
2	Matters a little	858	9.8%
3	Matters a lot	7194	81.9%
Sysmiss		502	

---

## DEC\_POW\_EDU: Child education influence {1-3}

Data file: allrounds\_NER\_hh

### Overview

Valid: 7882 Invalid: 897 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Does not matter at all	304	3.5%
2	Matters a little	769	8.8%
3	Matters a lot	6809	77.6%
Sysmiss		897	

---

## DEC\_POW\_AG: Agriculture influence {1-3}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8080 Invalid: 699 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Does not matter at all	932	10.6%
2	Matters a little	1918	21.8%
3	Matters a lot	5230	59.6%
Sysmiss		699	

## DEC\_POW\_LIV: Livestock influence {1-3}

Data file: allrounds\_NER\_hh

### Overview

Valid: 7833 Invalid: 946 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Does not matter at all	446	5.1%
2	Matters a little	1045	11.9%
3	Matters a lot	6342	72.2%
Sysmiss		946	

## DEC\_POW\_BUS: Off-farm business influence {1-3}

Data file: allrounds\_NER\_hh

### Overview

Valid: 7154 Invalid: 1625 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Does not matter at all	746	8.5%
2	Matters a little	1052	12%
3	Matters a lot	5356	61%
Sysmiss		1625	

## DEC\_COULD\_EARN: Own earnings unil. power {1-3}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8193 Invalid: 586 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Not at all	2371	27%
2	A little	1118	12.7%
3	Completely	4704	53.6%
Sysmiss		586	

---

### DEC\_COULD\_SPEND: Daily spending unil. power {1-3}

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8286 Invalid: 493 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Not at all	2441	27.8%
2	A little	1556	17.7%
3	Completely	4289	48.9%
Sysmiss		493	

---

### DEC\_COULD\_LARGE: Large purchases unil. power {1-3}

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8290 Invalid: 489 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Not at all	3145	35.8%
2	A little	1593	18.1%
3	Completely	3552	40.5%
Sysmiss		489	

## DEC\_COULD\_FERT: Family planning unil. power {1-3}

Data file: allrounds\_NER\_hh

### Overview

Valid: 6402 Invalid: 2377 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Not at all	3614	41.2%
2	A little	959	10.9%
3	Completely	1829	20.8%
Sysmiss		2377	

## DEC\_COULD\_CARE: Own healthcare unil. power {1-3}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8309 Invalid: 470 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Not at all	2268	25.8%
2	A little	1235	14.1%
3	Completely	4806	54.7%
Sysmiss		470	

## EMP\_WORK: Benef. free to work {0,1}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		975	11.1%
1		7661	87.3%
Sysmiss		143	

---

## **CROP\_CTRL\_DUM: Benef. controls crop revenue {0,1}**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		7449	84.9%
1		1279	14.6%
Sysmiss		51	

---

## **ANI\_BEN\_DUM: Benef. owns livestock {0,1}**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		2908	33.1%
1		5820	66.3%
Sysmiss		51	

---

**ANI\_CONTR\_BEN\_DUM: Benef. controls livestock revenue {0,1}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		6719	76.5%
1		2009	22.9%
Sysmiss		51	

**SLEEP\_PROD\_DUM: Benef. traveled for work {0,1}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8577	97.7%
1		151	1.7%
Sysmiss		51	

**CTRL\_EARN\_INDEX: Control over earnings****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8728 Invalid: 51 Minimum: -3.999 Maximum: 4.884  
 Type: Continuous Decimal: 2 Width: 5 Range: -3.9993908405304 - 4.88355684280396 Format: Numeric

**CTRL\_HH\_INDEX: Control over household resources****Data file:** allrounds\_NER\_hh

## Overview

Valid: 8373 Invalid: 406 Minimum: -5.97 Maximum: 1.57  
 Type: Continuous Decimal: 2 Width: 5 Range: -5.97024393081665 - 1.57024669647217 Format: Numeric

---

### **CD1\_GOOD: reversed: Days in last week when details of everyday life have bothered you more**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		495	5.6%
1		120	1.4%
2		330	3.8%
3		793	9%
4		1346	15.3%
5		2004	22.8%
6		1184	13.5%
7		2379	27.1%
Sysmiss		128	

---

### **CD2\_GOOD: reversed: Days in last week when you had trouble concentrating on what you were**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		283	3.2%
1		107	1.2%
2		309	3.5%

3		686	7.8%
4		1319	15%
5		1928	22%
6		1438	16.4%
7		2581	29.4%
Sysmiss		128	

**CD3\_NEW\_GOOD: reversed: Days in last week when you felt sad****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		409	4.7%
1		143	1.6%
2		399	4.5%
3		705	8%
4		1175	13.4%
5		1812	20.6%
6		1310	14.9%
7		2698	30.7%
Sysmiss		128	

**CD4\_GOOD: reversed: Days in last week when you felt that everything you were doing took al****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		383	4.4%

1		158	1.8%
2		406	4.6%
3		837	9.5%
4		1343	15.3%
5		1970	22.4%
6		1435	16.3%
7		2119	24.1%
Sysmiss		128	

### CD5: Days in last week when you were confident in the future

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	0 jours / pierres	1170	13.3%
1	1 jour / pierre	981	11.2%
2	2 jours / pierres	1390	15.8%
3	3 jours / pierres	1198	13.6%
4	4 jours / pierres	1044	11.9%
5	5 jours / pierres	797	9.1%
6	6 jours / pierres	386	4.4%
7	7 jours / pierres	1685	19.2%
Sysmiss		128	

### CD6\_NEW\_GOOD: reversed: Days in last week when you felt nervous, tense or worried

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		325	3.7%
1		167	1.9%
2		367	4.2%
3		672	7.7%
4		1185	13.5%
5		1879	21.4%
6		1340	15.3%
7		2716	30.9%
Sysmiss		128	

## CD7\_GOOD: reversed: Days in last week when you had trouble sleeping peacefully

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		628	7.2%
1		218	2.5%
2		510	5.8%
3		906	10.3%
4		1374	15.7%
5		1937	22.1%
6		1180	13.4%
7		1898	21.6%
Sysmiss		128	

## CD8: Days in last week when you were happy

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	0 jours / pierres	606	6.9%
1	1 jour / pierre	788	9%
2	2 jours / pierres	1508	17.2%
3	3 jours / pierres	1407	16%
4	4 jours / pierres	1429	16.3%
5	5 jours / pierres	1045	11.9%
6	6 jours / pierres	531	6%
7	7 jours / pierres	1337	15.2%
Sysmiss		128	

---

### CD9\_GOOD: reversed: Days in last week when you felt alone

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		451	5.1%
1		169	1.9%
2		329	3.7%
3		517	5.9%
4		834	9.5%
5		1394	15.9%
6		1275	14.5%
7		3682	41.9%
Sysmiss		128	

---

### CD10\_NEW\_GOOD: reversed: Days in last week when you were so tired that you couldn't do anything

Data file: allrounds\_NER\_hh

## Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		415	4.7%
1		174	2%
2		364	4.1%
3		696	7.9%
4		1146	13.1%
5		1898	21.6%
6		1604	18.3%
7		2354	26.8%
Sysmiss		128	

## LESS\_DEPRESSED: Less depression {0-70}

Data file: allrounds\_NER\_hh

## Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 70  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 70 Format: Numeric

## SRQ1\_GOOD: reversed: Days in last week when had headaches

Data file: allrounds\_NER\_hh

## Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		433	4.9%
1		125	1.4%
2		273	3.1%
3		563	6.4%
4		1143	13%

5		2164	24.6%
6		1712	19.5%
7		2238	25.5%
Sysmiss		128	

**SRQ3\_GOOD: reversed: Days in last week when your digestion was bad****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		214	2.4%
1		96	1.1%
2		232	2.6%
3		498	5.7%
4		823	9.4%
5		1478	16.8%
6		1440	16.4%
7		3870	44.1%
Sysmiss		128	

**SRQ4\_GOOD: reversed: Days in last week when you had difficulty fulfilling your family responsibilites****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		316	3.6%
1		129	1.5%
2		264	3%

3		492	5.6%
4		823	9.4%
5		1297	14.8%
6		1293	14.7%
7		4037	46%
Sysmiss		128	

## SRQ5\_GOOD: reversed: Days in last week when you had difficulties in your daily work

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		300	3.4%
1		131	1.5%
2		321	3.7%
3		594	6.8%
4		998	11.4%
5		1818	20.7%
6		1413	16.1%
7		3076	35%
Sysmiss		128	

## LESS\_DISABILITY: Less disability {0-28}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 0 Maximum: 28  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 28 Format: Numeric

## STAIR\_SATIS\_TODAY: Life satisfaction {1-10}

Data file: allrounds\_NER\_hh

## Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	1 Plus Bas	149	1.7%
2	2	397	4.5%
3	3	746	8.5%
4	4	1209	13.8%
5	5	1899	21.6%
6	6	1569	17.9%
7	7	1212	13.8%
8	8	841	9.6%
9	9	372	4.2%
10	10 Plus haut	257	2.9%
Sysmiss		128	

## STAIRS\_PEACE: Inner peace {1-10}

Data file: allrounds\_NER\_hh

## Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	1 Plus Bas	60	0.7%
2	2	93	1.1%
3	3	241	2.7%
4	4	489	5.6%
5	5	1043	11.9%
6	6	1400	15.9%
7	7	1808	20.6%
8	8	1625	18.5%
9	9	983	11.2%

10	10 Plus haut	909	10.4%
Sysmiss		128	

## HEALTH\_MENT\_Z: Self-reported mental health

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: -3.315 Maximum: 1.068  
 Type: Continuous Decimal: 2 Width: 5 Range: -3.31516599655151 - 1.06837213039398 Format: Numeric

## MENT\_HLTH\_INDEX: Mental health

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: -4.32 Maximum: 2.98  
 Type: Continuous Decimal: 2 Width: 5 Range: -4.31950283050537 - 2.97992944717407 Format: Numeric

## DEPRESSED\_11: sum(cd1-cd10) >= 11 after cd recode (0=0)(2=1)(3=2)(4=2)(5=3)(6=3)(7=3)

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3054	34.8%
1		5725	65.2%

## DEPRESSED\_13: sum(cd1-cd10) >= 13 after cd recode (0=0)(2=1)(3=2)(4=2)(5=3)(6=3)(7=3)

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4371	49.8%
1		4408	50.2%

---

**DEPRESSED\_15: sum(cd1-cd10) >= 15 after cd recode (0=0)(2=1)(3=2)(4=2)(5=3)(6=3)(7=3)****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		5635	64.2%
1		3144	35.8%

---

**GSE1: You put effort to solve problems {1-4}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
1		476	5.4%
2		1338	15.2%
3		4970	56.6%
4		1867	21.3%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Å fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		128	

---

**GSE2: You do what you want anyway {1-4}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8651   Invalid: 128   Minimum: 1   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 8   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		616	7%
2		1899	21.6%
3		4567	52%
4		1569	17.9%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Å fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		128	

**GSE3: You stay on your plan and achieve goals {1-4}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8651   Invalid: 128   Minimum: 1   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 8   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		352	4%
2		1062	12.1%
3		5195	59.2%
4		2042	23.3%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Å fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		128	

## GSE4: You cope with contingencies {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		750	8.5%
2		1781	20.3%
3		4392	50%
4		1728	19.7%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		128	

## GSE7: You adapt and handle difficulties {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		409	4.7%
2		1169	13.3%
3		5300	60.4%
4		1773	20.2%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%

8	Oui tout Å fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		128	

---

## GSE8: You find multiple solutions {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		437	5%
2		1663	18.9%
3		4906	55.9%
4		1645	18.7%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Å fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		128	

---

## GSE9: You usually find solutions {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		390	4.4%
2		1520	17.3%
3		5116	58.3%
4		1625	18.5%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%

6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Å fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		128	

## ROS4: You do as well as others {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		414	4.7%
2		1496	17%
3		4447	50.7%
4		2294	26.1%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Å fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		128	

## STAIR\_GOOD\_TODAY: Good person {1-10}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	1 Plus Bas	14	0.2%
2	2	48	0.5%
3	3	179	2%

4	4	474	5.4%
5	5	1206	13.7%
6	6	1532	17.5%
7	7	1921	21.9%
8	8	1662	18.9%
9	9	807	9.2%
10	10 Plus haut	808	9.2%
Sysmiss		128	

## STAIR\_RESPECT\_NEW: Respected person {1-10}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	1 Plus Bas	36	0.4%
2	2	97	1.1%
3	3	361	4.1%
4	4	660	7.5%
5	5	1436	16.4%
6	6	1564	17.8%
7	7	1687	19.2%
8	8	1432	16.3%
9	9	776	8.8%
10	10 Plus haut	602	6.9%
Sysmiss		128	

## STAIR\_OPINION\_NEW: Opinion followed {1-10}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	1 Plus Bas	154	1.8%
2	2	366	4.2%
3	3	617	7%
4	4	825	9.4%
5	5	1526	17.4%
6	6	1491	17%
7	7	1498	17.1%
8	8	1093	12.5%
9	9	622	7.1%
10	10 Plus haut	459	5.2%
Sysmiss		128	

---

## STAIR\_STATUS\_TODAY: Social position {1-10}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	1 Plus Bas	423	4.8%
2	2	793	9%
3	3	1140	13%
4	4	1409	16%
5	5	1708	19.5%
6	6	1204	13.7%
7	7	923	10.5%
8	8	528	6%
9	9	237	2.7%
10	10 Plus haut	286	3.3%
Sysmiss		128	

---

**SOC\_STAND\_INDEX: Social standing index****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8651 Invalid: 128 Minimum: -3.193 Maximum: 2.709  
 Type: Continuous Decimal: 2 Width: 5 Range: -3.19267511367798 - 2.70890426635742 Format: Numeric

---

**GSE\_INDEX: Self efficacy****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8651 Invalid: 128 Minimum: -3.882 Maximum: 2.353  
 Type: Continuous Decimal: 2 Width: 5 Range: -3.88154935836792 - 2.35312700271606 Format: Numeric

---

**STAIR\_STATUS\_FUTURE: Expected social status****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	1 Plus Bas	32	0.4%
2	2	214	2.4%
3	3	440	5%
4	4	794	9%
5	5	1203	13.7%
6	6	1401	16%
7	7	1385	15.8%
8	8	1360	15.5%
9	9	750	8.5%
10	10 Plus haut	1072	12.2%
Sysmiss		128	

---

**STAIR\_SATIS\_FUTURE: Expected life satisfaction****Data file:** allrounds\_NER\_hh

## Overview

Valid: 8651 Invalid: 128 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	1 Plus Bas	14	0.2%
2	2	81	0.9%
3	3	230	2.6%
4	4	516	5.9%
5	5	1010	11.5%
6	6	1459	16.6%
7	7	1600	18.2%
8	8	1538	17.5%
9	9	1054	12%
10	10 Plus haut	1149	13.1%
Sysmiss		128	

## STAIR\_STATUS\_CHILD\_30: Expected child status (kids under 30)

Data file: allrounds\_NER\_hh

## Overview

Valid: 8607 Invalid: 172 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		10	0.1%
2		22	0.3%
3		105	1.2%
4		212	2.4%
5		447	5.1%
6		745	8.5%
7		1117	12.7%
8		1501	17.1%
9		1398	15.9%

10		3050	34.7%
Sysmiss		172	

---

## **FUTURE\_EXPCT\_30\_INDEX: Future expectations index**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8651 Invalid: 128 Minimum: -3.551 Maximum: 1.949  
 Type: Continuous Decimal: 2 Width: 5 Range: -3.55110216140747 - 1.94930493831635 Format: Numeric

---

## **FCS: Dietary diversity**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 105  
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 105 Format: Numeric

---

## **FIES\_RVRS\_RAW: Food security**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
0		1044	11.9%
1		1005	11.4%
2		1031	11.7%
3		1201	13.7%
4		1038	11.8%
5		1024	11.7%
6		819	9.3%
7		702	8%
8		915	10.4%

---

## **CONSUM\_2\_YEAR\_XOF: Gross consumption (yearly, FCFA)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8711 Invalid: 68 Minimum: 51.595 Maximum: 4804.785  
Type: Continuous Decimal: 2 Width: 7 Range: 51.5953808184644 - 4804.78494861321 Format: Numeric

---

## **CONSUM\_2\_DAY\_EQ\_XOF: Gross consumption (daily, FCFA/adult eq.)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8711 Invalid: 68 Minimum: 22.108 Maximum: 2896.168  
Type: Continuous Decimal: 2 Width: 7 Range: 22.1079416282565 - 2896.16815770109 Format: Numeric

---

## **CONSUM\_2\_YEAR\_PPP: Gross consumption (yearly, USD)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8711 Invalid: 68 Minimum: 212.718 Maximum: 19809.217  
Type: Continuous Decimal: 2 Width: 8 Range: 212.717966046449 - 19809.216742787 Format: Numeric

---

## **CONSUM\_2\_DAY\_EQ\_PPP: Gross consumption (daily, USD/adult eq.)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8711 Invalid: 68 Minimum: 0.0911 Maximum: 11.94  
Type: Continuous Decimal: 2 Width: 5 Range: 0.0911468488464645 - 11.9403518311507 Format: Numeric

---

## **HH\_ASS\_INDEX: Household asset index**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: -2.124 Maximum: 8.623  
Type: Continuous Decimal: 2 Width: 5 Range: -2.12414218924953 - 8.622866960415 Format: Numeric

---

## **AG\_VAL\_98\_PPP: Agricultural asset value (USD)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8777 Invalid: 2 Minimum: 0 Maximum: 2564.478  
Type: Continuous Decimal: 2 Width: 7 Range: 0 - 2564.47834702134 Format: Numeric

## **■ ANI\_VAL\_98 PPP: Livestock asset value (USD)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8681 Invalid: 98 Minimum: 0 Maximum: 34466.288  
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 34466.2880742319 Format: Numeric

---

## **■ TOT\_ANI\_COUNT\_TLU: Livestock count (TLU)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 54.8  
Type: Continuous Decimal: 2 Width: 5 Range: 0 - 54.8 Format: Numeric

---

## **■ TOT\_ANI\_N\_DIFF\_TLU: Change in livestock count (yearly, TLU)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: -95.79 Maximum: 17.32  
Type: Continuous Decimal: 2 Width: 6 Range: -95.79 - 17.32 Format: Numeric

---

## **■ TOT\_ANI\_BOTVAL PPP: Livestock purchase value (yearly, USD)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 3477.715  
Type: Continuous Decimal: 2 Width: 7 Range: 0 - 3477.71452383738 Format: Numeric

---

## **■ TOT\_ANI\_BEN\_CONTR PPP: Livestock revenue (yearly, USD, benef.)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 2802.152  
Type: Continuous Decimal: 2 Width: 7 Range: 0 - 2802.15196329513 Format: Numeric

---

## **■ TOT\_ANI\_HH\_CONTR PPP: Livestock revenue (yearly, USD)**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 5418.559  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 5418.55899958637 Format: Numeric

---

### **AG\_ANY: Cultivated any crop {0,1}**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		272	3.1%
1		8507	96.9%

---

### **AG\_PLOT\_HA: Area of cultivated crops (ha)**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 25  
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 25 Format: Numeric

---

### **AG\_PLOTNOTOWN: Cultivated a plot not owned by household**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		7225	82.3%
1		1554	17.7%

---

**AG\_R\_SEEDS\_D: Purchased seeds {0,1}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		4405	50.2%
1		4374	49.8%

**AG\_R\_COMM: Commercial- ization \%****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8063 Invalid: 716 Minimum: 0 Maximum: 1  
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

**AG\_R\_LOST: Lost annual crop {0,1}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		7537	85.9%
1		1242	14.1%

**AG\_R\_SOLD: Sold annual crop {0,1}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		5167	58.9%
1		3612	41.1%

---

## ■ AG\_R\_FERT\_D: Used chemical fertilizer {0,1}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		7294	83.1%
1		1485	16.9%

---

## ■ AG\_R\_PEST\_D: Used pytosanitary products {0,1}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		7974	90.8%
1		805	9.2%

---

## ■ AG\_R\_ENTRAIDE\_D: Used group labor on farm

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		7131	81.2%
1		1648	18.8%

---

## ■ AG\_R\_PAIDLAB\_D: Used hired labor on farm

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		7303	83.2%
1		1476	16.8%

---

## ■ AG\_INPUT\_INDEX: Agricultural inputs index

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: -1.022    Maximum: 4.282  
 Type: Continuous    Decimal: 2    Width: 5    Range: -1.02164116974996 - 4.28154635031834    Format: Numeric

---

## ■ AG\_HARVEST\_12 PPP\_IMP\_98: Harvest value (yearly, USD)

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 45421.482  
 Type: Continuous    Decimal: 2    Width: 8    Range: 0 - 45421.4823917252    Format: Numeric

---

## ■ AG\_HARVEST\_12 BEN PPP\_IMP: Harvest value (yearly, USD, benef.)

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 16851.858  
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 16851.8582967232 Format: Numeric

---

### **AG\_SALE\_PPP\_IMP\_98: Sale value (yearly, USD)**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1258.272  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 1258.27208615533 Format: Numeric

---

### **TRANS\_FAM: Household received private money**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	non	5777	65.8%
1	oui	3002	34.2%

---

### **TRANS\_FAM\_SEND: Household sent private money**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	non	7780	88.6%
1	oui	999	11.4%

---

## **REVS\_SUM\_HH\_WEMPL: Total revenue (yearly, USD, HH)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 46080.577  
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 46080.577293997 Format: Numeric

---

## **REVS\_SUM\_BEN\_WEMPL: Total revenue (yearly, USD, benef.)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 17510.953  
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 17510.953198995 Format: Numeric

---

## **REVS\_SUM\_BOHH\_WEMPL: Benef. share of total HH revenues**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8623 Invalid: 156 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **CONSUM\_2\_DAY\_EQ\_PPP\_STD: Daily consumption/adult eq.**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8711 Invalid: 68 Minimum: -1.661 Maximum: 9.613  
Type: Continuous Decimal: 2 Width: 5 Range: -1.66125722530644 - 9.61312091456707 Format: Numeric

---

## **FIES\_RVRS\_RAW\_STD: Food security**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: -1.448 Maximum: 1.903  
Type: Continuous Decimal: 2 Width: 5 Range: -1.44830422480895 - 1.9030252020082 Format: Numeric

---

## **REVS\_SUM\_HH\_WEMPL\_STD: Household total revenue**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: -0.624 Maximum: 16.687  
Type: Continuous Decimal: 2 Width: 5 Range: -0.624205539333819 - 16.687236432152 Format: Numeric

## **REVS\_SUM\_BEN\_WEMPL\_STD: Beneficiary total revenue**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8728 Invalid: 51 Minimum: -0.416 Maximum: 16.607  
Type: Continuous Decimal: 2 Width: 5 Range: -0.416174366090785 - 16.6072934219484 Format: Numeric

---

## **TOT\_BEN\_BUS\_DAYS: Days spent in off-farm business (Benef.)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 30  
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

---

## **TOT\_HH\_BUS\_DAYS: Days spent in off-farm business (HH)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 274  
Type: Continuous Decimal: 0 Width: 3 Range: 0 - 274 Format: Numeric

---

## **TOT\_BEN\_AG\_DAYS: Days spent in agriculture (Benef.)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 120  
Type: Continuous Decimal: 2 Width: 6 Range: 0 - 120 Format: Numeric

---

## **TOT\_HH\_AG\_DAYS: Days spent in agriculture (HH)**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 2340  
Type: Continuous Decimal: 2 Width: 7 Range: 0 - 2340 Format: Numeric

---

## **TOT\_BENCHEF\_EMP\_DAYS: Days spent in salaried employment (HH)**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 30  
Type: Continuous Decimal: 2 Width: 5 Range: 0 - 30 Format: Numeric

---

### **TOT\_BEN\_EMP\_DAYS: Days spent in salaried employment (Benef.)**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 30  
Type: Continuous Decimal: 2 Width: 5 Range: 0 - 30 Format: Numeric

---

### **TOT\_HH\_LIV\_DAYS: Days spent raising livestock (HH)**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 480  
Type: Continuous Decimal: 0 Width: 3 Range: 0 - 480 Format: Numeric

---

### **TOT\_BEN\_LIV\_DAYS: Days spent raising livestock (Benef.)**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 31  
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 31 Format: Numeric

---

### **DOM\_RELATION\_INDEX: Violence perceptions index**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: -1.508 Maximum: 4.43  
Type: Continuous Decimal: 2 Width: 5 Range: -1.50830233097076 - 4.43035316467285 Format: Numeric

---

### **TEN\_TENSION: Know women with HH-tension {0-10}**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 10  
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

## Questions and instructions

## CATEGORIES

Value	Category	Cases	
0		909	10.4%
1		812	9.2%
2		1630	18.6%
3		1331	15.2%
4		1118	12.7%
5		1320	15%
6		609	6.9%
7		326	3.7%
8		296	3.4%
9		87	1%
10		198	2.3%
Sysmiss		143	

**VILL\_BURN: Women beaten for burning food {1-4}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	non	5811	66.2%
2	pourrait se produire	2126	24.2%
3	courant	525	6%
4	trÃ¨s courant	174	2%
Sysmiss		143	

**VILL\_KIDS: Women beaten for neglecting children {1-4}****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	non	4438	50.6%
2	pourrait se produire	2726	31.1%
3	courant	1068	12.2%
4	trÃ¨s courant	404	4.6%
Sysmiss		143	

---

## REL\_DISAGREE: Comfortable disagreeing with partner {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 7486 Invalid: 1293 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Most of the time	1714	19.5%
2	Sometimes	1272	14.5%
3	Rarely	2045	23.3%
4	Never	2455	28%
Sysmiss		1293	

---

## REL\_INTEREST: Trusts partner {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 7475 Invalid: 1304 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Most of the time	75	0.9%
2	Sometimes	369	4.2%

3	Rarely	1529	17.4%
4	Never	5502	62.7%
Sysmiss		1304	

### LOS3: Partner inclusiveness {1-4}

Data file: allrounds\_NER\_hh

#### Overview

Valid: 7556 Invalid: 1223 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -666 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-666	non-applicable	0	0%
1	Position 1 = indÃ©pendant,	52	0.6%
2	Position 2 = proche,	157	1.8%
3	Position 3 =uni,	1409	16%
4	Position 4 = intÃ©grÃ©	5938	67.6%
Sysmiss		1223	

### PARTNER\_VARS\_INDEX: Partner dynamics index

Data file: allrounds\_NER\_hh

#### Overview

Valid: 7643 Invalid: 1136 Minimum: -7.311 Maximum: 1.711  
 Type: Continuous Decimal: 2 Width: 5 Range: -7.31116104125976 - 1.71122443675995 Format: Numeric

### EMP\_MOVE: Household allows family visits {0,1}

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	

0		722	8.2%
1		7914	90.1%
Sysmiss		143	

## TENS\_HOUSE\_RVRS: Household tensions infrequent {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		98	1.1%
2		328	3.7%
3		868	9.9%
4		7342	83.6%
Sysmiss		143	

## LOS1: Household inclusiveness {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Position 1 = indÃ©pendant,	181	2.1%
2	Position 2 = proche,	722	8.2%
3	Position 3 =uni,	3510	40%
4	Position 4 = intÃ©grÃ©	4223	48.1%
Sysmiss		143	

## **HH\_VARS\_INDEX: Household dynamics index**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8636 Invalid: 143 Minimum: -6.11 Maximum: 0.893  
Type: Continuous Decimal: 2 Width: 5 Range: -6.10961484909058 - 0.892943561077118 Format: Numeric

---

## **INTRAHH\_VARS\_INDEX: Intra-household dynamics index**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8636 Invalid: 143 Minimum: -6.292 Maximum: 1.662  
Type: Continuous Decimal: 2 Width: 5 Range: -6.29192543029785 - 1.66244721412659 Format: Numeric

---

## **SOCIAL\_SUPPORT\_INDEX: Social support index**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8636 Invalid: 143 Minimum: -1.661 Maximum: 37.255  
Type: Continuous Decimal: 2 Width: 5 Range: -1.66113555431366 - 37.2554397583008 Format: Numeric

---

## **ROLE: No. of role models**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 100  
Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

---

## **SOC\_TIPS: No. of activity advisors**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 100  
Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

---

## **SOC\_TIPS\_IN: No. of activity mentees**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 67  
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 67 Format: Numeric

## SOC\_CONFL: No. of conflict advisors

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 200  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 200 Format: Numeric

## SOC\_CONFL\_IN: No. of conflict mentees

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 40  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 40 Format: Numeric

## OTHER\_MARKET: No. of market intermediaries

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2566	29.2%
1		1460	16.6%
2		2424	27.6%
3		1183	13.5%
4		482	5.5%
5		329	3.7%
6		98	1.1%
7		28	0.3%
8		16	0.2%
9		3	0%
10		42	0.5%
12		1	0%
20		4	0%
Sysmiss		143	

## **FIN\_SUPP\_INDEX\_2: Financial support index**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8728 Invalid: 51 Minimum: -1.837 Maximum: 4.284  
 Type: Continuous Decimal: 2 Width: 5 Range: -1.83681774139404 - 4.28439235687256 Format: Numeric

## **CE3\_NEW: Village financial support {1-4}**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		987	11.2%
2		1909	21.7%
3		4462	50.8%
4		1278	14.6%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Ã  fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		143	

## **ASK\_SUM2\_W: No. of financial supporters**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8728 Invalid: 51 Minimum: 0 Maximum: 30  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

## **ACCESSTOFUNDS\_RVRS: Fundraising probability {1-4}**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8728 Invalid: 51 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		5078	57.8%
2		2041	23.2%
3		939	10.7%
4		670	7.6%
Sysmiss		51	

## ■ AFF\_IEFF: Trusts village women {1-4}

Data file: allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		637	7.3%
2		1512	17.2%
3		4635	52.8%
4		1852	21.1%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Ã  fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		143	

## ■ FOR\_TRUST\_1: No. of trusted villagers {1-10}

Data file: allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	1 est digne de confiance, 9 indignes de confiance	248	2.8%
2	2 sont dignes de confiance , 8 indignes de confiance	752	8.6%
3	3 sont dignes de confiance, 7 indignes de confiance	960	10.9%
4	4 sont dignes de confiance, 6 indignes de confiance	1438	16.4%
5	5 sont dignes de confiance, 5 indignes de confiance	2361	26.9%
6	6 sont dignes de confiance, 4 indignes de confiance	1167	13.3%
7	7 sont dignes de confiance, 3 indignes de confiance	778	8.9%
8	8 sont dignes de confiance, 2 indignes de confiance	553	6.3%
9	9 sont dignes de confiance, 1 indigne de confiance	171	1.9%
10	10 sont dignes de confiance, 0 indigne de confiance	208	2.4%
Sysmiss		143	

---

### ENEMY\_RVRS: Don't have enemies {1-4}

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1		924	10.5%
2		2209	25.2%
3		2557	29.1%
4		2946	33.6%
Sysmiss		143	

---

### TENS\_COMM\_RVRS: Community tensions infrequent {1-4}

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1		323	3.7%
2		638	7.3%
3		1546	17.6%
4		6129	69.8%
Sysmiss		143	

---

## LOS2: Community inclusiveness {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Position 1 = indÃ©pendant,	834	9.5%
2	Position 2 = proche,	3303	37.6%
3	Position 3 =uni,	3255	37.1%
4	Position 4 = intÃ©grÃ©	1244	14.2%
Sysmiss		143	

---

## SCS3\_NEW: Consider community opinions {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8579 Invalid: 200 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 8 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555	DIEU (NE PAS LIRE)	0	0%
1		456	5.2%

2		862	9.8%
3		4653	53%
4		2608	29.7%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout à fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		200	

### SCS5\_NEW\_RVRS: Prefer to be diff. from community (reversed) {1-4}

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8564 Invalid: 215 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		1847	21%
2		3351	38.2%
3		2180	24.8%
4		1186	13.5%
Sysmiss		215	

### TG1\_NEW: Selflessly care for village {1-4}

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8488 Invalid: 291 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 8 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555	DIEU (NE PAS LIRE)	0	0%
1		897	10.2%
2		1324	15.1%

3		4241	48.3%
4		2026	23.1%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		291	

## TG4\_NEW2: Respect household decisions {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8603 Invalid: 176 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555	DIEU (NE PAS LIRE)	0	0%
1		353	4%
2		1159	13.2%
3		4177	47.6%
4		2914	33.2%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		176	

## SOC\_COHSN\_INDEX: Social cohesion and community closeness

Data file: allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: -4.074 Maximum: 3.09  
 Type: Continuous Decimal: 2 Width: 5 Range: -4.07438898086548 - 3.09047555923462 Format: Numeric

## COLLECTIVE\_ACTION\_INDEX: Collective action index

Data file: allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: -1.688 Maximum: 12.27  
 Type: Continuous Decimal: 2 Width: 5 Range: -1.68797612190247 - 12.270414352417 Format: Numeric

---

## PARTIC: No. of associations where member

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 25  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 25 Format: Numeric

---

## SOC\_POST: No. of association responsibilities

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 14 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		7127	81.2%
1		1414	16.1%
2		62	0.7%
3		11	0.1%
4		3	0%
5		10	0.1%
6		1	0%
8		3	0%
10		1	0%
12		3	0%
14		1	0%
Sysmiss		143	

---

## AUT\_FOND\_PPP\_W: Community project donations (USD)

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 15.978  
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 15.9780578613281 Format: Numeric

## AUT\_VOLU: Volunteering days

Data file: allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 60  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 60 Format: Numeric

## WORKTOGETHER\_NEW: Works with community {1-4}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		276	3.1%
2		970	11%
3		5240	59.7%
4		2150	24.5%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Ã  fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		143	

## SOC\_NORMS\_INDEX: Social norms index

Data file: allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: -4.743 Maximum: 4.608  
 Type: Continuous Decimal: 2 Width: 5 Range: -4.74275064468384 - 4.6079421043396 Format: Numeric

## DSCRPTV\_NORMS\_INDEX: Descriptive norms index

Data file: allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: -3.26 Maximum: 4.626  
 Type: Continuous Decimal: 2 Width: 5 Range: -3.26017904281616 - 4.62632894515991 Format: Numeric

---

### TEN\_SUPPORT: Know women vendors {0-10}

Data file: allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

## Questions and instructions

---

CATEGORIES

Value	Category	Cases	
0		387	4.4%
1		214	2.4%
2		848	9.7%
3		1024	11.7%
4		1068	12.2%
5		2773	31.6%
6		988	11.3%
7		410	4.7%
8		435	5%
9		87	1%
10		402	4.6%
Sysmiss		143	

---

### TEN\_LOAN: Know women with loans {0-10}

Data file: allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

## Questions and instructions

---

CATEGORIES

Value	Category	Cases	
0		148	1.7%
1		286	3.3%

2		1078	12.3%
3		1344	15.3%
4		1523	17.3%
5		2583	29.4%
6		931	10.6%
7		299	3.4%
8		198	2.3%
9		37	0.4%
10		209	2.4%
Sysmiss		143	

## TEN\_NEW: Know women who started activities {0-10}

Data file: allrounds\_NER\_hh

### Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		347	4%
1		400	4.6%
2		936	10.7%
3		1158	13.2%
4		1349	15.4%
5		1832	20.9%
6		1199	13.7%
7		625	7.1%
8		454	5.2%
9		105	1.2%
10		231	2.6%
Sysmiss		143	

## TEN\_TRAVEL: Know women travel freely {0-10}

Data file: allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		969	11%
1		593	6.8%
2		1438	16.4%
3		1512	17.2%
4		1425	16.2%
5		1561	17.8%
6		558	6.4%
7		239	2.7%
8		172	2%
9		37	0.4%
10		132	1.5%
Sysmiss		143	

## PRSCRPTV\_NORMS\_INDEX: Prescriptive norms index

Data file: allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: -3.449 Maximum: 2.822  
 Type: Continuous Decimal: 2 Width: 5 Range: -3.44899392127991 - 2.82236790657043 Format: Numeric

## TEN\_MENTRAVEL\_RVRS: No. men who think women shd travel freely {0-10}

Data file: allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1156	13.2%
1		408	4.6%

2		927	10.6%
3		787	9%
4		994	11.3%
5		1551	17.7%
6		1005	11.4%
7		831	9.5%
8		632	7.2%
9		170	1.9%
10		175	2%
Sysmiss		143	

### **TEN\_MENOWN\_RVRS: No. men who think women shd have own work {0-10}**

**Data file:** allrounds\_NER\_hh

#### **Overview**

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		286	3.3%
1		138	1.6%
2		454	5.2%
3		489	5.6%
4		886	10.1%
5		1804	20.5%
6		1252	14.3%
7		1181	13.5%
8		1195	13.6%
9		369	4.2%
10		582	6.6%
Sysmiss		143	

### **TEN\_WOMENTRAVEL\_RVRS: No. women who think women shd travel freely {0-10}**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		412	4.7%
1		195	2.2%
2		502	5.7%
3		444	5.1%
4		818	9.3%
5		1735	19.8%
6		1413	16.1%
7		1223	13.9%
8		1122	12.8%
9		375	4.3%
10		397	4.5%
Sysmiss		143	

## TEN\_WOMENOWN\_RVRS: No. women who think women shd have own work {0-10}

Data file: allrounds\_NER\_hh

## Overview

Valid: 8636 Invalid: 143 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		129	1.5%
1		87	1%
2		235	2.7%
3		234	2.7%
4		599	6.8%
5		1267	14.4%
6		1143	13%
7		1253	14.3%

8		1442	16.4%
9		811	9.2%
10		1436	16.4%
Sysmiss		143	

**EQUIV\_N\_BL: variable @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 27.2  
 Type: Continuous Decimal: 2 Width: 5 Range: 1 - 27.2000007629395 Format: Numeric

**TOT\_EMPL\_2REV12\_HH\_PPP\_BL: variable @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 16491.819  
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 16491.8190493867 Format: Numeric

**TOT\_EMPL\_2REV12\_BEN\_PPP\_BL: variable @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 3208.525  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 3208.52510688458 Format: Numeric

**NA\_BUS2\_OP\_WN\_12\_BL: variable @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 9  
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 9 Format: Numeric

**BUS2\_DUM\_BL: variable @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

## **BUS2\_BEN\_DUM\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **TOT\_HH\_REV30\_PPP\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1203.197  
Type: Continuous Decimal: 2 Width: 7 Range: 0 - 1203.19691508172 Format: Numeric

---

## **TOT\_HH\_PRO30\_PPP\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 481.279  
Type: Continuous Decimal: 2 Width: 6 Range: 0 - 481.278766032686 Format: Numeric

---

## **TOT\_BEN\_REV12\_PPP\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 9144.297  
Type: Continuous Decimal: 2 Width: 7 Range: 0 - 9144.29655462104 Format: Numeric

---

## **TOT\_HH\_REV12\_PPP\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 16684.331  
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 16684.3305557998 Format: Numeric

---

## **BUS\_ASSVAL\_98\_PPP\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1764.889  
Type: Continuous Decimal: 2 Width: 7 Range: 0 - 1764.8893416057 Format: Numeric

## DEC\_POW\_EARN\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8549 Invalid: 230 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Does not matter at all	706	8%
2	Matters a little	2043	23.3%
2.30188679695129		2	0%
2.31578946113586		2	0%
2.3461537361145		2	0%
2.37037038803101		2	0%
2.38461542129517		2	0%
2.38983058929443		1	0%
2.40163946151733		1	0%
2.43283581733704		1	0%
2.4347825050354		3	0%
2.43661975860596		2	0%
2.44444441795349		2	0%
2.44897961616516		5	0.1%
2.46000003814697		2	0%
2.47169804573059		2	0%
2.47297286987305		1	0%
2.47826075553894		2	0%
2.48000001907349		4	0%
2.49112415313721		4	0%
2.49180316925049		1	0%
2.49295783042908		1	0%
2.5		4	0%
2.5087718963623		1	0%
2.51136374473572		5	0.1%
2.5151515007019		2	0%
2.51851844787598		2	0%
2.53333330154419		2	0%

2.53571438789368		1	0%
2.55384612083435		2	0%
2.56097555160522		2	0%
2.56111121177673		5	0.1%
2.56923079490662		1	0%
2.57458567619324		6	0.1%
2.57664227485657		4	0%
2.57926821708679		5	0.1%
2.57961773872376		4	0%
2.58181810379028		1	0%
2.58400011062622		3	0%
2.58490562438965		1	0%
2.59411764144897		3	0%
2.60714292526245		1	0%
2.61490678787231		3	0%
2.61818170547485		1	0%
2.62962961196899		2	0%
2.63461542129517		1	0%
2.64705872535706		1	0%
2.65151524543762		2	0%
2.65909099578857		4	0%
2.6611111164093		5	0.1%
2.66249990463257		1	0%
2.67231631278992		4	0%
2.67597770690918		7	0.1%
2.6800000667572		2	0%
2.70930242538452		1	0%
2.71568632125854		3	0%
2.71875		2	0%
2.72000002861023		1	0%
2.72164940834045		2	0%
2.7289719581604		3	0%
2.74846625328064		2	0%
2.76470589637756		2	0%
2.77777767181396		2	0%
2.78571438789368		3	0%
2.79245281219482		1	0%
2.79629635810852		3	0%
2.85185194015503		1	0%

2.85714292526245		1	0%
2.88888883590698		1	0%
2.89285707473755		1	0%
3	Matters a lot	5641	64.3%
Sysmiss		230	

## DEC\_POW\_SPEND\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8569 Invalid: 210 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Does not matter at all	784	8.9%
2	Matters a little	2490	28.4%
2.28571438789368		5	0.1%
2.34782600402832		2	0%
2.36708855628967		2	0%
2.36800003051758		3	0%
2.3764705657959		2	0%
2.38993716239929		4	0%
2.39622640609741		2	0%
2.39855074882507		4	0%
2.40361452102661		5	0.1%
2.40845060348511		2	0%
2.41176462173462		5	0.1%
2.41420125961304		3	0%
2.41463422775269		1	0%
2.41791033744812		1	0%
2.42307686805725		4	0%
2.43125009536743		3	0%
2.43502831459045		5	0.1%
2.44444441795349		2	0%
2.45251393318176		5	0.1%
2.45918369293213		2	0%

2.46111106872559		6	0.1%
2.46153855323792		1	0%
2.46511626243591		2	0%
2.46666669845581		1	0%
2.4761905670166		2	0%
2.49206352233887		2	0%
2.49382710456848		2	0%
2.5		5	0.1%
2.50555562973022		5	0.1%
2.50769233703613		2	0%
2.51704549789429		4	0%
2.51724147796631		1	0%
2.51785707473755		1	0%
2.5223879814148		1	0%
2.52439022064209		2	0%
2.52727270126343		2	0%
2.52941179275513		2	0%
2.53571438789368		1	0%
2.5652174949646		3	0%
2.58659219741821		7	0.1%
2.58757066726685		4	0%
2.59999990463257		8	0.1%
2.60714292526245		1	0%
2.60824751853943		2	0%
2.61458325386047		2	0%
2.61538457870483		1	0%
2.62745094299316		3	0%
2.62962961196899		1	0%
2.6355140209198		3	0%
2.63953495025635		1	0%
2.64285707473755		1	0%
2.64417171478272		2	0%
2.64705872535706		1	0%
2.64912271499634		1	0%
2.66037726402283		1	0%
2.664705991745		2	0%
2.66666674613953		1	0%
2.6800000667572		1	0%
2.75		1	0%

2.75925922393799		3	0%
2.76785707473755		3	0%
2.781818151474		1	0%
2.8148148059845		1	0%
3	Matters a lot	5136	58.5%
Sysmiss		210	

## DEC\_POW\_LARGE\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8568 Invalid: 211 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Does not matter at all	1220	13.9%
2	Matters a little	2638	30%
2.13043475151062		2	0%
2.1538462638855		2	0%
2.17307686805725		2	0%
2.18452382087708		2	0%
2.20560741424561		2	0%
2.22033905982971		1	0%
2.2295081615448		1	0%
2.23232316970825		2	0%
2.23899364471436		4	0%
2.25301194190979		5	0.1%
2.26315784454346		1	0%
2.27999997138977		3	0%
2.28749990463257		2	0%
2.30357146263123		1	0%
2.30434775352478		4	0%
2.30769228935242		2	0%
2.32098770141602		2	0%
2.32142853736877		3	0%
2.32653069496155		5	0.1%

2.32727265357971		2	0%
2.33333325386047		2	0%
2.33727812767029		4	0%
2.33802819252014		2	0%
2.35795450210571		5	0.1%
2.35820889472961		1	0%
2.375		4	0%
2.38095235824585		4	0%
2.38333344459534		5	0.1%
2.38461542129517		3	0%
2.39130425453186		3	0%
2.39226508140564		6	0.1%
2.39534878730774		2	0%
2.40000009536743		9	0.1%
2.40196084976196		3	0%
2.40236687660217		3	0%
2.40740752220154		2	0%
2.41121506690979		3	0%
2.41875004768372		3	0%
2.44615387916565		3	0%
2.44692730903626		7	0.1%
2.44736838340759		1	0%
2.45360827445984		2	0%
2.45833325386047		2	0%
2.47222232818604		1	0%
2.4745762348175		4	0%
2.49367094039917		1	0%
2.5		4	0%
2.50920248031616		2	0%
2.51470589637756		1	0%
2.51851844787598		1	0%
2.52352952957153		2	0%
2.52830195426941		1	0%
2.52941179275513		2	0%
2.57142853736877		1	0%
2.59259247779846		1	0%
2.59999990463257		1	0%
2.63636374473572		1	0%
2.64285707473755		3	0%

2.64814805984497		3	0%
2.66666674613953		2	0%
2.67857146263123		1	0%
3	Matters a lot	4551	51.8%
Sysmiss		211	

## DEC\_POW\_FERT\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 6356 Invalid: 2423 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Does not matter at all	1281	14.6%
2	Matters a little	1584	18%
2.07936501502991		2	0%
2.0888888835907		2	0%
2.10294127464294		2	0%
2.10526323318481		2	0%
2.15000009536743		2	0%
2.1555548667908		2	0%
2.15909099578857		1	0%
2.17391300201416		2	0%
2.1777777671814		1	0%
2.19444441795349		2	0%
2.20000004768372		1	0%
2.20183491706848		4	0%
2.20512819290161		2	0%
2.21052622795105		5	0.1%
2.2295081615448		4	0%
2.23636364936829		1	0%
2.24137926101685		1	0%
2.2421875		5	0.1%
2.24444437026978		1	0%
2.24761915206909		3	0%

2.25		4	0%
2.25454545021057		3	0%
2.2571427822113		2	0%
2.26923084259033		2	0%
2.27272725105286		1	0%
2.27777767181396		2	0%
2.28571438789368		4	0%
2.29787230491638		2	0%
2.29999995231628		4	0%
2.30188679695129		1	0%
2.30718946456909		5	0.1%
2.31645560264587		3	0%
2.32075476646423		2	0%
2.32394361495972		2	0%
2.32558131217957		1	0%
2.32608699798584		3	0%
2.33333325386047		3	0%
2.33552622795105		4	0%
2.34090900421143		1	0%
2.3461537361145		1	0%
2.34999990463257		1	0%
2.36065578460693		1	0%
2.36842107772827		3	0%
2.37007880210876		2	0%
2.37037038803101		1	0%
2.37681150436401		6	0.1%
2.38095235824585		1	0%
2.3902440071106		1	0%
2.39393949508667		1	0%
2.3941605091095		5	0.1%
2.40229892730713		3	0%
2.40540552139282		5	0.1%
2.41758251190186		3	0%
2.41780829429626		7	0.1%
2.42016816139221		2	0%
2.42990660667419		2	0%
2.43835616111755		4	0%
2.43902444839478		1	0%
2.45238089561462		2	0%

2.4693877696991		2	0%
2.5		5	0.1%
2.57894730567932		1	0%
2.58620691299438		1	0%
2.59375		1	0%
2.61111116409302		1	0%
2.62962961196899		1	0%
2.63888883590698		1	0%
3	Matters a lot	3332	38%
Sysmiss		2423	

## DEC\_POW\_EDU\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 7853 Invalid: 926 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Does not matter at all	606	6.9%
2	Matters a little	1253	14.3%
2.41379308700562		4	0%
2.42763161659241		5	0.1%
2.48148155212402		2	0%
2.49315071105957		3	0%
2.49375009536743		4	0%
2.5		1	0%
2.50299406051636		5	0.1%
2.50694441795349		2	0%
2.50724649429321		3	0%
2.51612901687622		2	0%
2.51923084259033		2	0%
2.52500009536743		2	0%
2.53333330154419		2	0%
2.54347825050354		1	0%
2.54761910438538		2	0%

2.54999995231628		2	0%
2.55405402183533		2	0%
2.57142853736877		1	0%
2.57446813583374		5	0.1%
2.58620691299438		1	0%
2.59459447860718		1	0%
2.59482765197754		3	0%
2.59999990463257		4	0%
2.63380289077759		1	0%
2.64835166931152		2	0%
2.65079355239868		2	0%
2.65217399597168		2	0%
2.66071438789368		1	0%
2.66086959838867		1	0%
2.66666674613953		3	0%
2.6860466003418		2	0%
2.69230771064758		1	0%
2.71345019340515		5	0.1%
2.71428561210632		4	0%
2.7173912525177		1	0%
2.72159099578857		5	0.1%
2.72727274894714		6	0.1%
2.73295450210571		6	0.1%
2.73584914207458		1	0%
2.73684215545654		1	0%
2.74074077606201		1	0%
2.75		4	0%
2.77272725105286		1	0%
2.78571438789368		3	0%
2.79545450210571		3	0%
2.79729723930359		1	0%
2.79761910438538		11	0.1%
2.79999995231628		3	0%
2.80769228935242		2	0%
2.81372547149658		3	0%
2.82105255126953		3	0%
2.82500004768372		1	0%
2.83333325386047		2	0%
2.83974361419678		2	0%

2.84126973152161		1	0%
2.85964918136597		1	0%
2.86419749259949		2	0%
2.87931036949158		2	0%
2.90476179122925		2	0%
2.91304349899292		2	0%
2.91666674613953		4	0%
2.92307686805725		1	0%
2.95744681358337		1	0%
3	Matters a lot	5835	66.5%
Sysmiss		926	

## DEC\_POW\_AG\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8415 Invalid: 364 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Does not matter at all	1334	15.2%
1.95833337306976		2	0%
2	Matters a little	2584	29.4%
2.03999996185303		1	0%
2.11538457870483		4	0%
2.1257483959198		2	0%
2.13924050331116		2	0%
2.14814805984497		2	0%
2.15322589874268		3	0%
2.16249990463257		2	0%
2.16363644599915		1	0%
2.1678831577301		4	0%
2.18181824684143		5	0.1%
2.18354439735413		4	0%
2.1867470741272		4	0%
2.19653177261353		5	0.1%

2.1980197429657		2	0%
2.23076915740967		1	0%
2.24210524559021		2	0%
2.26946115493774		3	0%
2.27083325386047		5	0.1%
2.27586197853088		1	0%
2.27848100662231		3	0%
2.27999997138977		2	0%
2.29166674613953		1	0%
2.29629635810852		2	0%
2.30434775352478		1	0%
2.31578946113586		1	0%
2.31818175315857		2	0%
2.3199999332428		2	0%
2.32142853736877		2	0%
2.32394361495972		1	0%
2.33333325386047		1	0%
2.36363625526428		1	0%
2.36585354804993		2	0%
2.37254905700684		1	0%
2.39285707473755		2	0%
2.40000009536743		2	0%
2.42647051811218		2	0%
2.43076920509338		2	0%
2.43548393249512		1	0%
2.44615387916565		1	0%
2.44943809509277		5	0.1%
2.45251393318176		6	0.1%
2.45810055732727		5	0.1%
2.46285724639893		4	0%
2.4776120185852		1	0%
2.48295450210571		4	0%
2.48876404762268		7	0.1%
2.53703713417053		3	0%
2.546875		3	0%
2.55769228935242		3	0%
2.5625		1	0%
2.57142853736877		1	0%
2.57446813583374		2	0%

2.58620691299438		1	0%
2.58823537826538		1	0%
2.5961537361145		1	0%
2.60215044021606		2	0%
2.61111116409302		1	0%
2.62962961196899		1	0%
2.6355140209198		3	0%
2.6372549533844		3	0%
2.64000010490417		5	0.1%
2.65217399597168		3	0%
2.72392630577087		2	0%
2.7470588684082		2	0%
3	Matters a lot	4340	49.4%
Sysmiss		364	

## DEC\_POW\_LIV\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 7456 Invalid: 1323 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Does not matter at all	640	7.3%
2	Matters a little	1730	19.7%
2.11428570747376		2	0%
2.13793110847473		2	0%
2.1875		2	0%
2.21212124824524		2	0%
2.31884050369263		1	0%
2.37404584884644		4	0%
2.375		1	0%
2.39130425453186		5	0.1%
2.44000005722046		2	0%
2.4444441795349		3	0%
2.45000004768372		3	0%

2.45454549789429		1	0%
2.47368431091309		1	0%
2.47826075553894		3	0%
2.48529410362244		2	0%
2.48648643493652		3	0%
2.4892086982727		3	0%
2.48993277549744		4	0%
2.49032258987427		5	0.1%
2.49090909957886		1	0%
2.5		5	0.1%
2.50724649429321		2	0%
2.51999998092651		1	0%
2.5230770111084		2	0%
2.53571438789368		2	0%
2.5409836769104		1	0%
2.54237294197083		2	0%
2.54629635810852		3	0%
2.54716992378235		3	0%
2.55294108390808		2	0%
2.55952382087708		2	0%
2.5603449344635		4	0%
2.5625		2	0%
2.57692313194275		1	0%
2.58241748809814		2	0%
2.58823537826538		3	0%
2.59868431091309		6	0.1%
2.59999990463257		2	0%
2.60416674613953		5	0.1%
2.61111116409302		1	0%
2.61184215545654		5	0.1%
2.61971831321716		1	0%
2.625		2	0%
2.64473676681519		4	0%
2.64705872535706		7	0.1%
2.64935064315796		1	0%
2.65243911743164		5	0.1%
2.65573763847351		1	0%
2.65625		2	0%
2.66346144676208		1	0%

2.66666674613953		5	0.1%
2.67808222770691		2	0%
2.6800000667572		1	0%
2.68421053886414		2	0%
2.69784164428711		2	0%
2.70370364189148		1	0%
2.70833325386047		2	0%
2.72000002861023		2	0%
2.73469376564026		3	0%
2.75		5	0.1%
2.75409841537476		1	0%
2.8125		1	0%
2.85185194015503		1	0%
2.85454535484314		1	0%
3	Matters a lot	4927	56.1%
Sysmiss		1323	

## DEC\_POW\_BUS\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 7709 Invalid: 1070 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Does not matter at all	1482	16.9%
2	Matters a little	2387	27.2%
2.02247190475464		2	0%
2.0333330154419		2	0%
2.07407402992249		1	0%
2.08333325386047		2	0%
2.10344839096069		1	0%
2.11764717102051		2	0%
2.11811017990112		2	0%
2.11842107772827		1	0%
2.11864399909973		1	0%

2.11999988555908		2	0%
2.13043475151062		2	0%
2.13157892227173		2	0%
2.14285707473755		1	0%
2.15199995040894		4	0%
2.15555548667908		5	0.1%
2.15873026847839		2	0%
2.16541361808777		5	0.1%
2.16993474960327		5	0.1%
2.17006802558899		4	0%
2.17499995231628		2	0%
2.1800000667572		2	0%
2.18644070625305		2	0%
2.18840575218201		1	0%
2.19178080558777		1	0%
2.1951220035553		1	0%
2.19607853889465		1	0%
2.20000004768372		1	0%
2.21052622795105		2	0%
2.21264362335205		6	0.1%
2.22448968887329		1	0%
2.22543358802795		5	0.1%
2.22727274894714		2	0%
2.23076915740967		2	0%
2.25		2	0%
2.2543351650238		5	0.1%
2.25999999046326		2	0%
2.27058815956116		4	0%
2.27272725105286		2	0%
2.27500009536743		2	0%
2.27999997138977		4	0%
2.28813552856445		1	0%
2.28873229026794		3	0%
2.2888893127441		3	0%
2.29192543029785		7	0.1%
2.29807686805725		1	0%
2.30434775352478		3	0%
2.30666661262512		2	0%
2.31055903434753		4	0%

2.31192660331726		4	0%
2.31343293190002		2	0%
2.32142853736877		1	0%
2.32407402992249		1	0%
2.328125		1	0%
2.33333325386047		3	0%
2.33870959281921		2	0%
2.37735843658447		3	0%
2.38181829452515		1	0%
2.40127396583557		2	0%
2.40909099578857		1	0%
2.41000008583069		3	0%
2.41176462173462		1	0%
2.43046355247498		2	0%
2.4347825050354		1	0%
2.46153855323792		1	0%
2.48936176300049		3	0%
2.48979592323303		3	0%
2.57999992370605		1	0%
2.59183669090271		1	0%
2.73913049697876		1	0%
2.7599999046326		1	0%
3	Matters a lot	3681	41.9%
Sysmiss		1070	

## DEC\_COULD\_EARN\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8572 Invalid: 207 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Not at all	4185	47.7%
1.49579834938049		1	0%
1.51219511032104		1	0%

1.53801167011261		2	0%
1.54716980457306		2	0%
1.61600005626678		3	0%
1.63917529582977		2	0%
1.64492750167847		4	0%
1.65656566619873		2	0%
1.66666662693024		2	0%
1.67073166370392		2	0%
1.67164182662964		1	0%
1.67605638504028		2	0%
1.67924523353577		2	0%
1.6871166229248		2	0%
1.69135797023773		2	0%
1.71176469326019		2	0%
1.73076927661896		2	0%
1.74074077606201		3	0%
1.75510203838348		5	0.1%
1.76023387908936		4	0%
1.76404500007629		5	0.1%
1.77333331108093		1	0%
1.7757009267807		3	0%
1.77777779102325		1	0%
1.78461539745331		2	0%
1.78977274894714		4	0%
1.79411768913269		3	0%
1.80555558204651		10	0.1%
1.81355929374695		4	0%
1.81538462638855		1	0%
1.82122910022736		7	0.1%
1.82608699798584		5	0.1%
1.82872927188873		6	0.1%
1.83582091331482		2	0%
1.8400000333786		4	0%
1.84615385532379		2	0%
1.84883725643158		1	0%
1.85000002384186		1	0%
1.85454547405243		1	0%
1.85714280605316		3	0%
1.86956524848938		1	0%

1.875		3	0%
1.87999999523163		1	0%
1.88461542129517		1	0%
1.88636362552643		2	0%
1.88888883590698		3	0%
1.90740740299225		1	0%
1.90909087657928		2	0%
1.92307686805725		2	0%
1.92592597007751		1	0%
1.94642853736877		1	0%
1.96153843402863		1	0%
1.96551728248596		1	0%
1.97058820724487		3	0%
1.97515523433685		3	0%
1.98726117610931		4	0%
1.99390244483948		5	0.1%
2	A little	1570	17.9%
2.03333330154419		2	0%
2.03703713417053		2	0%
2.05769228935242		1	0%
2.05999994277954		2	0%
2.08333325386047		2	0%
2.13793110847473		1	0%
2.17857146263123		1	0%
3	Completely	2659	30.3%
Sysmiss		207	

## DEC\_COULD\_SPEND\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8575 Invalid: 204 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Not at all	4183	47.6%

1.47200000286102		3	0%
1.49275362491608		4	0%
1.56140351295471		2	0%
1.5625		5	0.1%
1.56302523612976		1	0%
1.566037774086		2	0%
1.57723581790924		1	0%
1.60975611209869		2	0%
1.61963188648224		2	0%
1.61971831321716		1	0%
1.62962961196899		2	0%
1.64117646217346		2	0%
1.65217387676239		2	0%
1.65333330631256		1	0%
1.66666662693024		2	0%
1.68639051914215		4	0%
1.68656718730926		1	0%
1.6875		4	0%
1.68888890743256		5	0.1%
1.69014084339142		2	0%
1.69230771064758		3	0%
1.69318187236786		5	0.1%
1.710280418396		3	0%
1.72549021244049		3	0%
1.73076927661896		2	0%
1.7358490228653		2	0%
1.74074077606201		1	0%
1.74418604373932		1	0%
1.74489796161652		2	0%
1.75		2	0%
1.75257730484009		2	0%
1.76250004768372		1	0%
1.77777779102325		1	0%
1.79096043109894		4	0%
1.79329609870911		7	0.1%
1.8055558204651		5	0.1%
1.82320439815521		6	0.1%
1.83928573131561		1	0%
1.8400000333786		4	0%

1.86153841018677		2	0%
1.8627450466156		1	0%
1.86567163467407		2	0%
1.86956524848938		3	0%
1.87999999523163		1	0%
1.890909075737		1	0%
1.90769231319428		1	0%
1.92156863212585		2	0%
1.9216867685318		5	0.1%
1.92452836036682		1	0%
1.92753624916077		1	0%
1.92941176891327		3	0%
1.94339621067047		4	0%
1.94409942626953		3	0%
1.94642853736877		1	0%
1.94736838340759		1	0%
1.96296298503876		1	0%
1.96363639831543		2	0%
1.96551728248596		1	0%
1.98214280605316		3	0%
1.9848484992981		1	0%
2	A little	1795	20.4%
2.01923084259033		1	0%
2.03225803375244		2	0%
2.04545450210571		2	0%
2.0806450843811		2	0%
2.10714292526245		1	0%
3	Completely	2446	27.9%
Sysmiss		204	

## DEC\_COULD\_LARGE\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8554 Invalid: 225 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Not at all	4731	53.9%
1.34188032150269		1	0%
1.34710741043091		1	0%
1.3630952835083		2	0%
1.36538457870483		2	0%
1.39855074882507		4	0%
1.40799999237061		3	0%
1.49079751968384		2	0%
1.5		5	0.1%
1.51176476478577		2	0%
1.5420560836792		3	0%
1.55555558204651		2	0%
1.55621302127838		4	0%
1.55681812763214		5	0.1%
1.5686274766922		3	0%
1.57500004768372		2	0%
1.57894742488861		1	0%
1.58585858345032		2	0%
1.58928573131561		1	0%
1.5981308221817		2	0%
1.62025320529938		1	0%
1.6235294342041		1	0%
1.62686562538147		1	0%
1.62962961196899		2	0%
1.6338027715683		2	0%
1.64615380764008		2	0%
1.65384614467621		2	0%
1.65555560588837		5	0.1%
1.65625		2	0%
1.65979385375977		2	0%
1.66298341751099		6	0.1%
1.67692303657532		1	0%
1.68627452850342		1	0%
1.68987345695496		4	0%
1.69230771064758		1	0%
1.69565212726593		2	0%
1.69696974754334		5	0.1%
1.69714283943176		4	0%

1.71830987930298		1	0%
1.72067034244537		5	0.1%
1.73033702373505		7	0.1%
1.73295450210571		4	0%
1.74509799480438		2	0%
1.74666666984558		1	0%
1.75471699237824		1	0%
1.76923072338104		2	0%
1.77514791488647		3	0%
1.77611935138702		2	0%
1.781818151474		2	0%
1.79375004768372		3	0%
1.79999995231628		1	0%
1.8148148059845		1	0%
1.82142853736877		1	0%
1.84057974815369		1	0%
1.84615385532379		1	0%
1.85185182094574		1	0%
1.85714280605316		1	0%
1.87037038803101		1	0%
1.88709676265717		4	0%
1.8965517282486		1	0%
1.91304349899292		3	0%
1.91999995708466		5	0.1%
1.92307686805725		2	0%
1.92857146263123		6	0.1%
1.93181812763214		2	0%
1.93939399719238		1	0%
1.94444441795349		3	0%
2	A little	1727	19.7%
3	Completely	1937	22.1%
Sysmiss		225	

## DEC\_COULD\_FERT\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 6365 Invalid: 2414 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

## Questions and instructions

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### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Not at all	4137	47.1%
1.17391300201416		2	0%
1.1777777671814		1	0%
1.21917808055878		2	0%
1.2222220897675		2	0%
1.29411768913269		2	0%
1.29670333862305		3	0%
1.31192660331726		2	0%
1.31496059894562		2	0%
1.31818187236786		1	0%
1.32000005245209		2	0%
1.32608699798584		2	0%
1.33333337306976		3	0%
1.34883725643158		1	0%
1.36363637447357		1	0%
1.36507940292358		2	0%
1.3720930814743		1	0%
1.37999999523163		2	0%
1.38235294818878		2	0%
1.38461542129517		2	0%
1.41176474094391		2	0%
1.42105257511139		5	0.1%
1.4375		2	0%
1.44615387916565		1	0%
1.45000004768372		1	0%
1.45205473899841		11	0.1%
1.46551728248596		1	0%
1.48684215545654		4	0%
1.49019610881805		5	0.1%
1.5106383562088		5	0.1%
1.51898729801178		3	0%
1.52112674713135		6	0.1%
1.52727270126343		3	0%
1.52777779102325		1	0%
1.53333330154419		4	0%

1.5440000295639		5	0.1%
1.55238091945648		3	0%
1.57142853736877		12	0.1%
1.57377052307129		1	0%
1.57575762271881		1	0%
1.58035719394684		5	0.1%
1.58333337306976		1	0%
1.59259259700775		4	0%
1.60000002384186		2	0%
1.60526311397552		2	0%
1.62962961196899		1	0%
1.63157892227173		3	0%
1.63333332538605		1	0%
1.63999998569489		1	0%
1.65384614467621		1	0%
1.65957450866699		3	0%
1.67346942424774		3	0%
1.67741930484772		1	0%
1.68292677402496		1	0%
1.72727274894714		1	0%
1.7380952835083		2	0%
1.74468088150024		2	0%
1.75		1	0%
1.76086962223053		2	0%
1.7619047164917		1	0%
1.79545450210571		1	0%
1.8048779964447		1	0%
1.80952382087708		1	0%
1.875		2	0%
1.88461542129517		2	0%
1.90740740299225		1	0%
1.91428565979004		2	0%
2	A little	1022	11.6%
3	Completely	1047	11.9%
Sysmiss		2414	

### EMP\_WORK\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

### CROP\_CTRL\_DUM\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

### ANI\_BEN\_DUM\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

### SLEEP\_PROD\_DUM\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

### CTRL\_EARN\_INDEX\_TRIM\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: -3.022 Maximum: 4.444  
Type: Continuous Decimal: 2 Width: 5 Range: -3.02161574363708 - 4.44383716583252 Format: Numeric

---

### CTRL\_HH\_INDEX\_TRIM\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8604 Invalid: 175 Minimum: -4.224 Maximum: 2.312  
Type: Continuous Decimal: 2 Width: 5 Range: -4.22418022155762 - 2.31244874000549 Format: Numeric

---

## **LESS\_DEPRESSED\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 70  
Type: Continuous Decimal: 2 Width: 5 Range: 0 - 70 Format: Numeric

---

## **LESS\_Disability\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 28  
Type: Continuous Decimal: 2 Width: 5 Range: 0 - 28 Format: Numeric

---

## **STAIR\_SATIS\_TODAY\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 10  
Type: Continuous Decimal: 2 Width: 5 Range: 1 - 10 Format: Numeric

---

## **MENT\_HLTH\_INDEX\_TRIM\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: -3.452 Maximum: 2.601  
Type: Continuous Decimal: 2 Width: 5 Range: -3.45237946510315 - 2.60112738609314 Format: Numeric

---

## **DEPRESSED\_11\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **DEPRESSED\_13\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

## **DEPRESSED\_15\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

## **GSE1\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 8 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		159	1.8%
2		1636	18.6%
2.60714292526245		2	0%
2.61538457870483		2	0%
2.64285707473755		1	0%
2.65517234802246		1	0%
2.69230771064758		4	0%
2.69565224647522		3	0%
2.71428561210632		2	0%
2.72000002861023		4	0%
2.72727274894714		1	0%
2.73684215545654		3	0%
2.75862073898315		1	0%
2.76363635063171		3	0%
2.77272725105286		3	0%
2.78082180023193		2	0%
2.7826087474823		1	0%
2.80769228935242		2	0%
2.82142853736877		4	0%
2.82758617401123		1	0%
2.8301887512207		1	0%

2.83116888999939		1	0%
2.83561635017395		1	0%
2.83950614929199		1	0%
2.8461537361145		2	0%
2.88235282897949		5	0.1%
2.89285707473755		3	0%
2.89440989494324		4	0%
2.89655160903931		1	0%
2.8983051776886		1	0%
2.90340900421143		4	0%
2.90374326705933		6	0.1%
2.9044942855835		4	0%
2.90683221817017		2	0%
2.90909099578857		2	0%
2.91044783592224		2	0%
2.91160225868225		7	0.1%
2.91208791732788		5	0.1%
2.91228079795837		1	0%
2.91379308700562		2	0%
2.91666674613953		2	0%
2.91847825050354		5	0.1%
2.92000007629394		1	0%
2.92079210281372		2	0%
2.92178773880005		4	0%
2.92473125457764		5	0.1%
2.92537307739258		1	0%
2.92592597007751		1	0%
2.92857146263123		1	0%
2.92957735061646		4	0%
2.93103456497192		1	0%
2.94047617912292		2	0%
2.9444441795349		3	0%
2.94488191604614		3	0%
2.9494948387146		2	0%
2.95918369293213		2	0%
2.95930242538452		3	0%
2.96000003814697		5	0.1%
2.96428561210632		2	0%
2.96774196624756		1	0%

2.98165130615234		3	0%
2.983333492279		1	0%
2.9902913570404		3	0%
3		5784	65.9%
3.02857136726379		2	0%
3.04166674613953		1	0%
3.07692313194275		2	0%
3.08695650100708		2	0%
4		1041	11.9%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout à fait / li korai kuwa / Oho yadin deyno	0	0%

## GSE3\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		161	1.8%
2		1587	18.1%
2.57142853736877		2	0%
2.61403512954712		3	0%
2.61538457870483		2	0%
2.61818170547485		3	0%
2.75247526168823		2	0%
2.76712322235107		2	0%
2.76767683029175		2	0%
2.76851844787598		2	0%
2.77551031112671		2	0%
2.7826087474823		1	0%
2.78461527824402		4	0%
2.81987571716309		4	0%

2.82142853736877		1	0%
2.83464574813843		3	0%
2.835294008255		5	0.1%
2.84210515022278		1	0%
2.84507036209106		4	0%
2.85185194015503		1	0%
2.85714292526245		2	0%
2.86363625526428		2	0%
2.875		1	0%
2.88461542129517		2	0%
2.8916666507721		1	0%
2.89552235603332		3	0%
2.90909099578857		1	0%
2.9193549156189		1	0%
2.919753074646		3	0%
2.92000007629394		5	0.1%
2.92424249649048		1	0%
2.92592597007751		1	0%
2.92613625526428		4	0%
2.92857146263123		1	0%
2.93103456497192		1	0%
2.9360466003418		3	0%
2.94047617912292		2	0%
2.94520545005798		1	0%
2.94805192947388		1	0%
2.95505619049072		4	0%
2.95652174949646		7	0.1%
2.95977020263672		2	0%
2.96000003814697		5	0.1%
2.96256685256958		6	0.1%
2.96703290939331		5	0.1%
2.9761905670166		2	0%
2.98387098312378		5	0.1%
2.98850584030151		1	0%
3		5529	63%
3.0119047164917		2	0%
3.01657462120056		7	0.1%
3.01675987243652		4	0%
3.01704549789429		2	0%

3.03389835357666		1	0%
3.03448271751404		1	0%
3.05172419548035		1	0%
3.05357146263123		1	0%
3.08695650100708		2	0%
3.09433960914612		1	0%
3.10344839096069		1	0%
3.10714292526245		1	0%
3.16504859924316		3	0%
3.18348622322082		3	0%
4		1355	15.4%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout ā fait / li korai kuwa / Oho yadin deyno	0	0%

## GSE4\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		296	3.4%
2		2434	27.7%
2.39130425453186		3	0%
2.43877553939819		2	0%
2.44000005722046		4	0%
2.46464657783508		2	0%
2.50485444068909		3	0%
2.52293586730957		3	0%
2.54022979736328		1	0%
2.56790113449097		1	0%
2.57738089561462		2	0%
2.58620691299438		2	0%

2.59090900421143		2	0%
2.60714292526245		1	0%
2.62962961196899		1	0%
2.65909099578857		2	0%
2.66000008583069		5	0.1%
2.66666674613953		5	0.1%
2.67123293876648		1	0%
2.67379689216614		6	0.1%
2.67692303657532		2	0%
2.67857146263123		1	0%
2.6800000667572		1	0%
2.68421053886414		1	0%
2.68831157684326		1	0%
2.69230771064758		2	0%
2.69565224647522		2	0%
2.69642853736877		1	0%
2.69662928581238		4	0%
2.69696974754334		1	0%
2.70329666137695		5	0.1%
2.70769238471985		2	0%
2.70909094810486		1	0%
2.71014499664307		1	0%
2.71428561210632		3	0%
2.72413802146912		1	0%
2.7260274887085		2	0%
2.72857141494751		2	0%
2.73076915740967		2	0%
2.73611116409302		1	0%
2.73684215545654		3	0%
2.74033141136169		7	0.1%
2.74545454978943		3	0%
2.74626874923706		1	0%
2.75418996810913		4	0%
2.75568175315857		4	0%
2.7611939907074		2	0%
2.76630425453186		5	0.1%
2.76785707473755		1	0%
2.77358484268188		1	0%
2.80952382087708		2	0%

2.81355929374695		1	0%
2.82941174507141		5	0.1%
2.83333325386047		2	0%
2.84482765197754		1	0%
2.84567904472351		3	0%
2.8509316444397		4	0%
2.86538457870483		2	0%
2.86627912521362		3	0%
2.875		2	0%
2.89814805984497		2	0%
2.90099000930786		2	0%
2.92857146263123		2	0%
2.96153855323792		2	0%
2.983333492279		1	0%
2.98387098312378		1	0%
3		5032	57.3%
3.00787401199341		3	0%
3.02484464645386		2	0%
3.03448271751404		2	0%
4		862	9.8%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout à fait / li korai kuwa / Oho yadin deyno	0	0%

## GSE7\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		246	2.8%
2		1528	17.4%
2.64285707473755		1	0%

2.64615392684937		2	0%
2.65517234802246		1	0%
2.66153836250305		2	0%
2.6800000667572		4	0%
2.69565224647522		3	0%
2.75		2	0%
2.75999999046326		5	0.1%
2.76923084259033		2	0%
2.77160501480103		3	0%
2.77272725105286		4	0%
2.77325582504272		3	0%
2.7826087474823		5	0.1%
2.78571438789368		4	0%
2.79310345649719		2	0%
2.79661011695862		1	0%
2.79797983169556		2	0%
2.82142853736877		1	0%
2.82524275779724		3	0%
2.83422470092773		6	0.1%
2.8461537361145		2	0%
2.84946227073669		5	0.1%
2.85057473182678		1	0%
2.85185194015503		1	0%
2.85321092605591		3	0%
2.89090919494629		3	0%
2.89285707473755		2	0%
2.89411759376526		5	0.1%
2.90062117576599		4	0%
2.9038462638855		2	0%
2.90476179122925		2	0%
2.90909099578857		2	0%
2.91071438789368		2	0%
2.91228079795837		3	0%
2.91338586807251		3	0%
2.92424249649048		1	0%
2.93069314956665		2	0%
2.93103456497192		2	0%
2.93661975860596		4	0%
2.94166660308838		1	0%

2.94285702705383		2	0%
2.94354844093323		1	0%
2.94444441795349		3	0%
2.94642853736877		2	0%
2.94943809509277		4	0%
2.95454549789429		2	0%
2.95652174949646		2	0%
2.9610390663147		1	0%
2.96153855323792		5	0.1%
2.96428561210632		1	0%
2.98245620727539		1	0%
2.98630142211914		1	0%
2.98882675170898		4	0%
2.98895025253296		7	0.1%
3		5529	63%
3.03571438789368		1	0%
3.04109597206116		2	0%
3.05797100067139		1	0%
3.06896543502808		1	0%
3.07142853736877		1	0%
3.07462692260742		3	0%
3.10909080505371		1	0%
3.11111116409302		1	0%
3.11320757865906		1	0%
3.11999988555908		1	0%
3.26923084259033		2	0%
3.4347825050354		2	0%
4		1317	15%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Å fait / li korai kuwa / Oho yadin deyno	0	0%

## GSE8\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 8 Format: Numeric

## Questions and instructions

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### CATEGORIES

Value	Category	Cases	
1		228	2.6%
2		2631	30%
2.40350866317749		3	0%
2.41818189620972		3	0%
2.46428561210632		2	0%
2.48076915740967		2	0%
2.5		4	0%
2.51785707473755		2	0%
2.53846144676208		2	0%
2.55357146263123		1	0%
2.57142853736877		3	0%
2.57763981819153		4	0%
2.57894730567932		1	0%
2.58620691299438		1	0%
2.58823537826538		5	0.1%
2.61999988555908		5	0.1%
2.63636374473572		2	0%
2.64615392684937		4	0%
2.65217399597168		10	0.1%
2.65340900421143		4	0%
2.66037726402283		1	0%
2.67701864242554		2	0%
2.6800000667572		4	0%
2.68390798568726		2	0%
2.68983960151672		6	0.1%
2.69186043739319		3	0%
2.69724774360657		3	0%
2.69902920722961		3	0%
2.70238089561462		2	0%
2.70430111885071		5	0.1%
2.71212124824524		1	0%
2.71428561210632		2	0%
2.71604943275452		3	0%
2.71666669845581		1	0%
2.72413802146912		1	0%

2.72727274894714		3	0%
2.73214292526245		1	0%
2.73469376564026		2	0%
2.7356321811676		1	0%
2.74193549156189		1	0%
2.74647879600525		4	0%
2.75		2	0%
2.75247526168823		2	0%
2.75590562820435		3	0%
2.75862073898315		1	0%
2.76704549789429		2	0%
2.77142858505249		2	0%
2.77976179122925		2	0%
2.7802197933197		5	0.1%
2.78089880943298		4	0%
2.78571438789368		1	0%
2.78703713417053		2	0%
2.790123462677		1	0%
2.79310345649719		1	0%
2.79452061653137		2	0%
2.7955801486969		7	0.1%
2.79888272285461		4	0%
2.80597019195557		1	0%
2.81159424781799		1	0%
2.83116888999939		1	0%
2.83561635017395		1	0%
2.83582091331482		2	0%
2.85185194015503		1	0%
2.88000011444092		1	0%
2.91525435447693		1	0%
3		4980	56.7%
4		781	8.9%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Å fait / li korai kuwa / Oho yadin deyno	0	0%

**GSE9\_BL: variable @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 8 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		265	3%
2		2448	27.9%
2.46153855323792		2	0%
2.5		2	0%
2.5230770111084		2	0%
2.53571438789368		1	0%
2.53846144676208		2	0%
2.55172419548035		1	0%
2.57065224647522		5	0.1%
2.57142853736877		1	0%
2.57954549789429		4	0%
2.58823537826538		6	0.1%
2.59139776229858		5	0.1%
2.59649133682251		3	0%
2.59999990463257		5	0.1%
2.60377359390259		1	0%
2.61363625526428		2	0%
2.61403512954712		1	0%
2.61818170547485		3	0%
2.64285707473755		4	0%
2.65000009536743		1	0%
2.65217399597168		3	0%
2.6538462638855		4	0%
2.65517234802246		2	0%
2.6693549156189		1	0%
2.67701864242554		2	0%
2.67716526985168		3	0%
2.6800000667572		4	0%
2.69014096260071		4	0%
2.69090914726257		1	0%

2.69642853736877		1	0%
2.70238089561462		2	0%
2.70370364189148		1	0%
2.70588231086731		5	0.1%
2.70689654350281		1	0%
2.70807456970215		4	0%
2.71212124824524		1	0%
2.71428561210632		2	0%
2.71511626243591		3	0%
2.72222232818604		4	0%
2.72857141494751		2	0%
2.73076915740967		2	0%
2.73214292526245		1	0%
2.7356321811676		1	0%
2.74860334396362		4	0%
2.75138115882874		7	0.1%
2.75568175315857		2	0%
2.75862073898315		1	0%
2.7738094329834		2	0%
2.78082180023193		1	0%
2.80898880958557		4	0%
2.81318688392639		5	0.1%
2.81553387641907		3	0%
2.81651377677918		3	0%
2.81818175315857		1	0%
2.82608699798584		2	0%
2.85185194015503		2	0%
2.85714292526245		1	0%
2.86206889152527		1	0%
2.87128710746765		2	0%
2.87671232223511		2	0%
2.88405799865723		1	0%
2.88775515556335		2	0%
2.89898991584778		2	0%
2.93220329284668		1	0%
2.96000003814697		1	0%
3		5244	59.7%
3.01492547988892		1	0%
4		666	7.6%

5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout à fait / li korai kuwa / Oho yadin deyno	0	0%

## ROS4\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		164	1.9%
2		1100	12.5%
2.55999994277954		4	0%
2.5652174949646		3	0%
2.58620691299438		1	0%
2.60714292526245		1	0%
2.75229358673096		3	0%
2.77669906616211		3	0%
2.82142853736877		1	0%
2.82758617401123		1	0%
2.83928561210632		1	0%
2.85795450210571		2	0%
2.85964918136597		1	0%
2.86440682411194		1	0%
2.89041090011597		1	0%
2.89610385894775		1	0%
2.90566039085388		1	0%
2.90804600715637		1	0%
2.91011238098144		4	0%
2.91071438789368		2	0%
2.91620111465454		4	0%
2.91712713241577		7	0.1%
2.92307686805725		5	0.1%

2.93150687217712		2	0%
2.94202899932861		1	0%
2.94285702705383		2	0%
2.94444441795349		1	0%
2.95061731338501		1	0%
2.95454549789429		1	0%
2.96428561210632		2	0%
2.9693877696991		2	0%
2.97979807853699		2	0%
2.98181819915772		3	0%
2.98214292526245		1	0%
2.98245620727539		3	0%
3		5371	61.2%
3.01075267791748		5	0.1%
3.01538467407227		2	0%
3.01604270935059		6	0.1%
3.03846144676208		4	0%
3.05357146263123		2	0%
3.05970144271851		2	0%
3.06818175315857		2	0%
3.07142853736877		2	0%
3.07692313194275		4	0%
3.08955216407776		1	0%
3.09090900421143		1	0%
3.10714292526245		1	0%
3.13043475151062		2	0%
3.16000008583069		1	0%
3.17241382598877		1	0%
3.1851851940155		1	0%
3.18823528289795		5	0.1%
3.19875764846802		4	0%
3.22000002861023		5	0.1%
3.24431824684143		4	0%
3.25		2	0%
3.25543475151062		5	0.1%
3.2619047164917		2	0%
3.29629635810852		3	0%
3.29651165008545		3	0%
3.31451606750488		1	0%

3.31666660308838		1	0%
3.32283473014832		3	0%
3.32673263549805		2	0%
3.33333325386047		2	0%
3.33802819252014		4	0%
3.39751553535461		2	0%
3.40229892730713		2	0%
4		1988	22.6%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout à fait / li korai kuwa / Oho yadin deyno	0	0%

## STAIR\_GOOD\_TODAY\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 10  
 Type: Continuous Decimal: 2 Width: 5 Range: 1 - 10 Format: Numeric

## STAIR\_RESPECT\_NEW\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	1 Plus Bas	55	0.6%
2	2	225	2.6%
3	3	569	6.5%
4	4	821	9.4%
5	5	1411	16.1%
5.07692289352417		2	0%
5.14285707473755		2	0%
5.2142858505249		1	0%
5.31034469604492		1	0%

5.56923055648804		4	0%
5.60714292526245		2	0%
5.61538457870483		2	0%
5.78260850906372		3	0%
5.84000015258789		4	0%
5.89944124221802		4	0%
5.9502763748169		7	0.1%
5.96000003814697		1	0%
5.98113203048706		1	0%
6	6	1433	16.3%
6.05357122421265		1	0%
6.06989240646362		5	0.1%
6.07486629486084		6	0.1%
6.0892858505249		1	0%
6.10493850708008		3	0%
6.11627912521362		3	0%
6.13461542129517		2	0%
6.17241382598877		1	0%
6.17999982833862		5	0.1%
6.21052646636963		3	0%
6.21818161010742		3	0%
6.23214292526245		2	0%
6.27586221694946		1	0%
6.2857141494751		1	0%
6.30508470535278		1	0%
6.31034469604492		1	0%
6.32038831710815		3	0%
6.32673263549805		2	0%
6.35185194015503		2	0%
6.36363649368286		2	0%
6.36470603942871		5	0.1%
6.36697244644165		3	0%
6.38202238082886		4	0%
6.38461542129517		5	0.1%
6.39130449295044		2	0%
6.3972601890564		2	0%
6.42028999328613		1	0%
6.42307710647583		2	0%
6.47826099395752		4	0%

6.49315071105957		1	0%
6.49425268173218		1	0%
6.5151515007019		1	0%
6.55118131637573		3	0%
6.58695650100708		5	0.1%
6.59859132766724		4	0%
6.625		1	0%
6.63709688186646		1	0%
6.64772748947144		4	0%
6.66326522827148		2	0%
6.66666650772095		2	0%
6.77777767181396		1	0%
6.80701732635498		1	0%
6.88636350631714		2	0%
6.89655160903931		2	0%
6.90062093734741		2	0%
6.9107141494751		1	0%
6.93181800842285		2	0%
6.95714282989502		2	0%
6.95833349227905		1	0%
7	7	1303	14.8%
7.07142877578735		2	0%
7.08333349227905		2	0%
7.125		2	0%
7.26865673065186		1	0%
7.32835817337036		2	0%
8	8	1203	13.7%
9	9	872	9.9%
10	10 Plus haut	729	8.3%

## STAIR\_OPINION\_NEW\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 10 Format: Numeric

### Questions and instructions

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	1 Plus Bas	170	1.9%
2	2	373	4.2%
3	3	791	9%
4	4	976	11.1%
4.42857122421265		2	0%
4.53846168518066		2	0%
4.807692527771		2	0%
4.89285707473755		2	0%
4.92857122421265		1	0%
5	5	1490	17%
5.13461542129517		2	0%
5.19999980926514		4	0%
5.26086950302124		3	0%
5.27692317962646		2	0%
5.30357122421265		2	0%
5.32000017166138		1	0%
5.37037038803101		1	0%
5.40000009536743		3	0%
5.4153847694397		2	0%
5.45614051818848		3	0%
5.51724147796631		1	0%
5.5357141494751		1	0%
5.58641958236694		3	0%
5.66860485076904		3	0%
5.69832420349121		4	0%
5.70588254928589		6	0.1%
5.72042989730835		5	0.1%
5.72941160202026		5	0.1%
5.73214292526245		1	0%
5.75862073898315		1	0%
5.7679557800293		7	0.1%
5.77358484268188		1	0%
5.78260850906372		4	0%
5.84415578842163		1	0%
5.875		1	0%
5.92307710647583		5	0.1%
5.94827604293823		1	0%
5.97190999984741		4	0%

5.98369550704956		5	0.1%
6	6	1324	15.1%
6.01818180084228		1	0%
6.02272748947144		4	0%
6.03521108627319		4	0%
6.0459771156311		1	0%
6.06849336624146		1	0%
6.08474588394165		1	0%
6.08910894393921		2	0%
6.0944881439209		3	0%
6.09999990463257		5	0.1%
6.10606050491333		1	0%
6.14814805984497		1	0%
6.24637699127197		1	0%
6.26027393341064		2	0%
6.26923084259033		2	0%
6.27329206466675		2	0%
6.28160905838013		2	0%
6.30000019073486		2	0%
6.30303049087524		2	0%
6.32653045654297		2	0%
6.33333349227905		1	0%
6.38834953308106		3	0%
6.39130449295044		2	0%
6.41129016876221		1	0%
6.41284418106079		3	0%
6.46666669845581		1	0%
6.47727251052856		2	0%
6.4912281036377		1	0%
6.53731346130371		1	0%
6.55357122421265		1	0%
6.57386350631714		2	0%
6.60714292526245		2	0%
6.62686586380005		2	0%
6.66666650772095		2	0%
6.70833349227905		2	0%
7	7	1170	13.3%
8	8	1009	11.5%
9	9	750	8.5%

10	10 Plus haut	570	6.5%
----	--------------	-----	------

## STAIR\_STATUS\_TODAY\_BL: variable @ Baseline

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 10  
 Type: Continuous Decimal: 2 Width: 5 Range: 1 - 10 Format: Numeric

## SOC\_STAND\_INDEX\_BL: variable @ Baseline

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: -2.983 Maximum: 2.595  
 Type: Continuous Decimal: 2 Width: 5 Range: -2.98255181312561 - 2.59545135498047 Format: Numeric

## GSE\_INDEX\_TRIM\_BL: variable @ Baseline

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: -4.474 Maximum: 3.261  
 Type: Continuous Decimal: 2 Width: 5 Range: -4.47409868240356 - 3.26099300384522 Format: Numeric

## FIES\_RVRS\_RAW\_BL: variable @ Baseline

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 8  
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 8 Format: Numeric

## CONSUM\_2\_YEAR\_XOF\_TRIM\_BL: variable @ Baseline

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8711 Invalid: 68 Minimum: 17.872 Maximum: 4513.901  
 Type: Continuous Decimal: 2 Width: 7 Range: 17.8723606380578 - 4513.90077922595 Format: Numeric

## CONSUM\_2\_DAY\_EQ\_XOF\_TRIM\_BL: variable @ Baseline

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8711 Invalid: 68 Minimum: 5.155 Maximum: 2578.096  
Type: Continuous Decimal: 2 Width: 7 Range: 5.15505120614526 - 2578.09568182028 Format: Numeric

---

### **CONSUM\_2\_YEAR PPP\_TRIM\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8711 Invalid: 68 Minimum: 73.684 Maximum: 18609.957  
Type: Continuous Decimal: 2 Width: 8 Range: 73.6843520305162 - 18609.9565011604 Format: Numeric

---

### **CONSUM\_2\_DAY\_EQ PPP\_TRIM\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8711 Invalid: 68 Minimum: 0.0213 Maximum: 10.629  
Type: Continuous Decimal: 2 Width: 5 Range: 0.0212532980674131 - 10.6289993602235 Format: Numeric

---

### **HH\_ASS\_INDEX\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: -1.988 Maximum: 7.637  
Type: Continuous Decimal: 2 Width: 5 Range: -1.98826506647686 - 7.63743323163077 Format: Numeric

---

### **TOT\_ANI\_COUNT\_TLU\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 49.76  
Type: Continuous Decimal: 2 Width: 5 Range: 0 - 49.76 Format: Numeric

---

### **AG\_ANY\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **AG\_PLOT\_HA\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 38  
Type: Continuous Decimal: 2 Width: 5 Range: 0 - 38 Format: Numeric

---

## **AG\_PLOTNOTOWN\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **AG\_R\_SEEDS\_D\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **AG\_R\_COMM\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 7763 Invalid: 1016 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **AG\_R\_LOST\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **AG\_R\_SOLD\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

## **AG\_R\_FERT\_D\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **AG\_R\_PEST\_D\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **AG\_R\_ENTRAIDE\_D\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **AG\_R\_PAIDLAD\_D\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

---

## **AG\_INPUT\_INDEX\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: -1.009 Maximum: 3.582  
Type: Continuous Decimal: 2 Width: 5 Range: -1.00861147626244 - 3.5822722544911 Format: Numeric

---

## **AG\_HARVEST\_12 PPP\_IMP\_98\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 2895.694  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 2895.69390896333 Format: Numeric

---

## **AG\_HARVEST\_12\_BEN\_PPP\_IMP\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1576.188  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 1576.18795875705 Format: Numeric

---

## **AG\_SALE\_PPP\_IMP\_98\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1385.481  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 1385.4812477166 Format: Numeric

---

## **TRANS\_FAM\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	non	5828	66.4%
0.142857149243355		1	0%
0.148148149251938		1	0%
0.159999996423721		1	0%
0.178571432828903		2	0%
0.181818187236786		1	0%
0.192307695746422		2	0%
0.196428567171097		1	0%
0.197802200913429		5	0.1%
0.210526317358017		1	0%
0.213483139872551		4	0%
0.214285716414452		1	0%

0.217877089977264		4	0%
0.220994472503662		7	0.1%
0.224137932062149		1	0%
0.22641509771347		1	0%
0.232323229312897		2	0%
0.242424249649048		1	0%
0.244897961616516		2	0%
0.25		4	0%
0.252427190542221		3	0%
0.255681812763214		2	0%
0.260273963212967		1	0%
0.260869562625885		3	0%
0.261904776096344		2	0%
0.266055047512054		3	0%
0.269230782985687		2	0%
0.272727280855179		3	0%
0.276923090219498		2	0%
0.280000001192093		4	0%
0.28571429848671		2	0%
0.287671238183975		2	0%
0.289855062961578		1	0%
0.294117659330368		6	0.1%
0.295698910951614		5	0.1%
0.29824560880661		3	0%
0.305555552244186		1	0%
0.307692319154739		2	0%
0.309090912342072		3	0%
0.310344815254211		1	0%
0.314285725355148		2	0%
0.321428567171097		1	0%
0.366336643695831		2	0%
0.367816090583801		1	0%
0.370370358228684		1	0%
0.384615391492844		2	0%
0.388059705495834		1	0%
0.388888895511627		2	0%
0.391304343938828		2	0%
0.404761910438538		2	0%
0.412790685892105		3	0%

0.416666656732559		2	0%
0.41791045665741		2	0%
0.419753074645996		3	0%
0.419999986886978		5	0.1%
0.422360241413116		2	0%
0.425287365913391		2	0%
0.447204977273941		4	0%
0.452941179275513		5	0.1%
0.458333343267441		1	0%
0.459677428007126		1	0%
0.467391312122345		5	0.1%
0.471590906381607		4	0%
0.474576264619827		1	0%
0.48591548204422		4	0%
0.496062994003296		3	0%
0.535714268684387		1	0%
0.551724135875702		1	0%
0.586206912994385		1	0%
1	oui	2792	31.8%

## REVS\_SUM\_HH\_WEMPL\_TRIM\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 23878.011  
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 23878.0109561177 Format: Numeric

## REVS\_SUM\_BEN\_WEMPL\_TRIM\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 9144.297  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 9144.29655462104 Format: Numeric

## CONSUM\_2\_DAY\_EQ\_PPP\_STD\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8711 Invalid: 68 Minimum: -1.951 Maximum: 7.38  
 Type: Continuous Decimal: 2 Width: 5 Range: -1.95147496948806 - 7.38046672575808 Format: Numeric

## **FIES\_RVRS\_RAW\_STD\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: -1.316 Maximum: 2.209  
Type: Continuous Decimal: 2 Width: 5 Range: -1.31572898646459 - 2.20870401448227 Format: Numeric

---

## **REVS\_SUM\_HH\_WEMPL\_STD\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: -0.747 Maximum: 16.1  
Type: Continuous Decimal: 2 Width: 5 Range: -0.746564189900838 - 16.099598655784 Format: Numeric

---

## **REVS\_SUM\_BEN\_WEMPL\_STD\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: -0.324 Maximum: 15.386  
Type: Continuous Decimal: 2 Width: 5 Range: -0.324427726660665 - 15.3859695120695 Format: Numeric

---

## **TOT\_BEN\_BUS\_DAYS\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 30  
Type: Continuous Decimal: 2 Width: 5 Range: 0 - 30 Format: Numeric

---

## **TOT\_HH\_BUS\_DAYS\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 180  
Type: Continuous Decimal: 2 Width: 6 Range: 0 - 180 Format: Numeric

---

## **TOT\_BEN\_AG\_DAYS\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 120  
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 120 Format: Numeric

---

### **TOT\_HH\_AG\_DAYS\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1653  
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 1653 Format: Numeric

---

### **TOT\_BENCHEF\_EMP\_DAYS\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 30  
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 30 Format: Numeric

---

### **TOT\_BEN\_EMP\_DAYS\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 30  
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 30 Format: Numeric

---

### **REL\_DISAGREE\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 7783 Invalid: 996 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Most of the time	2032	23.1%
1.83333337306976		1	0%
1.86956524848938		1	0%
2	Sometimes	1686	19.2%
2.15000009536743		3	0%

2.18181824684143		5	0.1%
2.20512819290161		2	0%
2.20833325386047		2	0%
2.2173912525177		1	0%
2.23255825042725		3	0%
2.24000000953674		2	0%
2.26666665077209		3	0%
2.28235292434692		2	0%
2.29166674613953		2	0%
2.31097555160522		4	0%
2.3222222328186		2	0%
2.33333325386047		2	0%
2.33707857131958		2	0%
2.33823537826538		1	0%
2.3433735370636		5	0.1%
2.34782600402832		2	0%
2.35135126113892		2	0%
2.36956524848938		1	0%
2.37414956092834		4	0%
2.37908506393433		5	0.1%
2.38461542129517		1	0%
2.38666677474976		2	0%
2.40000009536743		1	0%
2.40277767181396		1	0%
2.40361452102661		4	0%
2.40740752220154		1	0%
2.41142868995666		6	0.1%
2.41317367553711		7	0.1%
2.4375		1	0%
2.43884897232056		4	0%
2.44000005722046		2	0%
2.44186043739319		1	0%
2.44247794151306		3	0%
2.45142865180969		5	0.1%
2.46153855323792		2	0%
2.46527767181396		5	0.1%
2.47368431091309		1	0%
2.47727274894714		1	0%
2.47826075553894		2	0%

2.48148155212402		2	0%
2.48226952552795		2	0%
2.48344373703003		2	0%
2.4848484992981		2	0%
2.49056601524353		1	0%
2.49206352233887		4	0%
2.5		1	0%
2.50793647766113		1	0%
2.51923084259033		3	0%
2.52040815353394		3	0%
2.52293586730957		1	0%
2.52631568908691		1	0%
2.52777767181396		1	0%
2.53191494941711		5	0.1%
2.56140351295471		2	0%
2.58823537826538		2	0%
2.59459447860718		1	0%
2.59999990463257		5	0.1%
2.60139870643616		3	0%
2.60377359390259		2	0%
2.61538457870483		1	0%
2.76666665077209		1	0%
2.76923084259033		2	0%
2.82758617401123		2	0%
2.86046504974365		2	0%
3	Rarely	2225	25.3%
4	Never	1681	19.1%
Sysmiss		996	

## REL\_INTEREST\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 7774 Invalid: 1005 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Most of the time	74	0.8%
2	Sometimes	275	3.1%
3	Rarely	1687	19.2%
3.38636374473572		1	0%
3.41860461235046		1	0%
3.51111102104187		3	0%
3.51162791252136		3	0%
3.51999998092651		2	0%
3.54166674613953		2	0%
3.55555558204651		1	0%
3.55999994277954		1	0%
3.56060600280762		2	0%
3.59259247779846		2	0%
3.59999990463257		2	0%
3.60869574546814		2	0%
3.61111116409302		2	0%
3.61538457870483		3	0%
3.61971831321716		3	0%
3.62222218513489		2	0%
3.6235294342041		2	0%
3.63218379020691		6	0.1%
3.63461542129517		2	0%
3.63636374473572		1	0%
3.64052295684814		5	0.1%
3.64150953292847		1	0%
3.64179110527039		3	0%
3.64625859260559		4	0%
3.64942526817322		5	0.1%
3.6516854763031		2	0%
3.65217399597168		1	0%
3.65269470214844		2	0%
3.65333342552185		4	0%
3.65517234802246		1	0%
3.65625		2	0%
3.65714287757874		2	0%
3.66000008583069		2	0%
3.66265058517456		4	0%
3.66666674613953		7	0.1%

3.67065858840942		7	0.1%
3.68181824684143		1	0%
3.68275856971741		5	0.1%
3.68345332145691		4	0%
3.68421053886414		3	0%
3.69090914726257		4	0%
3.70212769508362		5	0.1%
3.7048192024231		5	0.1%
3.70833325386047		1	0%
3.71621632575989		1	0%
3.72222232818604		1	0%
3.72413802146912		2	0%
3.72881364822388		1	0%
3.72916674613953		1	0%
3.73076915740967		1	0%
3.7435896396637		2	0%
3.74757289886475		3	0%
3.75257730484009		3	0%
3.7564103603363		1	0%
3.75999999046326		4	0%
3.77678561210632		3	0%
3.77777767181396		1	0%
3.78899073600769		1	0%
3.79411768913269		1	0%
3.79999995231628		1	0%
3.81666660308838		1	0%
3.82500004768372		2	0%
3.82758617401123		2	0%
3.84090900421143		3	0%
3.84444451332092		1	0%
4	Never	5579	63.5%
Sysmiss		1005	

## LOS3\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 7928 Invalid: 851 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 7 Range: -666 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-666	non-applicable	0	0%
1	Position 1 = indÃ©pendant,	122	1.4%
2	Position 2 = proche,	579	6.6%
2.92592597007751		1	0%
2.96153855323792		1	0%
3	Position 3 =uni,	1966	22.4%
3.03999996185303		2	0%
3.07692313194275		2	0%
3.09999990463257		4	0%
3.10714292526245		2	0%
3.13636374473572		2	0%
3.16666674613953		3	0%
3.30666661262512		1	0%
3.33802819252014		1	0%
3.34999990463257		2	0%
3.35955047607422		6	0.1%
3.3728814125061		5	0.1%
3.37704920768738		1	0%
3.39285707473755		1	0%
3.39682531356812		1	0%
3.40816330909729		1	0%
3.42424249649048		2	0%
3.4347825050354		2	0%
3.44186043739319		7	0.1%
3.45029234886169		4	0%
3.45054936408997		2	0%
3.45918369293213		3	0%
3.46153855323792		3	0%
3.47169804573059		2	0%
3.47297286987305		1	0%
3.4733726978302		4	0%
3.48101258277893		1	0%
3.48538017272949		5	0.1%
3.49056601524353		1	0%
3.51063823699951		1	0%

3.51612901687622		1	0%
3.51724147796631		1	0%
3.52083325386047		1	0%
3.52830195426941		2	0%
3.53448271751404		2	0%
3.53846144676208		1	0%
3.56666660308838		2	0%
3.58928561210632		2	0%
3.60248446464539		2	0%
3.60416674613953		1	0%
3.61702132225037		1	0%
3.62237763404846		5	0.1%
3.63157892227173		2	0%
3.64000010490418		2	0%
3.64285707473755		2	0%
3.65217399597168		2	0%
3.65942025184631		4	0%
3.66666674613953		1	0%
3.69230771064758		1	0%
3.69767451286316		3	0%
3.71111106872559		3	0%
3.72340416908264		5	0.1%
3.73722624778748		3	0%
3.7379310131073		3	0%
3.74074077606201		2	0%
3.74117636680603		2	0%
3.78571438789368		5	0.1%
3.79999995231628		1	0%
3.80263161659241		2	0%
3.80769228935242		1	0%
3.81081080436707		4	0%
3.81578946113586		2	0%
3.86363625526428		1	0%
3.87155961990356		1	0%
3.88235282897949		2	0%
3.8888883590698		2	0%
3.90178561210632		3	0%
3.91199994087219		4	0%
4	Position 4 = intÃ©grÃ©	5103	58.1%

**PARTNER\_VARS\_INDEX\_BL: variable @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8017 Invalid: 762 Minimum: -5.3 Maximum: 1.551  
 Type: Continuous Decimal: 2 Width: 5 Range: -5.29980897903442 - 1.5511839389801 Format: Numeric

**EMP\_MOVE\_BL: variable @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

**LOS1\_BL: variable @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Position 1 = indÃ©pendant,	258	2.9%
2	Position 2 = proche,	724	8.2%
3	Position 3 =uni,	3684	42%
3.03999996185303		4	0%
3.04347825050354		3	0%
3.0776698589325		3	0%
3.0917432308197		3	0%
3.09999990463257		5	0.1%
3.10344839096069		1	0%
3.11111116409302		1	0%
3.13793110847473		1	0%
3.14285707473755		1	0%
3.1538462638855		2	0%

3.17391300201416		2	0%
3.18181824684143		2	0%
3.18367338180542		2	0%
3.20000004768372		2	0%
3.21538472175598		2	0%
3.22099447250366		7	0.1%
3.23463678359985		4	0%
3.24409437179565		3	0%
3.26056337356567		4	0%
3.26415085792542		1	0%
3.27142858505249		2	0%
3.28571438789368		3	0%
3.28767132759094		1	0%
3.28876996040344		6	0.1%
3.29569888114929		5	0.1%
3.30113625526428		2	0%
3.30645155906677		1	0%
3.30769228935242		2	0%
3.31055903434753		4	0%
3.32352948188782		5	0.1%
3.32692313194275		2	0%
3.3333325386047		4	0%
3.33928561210632		2	0%
3.34482765197754		1	0%
3.345454454422		1	0%
3.3461537361145		2	0%
3.35164833068848		5	0.1%
3.35393261909485		4	0%
3.35593223571777		1	0%
3.35714292526245		3	0%
3.3583333492279		1	0%
3.36419749259949		3	0%
3.375		2	0%
3.38095235824585		2	0%
3.38372087478638		3	0%
3.38636374473572		2	0%
3.39285707473755		2	0%
3.39393949508667		1	0%
3.40298509597778		1	0%

3.40340900421143		4	0%
3.41791033744812		2	0%
3.41847825050354		5	0.1%
3.4351851940155		2	0%
3.44000005722046		1	0%
3.44927525520325		1	0%
3.45205473899841		2	0%
3.4554455280304		2	0%
3.46428561210632		1	0%
3.47272729873657		3	0%
3.47368431091309		3	0%
3.47701144218445		2	0%
3.48148155212402		1	0%
3.48275852203369		1	0%
3.48447203636169		2	0%
3.58620691299438		1	0%
4	Position 4 = intÃ©grÃ©	3954	45%

## HH\_VARS\_INDEX\_TRIM\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: -4.302 Maximum: 0.879  
 Type: Continuous Decimal: 2 Width: 5 Range: -4.30151081085205 - 0.879246294498444 Format: Numeric

## INTRAHH\_VARS\_INDEX\_TRIM\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: -5.975 Maximum: 1.625  
 Type: Continuous Decimal: 2 Width: 5 Range: -5.97470331192017 - 1.62503337860107 Format: Numeric

## CE3\_NEW\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 8 Format: Numeric

## Questions and instructions

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### CATEGORIES

Value	Category	Cases	
1		1167	13.3%
1.86956524848938		2	0%
1.92307686805725		2	0%
1.98611116409302		1	0%
2		3928	44.7%
2.07142853736877		2	0%
2.10344839096069		1	0%
2.10714292526245		3	0%
2.13432836532593		1	0%
2.15151524543762		1	0%
2.1538462638855		4	0%
2.15909099578857		2	0%
2.16417908668518		2	0%
2.16883111000061		1	0%
2.17808222770691		1	0%
2.19642853736877		1	0%
2.21052622795105		1	0%
2.24000000953674		5	0.1%
2.24137926101685		1	0%
2.25		1	0%
2.25862073898315		1	0%
2.2676055431366		4	0%
2.2739725112915		2	0%
2.27536225318909		1	0%
2.28571438789368		2	0%
2.29761910438538		2	0%
2.30357146263123		2	0%
2.3070867061615		3	0%
2.30769228935242		2	0%
2.30909085273743		3	0%
2.31578946113586		3	0%
2.31976747512817		3	0%
2.34567904472351		3	0%
2.3583334922791		1	0%
2.35999989509583		5	0.1%

2.36290311813354		1	0%
2.36363625526428		4	0%
2.37267088890076		2	0%
2.37356328964233		2	0%
2.37888193130493		4	0%
2.38181829452515		1	0%
2.38586950302124		5	0.1%
2.38613867759705		2	0%
2.38823533058166		5	0.1%
2.39130425453186		3	0%
2.39285707473755		1	0%
2.40740752220154		1	0%
2.4193549156189		5	0.1%
2.4351851940155		2	0%
2.4385027885437		6	0.1%
2.50276231765747		7	0.1%
2.50837993621826		4	0%
2.50847458839416		1	0%
2.52747249603272		5	0.1%
2.54494380950928		4	0%
2.56603765487671		1	0%
2.60795450210571		2	0%
2.62068963050842		1	0%
2.625		2	0%
2.64285707473755		1	0%
2.66972470283508		3	0%
2.68932032585144		3	0%
2.74747467041016		2	0%
2.76530623435974		2	0%
2.76923084259033		2	0%
2.77011489868164		1	0%
2.79999995231628		2	0%
2.80246925354004		1	0%
3		2533	28.9%
4		994	11.3%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout Å fait / li korai kuwa / Oho yadin deyno	0	0%

## **ACCESTOFUNDS\_RVRS\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Continuous Decimal: 2 Width: 4 Range: 1 - 4 Format: Numeric

## **LOS2\_BL: variable @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 4 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Position 1 = indÃ©pendant,	1138	13%
2	Position 2 = proche,	3315	37.8%
2.11111116409302		1	0%
2.11494255065918		1	0%
2.12621355056763		3	0%
2.14678907394409		3	0%
2.21212124824524		2	0%
2.21428561210632		2	0%
2.2173912525177		2	0%
2.24137926101685		1	0%
2.25882363319397		5	0.1%
2.2615385055542		2	0%
2.26923084259033		2	0%
2.27329182624817		4	0%
2.27586197853088		1	0%
2.28571438789368		1	0%
2.29230761528015		2	0%
2.29310345649719		1	0%
2.3199999332428		4	0%
2.33928561210632		1	0%
2.33962273597717		1	0%

2.35820889472961		1	0%
2.3728814125061		1	0%
2.38805961608887		2	0%
2.39130425453186		3	0%
2.40000009536743		5	0.1%
2.42307686805725		2	0%
2.4245810508728		4	0%
2.42465758323669		2	0%
2.4364640712738		7	0.1%
2.44927525520325		1	0%
2.45454549789429		2	0%
2.45833325386047		2	0%
2.46153855323792		2	0%
2.46428561210632		2	0%
2.47190999984741		4	0%
2.47252750396728		5	0.1%
2.48128342628479		6	0.1%
2.4833334922791		1	0%
2.48514842987061		2	0%
2.48765420913696		3	0%
2.49431824684143		4	0%
2.49462366104126		5	0.1%
2.5		7	0.1%
2.50806450843811		1	0%
2.50925922393799		2	0%
2.51162791252136		3	0%
2.54545450210571		1	0%
2.55905508995056		3	0%
2.56164383888245		1	0%
2.56338024139404		4	0%
2.56896543502808		2	0%
2.60869574546814		2	0%
2.61403512954712		1	0%
2.625		1	0%
2.66666674613953		2	0%
2.67857146263123		2	0%
2.68181824684143		3	0%
2.72727274894714		4	0%
2.75		2	0%

2.75438594818115		3	0%
2.76785707473755		1	0%
2.76923084259033		2	0%
2.78571438789368		2	0%
2.83333325386047		1	0%
2.85185194015503		1	0%
2.88000011444092		1	0%
3	Position 3 =uni,	3162	36%
3.10344839096069		1	0%
3.10714292526245		1	0%
4	Position 4 = intÃ©grÃ©	1005	11.4%

## SCS3\_NEW\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8748 Invalid: 31 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 7 Range: -555 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555	DIEU (NE PAS LIRE)	0	0%
1		2652	30.2%
1.59090912342072		2	0%
1.60377359390259		1	0%
1.62962961196899		1	0%
1.63013696670532		1	0%
1.6307692527771		1	0%
1.63636362552643		1	0%
1.64814817905426		3	0%
1.65217387676239		3	0%
1.65384614467621		3	0%
1.67816090583801		1	0%
1.67901229858398		1	0%
1.67999994754791		5	0.1%
1.68965518474579		2	0%
1.69230771064758		2	0%

1.69444441795349		1	0%
1.69642853736877		2	0%
1.70149254798889		2	0%
1.70370376110077		1	0%
1.71428573131561		5	0.1%
1.71641790866852		1	0%
1.71929824352264		1	0%
1.72727274894714		1	0%
1.75595235824585		2	0%
1.75806450843811		5	0.1%
1.7593582868576		6	0.1%
1.76470589637756		3	0%
1.76923072338104		2	0%
1.78212285041809		4	0%
1.78571426868439		3	0%
1.78703701496124		3	0%
1.79310345649719		1	0%
1.79444444179535		5	0.1%
1.79545450210571		4	0%
1.7955801486969		7	0.1%
1.79591834545136		2	0%
1.80113637447357		2	0%
1.80769228935242		2	0%
1.81818187236786		2	0%
1.82000005245209		5	0.1%
1.82352936267853		1	0%
1.82758617401123		1	0%
1.85915493965149		4	0%
1.86956524848938		2	0%
1.875		2	0%
1.8779069185257		3	0%
1.88188982009888		3	0%
1.88271605968475		3	0%
1.90683233737946		2	0%
1.91666662693024		2	0%
1.91907513141632		2	0%
1.92857146263123		2	0%
1.93181812763214		4	0%
1.93220341205597		1	0%

1.94021737575531		5	0.1%
1.94166672229767		1	0%
1.95266270637512		5	0.1%
1.96249997615814		4	0%
1.96774196624756		1	0%
2		5098	58.1%
2.0186915397644		2	0%
2.09090900421143		2	0%
2.11764717102051		2	0%
2.27692317962646		2	0%
2.30769228935242		2	0%
3		733	8.3%
4		108	1.2%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout à fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		31	

## SCS5\_NEW\_RVRS\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8756 Invalid: 23 Minimum: 1 Maximum: 4  
 Type: Continuous Decimal: 2 Width: 4 Range: 1 - 4 Format: Numeric

## TG1\_NEW\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8731 Invalid: 48 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 7 Range: -555 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555	DIEU (NE PAS LIRE)	0	0%
1		1975	22.5%
1.74074077606201		1	0%

1.77142858505249		2	0%
1.79999995231628		1	0%
1.80555558204651		1	0%
1.82608699798584		3	0%
1.8400000333786		4	0%
1.85454547405243		1	0%
1.85714280605316		1	0%
1.875		1	0%
1.87719297409058		1	0%
1.89024388790131		4	0%
1.90140843391418		4	0%
1.9069766998291		1	0%
1.91379308700562		2	0%
1.91925466060638		2	0%
1.93700790405273		3	0%
1.94339621067047		1	0%
1.95000004768372		1	0%
1.95384609699249		2	0%
1.95580112934113		5	0.1%
1.95918369293213		5	0.1%
1.96428573131561		2	0%
1.96666669845581		8	0.1%
1.96774196624756		1	0%
1.97041416168213		5	0.1%
1.97175145149231		4	0%
1.98076927661896		2	0%
1.98125004768372		4	0%
1.98314607143402		4	0%
1.984375		2	0%
1.9848484992981		1	0%
1.99029123783112		3	0%
1.99378883838654		3	0%
1.99401199817657		2	0%
1.9941520690918		3	0%
2		4820	54.9%
2.00571417808533		2	0%
2.01785707473755		1	0%
2.03125		1	0%
2.03448271751404		1	0%

2.046875		2	0%
2.05882358551025		1	0%
2.07142853736877		1	0%
2.07608699798584		5	0.1%
2.08522725105286		4	0%
2.09722232818604		2	0%
2.11904764175415		2	0%
2.14953279495239		2	0%
2.16071438789368		3	0%
2.17857146263123		1	0%
2.18055558204651		1	0%
2.1847825050354		5	0.1%
2.1851851940155		3	0%
2.18918919563293		6	0.1%
2.19000005722046		2	0%
2.19736838340759		1	0%
2.20689654350281		1	0%
2.22222232818604		1	0%
2.23728823661804		1	0%
2.26923084259033		2	0%
2.28571438789368		2	0%
2.3092782497406		2	0%
2.31632661819458		2	0%
2.39285707473755		2	0%
2.42307686805725		2	0%
2.47826075553894		2	0%
2.5		2	0%
3		1485	16.9%
4		296	3.4%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%
6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout à fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		48	

**TG4\_NEW2\_BL: variable @ Baseline****Data file:** allrounds\_NER\_hh

## Overview

Valid: 8764 Invalid: 15 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 2 Width: 7 Range: -555 - 8 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	%
-555	DIEU (NE PAS LIRE)	0	0%
1		2157	24.6%
1.61267602443695		4	0%
1.62992131710052		3	0%
1.66459631919861		2	0%
1.67816090583801		2	0%
1.72619044780731		2	0%
1.7380952835083		2	0%
1.75		2	0%
1.75925922393799		2	0%
1.77160489559174		3	0%
1.78217816352844		2	0%
1.78488373756409		3	0%
1.79999995231628		3	0%
1.80701756477356		3	0%
1.81764709949493		5	0.1%
1.81987571716309		4	0%
1.8400000333786		5	0.1%
1.85185182094574		1	0%
1.85714280605316		2	0%
1.88461542129517		2	0%
1.89285719394684		1	0%
1.90909087657928		2	0%
1.91304349899292		5	0.1%
1.91999995708466		1	0%
1.92613637447357		4	0%
1.92857146263123		1	0%
1.93103444576263		1	0%
1.93506491184235		1	0%
1.94827580451965		1	0%
1.95454549789429		1	0%
1.97260272502899		1	0%

1.99082565307617		3	0%
2		5004	57%
2.01408457756042		1	0%
2.01538467407227		2	0%
2.01694917678833		1	0%
2.01818180084228		1	0%
2.02247190475464		4	0%
2.02898550033569		2	0%
2.02912616729736		3	0%
2.02985072135925		2	0%
2.03030300140381		2	0%
2.0306122303009		2	0%
2.03076934814453		2	0%
2.03571438789368		3	0%
2.03846144676208		7	0.1%
2.03867411613464		7	0.1%
2.03910613059998		4	0%
2.04347825050354		3	0%
2.04477620124817		1	0%
2.05357146263123		2	0%
2.06857132911682		2	0%
2.07272720336914		1	0%
2.07486629486084		6	0.1%
2.07526874542236		5	0.1%
2.08695650100708		1	0%
2.08928561210632		1	0%
2.09589052200317		2	0%
2.12643671035767		1	0%
2.16049385070801		1	0%
2.17391300201416		2	0%
2.17857146263123		1	0%
2.1851851940155		1	0%
2.20689654350281		1	0%
2.26923084259033		2	0%
2.42307686805725		2	0%
2.42857146263123		2	0%
3		1263	14.4%
4		186	2.1%
5	Non pas du tout / aa ko kadan / Aa ba keina	0	0%

6	Non / aa	0	0%
7	Oui / ii / Oho	0	0%
8	Oui tout à fait / li korai kuwa / Oho yadin deyno	0	0%
Sysmiss		15	

## SOC\_COHSN\_INDEX\_TRIM\_BL: variable @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: -3.096 Maximum: 3.702  
Type: Continuous Decimal: 2 Width: 5 Range: -3.09560799598694 - 3.7021815776825 Format: Numeric

## MED\_CONSUM\_DUM\_HET: Household consumption below Median @ baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8552 Invalid: 227 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Household consumption above median @ baseline	4276	48.7%
1	Household consumption below median @ baseline	4276	48.7%
Sysmiss		227	

## MED\_MH\_IND\_DUM\_HET: Beneficiary's mental health below median @ baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8620 Invalid: 159 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Beneficiary's mental health above median @ baseline	4308	49.1%
1	Beneficiary's mental health below median @ baseline	4312	49.1%

**EQUIV\_N\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**TOT\_EMPL\_2REV12\_HH\_PPP\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**TOT\_EMPL\_2REV12\_BEN\_PPP\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	

0		8620	98.2%
1		159	1.8%

## NA\_BUS2\_OP\_WN\_12\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

## BUS2\_DUM\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

## BUS2\_BEN\_DUM\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**TOT\_HH\_REV30\_PPP\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**TOT\_HH\_PRO30\_PPP\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**TOT\_BEN\_REV12\_PPP\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **TOT\_HH\_REV12 PPP\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **BUS\_ASSVAL\_98 PPP\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **DEC\_POW\_EARN\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## DEC\_POW\_SPEND\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## DEC\_POW\_LARGE\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## DEC\_POW\_FERT\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## DEC\_POW\_EDU\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## DEC\_POW\_AG\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

**DEC\_POW\_LIV\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**DEC\_POW\_BUS\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**DEC\_COULD\_EARN\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**DEC\_COULD\_SPEND\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**DEC\_COULD\_LARGE\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**DEC\_COULD\_FERT\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%

1		159	1.8%
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## EMP\_WORK\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

## CROP\_CTRL\_DUM\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

## ANI\_BEN\_DUM\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	

0		8620	98.2%
1		159	1.8%

### SLEEP\_PROD\_DUM\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

### CTRL\_EARN\_INDEX\_TRIM\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

### CTRL\_HH\_INDEX\_TRIM\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**LESS\_DEPRESSED\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**LESS\_DISABILITY\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**STAIR\_SATIS\_TODAY\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## MENT\_HLTH\_INDEX\_TRIM\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## DEPRESSED\_11\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## DEPRESSED\_13\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## ■ DEPRESSED\_15\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## ■ GSE1\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## ■ GSE3\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## GSE4\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## GSE7\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

**GSE8\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**GSE9\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**ROS4\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**STAIR\_GOOD\_TODAY\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**STAIR\_RESPECT\_NEW\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**STAIR\_OPINION\_NEW\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%

1		159	1.8%
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## STAIR\_STATUS\_TODAY\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

## SOC\_STAND\_INDEX\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

## GSE\_INDEX\_TRIM\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	

0		8620	98.2%
1		159	1.8%

**FIES\_RVRS\_RAW\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**CONSUM\_2\_YEAR\_XOF\_TRIM\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**CONSUM\_2\_DAY\_EQ\_XOF\_TRIM\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**CONSUM\_2\_YEAR PPP TRIM BL BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**CONSUM\_2\_DAY\_EQ PPP TRIM BL BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**HH\_ASS\_INDEX\_BL BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## ■ TOT\_ANI\_COUNT\_TLU\_BL\_BD: indicator for missing observations @ Baseline

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## ■ AG\_ANY\_BL\_BD: indicator for missing observations @ Baseline

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## ■ AG\_PLOT\_HA\_BL\_BD: indicator for missing observations @ Baseline

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

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### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **AG\_PLOTNOTOWN\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **AG\_R\_SEEDS\_D\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **AG\_R\_COMM\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## AG\_R\_LOST\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## AG\_R\_SOLD\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

**AG\_R\_FERT\_D\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**AG\_R\_PEST\_D\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**AG\_R\_ENTRAIDE\_D\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**AG\_R\_PAIDLAB\_D\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**AG\_INPUT\_INDEX\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

**AG\_HARVEST\_12 PPP\_IMP\_98\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%

1		159	1.8%
---	--	-----	------

**AG\_HARVEST\_12\_BEN\_PPP\_IMP\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**AG\_SALE\_PPP\_IMP\_98\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**TRANS\_FAM\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	

0		8620	98.2%
1		159	1.8%

**REVS\_SUM\_HH\_WEMPL\_TRIM\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**REVS\_SUM\_BEN\_WEMPL\_TRIM\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**CONSUM\_2\_DAY\_EQ\_PPP\_STD\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**FIES\_RVRS\_RAW\_STD\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**REVS\_SUM\_HH\_WEMPL\_STD\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8620	98.2%
1		159	1.8%

---

**REVS\_SUM\_BEN\_WEMPL\_STD\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **TOT\_BEN\_BUS\_DAYS\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **TOT\_HH\_BUS\_DAYS\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **TOT\_BEN\_AG\_DAYS\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **TOT\_HH\_AG\_DAYS\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **TOT\_BENCHEF\_EMP\_DAYS\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 8779    Invalid: 0    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## **TOT\_BEN\_EMP\_DAYS\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## REL\_DISAGREE\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

## REL\_INTEREST\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

## Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

---

**LOS3\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**PARTNER\_VARS\_INDEX\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

**EMP\_MOVE\_BL\_BD: indicator for missing observations @ Baseline****Data file:** allrounds\_NER\_hh**Overview**

Valid: 8779   Invalid: 0   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

## **LOS1\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

## **HH\_VARS\_INDEX\_TRIM\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

## **INTRAHH\_VARS\_INDEX\_TRIM\_BL\_BD: indicator for missing observations @ Baseline**

**Data file:** allrounds\_NER\_hh

### **Overview**

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		8620	98.2%

1		159	1.8%
---	--	-----	------

### CE3\_NEW\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

### ACCESSTOFUNDS\_RVRS\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

### LOS2\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	

0		8620	98.2%
1		159	1.8%

### SCS3\_NEW\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

### SCS5\_NEW\_RVRS\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

### TG1\_NEW\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

### TG4\_NEW2\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

### SOC\_COHSN\_INDEX\_TRIM\_BL\_BD: indicator for missing observations @ Baseline

Data file: allrounds\_NER\_hh

#### Overview

Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		8620	98.2%
1		159	1.8%

### MES\_VIDEO\_D: Have you, or anyone else in the household seen a video (FILM) inrelated

Data file: allrounds\_NER\_hh

#### Overview

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	non	2148	24.5%
1	oui	2328	26.5%
Sysmiss		4303	

---

## MES\_AVEC\_D: Did you participate in the activities of the AVEC group?

Data file: allrounds\_NER\_hh

### Overview

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	non	1466	16.7%
1	oui	3010	34.3%
Sysmiss		4303	

---

## MES\_ACV\_D: Have you or someone else in the household been trained in on life skills, 'A'

Data file: allrounds\_NER\_hh

### Overview

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	non	1854	21.1%
1	oui	2622	29.9%
Sysmiss		4303	

---

## MES\_ACV\_DAYS: In total, how many days of LCA training did you (the beneficiary) have? participated

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 66  
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 66 Format: Numeric

---

## MES\_GERME\_D: Did you or anyone else in the household have any training on skills in IGA and m

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
0	non	1751	19.9%
1	oui	2725	31%
Sysmiss		4303	

---

## MES\_GERME\_DAYS: In total, how many days of SIYB training have you (the beneficiary) participated

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 30  
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 30 Format: Numeric

---

## MES\_COACH\_D: Did you or a member of your family receive a visit from the COACH at yo

**Data file:** allrounds\_NER\_hh

### Overview

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
0	non	1984	22.6%
1	oui	2492	28.4%
Sysmiss		4303	

**MES\_COACH\_N: How many times has the COACH come to you since the start (start) of the****Data file:** allrounds\_NER\_hh**Overview**

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 116  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 116 Format: Numeric

**MES\_BOURSE\_D: Apart from the regular transfers that you receive, have you received a grant or****Data file:** allrounds\_NER\_hh**Overview**

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0	non	2363	26.9%
1	oui	2113	24.1%
Sysmiss		4303	

**MES\_BOURSE\_XOF: What was the amount of this grant or injection of capital?****Data file:** allrounds\_NER\_hh**Overview**

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 174398.668  
 Type: Continuous Decimal: 2 Width: 9 Range: 0 - 174398.668178991 Format: Numeric

**MES\_BOURSE\_PPP: What was the amount of this grant or injection of capital? (2016 USD PPP)****Data file:** allrounds\_NER\_hh**Overview**

Valid: 4476 Invalid: 4303 Minimum: 0 Maximum: 719.013

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 719.012634277344 Format: Numeric

**TON\_OR\_AVEC\_HH\_FE: Takes part in tontine/AVEC (enumerator F.E.)****Data file:** allrounds\_NER\_hh**Overview**Valid: 8779 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1212	13.8%
1		7567	86.2%

**HHID: Household ID****Data file:** baseline\_NER\_hh**Overview**

Valid: 4712 Invalid: 0 Minimum: 1 Maximum: 4713  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 4713 Format: Numeric

---

**CONSENT: Consent. See stata note for survey question****Data file:** baseline\_NER\_hh**Overview**

Valid: 4712 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	non	104	2.2%
1	oui	4608	97.8%

---

**STRATA: Strata used for randomization****Data file:** baseline\_NER\_hh**Overview**

Valid: 4712 Invalid: 0 Minimum: 1 Maximum: 56  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

---

**CLUSTER: Village code (randomization was at village-level)****Data file:** baseline\_NER\_hh**Overview**

Valid: 4712 Invalid: 0 Minimum: 1 Maximum: 325  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 325 Format: Numeric

---

**TREATMENT: Treatment group****Data file:** baseline\_NER\_hh**Overview**

Valid: 4712 Invalid: 0 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	Control	1206	25.6%
1	Capital	1191	25.3%
2	Psychosocial	1112	23.6%
3	Full	1203	25.5%

---

## TREAT\_DUM: Treatment dummy

Data file: baseline\_NER\_hh

### Overview

Valid: 4712 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	Control	1206	25.6%
1	Treatment effect	3506	74.4%

---

## SAME\_CB: Household head and a beneficiary are the same person

Data file: baseline\_NER\_hh

### Overview

Valid: 4608 Invalid: 104 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		4118	87.4%
1		490	10.4%
Sysmiss		104	

---

**HHH\_FEM: Household head is female****Data file:** baseline\_NER\_hh**Overview**

Valid: 4608   Invalid: 104   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		4096	86.9%
1		512	10.9%
Sysmiss		104	

**PBEN\_FEM: Productive beneficiary is female****Data file:** baseline\_NER\_hh**Overview**

Valid: 4608   Invalid: 104   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		57	1.2%
1		4551	96.6%
Sysmiss		104	

**HHH\_AGE: Household head age****Data file:** baseline\_NER\_hh**Overview**

Valid: 4608   Invalid: 104   Minimum: 17   Maximum: 103  
 Type: Continuous   Decimal: 0   Width: 3   Range: 17 - 103   Format: Numeric

**PBEN\_AGE: Productive beneficiary age****Data file:** baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 11 Maximum: 100  
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 100 Format: Numeric

---

### **HHH\_POLY: Household head is in polygamous relationship (male or female)**

**Data file:** baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		3324	70.5%
1		1284	27.2%
Sysmiss		104	

---

### **PBEN\_POLY: Productive beneficiary is in polygamous relationship (male or female)**

**Data file:** baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		3390	71.9%
1		1218	25.8%
Sysmiss		104	

---

### **PBEN\_HANDICAP: Beneficiary has handicap**

**Data file:** baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		4532	96.2%
1		76	1.6%
Sysmiss		104	

---

## PHY\_LIFT\_HHH: How difficult is it for the household head to lift a 10 kg bag?

Data file: baseline\_NER\_hh

### Overview

Valid: 4607 Invalid: 105 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1		3864	82%
2		249	5.3%
3		173	3.7%
4		321	6.8%
Sysmiss		105	

---

## PHY\_WALK\_HHH: How difficult is it for the household head to walk 4 hours without resting?

Data file: baseline\_NER\_hh

### Overview

Valid: 4607 Invalid: 105 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1		2899	61.5%
2		597	12.7%
3		313	6.6%
4		798	16.9%

Sysmiss

105

**PHY\_WORK\_HHH: How difficult is it for the household head to work in the fields all day?****Data file:** baseline\_NER\_hh**Overview**

Valid: 4607 Invalid: 105 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		2892	61.4%
2		514	10.9%
3		404	8.6%
4		797	16.9%
Sysmiss		105	

**PHY\_LIFT\_PBEN: How difficult is it for the beneficiary to lift a 10 kg bag?****Data file:** baseline\_NER\_hh**Overview**

Valid: 4608 Invalid: 104 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		3738	79.3%
2		262	5.6%
3		268	5.7%
4		340	7.2%
Sysmiss		104	

**PHY\_WALK\_PBEN: How difficult is it for the beneficiary to walk 4 hours without resting?****Data file:** baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		2426	51.5%
2		703	14.9%
3		454	9.6%
4		1025	21.8%
Sysmiss		104	

## PHY\_WORK\_PBEN: How difficult is it for the beneficiary to work in the fields all day?

Data file: baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		2170	46.1%
2		660	14%
3		618	13.1%
4		1160	24.6%
Sysmiss		104	

## PBEN\_EDU: Productive beneficiary years of education

Data file: baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 0 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 17 Format: Numeric

## Questions and instructions

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		4286	91%
1		32	0.7%
2		33	0.7%
3		41	0.9%
4		23	0.5%
5		56	1.2%
6		77	1.6%
7		25	0.5%
8		13	0.3%
9		10	0.2%
10		9	0.2%
11		1	0%
12		1	0%
17		1	0%
Sysmiss		104	

## PBEN\_PRIM: Productive beneficiary completed primary school

Data file: baseline\_NER\_hh

### Overview

Valid: 4608 Invalid: 104 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		4548	96.5%
1		60	1.3%
Sysmiss		104	

## PBEN\_LIT: Productive beneficiary is literate

Data file: baseline\_NER\_hh

### Overview

Valid: 4608 Invalid: 104 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		4264	90.5%
1		344	7.3%
Sysmiss		104	

---

## HHH\_EDU: Household head years of education

Data file: baseline\_NER\_hh

### Overview

Valid: 4608 Invalid: 104 Minimum: 0 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		4124	87.5%
1		32	0.7%
2		43	0.9%
3		45	1%
4		31	0.7%
5		86	1.8%
6		125	2.7%
7		36	0.8%
8		24	0.5%
9		33	0.7%
10		21	0.4%
11		5	0.1%
13		2	0%
15		1	0%
Sysmiss		104	

---

## HHH\_PRIM: Household head completed primary school

Data file: baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		4486	95.2%
1		122	2.6%
Sysmiss		104	

## HHH\_LIT: Household head is literate

Data file: baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3354	71.2%
1		1254	26.6%
Sysmiss		104	

## HOU\_ROOM: Number of rooms in house.

Data file: baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 1 Maximum: 25  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

## HOU\_HEA\_MIN: Minutes needed to get to nearest health center (usual mode of transport)?

Data file: baseline\_NER\_hh

## Overview

Valid: 4608 Invalid: 104 Minimum: 1 Maximum: 360  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 360 Format: Numeric

## **HOU\_MAR\_MIN: Minutes needed to get to nearest market (usual mode of transport)?**

**Data file:** baseline\_NER\_hh

### **Overview**

Valid: 4608    Invalid: 104    Minimum: 1    Maximum: 1000  
Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 1000    Format: Numeric

---

## **HOU\_WAT\_MIN: Minutes needed to get to main source of drinking water (usual mode of transport)**

**Data file:** baseline\_NER\_hh

### **Overview**

Valid: 4608    Invalid: 104    Minimum: 0    Maximum: 300  
Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 300    Format: Numeric

---

## **KM\_TO\_COM: Distance to capital of commune (km)**

**Data file:** baseline\_NER\_hh

### **Overview**

Valid: 4608    Invalid: 104    Minimum: 1.21    Maximum: 51.643  
Type: Continuous    Decimal: 2    Width: 5    Range: 1.20964545797467 - 51.6434240329231    Format: Numeric

---

# Documentation

## Questionnaires

### Niger ASP Baseline 2017 Questionnaire

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Title Niger ASP Baseline 2017 Questionnaire  
Country Niger  
Language French  
Filename niger\_baseline.pdf

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### Niger ASP Midline 2019 Questionnaire

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Title Niger ASP Midline 2019 Questionnaire  
Country Niger  
Language French  
Filename niger\_midline.pdf

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### Niger ASP Follow-up 2020 Questionnaire

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Title Niger ASP Follow-up 2020 Questionnaire  
Country Niger  
Language French  
Filename niger\_endline.pdf

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## Technical documents

### Variable Definitions Niger ASP 2022

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Title Variable Definitions Niger ASP 2022  
Author(s) Bossuroy et al.  
Date 2022-02-18  
Country Niger  
Language English  
Filename Variable\_definitions\_Niger\_ASP\_2022.pdf

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## Codebooks

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Title Codebooks  
Date 2022-02-18  
Country Niger  
Language English  
Description .zip contains the following  
allrounds\_NER\_hh\_codebook.xlsx  
baseline\_NER\_hh\_codebook.xlsx  
allrounds\_NER\_food\_codebook.xlsx  
Filename Codebooks.zip

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