

# Sierra Leone - Women's Empowerment and Nutrition (WEN) Survey 2024

**Statistics Sierra Leone, Ministry of Agriculture and Food Security**

Report generated on: May 7, 2026

Visit our data catalog at: <https://microdata.statistics.sl/index.php>

## Identification

### SURVEY ID NUMBER

SLE-StatsSL-WEN-2024-v01

### TITLE

Women's Empowerment and Nutrition (WEN) Survey 2024

### ABBREVIATION OR ACRONYM

WEN 2024

### COUNTRY

Name	Country code
Sierra Leone	SLE

### STUDY TYPE

Agricultural Survey [ag/oth]

### SERIES INFORMATION

The Women's Empowerment and Nutrition (WEN) module was integrated into the Annual Agricultural Survey 2024 under the umbrella of the 50x2030 Initiative to close the agricultural data gap <<https://www.50x2030.org/>>, a global partnership of the World Bank, FAO and IFAD aimed to strengthen the availability of data on agriculture.

This is the first WEN survey in Sierra Leone, designed to generate nationally representative statistics on empowerment and women's dietary diversity among agricultural households.

### ABSTRACT

The Women's Empowerment and Nutrition Survey (WEN) 2024 provides nationally representative data on women's/men's empowerment and women's dietary diversity within agricultural households in Sierra Leone. Implemented by Statistics Sierra Leone (Stats SL) in collaboration with the Ministry of Agriculture and Food Security (MAFS), and with technical support of the Food and Agriculture Organization of the United Nations (FAO). The survey had four key objectives:

- Measure women's and men's empowerment and women's dietary diversity at individual level in agricultural households, providing policymakers with evidence for gender-responsive planning.
- Refine and test the 'Womens Empowerment Metric for National Statistical Systems <<https://weai.ifpri.info/wemns/>> (WEMNS) developed by the International Food Policy Research Institute (IFPRI), Emory University, Oxford University, and the World Bank.
- Showcase the feasibility of integrating empowerment and nutrition indicators into existing agricultural survey programs.
- Build national capacity in the collection and analysis of gender and nutrition statistics.

The survey captured information on empowerment (agency, rights, resources, collective action) and women's dietary diversity (MDD-W), allowing analysis of the intersection between gender inequality, agricultural participation, and nutritional outcomes.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Agricultural households.

## Version

### VERSION DESCRIPTION

v2.0: This is the second version of the edited and anonymized datasets.

### VERSION NOTES

In this second version, anonymized household ID and EA codes were propagated from the main survey to ensure linkage.

## Scope

### NOTES

The WEN survey covered:

- Women's empowerment domains - i.e., claiming rights, making choices, engaging in communities, access to resources (WEMNS).
- Tenure rights over agricultural land (SDG 5.a.1) and residential dwelling
- Dietary Diversity for Women (MDD-W).

### TOPICS

Topic	Vocabulary	URI
Gender Equality	ELSST Thesaurus	<a href="#">Link</a>
Food Security	ELSST Thesaurus	<a href="#">Link</a>

## Coverage

### GEOGRAPHIC COVERAGE

National coverage

### UNIVERSE

Male and female members living in agricultural households aged between 18 and 64 years.

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name
Statistics Sierra Leone
Ministry of Agriculture and Food Security

### PRODUCERS

Name	Abbreviation	Affiliation	Role
Food and Agriculture Organization	FAO	United Nations	Technical assistance

### FUNDING AGENCY/SPONSOR

Name	Abbreviation
Government of Sierra Leone	
Food and Agriculture Organization of the United Nations	FAO
Gates Foundation	BMGF

## Sampling

### SAMPLING PROCEDURE

The survey targeted adult members aged 18-64 living in agricultural households. Because the MDD-W indicator is validated for women of reproductive age, the nutrition section was administered only to women.

To meet the survey's measurement objectives, three estimation domains were defined: women 18-49, women 18-64, and men 18-64. The two overlapping women's domains ensured adequate precision for MDD-W among women 18-49 while also allowing empowerment estimates for women 18-64. For each domain, the sample was designed to estimate individual

empowerment indicators, a summary empowerment metric (WEMNS), the proportion of women consuming at least five MDD-W food groups with an expected sampling error of 5 percent.

The WEN sample was drawn from sample of the national agricultural survey. First a subsample of households was selected within each stratum with simple random selection probability. Within the selected households a fixed number of adults were randomly chosen in the field after listing all household members. The subsampling of individuals within the selected households was performed through a simple random sampling stratified by gender and age and it was performed in the field after having listed all household members. Hence, the sampling of the WEN survey adopted the same stratification criteria as the agricultural survey sample. Acknowledging clustering and intra-household correlation, the sampling design assumed a design effect of 3.5.

#### RESPONSE RATE

Out of the 2,525 households selected:

-19 households were not visited

-172 sampled households could not be interviewed due to one or more of the following reasons: dwelling destroyed; fieldwork window in the EA had closed; no one at home despite repeated visits; household not found or relocated; entire EA deserted; no competent respondent available at the time of visit.

-16 households refused individual interviews

-28 households had no eligible members

-71 households could not be interviewed because eligible members were absent during visits and did not return by the end of the day.

-2219 households were interviewed.

As a result:

-Rate of non-response was very low: 0.6%.

-Rate of ineligibility is around 1.1%.

In the households one eligible respondent was randomly chosen per stratum (women 18-49, women 50-64, men 18-64). Thus, a household could contribute one to three individual interviews, but never more than one in the same category.

Achieved interviews:

-women 18-64: 2,146 (of which 1,793 were women 18-49, i.e., 353 women 50-64)

-men 18-64: 1,707.

#### WEIGHTING

The design sampling weight for each individual is the product of the household weight and the weight of the respondent within the household. Design individual weights were adjusted for non-response and calibrated to ensure consistency with population totals.

## Data collection

#### DATES OF DATA COLLECTION

Start	End	Cycle
2024-07	2024-08	Single Visit

#### DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

#### SUPERVISION

Supervisors managed day-to-day operations and logistics; coordinated EA coverage and enumerator workload; monitored data quality (completeness, internal consistency, and adherence to protocols); provided immediate feedback and corrective guidance; resolved technical issues (including CAPI troubleshooting and question interpretation); conducted spot checks and direct observation of interviews; and compiled progress reports for central coordination.

Enumerators conducted interviews in accordance with protocol, maintained respondent confidentiality and privacy, ensured accurate CAPI entry, and reported operational issues promptly to supervisors.

#### DATA COLLECTION NOTES

Data collection ran concurrently with the post-harvest visit of the national agricultural survey 2024. To ensure coordination, WEN fieldworkers mirrored the agricultural survey structure. Twenty-six teams were deployed nationwide; each composed of one supervisor and one or two enumerators (26 supervisors and 30 enumerators in total).

Fieldwork supervisors and enumerators received structured training prior to data collection, delivered by Statistics Sierra Leone (Stats SL) and the Ministry of Agriculture and Food Security (MAFS) with technical support of FAO. Training emphasized data quality, CAPI use, informed consent, confidentiality, and respondent safeguarding. In order to minimize bias and respondent discomfort particular attention was given to the sensitive sections of the questionnaire (e.g., harassment attitudes and the 24-hour dietary recall), with practical role-plays on privacy protocols and neutral probing.

The WEN teams visited the same EAs as the agricultural survey but operated independently, following the standard procedures of making at least three contact attempts per selected respondent and avoiding proxy respondents. Interviews were required to be in a private environment. The MDD-W module followed standardized recall cues and food group lists to ensure comparability.

Average time per EA was 4-5 hours (excluding waiting time for agricultural survey teams) and typically included:

- Interview administration: of up to 30 minutes for women and up to 20 minutes for men.
- Time per household: ranged from 25 minutes to 1 hour 15 minutes, depending on the number and availability of eligible respondents.

#### DATA COLLECTORS

Name	Abbreviation	Affiliation
Statistics Sierra Leone	Stats SL	Government of Sierra Leone
Ministry of Agriculture and Food Security	MAFS	Government of Sierra Leone

## Questionnaires

#### QUESTIONNAIRES

The 2024 Women's Empowerment and Nutrition (WEN) questionnaire encompasses multiple topics: time use and agency; community participation and leadership; financial services and credit; property ownership and tenure security; decision-making and control over income; ICT access and use; women's dietary diversity (MDD-W). The CAPI instrument contained automated quality checks and skip patterns. The questionnaire was organized in ten modules:

- Module D - Paid and Unpaid Activities. Captures time use in the last seven days: household chores, care work, market activities, paid work, farming (subsistence and commercial), leisure, religious/cultural events, learning. It records decision-making power over how much time respondents dedicate to each activity.
- Module E - Participation and Leadership in Community. Assesses participation in and leadership of different community groups (government, service, financial, livelihood, and religious/social groups). Gender-specific perception questions:
  - oFor women: perceptions of women's ability to participate and be heard in the community.
  - oFor men: same but framed around men's participation.
- Module F - Life Transitions and Awareness of Rights (Women only). Measures women's agreement with rights-based statements (education, work, income use, property ownership, marriage/divorce, childbearing decisions). Captures attitudes toward women's autonomy across life transitions.
- Module G - Financial Services and Credit. Records use of financial services in the past 12 months (mobile money, bank account, ATM, credit card). Assesses access to loans from formal (banks, cooperatives, microfinance) and informal (savings groups, moneylenders, NGOs) institutions.
- Module H - Property Ownership. Measures ownership and rights to agricultural land and dwellings. Asks about ability to sell, bequeath, or document property rights. Captures security of tenure by asking for the likelihood of involuntary loss.
- Module I - Decision-Making and Control over Income. Assesses individual influence over use of household money (own and others'), major household purchases, decisions on personal healthcare.
- Module J - Information Communication Technologies (ICT). Measures frequency of use of mobile phones, internet and social media platforms.
- Module L - Sexual Harassment (Women only). Captures attitudes on acceptability of different forms of harassment: verbal disrespect, work restrictions, rumor-spreading unwanted romantic/sexual advances and exchange of work benefits for sexual favors. Asked in private, ensuring no one could overhear the questions.
- Module M - Food and Drinks Consumed in Last 24 Hours (Women only). 24-hour dietary recall to measure Minimum Dietary Diversity for Women (MDD-W). Lists food groups (cereals, roots/tubers, legumes, nuts, dairy, meat/fish, eggs, leafy greens, vegetables, fruits, oils/fats, sweets, beverages, insects). Provides standardized recall for comparability across individuals.
- Module N - Information on Respondent. Records literacy, schooling history, and highest education level.
- Module O - Result of the Interview. Enumerators report whether the interview was private, completion status, reasons for partial or incomplete interviews.

## Data Processing

### DATA EDITING

The data went through the following consistency checks:

- Rigorous internal and cross-module checks enforced skip logic and consistency.
- Rule-based imputation was applied where needed to maintain within-module coherence, for example, when a response contradicted a required filter or created a logical inconsistency between related items. In such cases value was recorded to maintain consistency.
- No statistical/model-based imputation was used to infer substantive values. All edits and imputations followed predefined rules and were fully documented in Stata do-files.

### METHODOLOGY NOTES

Other processing also occurred at various stages.

#### 1. Data Entry:

·Enumerators recorded responses directly into tablets during interviews, eliminating the need for separate data entry. Built-in skips, range checks, and mandatory fields minimized capture errors. Data were periodically synchronized to a central server managed by Stats SL, ensuring secure storage and timely availability for processing.

#### 2. Data Cleaning:

- Upon synchronization, the dataset underwent automated validation to flag missing or invalid values, out-of-range responses, skip-pattern violations, duplicate IDs, and key cross-module consistency (e.g., roster-eligibility alignment; women-only routing for Modules F, L, M).
- Technical staff (Stats SL/MAFS, with FAO support) conducted manual reviews of flagged records, applying predefined editing rules and documenting all corrections. Where necessary, issues were reconciled using field notes or supervisor feedback.
- These steps ensured datasets were accurate and complete before analysis and reporting.

## Access policy

### CONFIDENTIALITY

Confidentiality of respondents is guaranteed by the Statistics Act of Sierra Leone, enacted in 2002.

### ACCESS CONDITIONS

The datasets have been anonymized and are available as Public Use Files (PUF). They contain individual-level data (non-aggregated) that has undergone treatment to ensure strict confidentiality, preventing direct or indirect identification of individuals or households. This confidentiality protection aligns with relevant legislation.

### CITATION REQUIREMENTS

Statistics Sierra Leone, Women's Empowerment and Nutrition Survey (WEN) 2024, Version 2.0 of the public use dataset (May 2026)

Dataset downloaded from <https://microdata.statistics.sl/index.php/home>

### ACCESS AUTHORITY

Name	Affiliation	Email	URL
Statistics Sierra Leone	Government of Sierra Leone	microdata@statistics.sl	<a href="#">Link</a>

## Disclaimer and copyrights

### DISCLAIMER

The original collectors of the data, Stats SL, MAFS, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

### COPYRIGHT

All rights reserved (c) 2018, Statistics Sierra Leone

## Metadata production

---

### DDI DOCUMENT ID

DDI-SLE-StatsSL-WEN-2024-v02

### PRODUCERS

Name	Abbreviation	Affiliation	Role
Statistics Sierra Leone	Stats SL	Government of Sierra Leone	Documentation of the study
Ministry of Agriculture and Food Security	MAFS	Government of Sierra Leone	Documentation of the study
Food and Agriculture Organisation	FAO	United Nations	Documentation of the study

### DDI DOCUMENT VERSION

Version 2.0 (May 2026). This is the second version of the DDI document for SLE-WEN 2024.

**Data Dictionary**

<b>Data file</b>	<b>Cases</b>	<b>Variables</b>
<b>Final_SL_WEN_v4_v2_ano</b>	3853	131



**Data file: Final\_SL\_WEN\_v4\_v2\_ano**

Cases: 3853

Variables: 131

**Variables**

ID	Name	Label	Question
V1	HOUSEHOLD_ID	Household_ID	
V2	Region	REGION	
V3	District	District	
V4	urb_rur	Location status	
V5	New_EA_Code	EA codes	
V6	IND_ID	Individual Index	
V7	age_groups	Age groups in years	
V8	sex	Sex of the respondent	
V9	relation_with_HoH	Relation with the household head	
V10	d01a	D01_A: Time on household duties (7 days)	
V11	d02a	D02_A: Time influence over household duties (7 days)	
V12	d01b	D01_B: Time on caregiving (7 days)	
V13	d02b	D02_B: Time influence over caregiving (7 days)	
V14	d01c	D01_C: Time on shopping (7 days)	
V15	d02c	D02_C: Time influence over shopping (7 days)	
V16	d01d	D01_D: Time on non-agricultural work (7 days)	
V17	d02d	D02_D: Time influence over non-agricultural work (7 days)	
V18	d01e	D01_E: Time on commercial farming (7 days)	
V19	d02e	D02_E: Time influence over commercial farming (7 days)	
V20	d01f	D01_F: Time on home farming (7 days)	
V21	d02f	D02_F: Time influence over home farming (7 days)	
V22	d01g	D01_G: Time on leisure (7 days)	
V23	d02g	D02_G: Time influence over leisure (7 days)	
V24	d01h	D01_H: Time on religion/culture (7 days)	
V25	d02h	D02_H: Time influence over religion/culture (7 days)	
V26	d01i	D01_I: Time on learning (7 days)	
V27	d02i	D02_I: Time influence over learning (7 days)	
V28	MODULE_D_mins	Duration for module D	
V29	e01a	E01_A: Gov't council participation (12 mo)	
V30	e02a	E02_A: Leadership in gov't councils	
V31	e01b	E01_B: Local service group participation	
V32	e02b	E02_B: Leadership in service groups	
V33	e01c	E01_C: Savings/credit group participation	
V34	e02c	E02_C: Leadership in savings/credit groups	
V35	e01d	E01_D: Livelihood group participation	
V36	e02d	E02_D: Leadership in livelihood groups	
V37	e01e	E01_E: Other group participation	
V38	e02e	E02_E: Leadership in other groups	

ID	Name	Label	Question
V39	e03a	E03_A: Women understand community	
V40	e03b	E03_B: Women can join activities	
V41	e03c	E03_C: Women in decision-making	
V42	e03d	E03_D: Women value participation	
V43	e03e	E03_E: Leaders listen to women	
V44	e04a	E04_A: Men understand community	
V45	e04b	E04_B: Men can join activities	
V46	e04c	E04_C: Men in decision-making	
V47	e04d	E04_D: Men value participation	
V48	e04e	E04_E: Leaders listen to men	
V49	MODULE_E_mins	Duration for module E	
V50	f01a	F01_A: Right to complete school	
V51	f01b	F01_B: Right to paid work	
V52	f01c	F01_C: Right to prioritize paid work	
V53	f01d	F01_D: Right to use earnings	
V54	f01e	F01_E: Right to buy property	
V55	f01f	F01_F: Right to choose marriage timing	
V56	f01g	F01_G: Right to divorce	
V57	f01h	F01_H: Right to choose children timing	
V58	f01i	F01_I: Right to stop having children	
V59	MODULE_F_mins	Duration for module F	
V60	g01a	G01_A: Used mobile money (12 mo)	
V61	g01b	G01_B: Used bank account (12 mo)	
V62	g01c	G01_C: Used ATM/debit card (12 mo)	
V63	g01d	G01_D: Used credit card (12 mo)	
V64	g02a	G02_A: Can borrow from bank	
V65	g02b	G02_B: Can borrow from cooperative	
V66	g02c	G02_C: Can borrow from microfinance group	
V67	g02d	G02_D: Can borrow from informal group	
V68	g02e	G02_E: Can borrow from NGO program	
V69	MODULE_G_mins	Duration for module G	
V70	h01	H01_1: Own/use land	
V71	h02	H02_1: Right to sell owned/used land?	
V72	h03	H03_1: Right to will land after death?	
V73	h04	H04_1: Land registered w/ official document?	
V74	h05	H05_1: Name on land ownership document?	
V75	h06	H06_1: Risk of losing land rights (5 yrs)?	
V76	h07	H07_1: Own/use current dwelling?	
V77	h08	H08_1: Right to sell current dwelling?	
V78	h09	H09_1: Right to will dwelling after death?	
V79	h10	H010_1: Dwelling has official documentation?	
V80	h11	H011_1: Name on dwelling document?	
V81	h12	H012_1: Risk of losing dwelling rights (5 yrs)?	
V82	MODULE_H_mins	Duration for module H	
V83	i01	I01: Influence on household money use	

ID	Name	Label	Question
V84	i02a	I02_A: Influence on big purchases	
V85	i02b	I02_B: Influence on own healthcare	
V86	MODULE_I_mins	Duration for module I	
V87	j01a	J01_A: Mobile phone use frequency	
V88	j01b	J01_B: Internet/social media use	
V89	MODULE_J_mins	Duration for module J	
V90	l01a	L01_A: OK to treat women as lesser	
V91	l01b	L01_B: OK to block woman's work	
V92	l01c	L01_C: OK to spread sex-life rumors	
V93	l01d	L01_D: OK to pursue unwanted romance	
V94	l01e	L01_E: OK to trade sex for favors	
V95	MODULE_L_mins	Duration for module L	
V96	m01a	Porridge, bread, rice, noodles, maize	
V97	m01b	Orange veg (pumpkin, carrot, sweet potato)	
V98	m01a2	White roots (cassava, yams, potato)	
V99	m01c	Beans, soybeans, peas	
V100	m01c2	Nuts and seeds (groundnut, cashew, egusi)	
V101	m01d	Milk or powdered milk	
V102	m01d2	Yoghurt or cheese	
V103	m01e	Organ meat (liver, kidney, gizzard)	
V104	m01e2	Red meat (beef, goat, bush meat)	
V105	m01e3	Processed meat (sausage, corned beef)	
V106	m01e4	Poultry (chicken, guineafowl, duck)	
V107	m01e5	Fish or seafood	
V108	m01e6	Eggs	
V109	m01b2	Leafy veg (cassava, pumpkin leaves)	
V110	m01b3	Green leafy veg (spinach, amaranth)	
V111	m01b4	Other veg (tomato, cucumber, eggplant)	
V112	m01f	Vitamin A fruit (mango, papaya)	
V113	m01f2	Other fruit (banana, orange, pineapple)	
V114	m01f3	Other fruit (apple, plum, avocado)	
V115	m01g	Chips, popcorn	
V116	m01g2	Fried snacks (puff puff, akara)	
V117	m01g3	Instant noodles (Indomie)	
V118	m01g4	Fast food (burger, pizza)	
V119	m01g5	Sweets (chocolate, biscuits, candy)	
V120	m01h	Soft drinks, juices	
V121	m01h2	Sweetened tea or coffee	
V122	m01j	Insects (termite, cricket, weevil)	
V123	m01i	Red palm oil or palm nut	
V124	MODULE_M_mins	Duration for module M	
V125	n03	N03_1: Can you read and write in any language?	
V126	n04	N04_1: Have you ever attended school?	
V127	Education_level	Level of education	
V128	ind_weight	Final individual weight	

ID	Name	Label	Question
V129	WEN	Women Empowerment Index	
V130	A	Intensity of disempowerment	
V131	H	person is disempowered, 1: Yes/ 0:No	

---

Total: 131



**HOUSEHOLD\_ID: Household\_ID**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid:   
 Type: Continuous Width: -9 Range: - Format: character

**D01A: D01\_A: Time on household duties (7 days)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.84531533869712 Standard deviation: 0.36165074611566  
 Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	596	15.5%
1	Yes	3257	84.5%

**REGION: REGION**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3848 Invalid: 5 Minimum: 1 Maximum: 5 Mean: 2.3575883575884 Standard deviation: 1.2129573408726  
 Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	EASTERN	1361	35.4%
2	NORTH-EASTERN	735	19.1%
3	NORTH-WESTERN	809	21%
4	SOUTHERN	901	23.4%
5	WESTERN AREA	42	1.1%

**DISTRICT: District**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3784 Invalid: 69 Minimum: 11 Maximum: 51 Mean: 25.808139534884 Standard deviation: 12.23620630453

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
11	KAILAHUN	467	12.3%
12	KENEMA	414	10.9%
13	KONO	473	12.5%
21	BOMBALI	128	3.4%
22	FALABA	127	3.4%
23	KOINADUGU	67	1.8%
24	TONKOLILI	392	10.4%
31	KAMBIA	247	6.5%
32	KARENE	130	3.4%
33	PORTLOKO	411	10.9%
41	BO	359	9.5%
42	BONTHE	91	2.4%
43	MOYAMBA	274	7.2%
44	PUJEHUN	162	4.3%
51	WESTERN RURAL	42	1.1%
52	WESTERN URBAN	0	

**URB\_RUR: Location status**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3729 Invalid: 124 Minimum: 1 Maximum: 2 Mean: 1.1499061410566 Standard deviation: 0.35702727199444

Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Rural	3170	85%

2	Urban	559	15%
---	-------	-----	-----

### NEW\_EA\_CODE: EA codes

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: 11010102 Maximum: 51040603 Mean: 25000144.437062 Standard deviation: 12443515.775861  
Type: Continuous Width: 12 Range: - Format: Numeric

### IND\_ID: Individual Index

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: 1 Maximum: 15 Mean: 2.4396574098105 Standard deviation: 1.9478680965195  
Type: Discrete Width: 2 Range: - Format: Numeric

### AGE\_GROUPS: Age groups in years

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: 1 Maximum: 4 Mean: 2.1925772125616 Standard deviation: 1.1131597077058  
Type: Discrete Width: 12 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	18-29	1405	36.5%
2	30-39	983	25.5%
3	40-49	783	20.3%
4	50-64	682	17.7%

### SEX: Sex of the respondent

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3843 Invalid: 10 Minimum: 1 Maximum: 2 Mean: 1.5581576893052 Standard deviation: 0.49667078945456  
Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	MALE	1698	44.2%
2	FEMALE	2145	55.8%

## RELATION\_WITH\_HOH: Relation with the household head

Data file: Final\_SL\_WEN\_v4\_v2\_ano

### Overview

Valid: 3599 Invalid: 254 Minimum: 1 Maximum: 4 Mean: 2.0222283967769 Standard deviation: 1.0047444051567

Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	HEAD	1377	38.3%
2	WIFE OR HUSBAND	1165	32.4%
3	SON OR DAUGHTER	657	18.3%
4	OTHER RELATIVE	400	11.1%
5	NOT RELATED	0	

## D02A: D02\_A: Time influence over household duties (7 days)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

### Overview

Valid: 3853 Invalid: Minimum: Maximum: 3 Mean: 2.1492343628342 Standard deviation: 1.1286864420502

Type: Discrete Width: 23 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	Not Applicable	595	15.4%
1	No influence	424	11%
2	Some influence	645	16.7%
3	A lot of influence	2189	56.8%

97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### D01B: D01\_B: Time on caregiving (7 days)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.83337658967039 Standard deviation: 0.37268766853546

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	642	16.7%
1	Yes	3211	83.3%

### D02B: D02\_B: Time influence over caregiving (7 days)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 3 Mean: 2.145081754477 Standard deviation: 1.1598487139557

Type: Discrete Width: 23 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Not Applicable	642	16.7%
1	No influence	426	11.1%
2	Some influence	516	13.4%
3	A lot of influence	2269	58.9%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### D01C: D01\_C: Time on shopping (7 days)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.64079937710875 Standard deviation:  
0.47982839663538  
Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1384	35.9%
1	Yes	2469	64.1%

**D02C: D02\_C: Time influence over shopping (7 days)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 3 Mean: 1.6052426680509 Standard deviation: 1.339798780837  
Type: Discrete Width: 23 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	Not Applicable	1381	35.8%
1	No influence	375	9.7%
2	Some influence	481	12.5%
3	A lot of influence	1616	41.9%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**D01D: D01\_D: Time on non-agricultural work (7 days)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.50090838307812 Standard deviation:  
0.50006407187071  
Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1923	49.9%
1	Yes	1930	50.1%

### D02D: D02\_D: Time influence over non-agricultural work (7 days)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 3 Mean: 1.2296911497534 Standard deviation: 1.3389410243101

Type: Discrete Width: 23 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Not Applicable	1919	49.8%
1	No influence	323	8.4%
2	Some influence	418	10.8%
3	A lot of influence	1193	31%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### D01E: D01\_E: Time on commercial farming (7 days)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.66260057098365 Standard deviation: 0.47288380388069

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	1300	33.7%
1	Yes	2553	66.3%

### D02E: D02\_E: Time influence over commercial farming (7 days)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 3 Mean: 1.6189981832338 Standard deviation: 1.3060575910737

Type: Discrete Width: 23 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	Not Applicable	1297	33.7%
1	No influence	408	10.6%
2	Some influence	614	15.9%
3	A lot of influence	1534	39.8%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**D01F: D01\_F: Time on home farming (7 days)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.79340773423307 Standard deviation: 0.4049128966913

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	796	20.7%
1	Yes	3057	79.3%

**D02F: D02\_F: Time influence over home farming (7 days)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 3 Mean: 1.9756034259019 Standard deviation: 1.2011705438872

Type: Discrete Width: 23 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	Not Applicable	794	20.6%
1	No influence	445	11.5%
2	Some influence	675	17.5%
3	A lot of influence	1939	50.3%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### D01G: D01\_G: Time on leisure (7 days)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.78536205554114 Standard deviation: 0.4106242303487

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	827	21.5%
1	Yes	3026	78.5%

### D02G: D02\_G: Time influence over leisure (7 days)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 3 Mean: 2.0085647547366 Standard deviation: 1.2362134178653

Type: Discrete Width: 23 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Not Applicable	825	21.4%
1	No influence	452	11.7%
2	Some influence	441	11.4%
3	A lot of influence	2135	55.4%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**D01H: D01\_H: Time on religion/culture (7 days)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.87697897742019 Standard deviation: 0.32850397043598

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	474	12.3%
1	Yes	3379	87.7%

**D02H: D02\_H: Time influence over religion/culture (7 days)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 3 Mean: 2.2486374253828 Standard deviation: 1.0860922629097

Type: Discrete Width: 23 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	Not Applicable	473	12.3%
1	No influence	493	12.8%
2	Some influence	490	12.7%
3	A lot of influence	2397	62.2%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**D01I: D01\_I: Time on learning (7 days)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.12405917466909 Standard deviation: 0.32969183608003

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	3375	87.6%
1	Yes	478	12.4%

### D02I: D02\_I: Time influence over learning (7 days)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 3 Mean: 0.28756812873086 Standard deviation: 0.81065312715521

Type: Discrete Width: 23 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	Not Applicable	3369	87.4%
1	No influence	107	2.8%
2	Some influence	130	3.4%
3	A lot of influence	247	6.4%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### MODULE\_D\_MINS: Duration for module D

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: 0.23000000417233 Maximum: 8.3699998855591 Mean: 1.4539216203625 Standard deviation: 1.2325946490146

Type: Continuous Width: 9 Range: - Format: Numeric

### E01A: E01\_A: Gov't council participation (12 mo)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.19231767453932 Standard deviation: 0.39417243881041

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	3112	80.8%
1	Yes	741	19.2%

### E02A: E02\_A: Leadership in gov't councils

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 741 Invalid: 3112 Minimum: Maximum: 1 Mean: 0.3940620782726 Standard deviation: 0.48897835184547

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	449	60.6%
1	Yes	292	39.4%

### E01B: E01\_B: Local service group participation

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.30807163249416 Standard deviation: 0.46175625620303

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	2666	69.2%
1	Yes	1187	30.8%

### E02B: E02\_B: Leadership in service groups

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 1187 Invalid: 2666 Minimum: Maximum: 1 Mean: 0.40943555181129 Standard deviation:  
0.49193694483081  
Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	701	59.1%
1	Yes	486	40.9%

**E01C: E01\_C: Savings/credit group participation**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.42590189462756 Standard deviation:  
0.49454316976289  
Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	2212	57.4%
1	Yes	1641	42.6%

**E02C: E02\_C: Leadership in savings/credit groups**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 1641 Invalid: 2212 Minimum: Maximum: 1 Mean: 0.39914686166971 Standard deviation:  
0.48987231139071  
Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	986	60.1%
1	Yes	655	39.9%

**E01D: E01\_D: Livelihood group participation**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 99 Mean: 0.42901635089541 Standard deviation: 2.2983489927362

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	2396	62.2%
1	Yes	1455	37.8%

**E02D: E02\_D: Leadership in livelihood groups**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 1455 Invalid: 2398 Minimum: Maximum: 1 Mean: 0.43230240549828 Standard deviation: 0.49556616430709

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	826	56.8%
1	Yes	629	43.2%

**E01E: E01\_E: Other group participation**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.5800674798858 Standard deviation: 0.49361162439315

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1618	42%
1	Yes	2235	58%

### E02E: E02\_E: Leadership in other groups

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2235 Invalid: 1618 Minimum: Maximum: 1 Mean: 0.44921700223714 Standard deviation: 0.49752571756561

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	1231	55.1%
1	Yes	1004	44.9%

### E03A: E03\_A: Women understand community

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 1.6109040074557 Standard deviation: 0.93820859063734

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Never	62	2.9%
1	Sometimes	1338	62.3%
2	Often	119	5.5%
3	Always	627	29.2%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### E03B: E03\_B: Women can join activities

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 1.6756756756757 Standard deviation:  
0.93824968974814  
Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	Never	56	2.6%
1	Sometimes	1237	57.6%
2	Often	200	9.3%
3	Always	653	30.4%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**E03C: E03\_C: Women in decision-making**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 1.59412861137 Standard deviation:  
0.94646588874418  
Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	Never	111	5.2%
1	Sometimes	1240	57.8%
2	Often	204	9.5%
3	Always	591	27.5%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**E03D: E03\_D: Women value participation**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 1.8522833178006 Standard deviation:  
0.97573684110874  
Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	Never	41	1.9%
1	Sometimes	1080	50.3%
2	Often	180	8.4%
3	Always	845	39.4%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### E03E: E03\_E: Leaders listen to women

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 1.6621621621622 Standard deviation: 0.94068059663203

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	Never	64	3%
1	Sometimes	1242	57.9%
2	Often	195	9.1%
3	Always	645	30.1%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### E04A: E04\_A: Men understand community

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 1707 Invalid: 2146 Minimum: Maximum: 3 Mean: 2.1212653778559 Standard deviation: 0.9804352416463

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	Never	26	1.5%
1	Sometimes	651	38.1%
2	Often	120	7%
3	Always	910	53.3%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### E04B: E04\_B: Men can join activities

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 1707 Invalid: 2146 Minimum: Maximum: 3 Mean: 2.2149970708846 Standard deviation: 0.94642415652163

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Never	22	1.3%
1	Sometimes	554	32.5%
2	Often	166	9.7%
3	Always	965	56.5%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### E04C: E04\_C: Men in decision-making

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 1707 Invalid: 2146 Minimum: Maximum: 3 Mean: 2.190978324546 Standard deviation: 0.9555603507565

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Never	23	1.3%
1	Sometimes	578	33.9%

2	Often	156	9.1%
3	Always	950	55.7%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### E04D: E04\_D: Men value participation

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 1707 Invalid: 2146 Minimum: Maximum: 3 Mean: 2.2524897480961 Standard deviation: 0.94644919137098

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Never	22	1.3%
1	Sometimes	537	31.5%
2	Often	136	8%
3	Always	1012	59.3%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### E04E: E04\_E: Leaders listen to men

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 1707 Invalid: 2146 Minimum: Maximum: 3 Mean: 2.1464557703574 Standard deviation: 0.95483776462139

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Never	19	1.1%
1	Sometimes	614	36%
2	Often	172	10.1%
3	Always	902	52.8%
97	DO NOT READ: Don't know	0	

98	DO NOT READ: Refused	0	
----	----------------------	---	--

## MODULE\_E\_MINS: Duration for module E

Data file: Final\_SL\_WEN\_v4\_v2\_ano

### Overview

Valid: 3853 Invalid: Minimum: 0.17000000178814 Maximum: 6.9699997901917 Mean: 1.2952850582714  
Standard deviation: 1.210237816818  
Type: Continuous Width: 9 Range: - Format: Numeric

## F01A: F01\_A: Right to complete school

Data file: Final\_SL\_WEN\_v4\_v2\_ano

### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 2.7730661696179 Standard deviation:  
0.6237278800461  
Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
	Fully disagree	54	2.5%
1	Partly disagree	67	3.1%
2	Partly agree	191	8.9%
3	Fully agree	1834	85.5%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

## F01B: F01\_B: Right to paid work

Data file: Final\_SL\_WEN\_v4\_v2\_ano

### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 2.668219944082 Standard deviation:  
0.72381165375408  
Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

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

	Fully disagree	87	4.1%
1	Partly disagree	63	2.9%
2	Partly agree	325	15.1%
3	Fully agree	1671	77.9%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### F01C: F01\_C: Right to prioritize paid work

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 2.1840633737185 Standard deviation: 1.0683614815171

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Fully disagree	292	13.6%
1	Partly disagree	187	8.7%
2	Partly agree	501	23.3%
3	Fully agree	1166	54.3%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### F01D: F01\_D: Right to use earnings

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 2.4478098788444 Standard deviation: 0.93086287424283

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Fully disagree	182	8.5%
1	Partly disagree	118	5.5%
2	Partly agree	403	18.8%

3	Fully agree	1443	67.2%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### F01E: F01\_E: Right to buy property

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 2.3844361602982 Standard deviation: 0.97134712112721

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Fully disagree	207	9.6%
1	Partly disagree	137	6.4%
2	Partly agree	426	19.9%
3	Fully agree	1376	64.1%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### F01F: F01\_F: Right to choose marriage timing

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 2.3630009319664 Standard deviation: 1.0192145323415

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	Fully disagree	247	11.5%
1	Partly disagree	125	5.8%
2	Partly agree	376	17.5%
3	Fully agree	1398	65.1%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**F01G: F01\_G: Right to divorce**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 1.9762348555452 Standard deviation: 1.1884816227696  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	Fully disagree	430	20%
1	Partly disagree	251	11.7%
2	Partly agree	405	18.9%
3	Fully agree	1060	49.4%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**F01H: F01\_H: Right to choose children timing**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 2.1831314072693 Standard deviation: 1.0785100135793  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	Fully disagree	303	14.1%
1	Partly disagree	178	8.3%
2	Partly agree	488	22.7%
3	Fully agree	1177	54.8%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**F01I: F01\_I: Right to stop having children****Data file:** Final\_SL\_WEN\_v4\_v2\_ano**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 3 Mean: 2.1085740913327 Standard deviation: 1.1051273248205  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	Fully disagree	338	15.8%
1	Partly disagree	192	8.9%
2	Partly agree	515	24%
3	Fully agree	1101	51.3%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**MODULE\_F\_MINS: Duration for module F****Data file:** Final\_SL\_WEN\_v4\_v2\_ano**Overview**

Valid: 3853 Invalid: Minimum: 0.11999999731779 Maximum: 6.9200000762939 Mean: 1.0160403106059  
 Standard deviation: 1.0351736488019  
 Type: Continuous Width: 9 Range: - Format: Numeric

**G01A: G01\_A: Used mobile money (12 mo)****Data file:** Final\_SL\_WEN\_v4\_v2\_ano**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.44329094212302 Standard deviation: 0.49683815195209  
 Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	2145	55.7%
1	Yes	1708	44.3%

**G01B: G01\_B: Used bank account (12 mo)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.12405917466909 Standard deviation: 0.32969183608003

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	3375	87.6%
1	Yes	478	12.4%

**G01C: G01\_C: Used ATM/debit card (12 mo)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.026732416298988 Standard deviation: 0.16132125891424

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	3750	97.3%
1	Yes	103	2.7%

**G01D: G01\_D: Used credit card (12 mo)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.029587334544511 Standard deviation: 0.16946792602029

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	3739	97%

1	Yes	114	3%
---	-----	-----	----

### G02A: G02\_A: Can borrow from bank

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.30755255644952 Standard deviation: 0.46154010450928

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	2668	69.2%
1	Yes	1185	30.8%

### G02B: G02\_B: Can borrow from cooperative

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.4020243965741 Standard deviation: 0.4903704624814

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	2304	59.8%
1	Yes	1549	40.2%

### G02C: G02\_C: Can borrow from microfinance group

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.3828185829224 Standard deviation: 0.48613768839096

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	2378	61.7%
1	Yes	1475	38.3%

### G02D: G02\_D: Can borrow from informal group

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.60031144562678 Standard deviation: 0.48989784953237

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	1540	40%
1	Yes	2313	60%

### G02E: G02\_E: Can borrow from NGO program

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.32546067998962 Standard deviation: 0.46860753142481

Type: Discrete Width: 3 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	2599	67.5%
1	Yes	1254	32.5%

### MODULE\_G\_MINS: Duration for module G

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 0.15000000596046 Maximum: 2.9500000476837 Mean: 0.61981096982476  
 Standard deviation: 0.48861938068178  
 Type: Continuous Width: 9 Range: - Format: Numeric

**H01: H01\_1: Own/use land**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 1 Maximum: 4 Mean: 2.1435245263431 Standard deviation:  
 0.74180026745375  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes, alone	417	10.8%
2	Yes, jointly	2872	74.5%
3	Yes, both alone and jointly	158	4.1%
4	No	406	10.5%
98	DO NOT READ: Refused	0	

**H02: H02\_1: Right to sell owned/used land?**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3447 Invalid: 406 Minimum: 1 Maximum: 4 Mean: 2.2901073397157 Standard deviation:  
 0.86458210885352  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes, alone	339	9.8%
2	Yes, jointly	2363	68.6%
3	Yes, both alone and jointly	151	4.4%
4	No	594	17.2%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**H03: H03\_1: Right to will land after death?**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3447 Invalid: 406 Minimum: 1 Maximum: 4 Mean: 2.2175805047868 Standard deviation: 0.82348272715227

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes, alone	378	11%
2	Yes, jointly	2438	70.7%
3	Yes, both alone and jointly	134	3.9%
4	No	497	14.4%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**H04: H04\_1: Land registered w/ official document?**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3447 Invalid: 406 Minimum: Maximum: 1 Mean: 0.20452567449956 Standard deviation: 0.40341310794036

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	NO	2742	79.5%
1	YES	705	20.5%

**H05: H05\_1: Name on land ownership document?**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 642 Invalid: 3211 Minimum: 1 Maximum: 4 Mean: 1.9766355140187 Standard deviation: 0.64254944231512

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes, alone	102	15.9%
2	Yes, jointly	491	76.5%
3	Yes, both alone and jointly	11	1.7%
4	No	38	5.9%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### H06: H06\_1: Risk of losing land rights (5 yrs)?

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3431 Invalid: 422 Minimum: 1 Maximum: 5 Mean: 1.4634217429321 Standard deviation: 0.81228889228526

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Not all likely	2341	68.2%
2	Slightly likely	773	22.5%
3	Moderately likely	156	4.5%
4	Very likely	139	4.1%
5	Extremely likely	22	0.6%
97	DO NOT READ: Don't know.	0	
98	DO NOT READ: Refused	0	

### H07: H07\_1: Own/use current dwelling?

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: 1 Maximum: 4 Mean: 2.2063327277446 Standard deviation: 0.81569582471895

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes, alone	379	9.8%
2	Yes, jointly	2887	74.9%
4	No	587	15.2%
98	DO NOT READ: Refused	0	

### H08: H08\_1: Right to sell current dwelling?

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3266 Invalid: 587 Minimum: 1 Maximum: 4 Mean: 2.3184323331292 Standard deviation: 0.90376621771195

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes, alone	306	9.4%
2	Yes, jointly	2287	70%
4	No	673	20.6%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### H09: H09\_1: Right to will dwelling after death?

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3266 Invalid: 587 Minimum: 1 Maximum: 4 Mean: 2.2789344764238 Standard deviation: 0.87204160865261

Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes, alone	305	9.3%
2	Yes, jointly	2353	72%

4	No	608	18.6%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### H10: H010\_1: Dwelling has official documentation?

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3266 Invalid: 587 Minimum: Maximum: 1 Mean: 0.25137783221066 Standard deviation: 0.43387170380358

Type: Discrete Width: 3 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	NO	2445	74.9%
1	YES	821	25.1%

### H11: H011\_1: Name on dwelling document?

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 821 Invalid: 3032 Minimum: 1 Maximum: 4 Mean: 2.2070645554202 Standard deviation: 0.91651449070987

Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes, alone	128	15.6%
2	Yes, jointly	544	66.3%
4	No	149	18.1%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

### H12: H012\_1: Risk of losing dwelling rights (5 yrs)?

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3257 Invalid: 596 Minimum: 1 Maximum: 5 Mean: 1.4068160884249 Standard deviation: 0.74268932488877  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Not all likely	2301	70.6%
2	Slightly likely	711	21.8%
3	Moderately likely	133	4.1%
4	Very likely	100	3.1%
5	Extremely likely	12	0.4%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**MODULE\_H\_MINS: Duration for module H**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 0.050000000745058 Maximum: 4.4800000190735 Mean: 0.71885630276558  
 Standard deviation: 0.68758247316167  
 Type: Continuous Width: 9 Range: - Format: Numeric

**I01: I01: Influence on household money use**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 1 Maximum: 3 Mean: 2.2943161173112 Standard deviation: 0.61570091991594  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	No influence	330	8.6%
2	Some influence	2059	53.4%
3	A lot of influence	1464	38%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**I02A: I02\_A: Influence on big purchases**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 1 Maximum: 3 Mean: 2.1871269140929 Standard deviation: 0.66862669328153

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	No influence	568	14.7%
2	Some influence	1996	51.8%
3	A lot of influence	1289	33.5%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**I02B: I02\_B: Influence on own healthcare**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 1 Maximum: 3 Mean: 2.4079937710875 Standard deviation: 0.58950535257015

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	No influence	204	5.3%
2	Some influence	1873	48.6%
3	A lot of influence	1776	46.1%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**MODULE\_I\_MINS: Duration for module I**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 0.070000000298023 Maximum: 1.7799999713898 Mean: 0.31982481240058  
 Standard deviation: 0.29299639266926  
 Type: Continuous Width: 9 Range: - Format: Numeric

**J01A: J01\_A: Mobile phone use frequency**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 1 Maximum: 5 Mean: 2.582662860109 Standard deviation: 1.6951554175597

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Daily	1671	43.4%
2	Weekly	610	15.8%
3	Monthly	279	7.2%
4	Less than monthly	242	6.3%
5	Never	1051	27.3%
98	DO NOT READ: Refused	0	

**J01B: J01\_B: Internet/social media use**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 1 Maximum: 5 Mean: 4.0384116273034 Standard deviation: 1.5261918107459

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Daily	569	14.8%
2	Weekly	272	7.1%
3	Monthly	185	4.8%
4	Less than monthly	243	6.3%
5	Never	2584	67.1%
98	DO NOT READ: Refused	0	

**MODULE\_J\_MINS: Duration for module J****Data file:** Final\_SL\_WEN\_v4\_v2\_ano**Overview**

Valid: 3853 Invalid: Minimum: 0.050000000745058 Maximum: 0.9200000166893 Mean: 0.18743972987026  
 Standard deviation: 0.14660135264431  
 Type: Continuous Width: 9 Range: - Format: Numeric

**L01A: L01\_A: OK to treat women as lesser****Data file:** Final\_SL\_WEN\_v4\_v2\_ano**Overview**

Valid: 2146 Invalid: 1707 Minimum: 1 Maximum: 3 Mean: 1.1602982292637 Standard deviation:  
 0.43871894945654  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Never acceptable	1864	86.9%
2	Sometimes acceptable	220	10.3%
3	Usually acceptable	62	2.9%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**M01C2: Nuts and seeds (groundnut, cashew, egusi)****Data file:** Final\_SL\_WEN\_v4\_v2\_ano**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.78331780055918 Standard deviation:  
 0.41208027442329  
 Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	465	21.7%
1	Yes	1681	78.3%

**L01B: L01\_B: OK to block woman's work**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: 1 Maximum: 3 Mean: 1.2726001863933 Standard deviation: 0.55869014766702

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Never acceptable	1683	78.4%
2	Sometimes acceptable	341	15.9%
3	Usually acceptable	122	5.7%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**L01C: L01\_C: OK to spread sex-life rumors**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: 1 Maximum: 3 Mean: 1.1118359739049 Standard deviation: 0.38209297631174

Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Never acceptable	1956	91.1%
2	Sometimes acceptable	140	6.5%
3	Usually acceptable	50	2.3%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**L01D: L01\_D: OK to pursue unwanted romance**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: 1 Maximum: 3 Mean: 1.1006523765144 Standard deviation:  
0.35887618338225  
Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Never acceptable	1971	91.8%
2	Sometimes acceptable	134	6.2%
3	Usually acceptable	41	1.9%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**L01E: L01\_E: OK to trade sex for favors**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: 1 Maximum: 3 Mean: 1.1570363466915 Standard deviation:  
0.42534984978909  
Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Never acceptable	1861	86.7%
2	Sometimes acceptable	233	10.9%
3	Usually acceptable	52	2.4%
97	DO NOT READ: Don't know	0	
98	DO NOT READ: Refused	0	

**MODULE\_L\_MINS: Duration for module L**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 0.070000000298023 Maximum: 3.2200000286102 Mean: 0.35565793276212  
Standard deviation: 0.4479098827112  
Type: Continuous Width: 9 Range: - Format: Numeric

**M01A: Porridge, bread, rice, noodles, maize**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.94454799627213 Standard deviation:  
0.22891373315964  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	119	5.5%
1	Yes	2027	94.5%

**M01B: Orange veg (pumpkin, carrot, sweet potato)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.46085740913327 Standard deviation:  
0.49858168178472  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1157	53.9%
1	Yes	989	46.1%

**M01A2: White roots (cassava, yams, potato)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.70643056849953 Standard deviation:  
0.45550313284853  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	630	29.4%

1	Yes	1516	70.6%
---	-----	------	-------

### M01C: Beans, soybeans, peas

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.48602050326188 Standard deviation: 0.49992102644283  
 Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	1103	51.4%
1	Yes	1043	48.6%

### M01D: Milk or powdered milk

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.12348555452004 Standard deviation: 0.32907040648661  
 Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	1881	87.7%
1	Yes	265	12.3%

### M01D2: Yoghurt or cheese

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.02143522833178 Standard deviation: 0.14486386101066  
 Type: Discrete Width: 9 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	2100	97.9%
1	Yes	46	2.1%

### M01E: Organ meat (liver, kidney, gizzard)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.035414725069897 Standard deviation: 0.18486873172484

Type: Discrete Width: 9 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	2070	96.5%
1	Yes	76	3.5%

### M01E2: Red meat (beef, goat, bush meat)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.17381174277726 Standard deviation: 0.37903583973827

Type: Discrete Width: 9 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	1773	82.6%
1	Yes	373	17.4%

### M01E3: Processed meat (sausage, corned beef)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.034948741845294 Standard deviation:  
0.18369281691027  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	2071	96.5%
1	Yes	75	3.5%

**M01E4: Poultry (chicken, guineafowl, duck)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.17660764212488 Standard deviation:  
0.38142519124942  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1767	82.3%
1	Yes	379	17.7%

**M01E5: Fish or seafood**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.881174277726 Standard deviation:  
0.32365874631366  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	255	11.9%
1	Yes	1891	88.1%

**M01E6: Eggs****Data file: Final\_SL\_WEN\_v4\_v2\_ano****Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.084808946877912 Standard deviation: 0.2786621147632

Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1964	91.5%
1	Yes	182	8.5%

**M01B2: Leafy veg (cassava, pumpkin leaves)****Data file: Final\_SL\_WEN\_v4\_v2\_ano****Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.8685927306617 Standard deviation: 0.33792397184032

Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	282	13.1%
1	Yes	1864	86.9%

**M01B3: Green leafy veg (spinach, amaranth)****Data file: Final\_SL\_WEN\_v4\_v2\_ano****Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.14725069897484 Standard deviation: 0.35443824631952

Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1830	85.3%
1	Yes	316	14.7%

### M01B4: Other veg (tomato, cucumber, eggplant)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.4524697110904 Standard deviation: 0.49785175358335

Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	1175	54.8%
1	Yes	971	45.2%

### M01F: Vitamin A fruit (mango, papaya)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.12628145386766 Standard deviation: 0.33224371513688

Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	1875	87.4%
1	Yes	271	12.6%

### M01F2: Other fruit (banana, orange, pineapple)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.30009319664492 Standard deviation: 0.45840504954192

Type: Discrete Width: 9 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	1502	70%
1	Yes	644	30%

### M01F3: Other fruit (apple, plum, avocado)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.07502329916123 Standard deviation: 0.26349033309413

Type: Discrete Width: 9 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	1985	92.5%
1	Yes	161	7.5%

### M01G: Chips, popcorn

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.03448275862069 Standard deviation: 0.18250813547926

Type: Discrete Width: 9 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	2072	96.6%
1	Yes	74	3.4%

### M01G2: Fried snacks (puff puff, akara)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.27306616961789 Standard deviation:  
0.44563839366007  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1560	72.7%
1	Yes	586	27.3%

**M01G3: Instant noodles (Indomie)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.021901211556384 Standard deviation:  
0.14639513388306  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	2099	97.8%
1	Yes	47	2.2%

**M01G4: Fast food (burger, pizza)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.0083876980428705 Standard deviation:  
0.091220732919252  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	2128	99.2%
1	Yes	18	0.8%

**M01G5: Sweets (chocolate, biscuits, candy)**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.13839701770736 Standard deviation:  
0.34539669145968  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1849	86.2%
1	Yes	297	13.8%

**M01H: Soft drinks, juices**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.16961789375582 Standard deviation:  
0.37538423930717  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1782	83%
1	Yes	364	17%

**M01H2: Sweetened tea or coffee**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.1784715750233 Standard deviation:  
0.38299846735747  
Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	1763	82.2%
1	Yes	383	17.8%

### M01J: Insects (termite, cricket, weevil)

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.05591798695247 Standard deviation: 0.22981683348638

Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	2026	94.4%
1	Yes	120	5.6%

### M01I: Red palm oil or palm nut

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 2146 Invalid: 1707 Minimum: Maximum: 1 Mean: 0.78331780055918 Standard deviation: 0.41208027442329

Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
	No	465	21.7%
1	Yes	1681	78.3%

### MODULE\_M\_MINS: Duration for module M

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: 0.44999998807907 Maximum: 5.6199998855591 Mean: 1.3545021079993 Standard deviation: 0.77618471389924

Type: Continuous Width: 9 Range: - Format: Numeric

**N03: N03\_1: Can you read and write in any language?**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 1 Maximum: 2 Mean: 1.608616662341 Standard deviation:  
0.48812320094065  
Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	YES	1508	39.1%
2	NO	2345	60.9%

**N04: N04\_1: Have you ever attended school?**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 3853 Invalid: Minimum: 1 Maximum: 2 Mean: 1.5912276148456 Standard deviation:  
0.49167088898915  
Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	YES	1575	40.9%
2	NO	2278	59.1%

**EDUCATION\_LEVEL: Level of education**

Data file: Final\_SL\_WEN\_v4\_v2\_ano

**Overview**

Valid: 1573 Invalid: 2280 Minimum: 1 Maximum: 4 Mean: 2.0565797838525 Standard deviation:  
0.86857946062115  
Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	PRIMARY	391	24.9%
2	SECONDARY	862	54.8%
3	POST SECONDARY	160	10.2%
4	BELOW PRIMARY OR NO FORMAL EDUCATION	160	10.2%

### IND\_WEIGHT: Final individual weight

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: 60.893604278564 Maximum: 9432.7236328125 Mean: 785.45432137837  
Standard deviation: 703.16479767496  
Type: Continuous Width: 9 Range: - Format: Numeric

### WEN: Women Empowerment Index

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.51071858580874 Standard deviation:  
0.24937176323116  
Type: Continuous Width: 9 Range: - Format: Numeric

### A: Indensity of disempowerment

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3280 Invalid: 573 Minimum: 0.30555000901222 Maximum: 1 Mean: 0.5747564912751 Standard  
deviation: 0.15463146849954  
Type: Continuous Width: 9 Range: - Format: Numeric

### H: person is disempowered, 1: Yes/ 0:No

Data file: Final\_SL\_WEN\_v4\_v2\_ano

#### Overview

Valid: 3853 Invalid: Minimum: Maximum: 1 Mean: 0.85128471321049 Standard deviation: 0.3558537846668  
Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

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

	No	573	14.9%
1	Yes	3280	85.1%

# Download related resources

## Questionnaires

### Survey Questionnaire

---

Title Survey Questionnaire  
Country Sierra Leone  
Filename WEN Survey 2024 - Questionnaire.pdf

---

## Reports

### Survey Report

---

Title Survey Report  
Country Sierra Leone  
Filename WEN Survey 2024 - Report.pdf

---

## Technical documents

### MDD-W Guidelines

---

Title MDD-W Guidelines  
Country Sierra Leone  
Filename <https://openknowledge.fao.org/items/dee8f29f-cf6c-4dcb-9cb9-05c263e7219b>

---

### WEMNS Adaptation

---

Title WEMNS Adaptation  
Description This document provides a structured overview of the differences between the initial WEMNS indicator script prepared by IFPRI and the Sierra Leone 2024 production script.  
Filename MOVING FROM IFPRI WEMNS script to WEN SIERRA LEONE script 1.pdf

---

## Other materials

### Key Findings

---

Title Key Findings  
Country Sierra Leone  
Filename WEN Survey 2024 - Key Findings.pdf

---