

Impact Evaluation of Community-Based Childcare in Ethiopia's Productive Safety Net Program 2020

**Andrew Brudevold-Newman, Niklas Buehren, Roman Tesfaye Gebremedhin, Adiam
Hagos Hailemicheal, Tigist Ketema**

report_generated_on: July 13, 2023

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

Identification

SURVEY ID NUMBER

ETH_2020_CBCC-PSNP-BL_v01_M

TITLE

Impact Evaluation of Community-Based Childcare in Ethiopia's Productive Safety Net Program 2020

SUBTITLE

Baseline

COUNTRY/ECONOMY

Name	Country code
Ethiopia	ETH

STUDY TYPE

Other Household Survey [hh/oth]

ABSTRACT

Women often bear a greater responsibility for childcare than men, and this responsibility has broad implications for women's economic empowerment. In collaboration with Child Fund, the Africa Gender Innovation Lab, and the Food Security Directorate (FSD) of the Ministry of Agriculture with financial support from the World Bank's Early Life Partnerships, the PSNP designed a pilot that would establish childcare centers in six woredas in the Northern part of the Amhara region. The pilot aims to ease labor constraints for women and improve children's cognitive, socio-emotional, and physical development through early stimulation and early learning. The childcare pilot was implemented in 90 kebeles across the six project woredas that were eligible to receive the childcare centers. These kebeles were randomly assigned to one of two groups: a treatment group that would receive a childcare center and a control group that would not receive a childcare center. The control group serves as a counterfactual to measure the impacts of childcare centers. The evaluation also aims to measure the impact of access to childcare on non-PSNP households by inviting randomly selected, eligible, non-PSNP households to access the childcare centers. The selection of non-PSNP households to access the program is with the goal of promoting childcare as a public good of the PSNP and enabling more women to undertake income-generating activities.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Individuals/household

Version

VERSION DESCRIPTION

Version 01: Edited, anonymized dataset for public distribution

VERSION DATE

2023-07-07

Scope

NOTES

The scope of the survey covers the following topics:

- Childcare,
- Women Empowerment,
- Food security,
- Labor market participation, and
- Productive Safety Net Program

Coverage

GEOGRAPHIC COVERAGE

The program covers six woredas in the Northern part of the Amhara region in Ethiopia.

UNIVERSE

The data are from a baseline survey and consist of 2,250 households from Ethiopia's Amhara region. Among the 2,250 households, there are 900 PSNP and 1350 non-PSNP households. The baseline survey is intended to provide a detailed picture of selected households through information on their household's characteristics, PSNP eligibility, labor supply, time use, childcare, food security, crop production and non-farm enterprises.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Andrew Brudevold-Newman	World Bank
Niklas Buehren	World Bank
Roman Tesfaye Gebremedhin	World Bank
Adiam Hagos Hailemicheal	World Bank
Tigist Ketema	World Bank

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
World Bank	WB	Funding the study

Sampling

SAMPLING PROCEDURE

A listing exercise has been done first to identify households with age-appropriate (1-5 years old) children in each of the evaluation communities. Then, a randomized control trial (RCT) is used to select eligible households from the list. A two-stage randomization method is used to assess the impact of childcare centers. First, 90 Kebeles across the six woredas are randomly assigned to treatment and control groups. The treatment group has received community-based childcare centers (CBCCs) while the control group doesn't receive the CBCCs. In the second stage of randomization, some eligible non-PSNP participants within treatment communities are assigned to receive CBCCs, which allows to measure the spillover impacts of the intervention on non-program households in treatment communities. In addition, non-PSNP households were given access to the program with the goal of promoting childcare as a public good of the PSNP and enabling more women to undertake income-generating activities. As a result, in each kebele, 25 randomly selected childcare-eligible households (15 PSNP and 10 non-PSNP) were enrolled in the study and completed a baseline survey.

data_collection

DATES OF DATA COLLECTION

Start	End	Cycle
2020-11	2020-12	Baseline

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

Baseline data was collected through a household survey completed primarily by caregivers who mostly are mothers. The survey covered individual and household characteristics, time use, attitudes toward childcare as well as farm and non-farm economic activities.

Baseline data collection was conducted from November to December 2020. Follow-up surveys were planned to be conducted in May 2021 and January 2022. However, due to the war in northern Ethiopia, the project was suspended.

questionnaires

QUESTIONNAIRES

The survey questionnaire comprised eight sections namely:

- Household listing: captures childcare demand and the opportunity cost of childcare
- Household roster
- Education status of household members
- Time use and labor
- Childcare
- Food security
- Crop production
- Non-farm enterprise

Access policy

CITATION REQUIREMENTS

Impact Evaluation of Community-Based Childcare in Ethiopia's Productive Safety Net Program (Baseline Data).

Disclaimer and copyrights

DISCLAIMER

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

Metadata production

DDI DOCUMENT ID

DDI_ETH_2020_CBCC-PSNP-BL_v01_M_WB

PRODUCERS

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

DATE OF METADATA PRODUCTION

2023-07-11

DDI DOCUMENT VERSION

Version 01 (July 2023)

data_dictionary

Data file	Cases	variables
sec1_cover.dta Data collected through Productive Safety Nets Program Community-Based Childcare Project, Baseline Survey Questionnaire. - Section 1 - Cover	2250	35
sec2_sec4.dta Data collected through Productive Safety Nets Program Community-Based Childcare Project, Baseline Survey Questionnaire. - Section 2: Household Roster, - Section 3: Education, and - Section 4: Time Use	10778	30
sec5.dta Data collected through Productive Safety Nets Program Community-Based Childcare Project, Baseline Survey Questionnaire. - Section 5: Childcare	42750	10
sec6_sec9.dta Data collected through Productive Safety Nets Program Community-Based Childcare Project, Baseline Survey Questionnaire. - Section 6: Food Security, - Section 7: Crop Production, - Section 8: Non-farm Enterprise, and - Section 9: Contact Information	2250	74

Data file: sec1_cover.dta

Data collected through Productive Safety Nets Program Community-Based Childcare Project, Baseline Survey Questionnaire.
- Section 1 - Cover

Cases: 2250

variables: 35

variables

ID	Name	Label	Question
V2	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V3	interview__id	Unique 32-character long identifier of the interview	
V4	Consent	Consent	
V5	Reason	Reason	
V6	Region	1.Region	
V7	Zone	2.Zone	
V8	Woreda	3.Woreda	
V9	Kebele	4.Kebele/FA	
V10	HH_ID	5. Household ID	
V11	Q6	6. Household Head Name	
V12	Q7	7. Household Size	
V13	Q8	8. Village name where the HH lives	
V14	Q9	9. Physical indicator to locate household	
V15	Q10	10. Date of interview	
V16	Q11	11.Time first interview started	
V17	Q12__Latitude	12.Physical location-GPS: Latitude	
V18	Q12__Longitude	12.Physical location-GPS: Longitude	
V19	Q12__Accuracy	12.Physical location-GPS: Accuracy	
V20	Q12__Altitude	12.Physical location-GPS: Altitude	
V21	Q12__Timestamp	12.Physical location-GPS: Timestamp	
V22	Q21	21.Enumerator name	
V23	Q22	22.Supervisor name	
V24	Q31_List	31.Are there children between the ages of 1 and 5 years living in this household	
V25	Q32_List	32.Was this household selected to participate in the Productive Safety Nets Prog	
V26	Q41_List	41.If your community received a childcare center, would you be interested in sen	
V27	Q42_List	42. How many days per week do you think you would use the childcare center?	
V28	Q43_List	43. Do you think you generate less income because you are taking care of your ch	
V29	Q44_List	44. How much more income do you think you could generate if someone else was wat	
V30	Q44_b_List	44b. Select the frequency associated with the amount.	
V31	Q44_c_List	c. If other, Specify the frequency associated with the amount	
V32	Q51_List	51.Out of these 10 women, how many do you think would send their child to the ch	
V33	Q52_List	52.Out of these 10 women, how many do you think would send their child to the ch	
V34	Q61_List	61.Out of these 10 women, how many do you think would send their child to the ch	
V35	Q62_List	62.Out of these 10 women, how many do you think would send their child to the ch	
V36	PSNP_Status	Calculated variable of type String	

total: 35

Data file: sec2_sec4.dta

Data collected through Productive Safety Nets Program Community-Based Childcare Project, Baseline Survey Questionnaire.

- Section 2: Household Roster,
- Section 3: Education, and
- Section 4: Time Use

Cases: 10778

variables: 30

variables

ID	Name	Label	Question
V37	interview_key	Interview key (identifier in XX-XX-XX-XX format)	
V38	Region	1.Region	
V39	Zone	2.Zone	
V40	Woreda	3.Woreda	
V41	Kebele	4.Kebele/FA	
V42	HH_ID	5. Household ID	
V43	HH_Members_id	Id in HH_Members	
V44	S2_Q1	Name of household member	
V45	S2_Q2	2. What is [HH member]'s relationship to head of household?	
V46	S2_Q3	3. What is the sex of [HH member]?	
V47	S2_Q4	4. How old is [HH member] (COMPLETED YEAR)?	
V48	S2_Q4_Month	4. How old is [HH member] in Months	
V49	S2_Q5	5. What is [HH member]'s marital status?	
V50	S3_Q1	1. Can [HH member] read and write in any language?	
V51	S3_Q2	2. Has [HH member] ever attended school?	
V52	S3_Q3	3. Was [HH member] attending school in 2012 E.C (2019/2020 G.C) before COVID	
V53	S3_Q4	4. Is [HH member] currently attending school?	
V54	S3_Q5	5. Based On which curriculum [HH member] completed?	
V55	S3_Q5a	5a. What is the highest grade [HH member] completed?	
V56	S4_Q1	1. During the past 7 days, has [HH member] worked for someone who is not a mem	
V57	S4_Q2	2. During the past 7 days, has [HH member] worked on a farm owned or rented by	
V58	S4_Q3	3. During the past 7 days, has [HH member] worked on his/her own account or in	
V59	S4_Q4	4. What is [HH member]'s primary activity (IN THE LAST 12 Months)	
V60	S4_Q4_Other	4a. Other (specify)	
V61	S4_Q5	5. In how many months over the last 12 months did [HH member] work in this activ	
V62	S4_Q6	6. During these months how many weeks per month in total did [HH member] work	
V63	S4_Q7	7. How many dayrs does [HH member] normally work in a week in this activity in	
V64	S4_Q8	8. How many hours does [HH member] normally work in a day in this activity in	
V65	S4_Q9	9. How much was [HH member]'s last payment /income obtained for the acitivity	
V66	S4_Q9_Frequency	9a. Frequency of Payment	

total: 30

Data file: sec5.dta

Data collected through Productive Safety Nets Program Community-Based Childcare Project, Baseline Survey Questionnaire.
- Section 5: Childcare

Cases: 42750

variables: 10

variables

ID	Name	Label	Question
V67	Region	1.Region	
V68	Zone	2.Zone	
V69	Woreda	3.Woreda	
V70	Kebele	4.Kebele/FA	
V71	HH_ID	5. Household ID od the randomly selected household	
V72	Time__id	Id in Time	
V73	S5_Q1	1. Who was watching [%target_child%] between [%rostertitle%]?	
V74	S5_Q1a	1a. If household member, select name of this household member who was watching [
V75	S5_Q2	2. Which non-household member was watching [%target_child%] between [%rostertitl	
V76	S5_Q3	3. Specify the relation of the non-household member who was watching [%target_ch	

total: 10

Data file: sec6_sec9.dta

Data collected through Productive Safety Nets Program Community-Based Childcare Project, Baseline Survey Questionnaire.

- Section 6: Food Security,
- Section 7: Crop Production,
- Section 8: Non-farm Enterprise, and
- Section 9: Contact Information

Cases: 2250

variables: 74

variables

ID	Name	Label	Question
V77	Region	1.Region	
V78	Zone	2.Zone	
V79	Woreda	3.Woreda	
V80	Kebele	4.Kebele/FA	
V81	HH_ID	5. Household ID	
V82	S6_Q1	1. In the past 7 days, did any member of your household, skip any meal because o	
V83	S6_Q2__1	2. Male adults: [When food is in short supply (meaning there is not enough for e	
V84	S6_Q2__2	2. Female adults: [When food is in short supply (meaning there is not enough for	
V85	S6_Q2__3	2. Male children: [When food is in short supply (meaning there is not enough for	
V86	S6_Q2__4	2. Female children: [When food is in short supply (meaning there is not enough f	
V87	S6_Q3A	A. Rely on less preferred foods? [Number of days in the past 7 days] [How many d	
V88	S6_Q3B	B. Limit the variety Of foods Eaten? [Number of days in the past 7 days] [How ma	
V89	S6_Q3C	C. Limit Portion size At Meal-Times? [Number of days in the past 7 days] [How ma	
V90	S6_Q3D	D. Reduce Number Of meals Eaten In A Day? [Number of days in the past 7 days] [H	
V91	S6_Q3E	E. Restrict Consumption by Adults For Small children To Eat? [Number of days in	
V92	S6_Q3F	F. Borrow Food, Or rely On Help From A friend Or Relative? [Number of days in th	
V93	S6_Q3G	G. Have No Food Of Anykind In Your House-Hold? [Number of days in the past 7 day	
V94	S6_Q3H	H. Go A Whole Dayand Night Without eating Anything? [Number of days in the past	
V95	S7_Q1	1. What is the total number of plots of land owned by all holders in household	
V96	S7_Q2	2. What is the total number of plots of land rented in by all holders in househo	
V97	S7_Q3	3. What is the total number of plots of land shared in by all holders in househo	
V98	S7_Q4	4. What is the total area of land owned by this household? (Area size)	
V99	S7_Q4_Unit	4a. Measurement unit of the total area of land owned by this household? (Unit)	
V100	S7_Q4_Unit_Other	If other, specify the area measurement unit	
V101	S7_Q5	5. What is the total area of land rented by this household? (Area size)	
V102	S7_Q5_Unit	5a. Measurement unit of the total area of land rented by this household? (Unit)	
V103	S7_Q5_Unit_Other	If other, specify the area measurement unit	
V104	S7_Q6	6. How many times did you harvest in the last 12 months?	
V105	S7_Q7	7. What is the value of your total harvest ? (Birr)	
V106	S7_Q8	8. What is the total value of the harvest you sold? (Birr)	
V107	S7_Q9	9. What is the total value of the harvest you consumed? (Birr)	
V108	S8A_Q1	1. What is the main source of income for this household?	
V109	S8A_Q1_Other	Other specify	
V110	S8A_Q2	2. What was the total income for this household in the past 12 months? [Birr]	

ID	Name	Label	Question
V111	S8B_Q1	1. Over the past 12 months has anyone in this household owned a non-agricultural	
V112	S8C_Q1__1	8C.1.1. Agriculture, (Hunting, Forestry and Production of Related Products and S	
V113	S8C_Q1__2	8C.1.2. Fishing, Fish Farms and Service Activities Incidental to Fishing: [What	
V114	S8C_Q1__3	8C.1.3. Mining and Quarrying: [What income generating enterprises did individual	
V115	S8C_Q1__4	8C.1.4. Manufacturing (For example Manufacturing of Food Products Including Proc	
V116	S8C_Q1__5	8C.1.5. Construction, (contractor, Site Preparation, Land Clearing, building/ ho	
V117	S8C_Q1__6	8C.1.6. Trade (Wholesale and Retail Trade): [What income generating enterprises	
V118	S8C_Q1__7	8C.1.7. Hotels and Restaurants/ Hotels (With Hotel Rooms); Camping Sites and Oth	
V119	S8C_Q1__8	8C.1.8. Transport, Storage and Communications/Land Transport – People and Mercha	
V120	S8C_Q1__9	8C.1.9. Financial Intermediation (Except Insurance and Pension Funding): [What i	
V121	S8C_Q1__10	8C.1.10. Real Estate, Renting and Business Activities): [What income generating	
V122	S8C_Q1__11	8C.1.11. Public Administration and Defence: [What income generating enterprises	
V123	S8C_Q1__12	8C.1.12. Education: [What income generating enterprises did individuals in this	
V124	S8C_Q1__13	8C.1.13. Health and Social Work: [What income generating enterprises did individ	
V125	S8C_Q1__14	8C.1.14. Other Services: [What income generating enterprises did individuals in	
V126	S8C_Q1__15	8C.1.15. Private Households with Employed Persons: [What income generating enter	
V127	S8C_Q1__16	8C.1.16. Extra-Territorial Organizations and Bodies including International Orga	
V128	S8C_Q2__1	8C.2.1. Head/self: [Who in the household makes decisions regarding the earnings	
V129	S8C_Q2__2	8C.2.2. Spouse: [Who in the household makes decisions regarding the earnings fro	
V130	S8C_Q2__3	8C.2.3. Son/Daughter: [Who in the household makes decisions regarding the earnin	
V131	S8C_Q2__4	8C.2.4. Grandchild: [Who in the household makes decisions regarding the earnings	
V132	S8C_Q2__5	8C.2.5. Father/Mother: [Who in the household makes decisions regarding the earni	
V133	S8C_Q2__6	8C.2.6. Sister/Brother: [Who in the household makes decisions regarding the earn	
V134	S8C_Q2__7	8C.2.7. Niece/Nephew: [Who in the household makes decisions regarding the earnin	
V135	S8C_Q2__8	8C.2.8. Uncle/Aunt.: [Who in the household makes decisions regarding the earning	
V136	S8C_Q2__9	8C.2.9. Son/Daughter In-Law: [Who in the household makes decisions regarding the	
V137	S8C_Q2__10	8C.2.10. Father/Mother In-Law: [Who in the household makes decisions regarding t	
V138	S8C_Q2__11	8C.2.11. Brother/Sister In-Law: [Who in the household makes decisions regarding	
V139	S8C_Q2__12	8C.2.12. Grandparents: [Who in the household makes decisions regarding the earni	
V140	S8C_Q2__13	8C.2.13. Other Relatives: [Who in the household makes decisions regarding the ea	
V141	S8C_Q2__14	8C.2.14. Servant: [Who in the household makes decisions regarding the earnings f	
V142	S8C_Q2__15	8C.2.15. Non Relatives: [Who in the household makes decisions regarding the earn	
V143	S8_Q4	4. What was the total income for this household from non-farm enterprises in the	
V144	S9_Q1A_Landline	Household head Phone number:Landline	
V145	S9_Q1A_CellPhone	Household head Phone number:Cell	
V146	S9_Q3A_Name__0	Please list Names of reference persons:0	
V147	S9_Q3A_Name__1	Please list Names of reference persons:1	
V148	S9_Q3A_Name__2	Please list Names of reference persons:2	
V149	S9_Q3A_Name__3	Please list Names of reference persons:3	
V150	S9_Q3A_Name__4	Please list Names of reference persons:4	

total: 74

HH_ID: 5. Household ID**Data file:** sec1_cover.dta**Overview**

Valid: 2250 Invalid: Minimum: 1 Maximum: 5995
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 5995 Format: Numeric

Q6: 6. Household Head Name**Data file:** sec1_cover.dta**Overview**

Valid: 2250 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

INTERVIEW_KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** sec1_cover.dta**Overview**

Valid: 2250 Invalid:
 Type: Continuous Width: 11 Range: - Format: character

INTERVIEW_ID: Unique 32-character long identifier of the interview**Data file:** sec1_cover.dta**Overview**

Valid: 2250 Invalid:
 Type: Continuous Width: 32 Range: - Format: character

CONSENT: Consent**Data file:** sec1_cover.dta**Overview**

Valid: 2250 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	2250	100%

REASON: Reason

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

REGION: 1.Region

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Amhara	2250	100%
2	Tigray	0	0%

ZONE: 2.Zone

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	North Wollo	1125	50%
2	W/B/A	1125	50%
3	Central	0	0%
4	South Eastern	0	0%

WOREDA: 3.Woreda

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid: Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Bugna	300	13.3%
2	Dehana	375	16.7%
3	Gazgibla	325	14.4%
4	Sekota	425	18.9%
5	Abergele	0	0%
6	Tanqua	0	0%
7	Saharti	0	0%
8	Samre	0	0%
9	Gazo	375	16.7%
10	Meket	450	20%

KEBELE: 4.Kebele/FA

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid: Minimum: 1 Maximum: 126
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 126 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	25	1.1%
2	2	25	1.1%
3	3	25	1.1%
4	4	25	1.1%
5	5	25	1.1%
6	6	25	1.1%
7	7	25	1.1%
8	8	25	1.1%
9	9	25	1.1%
10	10	25	1.1%

11	11	25	1.1%
12	12	25	1.1%
13	13	0	0%
14	14	25	1.1%
15	15	25	1.1%
16	16	0	0%
17	17	25	1.1%
18	18	25	1.1%
19	19	25	1.1%
20	20	25	1.1%
21	21	25	1.1%
22	22	25	1.1%
23	23	25	1.1%
24	24	25	1.1%
25	25	25	1.1%
26	26	25	1.1%
27	27	25	1.1%
28	28	25	1.1%
29	29	25	1.1%
30	30	25	1.1%
31	31	25	1.1%
32	32	25	1.1%
33	33	25	1.1%
34	34	25	1.1%
35	35	25	1.1%
36	36	25	1.1%
37	37	25	1.1%
38	38	25	1.1%
39	39	25	1.1%
40	40	25	1.1%
41	41	25	1.1%
42	42	25	1.1%
43	43	25	1.1%
44	44	25	1.1%
45	45	25	1.1%
46	46	25	1.1%
47	47	25	1.1%
48	48	25	1.1%
49	49	25	1.1%

Impact Evaluation of Community-Based Childcare in Ethiopia's Productive Safety Net Program 2020

50	50	25	1.1%
51	51	25	1.1%
52	52	25	1.1%
53	53	25	1.1%
54	54	25	1.1%
55	55	25	1.1%
56	56	25	1.1%
57	57	25	1.1%
58	58	25	1.1%
59	59	25	1.1%
60	60	0	0%
61	61	0	0%
62	62	0	0%
63	63	0	0%
64	64	0	0%
65	65	0	0%
66	66	0	0%
67	67	0	0%
68	68	0	0%
69	69	0	0%
70	70	0	0%
71	71	0	0%
72	72	0	0%
73	73	0	0%
74	74	0	0%
75	75	0	0%
76	76	0	0%
77	77	0	0%
78	78	0	0%
79	79	0	0%
80	80	0	0%
81	81	0	0%
82	82	0	0%
83	83	0	0%
84	84	0	0%
85	85	0	0%
86	86	0	0%
87	87	0	0%
88	88	0	0%

89	89	0	0%
90	90	0	0%
91	91	0	0%
92	92	0	0%
93	93	0	0%
94	94	25	1.1%
95	95	25	1.1%
96	96	25	1.1%
97	97	25	1.1%
98	98	25	1.1%
99	99	25	1.1%
100	100	25	1.1%
101	101	25	1.1%
102	102	25	1.1%
103	103	25	1.1%
104	104	25	1.1%
105	105	25	1.1%
106	106	25	1.1%
107	107	25	1.1%
108	108	25	1.1%
109	109	25	1.1%
110	110	25	1.1%
111	111	25	1.1%
112	112	25	1.1%
113	113	25	1.1%
114	114	25	1.1%
115	115	25	1.1%
116	116	25	1.1%
117	117	25	1.1%
118	118	25	1.1%
119	119	25	1.1%
120	120	25	1.1%
121	121	25	1.1%
122	122	25	1.1%
123	123	25	1.1%
124	124	25	1.1%
125	125	25	1.1%
126	126	25	1.1%

Q7: 7. Household Size**Data file:** sec1_cover.dta**Overview**

Valid: 2250 Invalid: Minimum: 2 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		136	6%
3		435	19.3%
4		537	23.9%
5		440	19.6%
6		335	14.9%
7		183	8.1%
8		123	5.5%
9		46	2%
10		15	0.7%

Q8: 8. Village name where the HH lives**Data file:** sec1_cover.dta**Overview**

Valid: 2250 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Q9: 9. Physical indicator to locate household**Data file:** sec1_cover.dta**Overview**

Valid: 2250 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Q10: 10. Date of interview**Data file:** sec1_cover.dta

Overview

Valid: 2250 Invalid:
 Type: Continuous Width: 19 Range: - Format: character

Q11: 11.Time first interview started

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid:
 Type: Continuous Width: 19 Range: - Format: character

Q12__LATITUDE: 12.Physical location-GPS: Latitude

Data file: sec1_cover.dta

Overview

Valid: Invalid: 2250 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

Q12__LONGITUDE: 12.Physical location-GPS: Longitude

Data file: sec1_cover.dta

Overview

Valid: Invalid: 2250 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

Q12__ACCURACY: 12.Physical location-GPS: Accuracy

Data file: sec1_cover.dta

Overview

Valid: Invalid: 2250 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

Q12__ALTITUDE: 12.Physical location-GPS: Altitude

Data file: sec1_cover.dta

Overview

Valid: Invalid: 2250 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

Q12__TIMESTAMP: 12.Physical location-GPS: Timestamp

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid:
 Type: Continuous Width: 19 Range: - Format: character

Q21: 21.Enumerator name

Data file: sec1_cover.dta

Overview

Valid: Invalid: 2250 Maximum: *
 Type: Discrete Decimal: 0 Width: 2 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Abdi Bekele
2	kasahuen Shumete
3	Mohammed Ali
4	Mohammed Tefera
5	Mulu Alem
6	Alemayehu Tarekegn
7	Asnake Getu Taye
8	Hiwot Anmut
9	Seisay Negatu
10	Tinsaye Tegegne
11	Ayalsew Kibatu
12	Hailemichael mekonnen
13	Hussien Eshetu
14	Kidist Workineh
15	Ousman Abdu
16	Shemels Kebede
17	Achame Embilo
18	Aliy Ahemed
19	Sharwe Charu
20	Wagaye Shimels
21	Wassi Tigegne
22	Zemenu Desaleg
23	Ashenafy tekely
24	Belay Desie
25	Kibrom kidanemarim
26	Lidya Kassa
27	Misale Solomon
28	Tisgay sadek
29	Dawit Girmay
30	Eyrsalem Tesfaye
31	Hailmaryam Kasa
32	Shewit Kidanemariam
33	Tadesse Fitwi
34	Tsehay Birhane
Sysmiss	

Q22: 22.Supervisor name

Data file: sec1_cover.dta

Overview

Valid: Invalid: 2250 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Eyasu Tesema
2	Getu Molla
3	Mekuriyaw Seyoum
4	Shiferaw Bekele
5	Kiflay Berhe
6	Tsigab Halefom
Sysmiss	

Q31_LIST: 31.Are there children between the ages of 1 and 5 years living in this household

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	2250	100%

Q32_LIST: 32.Was this household selected to participate in the Productive Safety Nets Prog

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0	No	900	40%
1	Yes	1350	60%

Q41_LIST: 41.If your community received a childcare center, would you be interested in sen

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	0%
1	Yes	2249	100%

Q42_LIST: 42. How many days per week do you think you would use the childcare center?

Data file: sec1_cover.dta

Overview

Valid: 2249 Invalid: 1 Minimum: 2 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		35	1.6%
3		199	8.8%
4		247	11%
5		1768	78.6%
Sysmiss		1	

Q43_LIST: 43. Do you think you generate less income because you are taking care of your ch

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	878	39%
1	Yes	1372	61%

Q44_LIST: 44. How much more income do you think you could generate if someone else was wat

Data file: sec1_cover.dta

Overview

Valid: 1372 Invalid: 878 Minimum: 4 Maximum: 10000
 Type: Continuous Decimal: 0 Width: 5 Range: 4 - 10000 Format: Numeric

Q44_B_LIST: 44b. Select the frequency associated with the amount.

Data file: sec1_cover.dta

Overview

Valid: 1372 Invalid: 878 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Per day	645	47%
2	Per week	291	21.2%
3	Per month	338	24.6%
4	Per year	98	7.1%
98	Other	0	0%
Sysmiss		878	

Q44_C_LIST: c. If other, Specify the frequency associated with the amount

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Q51_LIST: 51.Out of these 10 women, how many do you think would send their child to the ch

Data file: sec1_cover.dta

Overview

Valid: 1350 Invalid: 900 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	0.3%
1		1	0.1%
3		7	0.5%
4		8	0.6%
5		74	5.5%
6		72	5.3%
7		70	5.2%
8		249	18.4%
9		91	6.7%
10		774	57.3%
Sysmiss		900	

Q52_LIST: 52.Out of these 10 women, how many do you think would send their child to the ch

Data file: sec1_cover.dta

Overview

Valid: 1350 Invalid: 900 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.4%
2		4	0.3%
3		9	0.7%
4		21	1.6%
5		72	5.3%
6		77	5.7%
7		91	6.7%

8		242	17.9%
9		98	7.3%
10		731	54.1%
Sysmiss		900	

Q61_LIST: 61.Out of these 10 women, how many do you think would send their child to the ch

Data file: sec1_cover.dta

Overview

Valid: 900 Invalid: 1350 Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	0.4%
2		3	0.3%
3		3	0.3%
4		19	2.1%
5		70	7.8%
6		75	8.3%
7		86	9.6%
8		155	17.2%
9		66	7.3%
10		419	46.6%
Sysmiss		1350	

Q62_LIST: 62.Out of these 10 women, how many do you think would send their child to the ch

Data file: sec1_cover.dta

Overview

Valid: 900 Invalid: 1350 Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.3%

2		1	0.1%
3		12	1.3%
4		16	1.8%
5		75	8.3%
6		71	7.9%
7		69	7.7%
8		157	17.4%
9		71	7.9%
10		425	47.2%
Sysmiss		1350	

PSNP_STATUS: Calculated variable of type String

Data file: sec1_cover.dta

Overview

Valid: 2250 Invalid:

Type: Discrete Width: 18 Range: - Format: character

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** sec2_sec4.dta**Overview**

Valid: 10778 Invalid:
 Type: Continuous Width: 11 Range: - Format: character

REGION: 1.Region**Data file:** sec2_sec4.dta**Overview**

Valid: 10778 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Amhara	10778	100%
2	Tigray	0	0%

ZONE: 2.Zone**Data file:** sec2_sec4.dta**Overview**

Valid: 10778 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	North Wollo	5266	48.9%
2	W/B/A	5512	51.1%
3	Central	0	0%
4	South Eastern	0	0%

WOREDA: 3.Woreda**Data file:** sec2_sec4.dta

Overview

Valid: 10778 Invalid: Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Bugna	1335	12.4%
2	Dehana	1732	16.1%
3	Gazgibla	1623	15.1%
4	Sekota	2157	20%
5	Abergele	0	0%
6	Tanqua	0	0%
7	Saharti	0	0%
8	Samre	0	0%
9	Gazo	1700	15.8%
10	Meket	2231	20.7%

KEBELE: 4.Kebele/FA

Data file: sec2_sec4.dta

Overview

Valid: 10778 Invalid: Minimum: 1 Maximum: 126
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 126 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	104	1%
2	2	105	1%
3	3	116	1.1%
4	4	101	0.9%
5	5	108	1%
6	6	125	1.2%
7	7	127	1.2%
8	8	118	1.1%
9	9	116	1.1%
10	10	111	1%

11	11	110	1%
12	12	94	0.9%
13	13	0	0%
14	14	110	1%
15	15	129	1.2%
16	16	0	0%
17	17	93	0.9%
18	18	122	1.1%
19	19	111	1%
20	20	111	1%
21	21	130	1.2%
22	22	117	1.1%
23	23	117	1.1%
24	24	105	1%
25	25	107	1%
26	26	124	1.2%
27	27	105	1%
28	28	128	1.2%
29	29	123	1.1%
30	30	134	1.2%
31	31	132	1.2%
32	32	122	1.1%
33	33	134	1.2%
34	34	121	1.1%
35	35	123	1.1%
36	36	112	1%
37	37	108	1%
38	38	105	1%
39	39	136	1.3%
40	40	144	1.3%
41	41	115	1.1%
42	42	137	1.3%
43	43	133	1.2%
44	44	158	1.5%
45	45	132	1.2%
46	46	135	1.3%
47	47	123	1.1%
48	48	136	1.3%
49	49	145	1.3%

50	50	106	1%
51	51	127	1.2%
52	52	120	1.1%
53	53	135	1.3%
54	54	111	1%
55	55	127	1.2%
56	56	122	1.1%
57	57	117	1.1%
58	58	118	1.1%
59	59	112	1%
60	60	0	0%
61	61	0	0%
62	62	0	0%
63	63	0	0%
64	64	0	0%
65	65	0	0%
66	66	0	0%
67	67	0	0%
68	68	0	0%
69	69	0	0%
70	70	0	0%
71	71	0	0%
72	72	0	0%
73	73	0	0%
74	74	0	0%
75	75	0	0%
76	76	0	0%
77	77	0	0%
78	78	0	0%
79	79	0	0%
80	80	0	0%
81	81	0	0%
82	82	0	0%
83	83	0	0%
84	84	0	0%
85	85	0	0%
86	86	0	0%
87	87	0	0%
88	88	0	0%

89	89	0	0%
90	90	0	0%
91	91	0	0%
92	92	0	0%
93	93	0	0%
94	94	116	1.1%
95	95	119	1.1%
96	96	110	1%
97	97	103	1%
98	98	99	0.9%
99	99	113	1%
100	100	98	0.9%
101	101	108	1%
102	102	106	1%
103	103	117	1.1%
104	104	114	1.1%
105	105	125	1.2%
106	106	112	1%
107	107	112	1%
108	108	148	1.4%
109	109	126	1.2%
110	110	129	1.2%
111	111	120	1.1%
112	112	122	1.1%
113	113	101	0.9%
114	114	121	1.1%
115	115	130	1.2%
116	116	126	1.2%
117	117	127	1.2%
118	118	121	1.1%
119	119	134	1.2%
120	120	115	1.1%
121	121	122	1.1%
122	122	132	1.2%
123	123	122	1.1%
124	124	140	1.3%
125	125	131	1.2%
126	126	112	1%

HH_ID: 5. Household ID

Data file: sec2_sec4.dta

Overview

Valid: 10778 Invalid: Minimum: 1 Maximum: 5995
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 5995 Format: Numeric

HH_MEMBERS_ID: Id in HH_Members

Data file: sec2_sec4.dta

Overview

Valid: 10778 Invalid: Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2250	20.9%
2		2239	20.8%
3		2101	19.5%
4		1675	15.5%
5		1139	10.6%
6		716	6.6%
7		375	3.5%
8		195	1.8%
9		67	0.6%
10		18	0.2%
11		2	0%
12		1	0%

S2_Q1: Name of household member

Data file: sec2_sec4.dta

Overview

Valid: 10778 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2_Q2: 2. What is [HH member]'s relationship to head of household?

Data file: sec2_sec4.dta

Overview

Valid: 10778 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Head/self	2250	20.9%
2	Spouse	1639	15.2%
3	Son/Daughter	6535	60.6%
4	Grandchild	159	1.5%
5	Father/Mother	62	0.6%
6	Sister/Brother	50	0.5%
7	Niece/Nephew	13	0.1%
8	Uncle/Aunt	1	0%
9	Son/Daughter In-Law	24	0.2%
10	Father/Mother In-Law	10	0.1%
11	Brother/Sister In-Law	9	0.1%
12	Grandparents	6	0.1%
13	Other Relatives	12	0.1%
14	Servant	3	0%
15	Non Relatives	5	0%

S2_Q3: 3. What is the sex of [HH member]?

Data file: sec2_sec4.dta

Overview

Valid: 10778 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	5122	47.5%
2	Female	5656	52.5%

S2_Q4: 4. How old is [HH member] (COMPLETED YEAR)?

Data file: sec2_sec4.dta

Overview

Valid: 10778 Invalid: Minimum: 0 Maximum: 90
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 90 Format: Numeric

S2_Q4_MONTH: 4. How old is [HH member] in Months

Data file: sec2_sec4.dta

Overview

Valid: 2913 Invalid: 7865 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		488	16.8%
1		294	10.1%
2		386	13.3%
3		291	10%
4		240	8.2%
5		200	6.9%
6		308	10.6%
7		138	4.7%
8		181	6.2%
9		154	5.3%
10		233	8%
Sysmiss		7865	

S2_Q5: 5. What is [HH member]'s marital status?

Data file: sec2_sec4.dta

Overview

Valid: 5725 Invalid: 5053 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never Married	1600	27.9%
2	Married (Monogamous)	3414	59.6%
3	Married (Polygamous)	41	0.7%
4	Divorced	298	5.2%
5	Seperated	236	4.1%
6	Widowed	136	2.4%
Sysmiss		5053	

S3_Q1: 1. Can [HH member] read and write in any language?

Data file: sec2_sec4.dta

Overview

Valid: 8089 Invalid: 2689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4128	51%
1	Yes	3961	49%
Sysmiss		2689	

S3_Q2: 2. Has [HH member] ever attended school?

Data file: sec2_sec4.dta

Overview

Valid: 8089 Invalid: 2689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3819	47.2%
1	Yes	4270	52.8%

Sysmiss		2689	
---------	--	------	--

S3_Q3: 3. Was [HH member] attending school in 2012 E.C (2019/2020 G.C) before COVID

Data file: sec2_sec4.dta

Overview

Valid: 4270 Invalid: 6508 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1659	38.9%
1	Yes	2611	61.1%
Sysmiss		6508	

S3_Q4: 4. Is [HH member] currently attending school?

Data file: sec2_sec4.dta

Overview

Valid: 4270 Invalid: 6508 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1649	38.6%
1	Yes	2621	61.4%
Sysmiss		6508	

S3_Q5: 5. Based On which curriculum [HH member] completed?

Data file: sec2_sec4.dta

Overview

Valid: 1307 Invalid: 9471 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Based On New Curriculum	1101	84.2%
2	Based On Previous Curriculum	206	15.8%
Sysmiss		9471	

S3_Q5A: 5a. What is the highest grade [HH member] completed?

Data file: sec2_sec4.dta

Overview

Valid: 1307 Invalid: 9471 Minimum: 1 Maximum: 95
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 95 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Kindergarten, 0 Grade, Nursery	0	0%
1	1st Grade	11	0.8%
2	2nd Grade	28	2.1%
3	3rd Grade	80	6.1%
4	4th Grade	133	10.2%
5	5th Grade	141	10.8%
6	6th Grade	140	10.7%
7	7th Grade	121	9.3%
8	8th Grade	163	12.5%
9	9th Grade (Based On Previous Curriculums)	5	0.4%
10	10th Grade (Based On Previous Curriculums)	8	0.6%
11	11th Grade (Based On Previous Curriculums)	0	0%
12	12th Grade (Based On Previous Curriculums)	0	0%
13	12th Grade + 1 (Certificate) (Based On Previous Curriculums)	0	0%
14	Teacher Training Certificate (Based On Previous Curriculums)	0	0%
15	1st Year College (Based On Previous Curriculums)	0	0%
16	2nd Year College (Based On Previous Curriculums)	1	0.1%
17	Diploma (Based On Previous Curriculums)	1	0.1%
18	3rd Year College (Based On Previous Curriculums)	0	0%
19	Bachelor's Degree Program (Including M.D.) (Based On Previous Curriculums)	0	0%

20	Postgraduate Diploma (M.A., Phd, Mphil, Etc.) (Based On Previous Curriculums)	0	0%
21	9th Grade (Based On New Curriculums)	78	6%
22	10th Grade (Based On New Curriculums)	184	14.1%
23	11th Grade (Based On New Curriculums)	5	0.4%
24	12th Grade (Based On New Curriculums)	12	0.9%
25	Certificate (10+1) Vocational And Technical Course (Based On New Curriculums)	4	0.3%
26	Level 2 Vocational And Technical Course (Based On New Curriculums)	1	0.1%
27	Certificate (10+2) Vocational And Technical Course (Based On New Curriculums)	5	0.4%
28	1 Year In 10+3 Or Level 3 Vocational And Technical Course (Based On New Curriculums)	9	0.7%
29	2 Years In 10+3 Or Level 3 Vocational And Technical Course (Based On New Curriculums)	1	0.1%
30	Diploma In 10+3 Or Level 3 Vocational And Technical Course (Based On New Curriculums)	39	3%
31	1St Year College (Based On New Curriculums)	3	0.2%
32	2Nd Year College (Based On New Curriculums)	1	0.1%
33	3Rd Year College (Based On New Curriculums)	6	0.5%
34	Bachelor'S Degree (Based On New Curriculums)	31	2.4%
35	Above Bachelor'S (M.A., Phd, Etc.) (Based On New Curriculums)	1	0.1%
93	Informal Education (Can Read And Write But Has Never Been In Regular School)	13	1%
94	Adult Literacy Program	28	2.1%
95	Non-Regular (Can Read And Write By Attending A Religious Institute Such As A Madrasa)	54	4.1%
99	Don't Know	0	0%
Sysmiss		9471	

S4_Q1: 1. During the past 7 days, has [HH member] worked for someone who is not a mem

Data file: sec2_sec4.dta

Overview

Valid: 7865 Invalid: 2913 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7367	93.7%
1	Yes	498	6.3%
Sysmiss		2913	

S4_Q2: 2. During the past 7 days, has [HH member] worked on a farm owned or rented by

Data file: sec2_sec4.dta

Overview

Valid: 7865 Invalid: 2913 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4740	60.3%
1	Yes	3125	39.7%
Sysmiss		2913	

S4_Q3: 3. During the past 7 days, has [HH member] worked on his/her own account or in

Data file: sec2_sec4.dta

Overview

Valid: 7865 Invalid: 2913 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7108	90.4%
1	Yes	757	9.6%
Sysmiss		2913	

S4_Q4: 4. What is [HH member]'s primary activity (IN THE LAST 12 Months)

Data file: sec2_sec4.dta

Overview

Valid: 3880 Invalid: 6898 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	0	0%

1	Primary Agriculture(not Processing)	1607	41.4%
2	Agricultural Processing	167	4.3%
3	Non-agricultural enterprise	379	9.8%
4	Wage work	322	8.3%
5	Unpaid housework	1384	35.7%
6	Other (specify)	21	0.5%
Sysmiss		6898	

S4_Q4_OTHER: 4a. Other (specify)

Data file: sec2_sec4.dta

Overview

Valid: 10778 Invalid:
Type: Discrete Width: 31 Range: - Format: character

S4_Q5: 5. In how many months over the last 12 months did [HH member] work in this activ

Data file: sec2_sec4.dta

Overview

Valid: 3875 Invalid: 6903 Minimum: 1 Maximum: 12
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		36	0.9%
2		18	0.5%
3		80	2.1%
4		121	3.1%
5		145	3.7%
6		328	8.5%
7		235	6.1%
8		296	7.6%
9		129	3.3%
10		277	7.1%
11		62	1.6%
12		2148	55.4%
Sysmiss		6903	

S4_Q6: 6. During these months how many weeks per month in total did [HH member] work

Data file: sec2_sec4.dta

Overview

Valid: 3875 Invalid: 6903 Minimum: 1 Maximum: 4.5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		31	0.8%
2		181	4.7%
3		506	13.1%
4		3144	81.1%
4.5		13	0.3%
Sysmiss		6903	

S4_Q7: 7. How many days does [HH member] normally work in a week in this activity in

Data file: sec2_sec4.dta

Overview

Valid: 3875 Invalid: 6903 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		81	2.1%
2		122	3.1%
3		403	10.4%
4		396	10.2%
5		1123	29%
6		235	6.1%
7		1515	39.1%
Sysmiss		6903	

S4_Q8: 8. How many hours does [HH member] normally work in a day in this activity in

Data file: sec2_sec4.dta

Overview

Valid: 3875 Invalid: 6903 Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		11	0.3%
2		13	0.3%
3		44	1.1%
4		110	2.8%
5		143	3.7%
6		290	7.5%
7		88	2.3%
8		608	15.7%
9		196	5.1%
10		902	23.3%
11		280	7.2%
12		840	21.7%
13		150	3.9%
14		146	3.8%
15		54	1.4%
Sysmiss		6903	

S4_Q9: 9. How much was [HH member]'s last payment /income obtained for the activity

Data file: sec2_sec4.dta

Overview

Valid: 2495 Invalid: 8283 Minimum: 0 Maximum: 108000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 108000 Format: Numeric

S4_Q9_FREQUENCY: 9a. Frequency of Payment

Data file: sec2_sec4.dta

Overview

Valid: 1035 Invalid: 9743 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Hour	5	0.5%
2	Daily	118	11.4%
3	Week	120	11.6%
4	2 weeks	17	1.6%
5	Month	332	32.1%
6	3 months	31	3%
7	6 months	32	3.1%
8	Year	380	36.7%
97	Not Aplicable	0	0%
Sysmiss		9743	

REGION: 1.Region**Data file: sec5.dta****Overview**

Valid: 42750 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Amhara	42750	100%
2	Tigray	0	0%

ZONE: 2.Zone**Data file: sec5.dta****Overview**

Valid: 42750 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	North Wollo	21375	50%
2	W/B/A	21375	50%
3	Central	0	0%
4	South Eastern	0	0%

WOREDA: 3.Woreda**Data file: sec5.dta****Overview**

Valid: 42750 Invalid: Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Bugna	5700	13.3%

2	Dehana	7125	16.7%
3	Gazgibla	6175	14.4%
4	Sekota	8075	18.9%
5	Abergele	0	0%
6	Tanqua	0	0%
7	Saharti	0	0%
8	Samre	0	0%
9	Gazo	7125	16.7%
10	Meket	8550	20%

KEBELE: 4.Kebele/FA

Data file: sec5.dta

Overview

Valid: 42750 Invalid: Minimum: 1 Maximum: 126
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 126 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	475	1.1%
2	2	475	1.1%
3	3	475	1.1%
4	4	475	1.1%
5	5	475	1.1%
6	6	475	1.1%
7	7	475	1.1%
8	8	475	1.1%
9	9	475	1.1%
10	10	475	1.1%
11	11	475	1.1%
12	12	475	1.1%
13	13	0	0%
14	14	475	1.1%
15	15	475	1.1%
16	16	0	0%
17	17	475	1.1%
18	18	475	1.1%

19	19	475	1.1%
20	20	475	1.1%
21	21	475	1.1%
22	22	475	1.1%
23	23	475	1.1%
24	24	475	1.1%
25	25	475	1.1%
26	26	475	1.1%
27	27	475	1.1%
28	28	475	1.1%
29	29	475	1.1%
30	30	475	1.1%
31	31	475	1.1%
32	32	475	1.1%
33	33	475	1.1%
34	34	475	1.1%
35	35	475	1.1%
36	36	475	1.1%
37	37	475	1.1%
38	38	475	1.1%
39	39	475	1.1%
40	40	475	1.1%
41	41	475	1.1%
42	42	475	1.1%
43	43	475	1.1%
44	44	475	1.1%
45	45	475	1.1%
46	46	475	1.1%
47	47	475	1.1%
48	48	475	1.1%
49	49	475	1.1%
50	50	475	1.1%
51	51	475	1.1%
52	52	475	1.1%
53	53	475	1.1%
54	54	475	1.1%
55	55	475	1.1%
56	56	475	1.1%
57	57	475	1.1%

Impact Evaluation of Community-Based Childcare in Ethiopia's Productive Safety Net Program 2020

58	58	475	1.1%
59	59	475	1.1%
60	60	0	0%
61	61	0	0%
62	62	0	0%
63	63	0	0%
64	64	0	0%
65	65	0	0%
66	66	0	0%
67	67	0	0%
68	68	0	0%
69	69	0	0%
70	70	0	0%
71	71	0	0%
72	72	0	0%
73	73	0	0%
74	74	0	0%
75	75	0	0%
76	76	0	0%
77	77	0	0%
78	78	0	0%
79	79	0	0%
80	80	0	0%
81	81	0	0%
82	82	0	0%
83	83	0	0%
84	84	0	0%
85	85	0	0%
86	86	0	0%
87	87	0	0%
88	88	0	0%
89	89	0	0%
90	90	0	0%
91	91	0	0%
92	92	0	0%
93	93	0	0%
94	94	475	1.1%
95	95	475	1.1%
96	96	475	1.1%

97	97	475	1.1%
98	98	475	1.1%
99	99	475	1.1%
100	100	475	1.1%
101	101	475	1.1%
102	102	475	1.1%
103	103	475	1.1%
104	104	475	1.1%
105	105	475	1.1%
106	106	475	1.1%
107	107	475	1.1%
108	108	475	1.1%
109	109	475	1.1%
110	110	475	1.1%
111	111	475	1.1%
112	112	475	1.1%
113	113	475	1.1%
114	114	475	1.1%
115	115	475	1.1%
116	116	475	1.1%
117	117	475	1.1%
118	118	475	1.1%
119	119	475	1.1%
120	120	475	1.1%
121	121	475	1.1%
122	122	475	1.1%
123	123	475	1.1%
124	124	475	1.1%
125	125	475	1.1%
126	126	475	1.1%

HH_ID: 5. Household ID of the randomly selected household

Data file: sec5.dta

Overview

Valid: 42750 Invalid: Minimum: 1 Maximum: 5995

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 5995 Format: Numeric

TIME_ID: Id in Time

Data file: sec5.dta

Overview

Valid: 42750 Invalid: Minimum: 1 Maximum: 19
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	5am-6am	2250	5.3%
2	6am-7am	2250	5.3%
3	7am-8am	2250	5.3%
4	8am-9am	2250	5.3%
5	9am-10am	2250	5.3%
6	10am-11am	2250	5.3%
7	11am-12pm	2250	5.3%
8	12pm-1pm	2250	5.3%
9	1pm-2pm	2250	5.3%
10	2pm-3pm	2250	5.3%
11	3pm-4pm	2250	5.3%
12	4pm-5pm	2250	5.3%
13	5pm-6pm	2250	5.3%
14	6pm-7pm	2250	5.3%
15	7pm-8pm	2250	5.3%
16	8pm-9pm	2250	5.3%
17	9pm-10pm	2250	5.3%
18	10pm-11pm	2250	5.3%
19	11pm-12am	2250	5.3%

S5_Q1: 1. Who was watching [%target_child%] between [%rostartitle%]?

Data file: sec5.dta

Overview

Valid: 42750 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Household member	41077	96.1%
2	Non-Household member	1673	3.9%

S5_Q1A: 1a. If household member, select name of this household member who was watching [

Data file: sec5.dta

Overview

Valid: 41077 Invalid: 1673 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		11185	27.2%
2		26307	64%
3		1998	4.9%
4		951	2.3%
5		401	1%
6		129	0.3%
7		37	0.1%
8		2	0%
9		58	0.1%
10		9	0%
Sysmiss		1673	

S5_Q2: 2. Which non-household member was watching [%target_child%] between [%rostertitl

Data file: sec5.dta

Overview

Valid: 1673 Invalid: 41077 Minimum: 1 Maximum: 20
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Child's Uncle/Aunt.	311	18.6%

2	Child's Cousin	175	10.5%
3	Child's Grandparent(s)	846	50.6%
4	Child's Sibling	214	12.8%
10	Other Relatives	33	2%
20	Non Relatives	94	5.6%
Sysmiss		41077	

S5_Q3: 3. Specify the relation of the non-household member who was watching [%target_ch

Data file: sec5.dta

Overview

Valid: 42750 Invalid:
 Type: Discrete Width: 24 Range: - Format: character

REGION: 1.Region**Data file:** sec6_sec9.dta**Overview**

Valid: 2250 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Amhara	2250	100%
2	Tigray	0	0%

ZONE: 2.Zone**Data file:** sec6_sec9.dta**Overview**

Valid: 2250 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	North Wollo	1125	50%
2	W/B/A	1125	50%
3	Central	0	0%
4	South Eastern	0	0%

WOREDA: 3.Woreda**Data file:** sec6_sec9.dta**Overview**

Valid: 2250 Invalid: Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Bugna	300	13.3%

2	Dehana	375	16.7%
3	Gazgibla	325	14.4%
4	Sekota	425	18.9%
5	Abergele	0	0%
6	Tanqua	0	0%
7	Saharti	0	0%
8	Samre	0	0%
9	Gazo	375	16.7%
10	Meket	450	20%

KEBELE: 4.Kebele/FA

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 1 Maximum: 126
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 126 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	25	1.1%
2	2	25	1.1%
3	3	25	1.1%
4	4	25	1.1%
5	5	25	1.1%
6	6	25	1.1%
7	7	25	1.1%
8	8	25	1.1%
9	9	25	1.1%
10	10	25	1.1%
11	11	25	1.1%
12	12	25	1.1%
13	13	0	0%
14	14	25	1.1%
15	15	25	1.1%
16	16	0	0%
17	17	25	1.1%
18	18	25	1.1%

19	19	25	1.1%
20	20	25	1.1%
21	21	25	1.1%
22	22	25	1.1%
23	23	25	1.1%
24	24	25	1.1%
25	25	25	1.1%
26	26	25	1.1%
27	27	25	1.1%
28	28	25	1.1%
29	29	25	1.1%
30	30	25	1.1%
31	31	25	1.1%
32	32	25	1.1%
33	33	25	1.1%
34	34	25	1.1%
35	35	25	1.1%
36	36	25	1.1%
37	37	25	1.1%
38	38	25	1.1%
39	39	25	1.1%
40	40	25	1.1%
41	41	25	1.1%
42	42	25	1.1%
43	43	25	1.1%
44	44	25	1.1%
45	45	25	1.1%
46	46	25	1.1%
47	47	25	1.1%
48	48	25	1.1%
49	49	25	1.1%
50	50	25	1.1%
51	51	25	1.1%
52	52	25	1.1%
53	53	25	1.1%
54	54	25	1.1%
55	55	25	1.1%
56	56	25	1.1%
57	57	25	1.1%

58	58	25	1.1%
59	59	25	1.1%
60	60	0	0%
61	61	0	0%
62	62	0	0%
63	63	0	0%
64	64	0	0%
65	65	0	0%
66	66	0	0%
67	67	0	0%
68	68	0	0%
69	69	0	0%
70	70	0	0%
71	71	0	0%
72	72	0	0%
73	73	0	0%
74	74	0	0%
75	75	0	0%
76	76	0	0%
77	77	0	0%
78	78	0	0%
79	79	0	0%
80	80	0	0%
81	81	0	0%
82	82	0	0%
83	83	0	0%
84	84	0	0%
85	85	0	0%
86	86	0	0%
87	87	0	0%
88	88	0	0%
89	89	0	0%
90	90	0	0%
91	91	0	0%
92	92	0	0%
93	93	0	0%
94	94	25	1.1%
95	95	25	1.1%
96	96	25	1.1%

97	97	25	1.1%
98	98	25	1.1%
99	99	25	1.1%
100	100	25	1.1%
101	101	25	1.1%
102	102	25	1.1%
103	103	25	1.1%
104	104	25	1.1%
105	105	25	1.1%
106	106	25	1.1%
107	107	25	1.1%
108	108	25	1.1%
109	109	25	1.1%
110	110	25	1.1%
111	111	25	1.1%
112	112	25	1.1%
113	113	25	1.1%
114	114	25	1.1%
115	115	25	1.1%
116	116	25	1.1%
117	117	25	1.1%
118	118	25	1.1%
119	119	25	1.1%
120	120	25	1.1%
121	121	25	1.1%
122	122	25	1.1%
123	123	25	1.1%
124	124	25	1.1%
125	125	25	1.1%
126	126	25	1.1%

HH_ID: 5. Household ID

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 1 Maximum: 5995

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 5995 Format: Numeric

S6_Q1: 1. In the past 7 days, did any member of your household, skip any meal because o

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1808	80.4%
1	Yes	442	19.6%

S6_Q2_1: 2. Male adults: [When food is in short supply (meaning there is not enough for e

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	627	27.9%
1	1st	21	0.9%
2	2nd	418	18.6%
3	3rd	763	33.9%
4	4th	421	18.7%

S6_Q2_2: 2. Female adults: [When food is in short supply (meaning there is not enough for

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

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

0	None	221	9.8%
1	1st	14	0.6%
2	2nd	582	25.9%
3	3rd	957	42.5%
4	4th	476	21.2%

S6_Q2_3: 2. Male children: [When food is in short supply (meaning there is not enough for

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	530	23.6%
1	1st	1049	46.6%
2	2nd	648	28.8%
3	3rd	11	0.5%
4	4th	12	0.5%

S6_Q2_4: 2. Female children: [When food is in short supply (meaning there is not enough f

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	616	27.4%
1	1st	1128	50.1%
2	2nd	480	21.3%
3	3rd	22	1%
4	4th	4	0.2%

S6_Q3A: A. Rely on less preferred foods? [Number of days in the past 7 days] [How many d

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		749	33.3%
1		204	9.1%
2		298	13.2%
3		185	8.2%
4		141	6.3%
5		252	11.2%
6		101	4.5%
7		320	14.2%

S6_Q3B: B. Limit the variety Of foods Eaten? [Number of days in the past 7 days] [How ma

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		486	21.6%
1		344	15.3%
2		220	9.8%
3		224	10%
4		207	9.2%
5		222	9.9%
6		115	5.1%
7		432	19.2%

S6_Q3C: C. Limit Portion size At Meal-Times? [Number of days in the past 7 days] [How ma

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		646	28.7%
1		299	13.3%
2		328	14.6%
3		262	11.6%
4		186	8.3%
5		188	8.4%
6		59	2.6%
7		282	12.5%

S6_Q3D: D. Reduce Number Of meals Eaten In A Day? [Number of days in the past 7 days] [H

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		859	38.2%
1		274	12.2%
2		358	15.9%
3		227	10.1%
4		156	6.9%
5		120	5.3%
6		40	1.8%
7		216	9.6%

S6_Q3E: E. Restrict Consumption by Adults For Small children To Eat? [Number of days in

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		881	39.2%
1		231	10.3%
2		346	15.4%
3		241	10.7%
4		118	5.2%
5		113	5%
6		36	1.6%
7		284	12.6%

S6_Q3F: F. Borrow Food, Or rely On Help From A friend Or Relative? [Number of days in th

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1447	64.3%
1		368	16.4%
2		297	13.2%
3		83	3.7%
4		20	0.9%
5		21	0.9%
6		8	0.4%
7		6	0.3%

S6_Q3G: G. Have No Food Of Anykind In Your House-Hold? [Number of days in the past 7 day

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2051	91.2%
1		108	4.8%
2		63	2.8%
3		10	0.4%
4		5	0.2%
5		9	0.4%
6		2	0.1%
7		2	0.1%

S6_Q3H: H. Go A Whole Dayand Night Without eating Anything? [Number of days in the past

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2149	95.5%
1		69	3.1%
2		24	1.1%
3		7	0.3%
4		1	0%

S7_Q1: 1. What is the total number of plots of land owned by all holders in household

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		749	33.3%
1		548	24.4%
2		577	25.6%
2.5		2	0.1%
3		230	10.2%
4		91	4%
5		37	1.6%
6		8	0.4%
7		5	0.2%
8		2	0.1%
9		1	0%

S7_Q2: 2. What is the total number of plots of land rented in by all holders in househo

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1961	87.2%
1		142	6.3%
2		87	3.9%
3		42	1.9%
4		11	0.5%
5		5	0.2%
6		1	0%
7		1	0%

S7_Q4_UNIT_OTHER: If other, specify the area measurement unit

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S7_Q5: 5. What is the total area of land rented by this household? (Area size)

Data file: sec6_sec9.dta

Overview

Valid: 289 Invalid: 1961 Minimum: 0.125 Maximum: 1250
 Type: Discrete Decimal: 0 Width: 5 Range: 0.125 - 1250 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.125		1	0.3%
0.15		2	0.7%
0.25		8	2.8%
0.5		13	4.5%
1		83	28.7%
1.5		4	1.4%
2		87	30.1%
3		46	15.9%
3.5		1	0.3%
4		21	7.3%
5		12	4.2%
6		6	2.1%
7		1	0.3%
10		2	0.7%
16		1	0.3%
1250		1	0.3%
Sysmiss		1961	

S7_Q5_UNIT: 5a. Measurement unit of the total area of land rented by this household? (Unit)

Data file: sec6_sec9.dta

Overview

Valid: 289 Invalid: 1961 Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Hectare	9	3.1%
2	Square meters	1	0.3%
3	Timad	278	96.2%
4	Boy	1	0.3%
5	Senga	0	0%
6	Kert	0	0%
7	Kada	0	0%
8	Gemed	0	0%
9	Other	0	0%
Sysmiss		1961	

S7_Q5_UNIT_OTHER: If other, specify the area measurement unit

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2250	100%

S7_Q6: 6. How many times did you harvest in the last 12 months?

Data file: sec6_sec9.dta

Overview

Valid: 1720 Invalid: 530 Minimum: 0 Maximum: 4

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

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

0		10	0.6%
1		1669	97%
2		39	2.3%
4		2	0.1%
Sysmiss		530	

S7_Q7: 7. What is the value of your total harvest ? (Birr)

Data file: sec6_sec9.dta

Overview

Valid: 1720 Invalid: 530 Minimum: 0 Maximum: 120000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 120000 Format: Numeric

S7_Q8: 8. What is the total value of the harvest you sold? (Birr)

Data file: sec6_sec9.dta

Overview

Valid: 1720 Invalid: 530 Minimum: 0 Maximum: 45000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 45000 Format: Numeric

S7_Q3: 3. What is the total number of plots of land shared in by all holders in househo

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1573	69.9%
1		298	13.2%
2		206	9.2%
3		110	4.9%
4		42	1.9%
5		12	0.5%
6		6	0.3%
7		2	0.1%
9		1	0%

S7_Q4: 4. What is the total area of land owned by this household? (Area size)

Data file: sec6_sec9.dta

Overview

Valid: 1500 Invalid: 750 Minimum: 0.025 Maximum: 250
 Type: Discrete Decimal: 0 Width: 5 Range: 0.025 - 250 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.025		1	0.1%
0.15		1	0.1%
0.25		20	1.3%
0.5		90	6%
0.75		5	0.3%
1		365	24.3%
1.25		1	0.1%
1.5		35	2.3%
2		517	34.5%
2.5		12	0.8%
3		222	14.8%
3.5		2	0.1%
4		112	7.5%
4.5		2	0.1%
5		60	4%
6		27	1.8%
7		10	0.7%
8		8	0.5%
9		3	0.2%
10		1	0.1%
11		1	0.1%
13		1	0.1%
14		1	0.1%
200		1	0.1%
250		2	0.1%
Sysmiss		750	

S7_Q4_UNIT: 4a. Measurement unit of the total area of land owned by this household? (Unit)

Data file: sec6_sec9.dta

Overview

Valid: 1500 Invalid: 750 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Hectare	20	1.3%
2	Square meters	6	0.4%
3	Timad	1466	97.7%
4	Boy	1	0.1%
5	Senga	1	0.1%
6	Kert	0	0%
7	Kada	0	0%
8	Gemed	6	0.4%
9	Other	0	0%
Sysmiss		750	

S7_Q9: 9. What is the total value of the harvest you consumed? (Birr)

Data file: sec6_sec9.dta

Overview

Valid: 1720 Invalid: 530 Minimum: 0 Maximum: 75000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 75000 Format: Numeric

S8A_Q1: 1. What is the main source of income for this household?

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agriculture	1168	51.9%

2	Enterprise (business/service)	279	12.4%
3	Wage income	267	11.9%
4	Remittance from family members	35	1.6%
5	PSNP in-kind or cash Transfer	496	22%
6	Other	5	0.2%

S8A_Q1_OTHER: Other specify

Data file: sec6_sec9.dta

Overview

Valid: 5 Invalid: 2245 Minimum: 540 Maximum: 15000
 Type: Discrete Decimal: 0 Width: 5 Range: 540 - 15000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
540		1	20%
1800		1	20%
2900		1	20%
10000		1	20%
15000		1	20%
Sysmiss		2245	

S8A_Q2: 2. What was the total income for this household in the past 12 months? [Birr]

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 1000 Maximum: 363750
 Type: Continuous Decimal: 0 Width: 6 Range: 1000 - 363750 Format: Numeric

S8B_Q1: 1. Over the past 12 months has anyone in this household owned a non-agricultural

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1444	64.2%
1	Yes	806	35.8%

S8C_Q1_1: 8C.1.1. Agriculture, (Hunting, Forestry and Production of Related Products and S

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	700	86.8%
1	Yes	106	13.2%
Sysmiss		1444	

S8C_Q1_2: 8C.1.2. Fishing, Fish Farms and Service Activities Incidental to Fishing: [What

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	805	99.9%
1	Yes	1	0.1%
Sysmiss		1444	

S8C_Q1_3: 8C.1.3. Mining and Quarrying: [What income generating enterprises did individual

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	801	99.4%
1	Yes	5	0.6%
Sysmiss		1444	

S8C_Q1_4: 8C.1.4. Manufacturing (For example Manufacturing of Food Products Including Proc

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	760	94.3%
1	Yes	46	5.7%
Sysmiss		1444	

S8C_Q1_5: 8C.1.5. Construction, (contractor, Site Preparation, Land Clearing, building/ ho

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	726	90.1%
1	Yes	80	9.9%

Sysmiss		1444	
---------	--	------	--

S8C_Q1_6: 8C.1.6. Trade (Wholesale and Retail Trade): [What income generating enterprises

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	404	50.1%
1	Yes	402	49.9%
Sysmiss		1444	

S8C_Q1_7: 8C.1.7. Hotels and Restaurants/ Hotels (With Hotel Rooms); Camping Sites and Oth

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	766	95%
1	Yes	40	5%
Sysmiss		1444	

S8C_Q1_8: 8C.1.8. Transport, Storage and Communications/Land Transport - People and Mercha

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	798	99%
1	Yes	8	1%
Sysmiss		1444	

S8C_Q1_9: 8C.1.9. Financial Intermediation (Except Insurance and Pension Funding): [What i

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	804	99.8%
1	Yes	2	0.2%
Sysmiss		1444	

S8C_Q1_10: 8C.1.10. Real Estate, Renting and Business Activities): [What income generating

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	801	99.4%
1	Yes	5	0.6%
Sysmiss		1444	

S8C_Q1_11: 8C.1.11. Public Administration and Defence: [What income generating enterprises**Data file:** sec6_sec9.dta**Overview**

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	801	99.4%
1	Yes	5	0.6%
Sysmiss		1444	

S8C_Q1_12: 8C.1.12. Education: [What income generating enterprises did individuals in this**Data file:** sec6_sec9.dta**Overview**

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	794	98.5%
1	Yes	12	1.5%
Sysmiss		1444	

S8C_Q1_13: 8C.1.13. Health and Social Work: [What income generating enterprises did individ**Data file:** sec6_sec9.dta**Overview**

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	798	99%
1	Yes	8	1%
Sysmiss		1444	

S8C_Q1_14: 8C.1.14. Other Services: [What income generating enterprises did individuals in

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	619	76.8%
1	Yes	187	23.2%
Sysmiss		1444	

S8C_Q1_15: 8C.1.15. Private Households with Employed Persons: [What income generating enter

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	803	99.6%
1	Yes	3	0.4%
Sysmiss		1444	

S8C_Q1_16: 8C.1.16. Extra-Territorial Organizations and Bodies including International Orga

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	780	96.8%
1	Yes	26	3.2%
Sysmiss		1444	

S8C_Q2__1: 8C.2.1. Head/self: [Who in the household makes decisions regarding the earnings

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	47	5.8%
1	Yes	759	94.2%
Sysmiss		1444	

S8C_Q2__2: 8C.2.2. Spouse: [Who in the household makes decisions regarding the earnings fro

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	621	77%
1	Yes	185	23%

Sysmiss		1444	
---------	--	------	--

S8C_Q2__3: 8C.2.3. Son/Daughter: [Who in the household makes decisions regarding the earnin

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	772	95.8%
1	Yes	34	4.2%
Sysmiss		1444	

S8C_Q2__4: 8C.2.4. Grandchild: [Who in the household makes decisions regarding the earnings

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	806	100%
1	Yes	0	0%
Sysmiss		1444	

S8C_Q2__5: 8C.2.5. Father/Mother: [Who in the household makes decisions regarding the earni

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	806	100%
1	Yes	0	0%
Sysmiss		1444	

S8C_Q2__6: 8C.2.6. Sister/Brother: [Who in the household makes decisions regarding the earn

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	806	100%
1	Yes	0	0%
Sysmiss		1444	

S8C_Q2__7: 8C.2.7. Niece/Nephew: [Who in the household makes decisions regarding the earnin

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	806	100%
1	Yes	0	0%
Sysmiss		1444	

S8C_Q2__8: 8C.2.8. Uncle/Aunt.: [Who in the household makes decisions regarding the earning

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	806	100%
1	Yes	0	0%
Sysmiss		1444	

S8C_Q2__9: 8C.2.9. Son/Daughter In-Law: [Who in the household makes decisions regarding the

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	805	99.9%
1	Yes	1	0.1%
Sysmiss		1444	

S8C_Q2__10: 8C.2.10. Father/Mother In-Law: [Who in the household makes decisions regarding t

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	805	99.9%
1	Yes	1	0.1%
Sysmiss		1444	

S8C_Q2__11: 8C.2.11. Brother/Sister In-Law: [Who in the household makes decisions regarding

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	806	100%
1	Yes	0	0%
Sysmiss		1444	

S8C_Q2__12: 8C.2.12. Grandparents: [Who in the household makes decisions regarding the earni

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	806	100%
1	Yes	0	0%
Sysmiss		1444	

S8C_Q2__13: 8C.2.13. Other Relatives: [Who in the household makes decisions regarding the ea

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	805	99.9%
1	Yes	1	0.1%
Sysmiss		1444	

S8C_Q2_14: 8C.2.14. Servant: [Who in the household makes decisions regarding the earnings f

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	806	100%
1	Yes	0	0%
Sysmiss		1444	

S8C_Q2_15: 8C.2.15. Non Relatives: [Who in the household makes decisions regarding the earn

Data file: sec6_sec9.dta

Overview

Valid: 806 Invalid: 1444 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	806	100%

1	Yes	0	0%
Sysmiss		1444	

S8_Q4: 4. What was the total income for this household from non-farm enterprises in the

Data file: sec6_sec9.dta

Overview

Valid: 805 Invalid: 1445 Minimum: 0 Maximum: 360000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 360000 Format: Numeric

S9_Q1A_LANDLINE: Household head Phone number:Landline

Data file: sec6_sec9.dta

Overview

Valid: Invalid: 2250 Maximum: *
 Type: Discrete Decimal: 0 Width: 3 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-99	No Phone Number
Sysmiss	

S9_Q1A_CELLPHONE: Household head Phone number:Cell

Data file: sec6_sec9.dta

Overview

Valid: Invalid: 2250 Maximum: *
 Type: Discrete Decimal: 0 Width: 3 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-99	No Phone Number
Sysmiss	

S9_Q3A_NAME_0: Please list Names of reference persons:0

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S9_Q3A_NAME_1: Please list Names of reference persons:1

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S9_Q3A_NAME_2: Please list Names of reference persons:2

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S9_Q3A_NAME_3: Please list Names of reference persons:3

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S9_Q3A_NAME_4: Please list Names of reference persons:4

Data file: sec6_sec9.dta

Overview

Valid: 2250 Invalid:
Type: Discrete Width: 1 Range: - Format: character

study_resources

questionnaires

Productive Safety Nets Program Community-Based Childcare Project, Household Survey Questionnaire 2020

title Productive Safety Nets Program Community-Based Childcare Project, Household Survey Questionnaire 2020
country Ethiopia
language English
filename questionnaire.xlsx

reports

Household Demand and Community Perceptions of Community-Based Childcare

title Household Demand and Community Perceptions of Community-Based Childcare
authors Andrew Brudevold-Newman, Niklas Buehren, Roman Tesfaye Gebremedhin, Adiam Hagos Hailemicheal, and Tigist Assefa Ketema
date 2022-09
language English
filename <https://documents1.worldbank.org/curated/en/099540009262262985/pdf/IDU0cf293619096770469d08f790337cb26ab538.pdf>

technical_documents

Codebook

title Codebook
country Ethiopia
language English
filename codebook.xlsx

Childcare deliverable notes

title Childcare deliverable notes
country Ethiopia
language English
filename childcare_deliverables.pdf
