

# Armenia - Special Survey on Time Use and Gender Disparities 2022

**World Bank**

Report generated on: July 26, 2023

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## Identification

SURVEY ID NUMBER  
ARM\_2022\_GTUS\_v01\_M

TITLE  
Special Survey on Time Use and Gender Disparities 2022

COUNTRY/ECONOMY

Name	Country code
Armenia	ARM

SERIES INFORMATION

Two rounds of interview were conducted over the period of two weeks to the same individual. 3059 individuals completed the first round of the interview, from which 2219 were reached out for the second interview, and 1603 respondents completed the interview for the second wave.

UNIT OF ANALYSIS  
Individual and Household

## Version

VERSION DESCRIPTION

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

## Coverage

GEOGRAPHIC COVERAGE

National coverage, representative at the national, rural/urban/Yerevan-levels.

## Producers and sponsors

PRIMARY INVESTIGATORS

Name
World Bank

PRODUCERS

Name	Affiliation
Poverty and Equity, South Caucasus (EECPV)	World Bank
Caucasus Research Resource Centers Armenia (CRRC)	

FUNDING AGENCY/SPONSOR

Name
Hewlett Foundation

## Sampling

SAMPLING PROCEDURE

The survey is based on phone-interviews with application of Computer Assisted Telephone Interviews (CATI) and random digit dialing (RDD).

#### RESPONSE RATE

Response rate was 69%.

#### WEIGHTING

Weights were adjusted by post-stratification. Details are provided in the Fieldwork Report.

## Data Collection

#### DATES OF DATA COLLECTION

Start	End
2022-05-22	2022-06-20

#### DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

## Access policy

#### CONFIDENTIALITY

#### CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

#### Example:

The World Bank. 2022. Special Survey on Time Use and Gender Disparities in Armenia. Ref: ARM\_2022\_GTUS\_v01\_M.  
Dataset downloaded from [URL] on [date].

## 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\_ARM\_2022\_GTUS\_v01\_M\_WB

#### PRODUCERS

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

#### DATE OF METADATA PRODUCTION

2023-07-26

#### DDI DOCUMENT VERSION

Version 01 (2023-07-26)

**Data Dictionary**

<b>Data file</b>	<b>Cases</b>	<b>Variables</b>
<b>eng_gender_timeuse_final_weighted</b> Wave 1 Data - Special Survey on Time Use and Gender Disparities 2022	3059	455
<b>eng_gender_timeuse_2nd_weighted</b> Wave 2 Data - Special Survey on Time Use and Gender Disparities 2022	1603	255



**Data file: eng\_gender\_timeuse\_final\_weighted**

Wave 1 Data - Special Survey on Time Use and Gender Disparities 2022

Cases: 3059

Variables: 455

**Variables**

ID	Name	Label	Question
V1	date	Interview conduction date	
V2	SubmissionDate	Submission Date	
V3	starttime	Start Time	
V4	duration	Duration	
V5	interviewer	Interviewer ID	
V6	a3	S3. Responder ID	
V7	a4	S4. Gender	
V8	a7	S5. What is your age?	
V9	A7_merge	S.5. age_merge	
V10	q0w	S6. In your opinion, who is the head of your household?	
V11	q0wo	S6. In your opinion, who is the head of your household? Other	
V12	q0wo_merged	S6. In your opinion, who is the head of your household? Other_merged	
V13	q0m	s6. In your opinion, who is the head of your household? men	
V14	q0mo	s6. In your opinion, who is the head of your household? Other	
V15	q0mo_merged	s6. In your opinion, who is the head of your household? Other_merged	
V16	q0_computed	HH head gender	
V17	a5	S7. What is your marital status?	
V18	a8	S8. Are there any children who are living in this household with you?	
V19	a8_1	S8.1 How many children live in the household?	
V20	a8_2_1	S8.2 How old is the 1st child of the HH?	
V21	a8_2_2	S8.2 How old is the 2nd child of the HH?	
V22	a8_2_3	S8.2 How old is the 3rd child of the HH?	
V23	a8_2_4	S8.2 How old is the 4th child of the HH?	
V24	a8_2_5	S8.2 How old is the 5th child of the HH?	
V25	a8_2_6	S8.2 How old is the 6th child of the HH?	
V26	a8_2_7	S8.2 How old is the 7th child of the HH?	
V27	a9	S9. Where do you live now?	
V28	a10	S10 Would you consider the area you live in now to be urban or rural?	
V29	a10_splited	Settlement type	
V30	b1q1	1. Q1. What is the highest level of education that you have completed?	
V31	b1q2	1. Q2. Can you tell me if you have done any work in the last seven days, even fo	
V32	b1q2_1	1.Q2.1 Although you did not work in the last seven days, do you have any job or	
V33	b1q2_2	1.Q2.2 What is the main reason you did not work in the last seven days?	
V34	b1q2_2o	1.Q2.2 What is the main reason you did not work in the last seven days? Other	
V35	b1q2_3	1-Q2.3 Have you been looking for/ have you searched a job in the last 30 days?	
V36	b1q3	1.Q3 If a job had been available during the past week or will be available in th	
V37	b1q2_4	1.Q4 Which of the following best describes your employment status?	

ID	Name	Label	Question
V38	b1q2_4o	1.Q4 Which of the following best describes your employment status? Other	
V39	b1q2_4_1_1	Which of the following is the property of your workplace (also, work in aglicult	
V40	b1q2_4_1_1o	Which of the following is the property of your workplace (also, work in aglicult	
V41	b1q2_4_1	1.Q.4.2 How many hours per week do you work in your main job?	
V42	b1q2_4_2	1.Q.4.3 What is the main activity of the business or organization?	
V43	b1q2_4_2o	1.Q.4.3 What is the main activity of the business or organization? Other	
V44	b1q5	1.Q5. Do you have a secondary job?	
V45	b1q5_2	1.Q.5.1 How many hours per week did you work in your secondary job?	
V46	b1q5_3	1.Q.5.2 What is the main activity of the business or organization for second job	
V47	b1q5_3o	1.Q.5.2 What is the main activity of the business or organization for second job	
V48	b1q6	1. Q. 6 Did you carry on any activities that contributed to income for your ho	
V49	b2q1	2-Q1. How many people NOT including yourself, live in your household?	
V50	b2q1_1	2. Q1.1 How many of them is living in the HH right now?	
V51	block2_repeat_count	block2_repeat_count	
V52	b2q3_1	2. Q3. Gender of the 1st household member	
V53	b2q4_1	2. Q4 Age of the 1st household member	
V54	b2q5w_1	2. Q5 Relationship of the 1st household member to you	
V55	b2q5wo_1	2. Q5 Relationship of the 1st household member to you. Other	
V56	b2q5m_1	2. Q5 Relationship of the 1st household member to you/ Men	
V57	b2q5mo_1	2. Q5 Relationship of the 1st household member to you/ Men. Other	
V58	b2q6_1	2. Q6 Marital status of the 1st household member	
V59	b2q7_1	2. Q7. Highest level of education he 1st household member has completed	
V60	b2q8_1	2. Q8. Is this household member currently working?	
V61	b2q10_1	2. Q9. Is this household member currently in school?	
V62	b2q11_1	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V63	b2q3_2	2. Q3. Gender of the 2nd household member	
V64	b2q4_2	2. Q4 Age of the 2nd household member	
V65	b2q5w_2	2. Q5 Relationship of the 2nd household member to you	
V66	b2q5wo_2	2. Q5 Relationship of the 2nd household member to you. Other	
V67	b2q5m_2	2. Q5 Relationship of the 2nd household member to you/ Men	
V68	b2q5mo_2	2. Q5 Relationship of the 2nd household member to you/ Men. Other	
V69	b2q6_2	2. Q6 Marital status of the 2nd household member	
V70	b2q7_2	2. Q7. Highest level of education he 2nd household member has completed	
V71	b2q8_2	2. Q8. Is this household member currently working?	
V72	b2q10_2	2. Q9. Is this household member currently in school?	
V73	b2q11_2	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V74	b2q3_3	2. Q3. Gender of the 3rd household member	
V75	b2q4_3	2. Q4 Age of the 3rd household member	
V76	b2q5w_3	2. Q5 Relationship of the 3rd household member to you	
V77	b2q5wo_3	2. Q5 Relationship of the 3rd household member to you. Other	
V78	b2q5m_3	2. Q5 Relationship of the 3rd household member to you/ Men	
V79	b2q5mo_3	2. Q5 Relationship of the 3rd household member to you/ Men. Other	
V80	b2q6_3	2. Q6 Marital status of the 3rd household member	
V81	b2q7_3	2. Q7. Highest level of education he 3rd household member has completed	
V82	b2q8_3	2. Q8. Is this household member currently working?	

ID	Name	Label	Question
V83	b2q10_3	2. Q9. Is this household member currently in school?	
V84	b2q11_3	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V85	b2q3_4	2. Q3. Gender of the 4th household member	
V86	b2q4_4	2. Q4 Age of the 4th household member	
V87	b2q5w_4	2. Q5 Relationship of the 4th household member to you	
V88	b2q5wo_4	2. Q5 Relationship of the 4th household member to you. Other	
V89	b2q5m_4	2. Q5 Relationship of the 4th household member to you/ Men	
V90	b2q5mo_4	2. Q5 Relationship of the 4th household member to you/ Men. Other	
V91	b2q6_4	2. Q6 Marital status of the 4th household member	
V92	b2q7_4	2. Q7. Highest level of education he 4th household member has completed	
V93	b2q8_4	2. Q8. Is this household member currently working?	
V94	b2q10_4	2. Q9. Is this household member currently in school?	
V95	b2q11_4	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V96	b2q3_5	2. Q3. Gender of the 5th household member	
V97	b2q4_5	2. Q4 Age of the 5th household member	
V98	b2q5w_5	2. Q5 Relationship of the 5th household member to you	
V99	b2q5wo_5	2. Q5 Relationship of the 5th household member to you. Other	
V100	b2q5m_5	2. Q5 Relationship of the 5th household member to you/ Men	
V101	b2q5mo_5	2. Q5 Relationship of the 5th household member to you/ Men. Other	
V102	b2q6_5	2. Q6 Marital status of the 5th household member	
V103	b2q7_5	2. Q7. Highest level of education he 5th household member has completed	
V104	b2q8_5	2. Q8. Is this household member currently working?	
V105	b2q10_5	2. Q9. Is this household member currently in school?	
V106	b2q11_5	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V107	b2q3_6	2. Q3. Gender of the 6th household member	
V108	b2q4_6	2. Q4 Age of the 6th household member	
V109	b2q5w_6	2. Q5 Relationship of the 6th household member to you	
V110	b2q5wo_6	2. Q5 Relationship of the 6th household member to you. Other	
V111	b2q5m_6	2. Q5 Relationship of the 6th household member to you/ Men	
V112	b2q5mo_6	2. Q5 Relationship of the 6th household member to you/ Men. Other	
V113	b2q6_6	2. Q6 Marital status of the 6th household member	
V114	b2q7_6	2. Q7. Highest level of education he 6th household member has completed	
V115	b2q8_6	2. Q8. Is this household member currently working?	
V116	b2q10_6	2. Q9. Is this household member currently in school?	
V117	b2q11_6	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V118	b2q3_7	2. Q3. Gender of the 7th household member	
V119	b2q4_7	2. Q4 Age of the 7th household member	
V120	b2q5w_7	2. Q5 Relationship of the 7th household member to you	
V121	b2q5wo_7	2. Q5 Relationship of the 7th household member to you. Other	
V122	b2q5m_7	2. Q5 Relationship of the 7th household member to you/ Men	
V123	b2q5mo_7	2. Q5 Relationship of the 7th household member to you/ Men. Other	
V124	b2q6_7	2. Q6 Marital status of the 7th household member	
V125	b2q7_7	2. Q7. Highest level of education he 7th household member has completed	
V126	b2q8_7	2. Q8. Is this household member currently working?	
V127	b2q10_7	2. Q9. Is this household member currently in school?	

ID	Name	Label	Question
V128	b2q11_7	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V129	b2q3_8	2. Q3. Gender of the 8th household member	
V130	b2q4_8	2. Q4 Age of the 8th household member	
V131	b2q5w_8	2. Q5 Relationship of the 8th household member to you	
V132	b2q5wo_8	2. Q5 Relationship of the 8th household member to you. Other	
V133	b2q5m_8	2. Q5 Relationship of the 8th household member to you/ Men	
V134	b2q5mo_8	2. Q5 Relationship of the 8th household member to you/ Men. Other	
V135	b2q6_8	2. Q6 Marital status of the 8th household member	
V136	b2q7_8	2. Q7. Highest level of education he 8th household member has completed	
V137	b2q8_8	2. Q8. Is this household member currently working?	
V138	b2q10_8	2. Q9. Is this household member currently in school?	
V139	b2q11_8	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V140	b2q3_9	2. Q3. Gender of the 9th household member	
V141	b2q4_9	2. Q4 Age of the 9th household member	
V142	b2q5w_9	2. Q5 Relationship of the 9th household member to you	
V143	b2q5wo_9	2. Q5 Relationship of the 9th household member to you. Other	
V144	b2q5m_9	2. Q5 Relationship of the 9th household member to you/ Men	
V145	b2q5mo_9	2. Q5 Relationship of the 9th household member to you/ Men. Other	
V146	b2q6_9	2. Q6 Marital status of the 9th household member	
V147	b2q7_9	2. Q7. Highest level of education he 9th household member has completed	
V148	b2q8_9	2. Q8. Is this household member currently working?	
V149	b2q10_9	2. Q9. Is this household member currently in school?	
V150	b2q11_9	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V151	b2q3_10	2. Q3. Gender of the 10th household member	
V152	b2q4_10	2. Q4 Age of the 10th household member	
V153	b2q5w_10	2. Q5 Relationship of the 10th household member to you	
V154	b2q5wo_10	2. Q5 Relationship of the 10th household member to you. Other	
V155	b2q5m_10	2. Q5 Relationship of the 10th household member to you/ Men	
V156	b2q5mo_10	2. Q5 Relationship of the 10th household member to you/ Men. Other	
V157	b2q6_10	2. Q6 Marital status of the 10th household member	
V158	b2q7_10	2. Q7. Highest level of education he 10th household member has completed	
V159	b2q8_10	2. Q8. Is this household member currently working?	
V160	b2q10_10	2. Q9. Is this household member currently in school?	
V161	b2q11_10	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V162	b2q3_11	2. Q3. Gender of the 11st household member	
V163	b2q4_11	2. Q4 Age of the 11st household member	
V164	b2q5w_11	2. Q5 Relationship of the 11st household member to you	
V165	b2q5wo_11	2. Q5 Relationship of the 11st household member to you. Other	
V166	b2q5m_11	2. Q5 Relationship of the 11st household member to you/ Men	
V167	b2q5mo_11	2. Q5 Relationship of the 11st household member to you/ Men. Other	
V168	b2q6_11	2. Q6 Marital status of the 11st household member	
V169	b2q7_11	2. Q7. Highest level of education he 11st household member has completed	
V170	b2q8_11	2. Q8. Is this household member currently working?	
V171	b2q10_11	2. Q9. Is this household member currently in school?	
V172	b2q11_11	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	

ID	Name	Label	Question
V173	b2q3_12	2. Q3. Gender of the 12nd household member	
V174	b2q4_12	2. Q4 Age of the 12nd household member	
V175	b2q5w_12	2. Q5 Relationship of the 12nd household member to you	
V176	b2q5wo_12	2. Q5 Relationship of the 12nd household member to you. Other	
V177	b2q5m_12	2. Q5 Relationship of the 12nd household member to you/ Men	
V178	b2q5mo_12	2. Q5 Relationship of the 12nd household member to you/ Men. Other	
V179	b2q6_12	2. Q6 Marital status of the 12nd household member	
V180	b2q7_12	2. Q7. Highest level of education he 12nd household member has completed	
V181	b2q8_12	2. Q8. Is this household member currently working?	
V182	b2q10_12	2. Q9. Is this household member currently in school?	
V183	b2q11_12	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V184	b2q3_13	2. Q3. Gender of the 13rd household member	
V185	b2q4_13	2. Q4 Age of the 13rd household member	
V186	b2q5w_13	2. Q5 Relationship of the 13rd household member to you	
V187	b2q5wo_13	2. Q5 Relationship of the 13rd household member to you. Other	
V188	b2q5m_13	2. Q5 Relationship of the 13rd household member to you/ Men	
V189	b2q5mo_13	2. Q5 Relationship of the 13rd household member to you/ Men. Other	
V190	b2q6_13	2. Q6 Marital status of the 13rd household member	
V191	b2q7_13	2. Q7. Highest level of education he 13rd household member has completed	
V192	b2q8_13	2. Q8. Is this household member currently working?	
V193	b2q10_13	2. Q9. Is this household member currently in school?	
V194	b2q11_13	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V195	b2q3_14	2. Q3. Gender of the 14th household member	
V196	b2q4_14	2. Q4 Age of the 14th household member	
V197	b2q5w_14	2. Q5 Relationship of the 14th household member to you	
V198	b2q5wo_14	2. Q5 Relationship of the 14th household member to you. Other	
V199	b2q5m_14	2. Q5 Relationship of the 14th household member to you/ Men	
V200	b2q5mo_14	2. Q5 Relationship of the 14th household member to you/ Men. Other	
V201	b2q6_14	2. Q6 Marital status of the 14th household member	
V202	b2q7_14	2. Q7. Highest level of education he 14th household member has completed	
V203	b2q8_14	2. Q8. Is this household member currently working?	
V204	b2q10_14	2. Q9. Is this household member currently in school?	
V205	b2q11_14	2. Q10. Is this household member in any sort of childcare, daycare, or nursery?	
V206	diff	diff. The number of absent HH members	
V207	b2q12_1	2-Q11.1 Number of absent members of the household (not involved in the proevio	
V208	b2q12_2	2-Q11.2 Number of absent members of the household (not involved in the proevio	
V209	b2q12_3	2-Q11.3 Number of absent members of the household (not involved in the proevio	
V210	b2q12_4	2-Q11.4 Number of absent members of the household (not involved in the proevio	
V211	b2q13_new	2 Q. 12 Did your household received money transfer over the last 12 months?	
V212	b4q1_w1h	4-Q1.1 Sleeping. Weekday - HOUR	
V213	b4q1_w1m	4-Q1.1 Sleeping. Weekday - MINUTE	
V214	b4q1_f1h	4-Q1.1 Sleeping. Weekend - HOUR	
V215	b4q1_f1m	4-Q1.1 Sleeping. Weekend - MINUTE	
V216	b4q1_w2h	4-Q1.2 Elderly Care inside household. Weekday - HOUR	
V217	b4q1_w2m	4-Q1.2 Elderly Care inside household. Weekday - MINUTE	

ID	Name	Label	Question
V218	b4q1_f2h	4-Q1.2 Elderly Care inside household. Weekend - HOUR	
V219	b4q1_f2m	4-Q1.2 Elderly Care inside household. Weekend - MINUTE	
V220	b4q1_w3h	4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekday - HOUR	
V221	b4q1_w3m	4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekday - MINUTE	
V222	b4q1_f3h	4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekend - HOUR	
V223	b4q1_f3m	4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekend - MINUTE	
V224	b4q1_w4h	4-Q1.4 Childcare: helping with School work. Weekday - HOUR	
V225	b4q1_w4m	4-Q1.4 Childcare: helping with School work. Weekday - MINUTE	
V226	b4q1_f4h	4-Q1.4 Childcare: helping with School work. Weekend - HOUR	
V227	b4q1_f4m	4-Q1.4 Childcare: helping with School work. Weekend - MINUTE	
V228	b4q1_w5h	4-Q1.5 Childcare: taking to school, hospital. Weekday - HOUR	
V229	b4q1_w5m	4-Q1.5 Childcare: taking to school, hospital. Weekday - MINUTE	
V230	b4q1_f5h	4-Q1.5 Childcare: taking to school, hospital. Weekend - HOUR	
V231	b4q1_f5m	4-Q1.5 Childcare: taking to school, hospital. Weekend - MINUTE	
V232	b4q1_w6h	4-Q1.6 Childcare: taking care of young children in HH. Weekday - HOUR	
V233	b4q1_w6m	4-Q1.6 Childcare: taking care of young children in HH. Weekday - MINUTE	
V234	b4q1_f6h	4-Q1.6 Childcare: taking care of young children in HH. Weekend - HOUR	
V235	b4q1_f6m	4-Q1.6 Childcare: taking care of young children in HH. Weekend - MINUTE	
V236	b4q1_w7h	4-Q1.7 Employment: working on activities that can generate income. Weekday - H	
V237	b4q1_w7m	4-Q1.7 Employment: working on activities that can generate income. Weekday - M	
V238	b4q1_f7h	4-Q1.7 Employment: working on activities that can generate income. Weekend - H	
V239	b4q1_f7m	4-Q1.7 Employment: working on activities that can generate income. Weekend - M	
V240	b4q1_w8h	4-Q1.8 Employment: commuting to work, includes work related travel. Weekday -	
V241	b4q1_w8m	4-Q1.8 Employment: commuting to work, includes work related travel. Weekday -	
V242	b4q1_f8h	4-Q1.8 Employment: commuting to work, includes work related travel. Weekend -	
V243	b4q1_f8m	4-Q1.8 Employment: commuting to work, includes work related travel. Weekend -	
V244	b4q1_w9h	4-Q1.9 Own Study: school work e.g., studying/ learning. Weekday - HOUR	
V245	b4q1_w9m	4-Q1.9 Own Study: school work e.g., studying/ learning. Weekday - MINUTE	
V246	b4q1_f9h	4-Q1.9 Own Study: school work e.g., studying/ learning. Weekend - HOUR	
V247	b4q1_f9m	4-Q1.9 Own Study: school work e.g., studying/ learning. Weekend - MINUTE	
V248	b4q1_w10h	4-Q1.10 Own Study: reading, writing (Professional Development). Weekday - HOUR	
V249	b4q1_w10m	4-Q1.10 Own Study: reading, writing (Professional Development). Weekday - MINU	
V250	b4q1_f10h	4-Q1.10 Own Study: reading, writing (Professional Development). Weekend - HOUR	
V251	b4q1_f10m	4-Q1.10 Own Study: reading, writing (Professional Development). Weekend - MINU	
V252	b4q1_w11h	4-Q1.11 Own Study: travelling for studying. Weekday - HOUR	
V253	b4q1_w11m	4-Q1.11 Own Study: travelling for studying. Weekday - MINUTE	
V254	b4q1_f11h	4-Q1.11 Own Study: travelling for studying. Weekend - HOUR	
V255	b4q1_f11m	4-Q1.11 Own Study: travelling for studying. Weekend - MINUTE	
V256	b4q1_w12h	4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co	
V257	b4q1_w12m	4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co	
V258	b4q1_f12h	4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co	
V259	b4q1_f12m	4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co	
V260	b4q1_w13h	4-Q1.13 Leisure activities: in the household: watching TV, social media, socia	
V261	b4q1_w13m	4-Q1.13 Leisure activities: in the household: watching TV, social media, socia	
V262	b4q1_f13h	4-Q1.13 Leisure activities: in the household: watching TV, social media, socia	

ID	Name	Label	Question
V263	b4q1_f13m	4-Q1.13 Leisure activities: in the household: watching TV, social media, socia	
V264	b4q1_w14h	4-Q1.14 Leisure activities: eating inside the household. Weekday - HOUR	
V265	b4q1_w14m	4-Q1.14 Leisure activities: eating inside the household. Weekday - MINUTE	
V266	b4q1_f14h	4-Q1.14 Leisure activities: eating inside the household. Weekend - HOUR	
V267	b4q1_f14m	4-Q1.14 Leisure activities: eating inside the household. Weekend - MINUTE	
V268	b4q1_w15h	4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekday - HOUR	
V269	b4q1_w15m	4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekday - MINUTE	
V270	b4q1_f15h	4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekend - HOUR	
V271	b4q1_f15m	4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekend - MINUTE	
V272	b4q1_w16h	4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekday - HOUR	
V273	b4q1_w16m	4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekday - MINUTE	
V274	b4q1_f16h	4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekend - HOUR	
V275	b4q1_f16m	4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekend - MINUTE	
V276	b4q1_w17h	4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekday - HOUR	
V277	b4q1_w17m	4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekday - MINUTE	
V278	b4q1_f17h	4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekend - HOUR	
V279	b4q1_f17m	4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekend - MINUTE	
V280	b4q1_w18h	4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekday - HOUR	
V281	b4q1_w18m	4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekday - MINUTE	
V282	b4q1_f18h	4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekend - HOUR	
V283	b4q1_f18m	4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekend - MINUTE	
V284	b4q1_w19h	4-Q1.19 Self-care: e.g., sports and other physical activities. Weekday - HOUR	
V285	b4q1_w19m	4-Q1.19 Self-care: e.g., sports and other physical activities. Weekday - MINUT	
V286	b4q1_f19h	4-Q1.19 Self-care: e.g., sports and other physical activities. Weekend - HOUR	
V287	b4q1_f19m	4-Q1.19 Self-care: e.g., sports and other physical activities. Weekend - MINUT	
V288	b4q1_w20h	4-Q1.20 Time spent in transport. Weekday - HOUR	
V289	b4q1_w20m	4-Q1.20 Time spent in transport. Weekday - MINUTE	
V290	b4q1_f20h	4-Q1.20 Time spent in transport. Weekend - HOUR	
V291	b4q1_f20m	4-Q1.20 Time spent in transport. Weekend - MINUTE	
V292	b4q_21	4-Q1.21 Any other activity	
V293	b4q1_w21h	4-Q1.21 Any other activity. Weekday - HOUR	
V294	b4q1_w21m	4-Q1.21 Any other activity. Weekday - MINUTE	
V295	b4q1_f21h	4-Q1.21 Any other activity. Weekend - HOUR	
V296	b4q1_f21m	4-Q1.21 Any other activity. Weekend - MINUTE	
V297	block6_0	4.Q2. Were there any in the household?	
V298	block6_0_1	4.Q2. Were there any in the household? Children under 5	
V299	block6_0_2	4.Q2. Were there any in the household? 5-17 years old children	
V300	block6_0_97	4.Q2. Were there any in the household? Not applicable	
V301	b6q0	6 Q. 0 Are you a parent or guardian of a household child / children?	
V302	b6q1	6. Q1. Usually/ in normal circumstances, do you get help with childcare?	
V303	b6q2w	6. Q2. Where do you or another member of your family get this help with childcar	
V304	b6q2w_1	6. Q2.1 Source of help with childcare: From a state, formal institution (such as	
V305	b6q2w_2	6. Q2.2 Source of help with childcare: From a private, formal institution (such	
V306	b6q2w_3	6. Q2.3 Source of help with childcare: From a day care center at my, my husband'	
V307	b6q2w_4	6. Q2.4 Source of help with childcare: From an informal institution, such as a s	

ID	Name	Label	Question
V308	b6q2w_5	6. Q2.5 Source of help with childcare: From a private individual at my home (suc	
V309	b6q2w_6	6. Q2.6 Source of help with childcare: From a private individual NOT at my home	
V310	b6q2w_7	6. Q2.7 Source of help with childcare: From a family member at my home	
V311	b6q2w_8	6. Q2.8 Source of help with childcare: From a family member NOT at my home	
V312	b6q2w_9	6. Q2.9 Source of help with childcare: From a friend/ neighbor/ acquaintance at	
V313	b6q2w_10	6. Q2.10 Source of help with childcare: From a friend/ neighbor/ acquaintance NO	
V314	b6q2w_11	6. Q2.11 Source of help with childcare: Other	
V315	b6q2wo	6. Q2.11 Source of help with childcare: Other	
V316	b6q2w_98	6. Q2.98 Source of help with childcare: Don't know	
V317	b6q2w_99	6. Q2.99 Source of help with childcare: Refuse to answer	
V318	b6q3w	6. Q3. What is this family member's relationship to household head? / women	
V319	b6q3w_1	6. Q3.1 What is this family member's relationship to household head: Husband/P	
V320	b6q3w_2	6. Q3.2 What is this family member's relationship to household head: Son	
V321	b6q3w_3	6. Q3.3 What is this family member's relationship to household head: Daughter	
V322	b6q3w_4	6. Q3.4 What is this family member's relationship to household head: Brother	
V323	b6q3w_5	6. Q3.5 What is this family member's relationship to household head: Sister	
V324	b6q3w_6	6. Q3.6 What is this family member's relationship to household head: Mother	
V325	b6q3w_7	6. Q3.7 What is this family member's relationship to household head: Father	
V326	b6q3w_8	6. Q3.8 What is this family member's relationship to household head: Grandmoth	
V327	b6q3w_9	6. Q3.9 What is this family member's relationship to household head: Grandfath	
V328	b6q3w_10	6. Q3.10 What is this family member's relationship to household head: Mother-i	
V329	b6q3w_11	6. Q3.11 What is this family member's relationship to household head: Father-i	
V330	b6q3w_12	6. Q3.12 What is this family member's relationship to household head: Brother-	
V331	b6q3w_13	6. Q3.13 What is this family member's relationship to household head: Sister-i	
V332	b6q3w_14	6. Q3.14 What is this family member's relationship to household head: Grandfat	
V333	b6q3w_15	6. Q3.15 What is this family member's relationship to household head: Grandmot	
V334	b6q3w_16	6. Q3.16 What is this family member's relationship to household head: Aunt	
V335	b6q3w_17	6. Q3.17 What is this family member's relationship to household head: Uncle	
V336	b6q3w_18	6. Q3.18 What is this family member's relationship to household head: Male Cou	
V337	b6q3w_19	6. Q3.19 What is this family member's relationship to household head: Female C	
V338	b6q3w_20	6. Q3.20 What is this family member's relationship to household head: Other	
V339	b6q3wo	6. Q3.20 What is this family member's relationship to household head: Other	
V340	b6q3w_98	6. Q3.98 What is this family member's relationship to household head: Don't kn	
V341	b6q3w_99	6. Q3.99 What is this family member's relationship to household head: Refuse t	
V342	b6q3m	6. Q3. What is this family member's relationship to household head? / men	
V343	b6q3m_1	6. Q3.1 What is this family member's relationship to household head: Wife/Part	
V344	b6q3m_2	6. Q3.2 What is this family member's relationship to household head: Son	
V345	b6q3m_3	6. Q3.3 What is this family member's relationship to household head: Daughter	
V346	b6q3m_4	6. Q3.4 What is this family member's relationship to household head: Brother	
V347	b6q3m_5	6. Q3.5 What is this family member's relationship to household head: Sister	
V348	b6q3m_6	6. Q3.6 What is this family member's relationship to household head: Mother	
V349	b6q3m_7	6. Q3.7 What is this family member's relationship to household head: Father	
V350	b6q3m_8	6. Q3.8 What is this family member's relationship to household head: Grandmoth	
V351	b6q3m_9	6. Q3.9 What is this family member's relationship to household head: Grandfath	
V352	b6q3m_10	6. Q3.10 What is this family member's relationship to household head: Mother-i	

ID	Name	Label	Question
V353	b6q3m_11	6. Q3.11 What is this family member's relationship to household head: Father-i	
V354	b6q3m_12	6. Q3.12 What is this family member's relationship to household head: Brother-	
V355	b6q3m_13	6. Q3.13 What is this family member's relationship to household head: Sister-i	
V356	b6q3m_14	6. Q3.14 What is this family member's relationship to household head: Grandfat	
V357	b6q3m_15	6. Q3.15 What is this family member's relationship to household head: Grandmot	
V358	b6q3m_16	6. Q3.16 What is this family member's relationship to household head: Aunt	
V359	b6q3m_17	6. Q3.17 What is this family member's relationship to household head: Uncle	
V360	b6q3m_18	6. Q3.18 What is this family member's relationship to household head: Male Cou	
V361	b6q3m_19	6. Q3.19 What is this family member's relationship to household head: Female C	
V362	b6q3m_20	6. Q3.20 What is this family member's relationship to household head: Other	
V363	b6q3mo	6. Q3.20 What is this family member's relationship to household head: Other	
V364	b6q3m_98	6. Q3.98 What is this family member's relationship to household head: Don't kn	
V365	b6q3m_99	6. Q3.99 What is this family member's relationship to household head: Refuse t	
V366	PROD1	6. Q2.1.1 Please rank three sources in order of importance. The most important	
V367	p1	6. Q2.1.1 Please rank three sources in order of importance. The most important	
V368	PROD2	6. Q2.1.2 Please rank three sources in order of importance. The 2nd important	
V369	p2	6. Q2.1.2 Please rank three sources in order of importance. The 2nd important	
V370	PROD3	6. Q2.1.3 Please rank three sources in order of importance. The 3rd important	
V371	p3	6. Q2.1.3 Please rank three sources in order of importance. The 3rd important	
V372	b6q4_111	6. Q4. The most important source: Payment for help with childcare	
V373	b6q4_2_111	6.Q4.2 Pay in kind in 1 month (i.e. not money). please specify	
V374	b6q4_3_111	6.Q4.3 Daily rate: How many days	
V375	b6q4_3p_111	6.Q4.3 Daily rate for a day	
V376	b6q4_4_111	6.Q4.4 Weekly rate: How many weeks	
V377	b6q4_4p_111	6.Q4.4 Weekly rate for a week	
V378	b6q4_5_111	6.Q4.5 Monthly rate: How many months	
V379	b6q4_5p_111	6.Q4.5 Weekly rate for a month	
V380	b6q5_111	6. Q5.How many hours of childcare per month did you typically obtain from this s	
V381	b6q4_222	6. Q4. The 2nd important source: Payment for help with childcare	
V382	b6q4_2_222	6.Q4.2 Pay in kind in 1 month (i.e. not money). please specify	
V383	b6q4_3_222	6.Q4.3 Daily rate: How many days	
V384	b6q4_3p_222	6.Q4.3 Daily rate for a day	
V385	b6q4_4_222	6.Q4.4 Weekly rate: How many weeks	
V386	b6q4_4p_222	6.Q4.4 Weekly rate for a week	
V387	b6q4_5_222	6.Q4.5 Monthly rate: How many months	
V388	b6q4_5p_222	6.Q4.5 Weekly rate for a month	
V389	b6q5_222	6. Q5.How many hours of childcare per month did you typically obtain from this s	
V390	b6q4_333	6. Q4. The 3rd important source: Payment for help with childcare	
V391	b6q4_2_333	6.Q4.2 Pay in kind in 1 month (i.e. not money). please specify	
V392	b6q4_3_333	6.Q4.3 Daily rate: How many days	
V393	b6q4_3p_333	6.Q4.3 Daily rate for a day	
V394	b6q4_4_333	6.Q4.4 Weekly rate: How many weeks	
V395	b6q4_4p_333	6.Q4.4 Weekly rate for a week	
V396	b6q4_5_333	6.Q4.5 Monthly rate: How many months	
V397	b6q4_5p_333	6.Q4.5 Weekly rate for a month	

ID	Name	Label	Question
V398	b6q5_333	6. Q5. How many hours of childcare per month did you typically obtain from this	
V399	b6q6	6. Q6. Usually/ in normal circumstances, what kind of benefits does your company	
V400	b6q6_1	6. Q6.1 Usually what kind of benefits does your company/ employer provide for ch	
V401	b6q6_2	6. Q6.2 Usually what kind of benefits does your company/ employer provide for ch	
V402	b6q6_3	6. Q6.3 Usually what kind of benefits does your company/ employer provide for ch	
V403	b6q6_4	6. Q6.4 Usually what kind of benefits does your company/ employer provide for ch	
V404	b6q6_5	6. Q6.5 Usually what kind of benefits does your company/ employer provide for ch	
V405	b6q6_6	6. Q6.6 Usually what kind of benefits does your company/ employer provide for ch	
V406	b6q6_7	6. Q6.7 Usually what kind of benefits does your company/ employer provide for ch	
V407	b6q6_8	6. Q6.8 Usually what kind of benefits does your company/ employer provide for ch	
V408	b6q6o	6. Q6.8 Usually what kind of benefits does your company/ employer provide for ch	
V409	b6q6_98	6. Q6.98 Usually what kind of benefits does your company/ employer provide for c	
V410	b6q6_99	6. Q6.99 Usually what kind of benefits does your company/ employer provide for c	
V411	b6q7	6. Q7.What is the main obstacle for accessing childcare in a formal childcare ce	
V412	b6q7_1	6. Q7.1 What is the main obstacle for accessing childcare in a formal childcare	
V413	b6q7_2	6. Q7.2 What is the main obstacle for accessing childcare in a formal childcare	
V414	b6q7_3	6. Q7.3 What is the main obstacle for accessing childcare in a formal childcare	
V415	b6q7_4	6. Q7.4 What is the main obstacle for accessing childcare in a formal childcare	
V416	b6q7_5	6. Q7.5 What is the main obstacle for accessing childcare in a formal childcare	
V417	b6q7_6	6. Q7.6 What is the main obstacle for accessing childcare in a formal childcare	
V418	b6q7_7	6. Q7.7 What is the main obstacle for accessing childcare in a formal childcare	
V419	b6q7_8	6. Q7.8 What is the main obstacle for accessing childcare in a formal childcare	
V420	b6q7_9	6. Q7.9 What is the main obstacle for accessing childcare in a formal childcare	
V421	b6q7_10	6. Q7.10 What is the main obstacle for accessing childcare in a formal childcare	
V422	b6q7_11	6. Q7.11 What is the main obstacle for accessing childcare in a formal childcare	
V423	b6q7_12	6. Q7.12 What is the main obstacle for accessing childcare in a formal childcare	
V424	b6q7_13	6. Q7.13 What is the main obstacle for accessing childcare in a formal childcare	
V425	b6q7_14	6. Q7.14 What is the main obstacle for accessing childcare in a formal childcare	
V426	b6q7_15	6. Q7.15 What is the main obstacle for accessing childcare in a formal childcare	
V427	b6q7o	6. Q7.15 What is the main obstacle for accessing childcare in a formal childcare	
V428	b6q7_98	6. Q7.98 What is the main obstacle for accessing childcare in a formal childcare	
V429	b6q7_99	6. Q7.99 What is the main obstacle for accessing childcare in a formal childcare	
V430	b6q8	6. Q8. Are you aware of any national law/regulation related to maternity or fami	
V431	b6q9	6. Q9. Do you know of any state/national childcare subsidy programs?	
V432	b6q10	6. Q10. In your view, do you think government should provide either free or low-	
V433	b6q11	6. Q11. Would you be willing to start working/ open a business/ work longer hour	
V434	b6q12	6. Q12. How much would you be willing to pay per HOUR to obtain formal day child	
V435	b5q1_1w	5.Q.1.1 Who contributes more to household chores like cooking, cleaning? / women	
V436	b5q1_2w	5.Q.1.2 Who contributes more to helping children with their education? Like help	
V437	b5q1_3w	5.Q.1.3 Who has more say in spending and saving money in the household? / women	
V438	b5q1_1m	5.Q.1.1 Who contributes more to household chores like cooking, cleaning? / men	
V439	b5q1_2m	5.Q.1.2 Who contributes more to helping children with their education? Like help	
V440	b5q1_3m	5.Q.1.3 Who has more say in spending and saving money in the household? / men	
V441	b5q2_1	5.Q2.1 To what extent do you agree, that the men around you would think/speak ba	
V442	b5q2_2	5.Q2.2 To what extent do you agree, that the men around you would think/speak ba	

ID	Name	Label	Question
V443	b5q2_3	5.Q2.3 To what extent do you agree, that the men around you would think/speak ba	
V444	b5q2_4	5.Q2.4 To what extent do you agree, that the men around you would think/speak ba	
V445	b8q1	8. Q1. What is your household's primary source of income?	
V446	b8q1o	8. Q1. What is your household's primary source of income? Other	
V447	b8q2	8. Q2. What is your household's secondary source of income?	
V448	b8q2o	8. Q2. What is your household's secondary source of income? Other	
V449	b8q3_1	8. Q3.1 1st household member with larger contribute to incomes?	
V450	b8q3_2	8. Q3.2 2nd household member with larger contribute to incomes?	
V451	b8q3_3	8. Q3.3 3rd household member with larger contribute to incomes?	
V452	b8q4	8. Q4. After taxes, what was your household's monthly income in AMD over the p	
V453	b8q5	8. Q5. Which of the following statements best describes the current economic sit	
V454	WEIGHT_HH	Household weights	
V455	WEIGHT_IND	Population weights	

Total: 455

**Data file: eng\_gender\_timeuse\_2nd\_weighted**

Wave 2 Data - Special Survey on Time Use and Gender Disparities 2022

Cases: 1603

Variables: 255

**Variables**

ID	Name	Label	Question
V456	date	Date	
V457	SubmissionDate	Submission Date	
V458	starttime	Start Time	
V459	duration	Duration	
V460	Interviewer	Interviewer ID	
V461	a3	S3. Responder ID	
V462	Late_call	Second calls contacted after 7th day	
V463	a4	S4. Gender	
V464	a7	S5. What is your age?	
V465	q0_merged	S6. HH head gender/ extracted from the first contact databae for weigthing	
V466	a5	S7. What is your marital status?	
V467	a8	S8. Are there any children who are living in this household with you?	
V468	a9	S9. Where do you live now?	
V469	a10	S10 Would you consider the area you live in now to be urban or rural?	
V470	b1q2	1. Q2. Can you tell me if you have done any work in the last seven days, even fo	
V471	b1q2_1	1.Q2.1 Although you did not work in the last seven days, do you have any job or	
V472	b1q2_2	1.Q2.2 What is the main reason you did not work in the last seven days?	
V473	b1q2_2o	1.Q2.2 What is the main reason you did not work in the last seven days? Other	
V474	b1q2_4_1	1.Q.4.2 How many hours per week do you work in your main job?	
V475	b1q6	1· Q. 6 Did you carry on any activities that contributed to income for your ho	
V476	b4q1_w1h	4·Q1.1 Sleeping. Weekday - HOUR	
V477	b4q1_w1m	4·Q1.1 Sleeping. Weekday - MINUTE	
V478	b4q1_f1h	4·Q1.1 Sleeping. Weekend - HOUR	
V479	b4q1_f1m	4·Q1.1 Sleeping. Weekend - MINUTE	
V480	b4q1_w2h	4·Q1.2 Elderly Care inside household. Weekday - HOUR	
V481	b4q1_w2m	4·Q1.2 Elderly Care inside household. Weekday - MINUTE	
V482	b4q1_f2h	4·Q1.2 Elderly Care inside household. Weekend - HOUR	
V483	b4q1_fm	4·Q1.2 Elderly Care inside household. Weekend - MINUTE	
V484	b4q1_w3h	4·Q1.3 Elderly Care outside: e.g., taking to hospital. Weekday - HOUR	
V485	b4q1_w3m	4·Q1.3 Elderly Care outside: e.g., taking to hospital. Weekday - MINUTE	
V486	b4q1_f3h	4·Q1.3 Elderly Care outside: e.g., taking to hospital. Weekend - HOUR	
V487	b4q1_f3m	4·Q1.3 Elderly Care outside: e.g., taking to hospital. Weekend - MINUTE	
V488	b4q1_w4h	4·Q1.4 Childcare: helping with School work. Weekday - HOUR	
V489	b4q1_w4m	4·Q1.4 Childcare: helping with School work. Weekday - MINUTE	
V490	b4q1_f4h	4·Q1.4 Childcare: helping with School work. Weekend - HOUR	
V491	b4q1_f4m	4·Q1.4 Childcare: helping with School work. Weekend - MINUTE	
V492	b4q1_w5h	4·Q1.5 Childcare: taking to school, hospital. Weekday - HOUR	

ID	Name	Label	Question
V493	b4q1_w5m	4-Q1.5 Childcare: taking to school, hospital. Weekday - MINUTE	
V494	b4q1_f5h	4-Q1.5 Childcare: taking to school, hospital. Weekend - HOUR	
V495	b4q1_f5m	4-Q1.5 Childcare: taking to school, hospital. Weekend - MINUTE	
V496	b4q1_w6h	4-Q1.6 Childcare: taking care of young children in HH. Weekday - HOUR	
V497	b4q1_w6m	4-Q1.6 Childcare: taking care of young children in HH. Weekday - MINUTE	
V498	b4q1_f6h	4-Q1.6 Childcare: taking care of young children in HH. Weekend - HOUR	
V499	b4q1_f6m	4-Q1.6 Childcare: taking care of young children in HH. Weekend - MINUTE	
V500	b4q1_w7h	4-Q1.7 Employment: working on activities that can generate income. Weekday - H	
V501	b4q1_w7m	4-Q1.7 Employment: working on activities that can generate income. Weekday - M	
V502	b4q1_f7h	4-Q1.7 Employment: working on activities that can generate income. Weekend - H	
V503	b4q1_f7m	4-Q1.7 Employment: working on activities that can generate income. Weekend - M	
V504	b4q1_w8h	4-Q1.8 Employment: commuting to work, includes work related travel. Weekday -	
V505	b4q1_w8m	4-Q1.8 Employment: commuting to work, includes work related travel. Weekday -	
V506	b4q1_f8h	4-Q1.8 Employment: commuting to work, includes work related travel. Weekend -	
V507	b4q1_f8m	4-Q1.8 Employment: commuting to work, includes work related travel. Weekend -	
V508	b4q1_w9h	4-Q1.9 Own Study: school work e.g., studying/ learning. Weekday - HOUR	
V509	b4q1_w9m	4-Q1.9 Own Study: school work e.g., studying/ learning. Weekday - MINUTE	
V510	b4q1_f9h	4-Q1.9 Own Study: school work e.g., studying/ learning. Weekend - HOUR	
V511	b4q1_f9m	4-Q1.9 Own Study: school work e.g., studying/ learning. Weekend - MINUTE	
V512	b4q1_w10h	4-Q1.10 Own Study: reading, writing (Professional Development). Weekday - HOUR	
V513	b4q1_w10m	4-Q1.10 Own Study: reading, writing (Professional Development). Weekday - MINU	
V514	b4q1_f10h	4-Q1.10 Own Study: reading, writing (Professional Development). Weekend - HOUR	
V515	b4q1_f10m	4-Q1.10 Own Study: reading, writing (Professional Development). Weekend - MINU	
V516	b4q1_w11h	4-Q1.11 Own Study: travelling for studying. Weekday - HOUR	
V517	b4q1_w11m	4-Q1.11 Own Study: travelling for studying. Weekday - MINUTE	
V518	b4q1_f11h	4-Q1.11 Own Study: travelling for studying. Weekend - HOUR	
V519	b4q1_f11m	4-Q1.11 Own Study: travelling for studying. Weekend - MINUTE	
V520	b4q1_w12h	4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co	
V521	b4q1_w12m	4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co	
V522	b4q1_f12h	4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co	
V523	b4q1_f12m	4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co	
V524	b4q1_w13h	4-Q1.13 Leisure activities: in the household: watching TV, social media, socia	
V525	b4q1_w13m	4-Q1.13 Leisure activities: in the household: watching TV, social media, socia	
V526	b4q1_f13h	4-Q1.13 Leisure activities: in the household: watching TV, social media, socia	
V527	b4q1_f13m	4-Q1.13 Leisure activities: in the household: watching TV, social media, socia	
V528	b4q1_w14h	4-Q1.14 Leisure activities: eating inside the household. Weekday - HOUR	
V529	b4q1_w14m	4-Q1.14 Leisure activities: eating inside the household. Weekday - MINUTE	
V530	b4q1_f14h	4-Q1.14 Leisure activities: eating inside the household. Weekend - HOUR	
V531	b4q1_f14m	4-Q1.14 Leisure activities: eating inside the household. Weekend - MINUTE	
V532	b4q1_w15h	4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekday - HOUR	
V533	b4q1_w15m	4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekday - MINUTE	
V534	b4q1_f15h	4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekend - HOUR	
V535	b4q1_f15m	4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekend - MINUTE	
V536	b4q1_w16h	4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekday - HOUR	
V537	b4q1_w16m	4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekday - MINUTE	

ID	Name	Label	Question
V538	b4q1_f16h	4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekend - HOUR	
V539	b4q1_f16m	4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekend - MINUTE	
V540	b4q1_w17h	4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekday - HOUR	
V541	b4q1_w17m	4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekday - MINUTE	
V542	b4q1_f17h	4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekend - HOUR	
V543	b4q1_f17m	4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekend - MINUTE	
V544	b4q1_w18h	4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekday - HOUR	
V545	b4q1_w18m	4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekday - MINUTE	
V546	b4q1_f18h	4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekend - HOUR	
V547	b4q1_f18m	4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekend - MINUTE	
V548	b4q1_w19h	4-Q1.19 Self-care: e.g., sports and other physical activities. Weekday - HOUR	
V549	b4q1_w19m	4-Q1.19 Self-care: e.g., sports and other physical activities. Weekday - MINUTE	
V550	b4q1_f19h	4-Q1.19 Self-care: e.g., sports and other physical activities. Weekend - HOUR	
V551	b4q1_f19m	4-Q1.19 Self-care: e.g., sports and other physical activities. Weekend - MINUTE	
V552	b4q1_w20h	4-Q1.20 Time spent in transport. Weekday - HOUR	
V553	b4q1_w20m	4-Q1.20 Time spent in transport. Weekday - MINUTE	
V554	b4q1_f20h	4-Q1.20 Time spent in transport. Weekend - HOUR	
V555	b4q1_f20m	4-Q1.20 Time spent in transport. Weekend - MINUTE	
V556	b4q_21	4-Q1.21 Any other activity	
V557	b4q1_w21h	4-Q1.21 Any other activity. Weekday - HOUR	
V558	b4q1_w21m	4-Q1.21 Any other activity. Weekday - MINUTE	
V559	b4q1_f21h	4-Q1.21 Any other activity. Weekend - HOUR	
V560	b4q1_f21m	4-Q1.21 Any other activity. Weekend - MINUTE	
V561	b7q1	7. Q1. How many members living in this household are above 63?	
V562	block7_repeat_count	block7_repeat_count	
V563	b7q2_1	7. Q2. Does the 1st old member of HH receive a pension.	
V564	b7q3_1	7. Q3. Does the 1st old member of HH need any support and care in their day-to-d	
V565	b7q4m_1	7. Q4. If yes, who takes care of the 1st old HH member/ for men	
V566	b7q4m_1_1	7. Q4.1 If yes, who takes care of the 1st old HH member: the responder	
V567	b7q4m_2_1	7. Q4.2 If yes, who takes care of the 1st old HH member: responder's husband/par	
V568	b7q4m_3_1	7. Q4.3 If yes, who takes care of the 1st old HH member: some other household me	
V569	b7q4m_4_1	7. Q4.4 If yes, who takes care of the 1st old HH member: some other household me	
V570	b7q4m_5_1	7. Q4.5 If yes, who takes care of the 1st old HH member: other relatives or acqu	
V571	b7q4m_6_1	7. Q4.6 If yes, who takes care of the 1st old HH member: hired help outside the	
V572	b7q4m_7_1	7. Q4.7 If yes, who takes care of the 1st old HH member: hired help inside the h	
V573	b7q4m_8_1	7. Q4.8 If yes, who takes care of the 1st old HH member: Other	
V574	b7q4m0_1	7. Q4.8 If yes, who takes care of the 1st old HH member: Other	
V575	b7q4m_98_1	7. Q4.98 If yes, who takes care of the 1st old HH member: Don't know	
V576	b7q4m_99_1	7. Q4.99 If yes, who takes care of the 1st old HH member: Refuse to answer	
V577	b7q4w_1	7. Q4. If yes, who takes care of the 1st old HH member/ for women	
V578	b7q4w_1_1	7. Q4.1 If yes, who takes care of the 1st old HH member: the responder	
V579	b7q4w_2_1	7. Q4.2 If yes, who takes care of the 1st old HH member: responder's wife/partne	
V580	b7q4w_3_1	7. Q4.3 If yes, who takes care of the 1st old HH member: some other household me	
V581	b7q4w_4_1	7. Q4.4 If yes, who takes care of the 1st old HH member: some other household me	
V582	b7q4w_5_1	7. Q4.5 If yes, who takes care of the 1st old HH member: other relatives or acqu	

ID	Name	Label	Question
V583	b7q4w_6_1	7. Q4.6 If yes, who takes care of the 1st old HH member: hired help outside the	
V584	b7q4w_7_1	7. Q4.7 If yes, who takes care of the 1st old HH member: hired help inside the h	
V585	b7q4w_8_1	7. Q4.8 If yes, who takes care of the 1st old HH member: Other	
V586	b7q4w0_1	7. Q4.8 If yes, who takes care of the 1st old HH member: Other	
V587	b7q4w_98_1	7. Q4.98 If yes, who takes care of the 1st old HH member: Don't know	
V588	b7q4w_99_1	7. Q4.99 If yes, who takes care of the 1st old HH member: Refuse to answer	
V589	b7q2_2	7. Q2. Does the 2nd old member of HH receive a pension.	
V590	b7q3_2	7. Q3. Does the 2nd old member of HH need any support and care in their day-to-d	
V591	b7q4m_2	7. Q4. If yes, who takes care of the 2nd old HH member/ for men	
V592	b7q4m_1_2	7. Q4.1 If yes, who takes care of the 2nd old HH member: the responder	
V593	b7q4m_2_2	7. Q4.2 If yes, who takes care of the 2nd old HH member: responder's husband/par	
V594	b7q4m_3_2	7. Q4.3 If yes, who takes care of the 2nd old HH member: some other household me	
V595	b7q4m_4_2	7. Q4.4 If yes, who takes care of the 2nd old HH member: some other household me	
V596	b7q4m_5_2	7. Q4.5 If yes, who takes care of the 2nd old HH member: other relatives or acqu	
V597	b7q4m_6_2	7. Q4.6 If yes, who takes care of the 2nd old HH member: hired help outside the	
V598	b7q4m_7_2	7. Q4.7 If yes, who takes care of the 2nd old HH member: hired help inside the h	
V599	b7q4m_8_2	7. Q4.8 If yes, who takes care of the 2nd old HH member: Other	
V600	b7q4m0_2	7. Q4.8 If yes, who takes care of the 2nd old HH member: Other	
V601	b7q4m_98_2	7. Q4.98 If yes, who takes care of the 2nd old HH member: Don't know	
V602	b7q4m_99_2	7. Q4.99 If yes, who takes care of the 2nd old HH member: Refuse to answer	
V603	b7q4w_2	7. Q4. If yes, who takes care of the 2nd old HH member/ for women	
V604	b7q4w_1_2	7. Q4.1 If yes, who takes care of the 2nd old HH member: the responder	
V605	b7q4w_2_2	7. Q4.2 If yes, who takes care of the 2nd old HH member: responder's wife/partne	
V606	b7q4w_3_2	7. Q4.3 If yes, who takes care of the 2nd old HH member: some other household me	
V607	b7q4w_4_2	7. Q4.4 If yes, who takes care of the 2nd old HH member: some other household me	
V608	b7q4w_5_2	7. Q4.5 If yes, who takes care of the 2nd old HH member: other relatives or acqu	
V609	b7q4w_6_2	7. Q4.6 If yes, who takes care of the 2nd old HH member: hired help outside the	
V610	b7q4w_7_2	7. Q4.7 If yes, who takes care of the 2nd old HH member: hired help inside the h	
V611	b7q4w_8_2	7. Q4.8 If yes, who takes care of the 2nd old HH member: Other	
V612	b7q4w0_2	7. Q4.8 If yes, who takes care of the 2nd old HH member: Other	
V613	b7q4w_98_2	7. Q4.98 If yes, who takes care of the 2nd old HH member: Don't know	
V614	b7q4w_99_2	7. Q4.99 If yes, who takes care of the 2nd old HH member: Refuse to answer	
V615	b7q2_3	7. Q2. Does the 3rd old member of HH receive a pension.	
V616	b7q3_3	7. Q3. Does the 3rd old member of HH need any support and care in their day-to-d	
V617	b7q4m_3	7. Q4. If yes, who takes care of the 3rd old HH member/ for men	
V618	b7q4m_1_3	7. Q4.1 If yes, who takes care of the 3rd old HH member: the responder	
V619	b7q4m_2_3	7. Q4.2 If yes, who takes care of the 3rd old HH member: responder's husband/par	
V620	b7q4m_3_3	7. Q4.3 If yes, who takes care of the 3rd old HH member: some other household me	
V621	b7q4m_4_3	7. Q4.4 If yes, who takes care of the 3rd old HH member: some other household me	
V622	b7q4m_5_3	7. Q4.5 If yes, who takes care of the 3rd old HH member: other relatives or acqu	
V623	b7q4m_6_3	7. Q4.6 If yes, who takes care of the 3rd old HH member: hired help outside the	
V624	b7q4m_7_3	7. Q4.7 If yes, who takes care of the 3rd old HH member: hired help inside the h	
V625	b7q4m_8_3	7. Q4.8 If yes, who takes care of the 3rd old HH member: Other	
V626	b7q4m0_3	7. Q4.8 If yes, who takes care of the 3rd old HH member: Other	
V627	b7q4m_98_3	7. Q4.98 If yes, who takes care of the 3rd old HH member: Don't know	

ID	Name	Label	Question
V628	b7q4m_99_3	7. Q4.99 If yes, who takes care of the 3rd old HH member: Refuse to answer	
V629	b7q4w_3	7. Q4. If yes, who takes care of the 3rd old HH member/ for women	
V630	b7q4w_1_3	7. Q4.1 If yes, who takes care of the 3rd old HH member: the responder	
V631	b7q4w_2_3	7. Q4.2 If yes, who takes care of the 3rd old HH member: responder's wife/partne	
V632	b7q4w_3_3	7. Q4.3 If yes, who takes care of the 3rd old HH member: some other household me	
V633	b7q4w_4_3	7. Q4.4 If yes, who takes care of the 3rd old HH member: some other household me	
V634	b7q4w_5_3	7. Q4.5 If yes, who takes care of the 3rd old HH member: other relatives or acqu	
V635	b7q4w_6_3	7. Q4.6 If yes, who takes care of the 3rd old HH member: hired help outside the	
V636	b7q4w_7_3	7. Q4.7 If yes, who takes care of the 3rd old HH member: hired help inside the h	
V637	b7q4w_8_3	7. Q4.8 If yes, who takes care of the 3rd old HH member: Other	
V638	b7q4w0_3	7. Q4.8 If yes, who takes care of the 3rd old HH member: Other	
V639	b7q4w_98_3	7. Q4.98 If yes, who takes care of the 3rd old HH member: Don't know	
V640	b7q4w_99_3	7. Q4.99 If yes, who takes care of the 3rd old HH member: Refuse to answer	
V641	b7q2_4	7. Q2. Does the 4th old member of HH receive a pension.	
V642	b7q3_4	7. Q3. Does the 4th old member of HH need any support and care in their day-to-d	
V643	b7q4m_4	7. Q4. If yes, who takes care of the 4th old HH member/ for men	
V644	b7q4m_1_4	7. Q4.1 If yes, who takes care of the 4th old HH member: the responder	
V645	b7q4m_2_4	7. Q4.2 If yes, who takes care of the 4th old HH member: responder's husband/par	
V646	b7q4m_3_4	7. Q4.3 If yes, who takes care of the 4th old HH member: some other household me	
V647	b7q4m_4_4	7. Q4.4 If yes, who takes care of the 4th old HH member: some other household me	
V648	b7q4m_5_4	7. Q4.5 If yes, who takes care of the 4th old HH member: other relatives or acqu	
V649	b7q4m_6_4	7. Q4.6 If yes, who takes care of the 4th old HH member: hired help outside the	
V650	b7q4m_7_4	7. Q4.7 If yes, who takes care of the 4th old HH member: hired help inside the h	
V651	b7q4m_8_4	7. Q4.8 If yes, who takes care of the 4th old HH member: Other	
V652	b7q4m0_4	7. Q4.8 If yes, who takes care of the 4th old HH member: Other	
V653	b7q4m_98_4	7. Q4.98 If yes, who takes care of the 4th old HH member: Don't know	
V654	b7q4m_99_4	7. Q4.99 If yes, who takes care of the 4th old HH member: Refuse to answer	
V655	b7q4w_4	7. Q4. If yes, who takes care of the 4th old HH member/ for women	
V656	b7q4w_1_4	7. Q4.1 If yes, who takes care of the 4th old HH member: the responder	
V657	b7q4w_2_4	7. Q4.2 If yes, who takes care of the 4th old HH member: responder's wife/partne	
V658	b7q4w_3_4	7. Q4.3 If yes, who takes care of the 4th old HH member: some other household me	
V659	b7q4w_4_4	7. Q4.4 If yes, who takes care of the 4th old HH member: some other household me	
V660	b7q4w_5_4	7. Q4.5 If yes, who takes care of the 4th old HH member: other relatives or acqu	
V661	b7q4w_6_4	7. Q4.6 If yes, who takes care of the 4th old HH member: hired help outside the	
V662	b7q4w_7_4	7. Q4.7 If yes, who takes care of the 4th old HH member: hired help inside the h	
V663	b7q4w_8_4	7. Q4.8 If yes, who takes care of the 4th old HH member: Other	
V664	b7q4w0_4	7. Q4.8 If yes, who takes care of the 4th old HH member: Other	
V665	b7q4w_98_4	7. Q4.98 If yes, who takes care of the 4th old HH member: Don't know	
V666	b7q4w_99_4	7. Q4.99 If yes, who takes care of the 4th old HH member: Refuse to answer	
V667	b10q1	10. Q1. Do you think you or your husband/partner will have enough money/assets	
V668	b10q1m	10. Q1. Do you think you or your husband/partner will have enough money/assets	
V669	b10q2	10. Q1.1 If not, how do you plan to sustain your retirement?	
V670	b10q3	10. Q2. Which of the following do you think you will have trouble acquiring when	
V671	b10q3_1	10. Q2.1 Which of the following do you think you will have trouble acquiring whe	
V672	b10q3_2	10. Q2.2 Which of the following do you think you will have trouble acquiring whe	

ID	Name	Label	Question
V673	b10q3_3	10. Q2.3 Which of the following do you think you will have trouble acquiring whe	
V674	b10q3_4	10. Q2.4 Which of the following do you think you will have trouble acquiring whe	
V675	b10q3_5	10. Q2.5 Which of the following do you think you will have trouble acquiring whe	
V676	b10q3o	10. Q2.5 Which of the following do you think you will have trouble acquiring whe	
V677	b10q3_0	10. Q2.0 Which of the following do you think you will have trouble acquiring whe	
V678	b10q3_98	10. Q2.98 Which of the following do you think you will have trouble acquiring wh	
V679	b10q3_99	10. Q2.99 Which of the following do you think you will have trouble acquiring wh	
V680	b9q1	9.Q1. Do you think women get paid equal to men for doing similar work?	
V681	b9q2_1	9.Q.2.1 In your view, do you think men make better decision than women: Politica	
V682	b9q2_2	9.Q.2.2 In your view, do you think men make better decision than women: On house	
V683	b9q2_3	9.Q.2.3 In your view, do you think men make better decision than women: On child	
V684	b9q2_4	9.Q.2.4 In your view, do you think men make better decision than women: On money	
V685	b9q2_5	9.Q.2.5 In your view, do you think men make better decision than women: In terms	
V686	b9q3	9.Q3. Do you think men and women both have equal opportunities?	
V687	b11q3_1	11.Q.1.1 When jobs are scarce, men should have more right to a job than women.	
V688	b11q3_2	11.Q.1.2 If a woman earns more money than her husband, it's almost certain to ca	
V689	b11q3_3	11.Q.1.3 It is a duty towards society to have children.	
V690	b11q3_4	11.Q.1.4 Adult children have the duty to provide long-term care for their parent	
V691	b11q3_5	11.Q.1.5 People who don't work turn lazy.	
V692	b11q3_6	11.Q.1.6 Work is a duty towards society.	
V693	b11q3_7	11.Q.1.7 Work should always come first, even if it means less spare time.	
V694	b3q1_1	3. Q1.1 3. Q1. Which, if any, of the following does your household currently own	
V695	b3q1_2	3. Q1.2 Which, if any, of the following does your household currently own and ho	
V696	b3q1_3	3. Q1.3 Which, if any, of the following does your household currently own and ho	
V697	b3q1_4	3. Q1.4 Which, if any, of the following does your household currently own and ho	
V698	b3q1_5	3. Q1.5 Which, if any, of the following does your household currently own and ho	
V699	b3q1_6	3. Q1.6 Which, if any, of the following does your household currently own and ho	
V700	b3q1_7	3. Q1.0 Which, if any, of the following does your household currently own and ho	
V701	b3q2	3. Q2. Do you rent home?	
V702	b3q2o3	3. Q2.3 Do you rent home: in other's apartment/house	
V703	b3q2o4	3. Q2. Do you rent home: Other	
V704	b3q3_1	3.Q3.1 Did any member of your household receive any of the following transfers o	
V705	b3q3_2	3.Q3.2 Did any member of your household receive any of the following transfers o	
V706	b3q3_3	3.Q3.3 Did any member of your household receive any of the following transfers o	
V707	b3q3_4	3.Q3.4 Did any member of your household receive any of the following transfers o	
V708	b3q4	3. Q4. Did any member of your household have access to the Basic Package of heal	
V709	WEIGHT_HH	Household weights	
V710	WEIGHT_IND	Population weights	

Total: 255



**DATE: Interview conduction date****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 3059 Invalid: 0 Minimum: 22-05-2022 Maximum: 20-06-2022  
 Type: Discrete Decimal: Width: Range: 22-05-2022 - 20-06-2022 Format: Numeric

**Q0W: S6. In your opinion, who is the head of your household?****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 1588 Invalid: 1471 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Myself	398	25.1%
2	Husband/Partner	642	40.4%
3	Son	29	1.8%
4	Daughter	3	0.2%
5	Brother	7	0.4%
6	Sister	1	0.1%
7	Mother	63	4%
8	Father	125	7.9%
9	Grandmother	12	0.8%
10	Grandfather	8	0.5%
11	Mother-in-law	26	1.6%
12	Father-in-law	41	2.6%
13	Brother-in-law	0	0%
14	Sister-in-law	0	0%
15	Grandmother-in-law	0	0%
16	Grandfather-in-law	1	0.1%
17	Aunt	0	0%
18	Uncle	0	0%
19	Cousin,	0	0%
20	Niece	0	0%
21	Other	183	11.5%
98	DK	48	3%
99	RA	1	0.1%

Sysmiss

1471

**SUBMISSIONDATE: Submission Date****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 3059 Invalid: 0 Minimum: 22-05-2022 12:41:29 Maximum: 21-06-2022 10:12:00  
 Type: Discrete Decimal: Width: Range: 22-05-2022 12:41:29 - 21-06-2022 10:12:00 Format: Numeric

**STARTTIME: Start Time****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 3059 Invalid: 0 Minimum: 22-05-2022 12:18:28 Maximum: 20-06-2022 21:17:49  
 Type: Discrete Decimal: Width: Range: 22-05-2022 12:18:28 - 20-06-2022 21:17:49 Format: Numeric

**DURATION: Duration****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 3059 Invalid: 0 Minimum: 368 Maximum: 30961  
 Type: Discrete Decimal: 0 Width: 15 Range: 368 - 30961 Format: Numeric

**INTERVIEWER: Interviewer ID****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 3059 Invalid: 0 Minimum: 11 Maximum: 47  
 Type: Discrete Decimal: 0 Width: 15 Range: 11 - 47 Format: Numeric

**A3: S3. Responder ID****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 3059 Invalid: 0 Minimum: 1101 Maximum: 36100  
 Type: Discrete Decimal: 0 Width: 15 Range: 1101 - 36100 Format: Numeric

**A4: S4. Gender****Data file: eng\_gender\_timeuse\_final\_weighted**

**Overview**

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Female	1587	51.9%
2	Male	1472	48.1%
98	DK	0	0%
99	RA	0	0%

**A7: S5. What is your age?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0 Minimum: 18 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 18 - 999 Format: Numeric

**A7\_MERGE: S.5. age\_merge**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3055 Invalid: 4 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	18-35	1113	36.4%
2	36-55	1070	35%
3	56+	872	28.5%
Sysmiss		4	

**Q0WO: S6. In your opinion, who is the head of your household? Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 183 Invalid: 2876 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 13 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	There is no HH head	0	0%
1	All members of the HH	92	50.3%
2	Husband and wife	72	39.3%
3	Daughter-in-law	1	0.5%
4	Son-in-law	2	1.1%
5	Husband and sons	3	1.6%
6	Responder and daughter	2	1.1%
7	Responder and sons	0	0%
8	Senior members of HH and spouse	1	0.5%
9	Responder and father	1	0.5%
10	Parents	5	2.7%
11	Responder, husband and son	1	0.5%
12	Responder and sister	1	0.5%
13	Husband's parents	2	1.1%
Sysmiss		2876	

**Q0WO\_MERGED: S6. In your opinion, who is the head of your household? Other\_merged**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 183 Invalid: 2876 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Female	177	96.7%
2	Male	6	3.3%
Sysmiss		2876	

**Q0M: s6. In your opinion, who is the head of your household? men****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 1471    Invalid: 1588    Minimum: 1    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Myself	838	57%
2	Wife/Partner	28	1.9%
3	Son	7	0.5%
4	Daughter	1	0.1%
5	Brother	5	0.3%
6	Sister	0	0%
7	Mother	77	5.2%
8	Father	375	25.5%
9	Grandmother	4	0.3%
10	Grandfather	13	0.9%
11	Mother-in-law	0	0%
12	Father-in-law	1	0.1%
13	Brother-in-law	0	0%
14	Sister-in-law	0	0%
15	Grandmother-in-law	0	0%
16	Grandfather-in-law	0	0%
17	Aunt	0	0%
18	Uncle	2	0.1%
19	Cousin,	0	0%
20	Niece	0	0%
21	Other	81	5.5%
98	DK	33	2.2%
99	RA	6	0.4%
Sysmiss		1588	

**Q0MO: s6. In your opinion, who is the head of your household? Other****Data file: eng\_gender\_timeuse\_final\_weighted**

**Overview**

Valid: 81 Invalid: 2978 Minimum: 0 Maximum: 21  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 21 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	There is no HH head	1	1.2%
1	All members of the HH	40	49.4%
2	Husband and wife	28	34.6%
10	Parents	2	2.5%
14	Responder's sister's husband	1	1.2%
15	Responder's son and daughter-in-law	1	1.2%
16	Responder and mother	4	4.9%
18	Responder and parent	1	1.2%
19	Responder and brother	1	1.2%
20	Grandchild	1	1.2%
21	God	1	1.2%
Sysmiss		2978	

**Q0MO\_MERGED: s6. In your opinion, who is the head of your household? Other\_merged**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 81 Invalid: 2978 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Female	75	92.6%
2	Male	6	7.4%
Sysmiss		2978	

**Q0\_COMPUTED: HH head gender**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Female	812	26.5%
2	Male	2247	73.5%

**A5: S7. What is your marital status?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3053 Invalid: 6 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Single/ never married	628	20.6%
2	Married	1974	64.7%
3	Divorced/Separated	152	5%
4	Widowed	296	9.7%
5	Cohabiting (Without Being registered)	3	0.1%
98	DK	0	0%
99	RA	0	0%
Sysmiss		6	

**A8: S8. Are there any children who are living in this household with you?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3058 Invalid: 1 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1360	44.5%
1	Yes	1698	55.5%
98	DK	0	0%
99	RA	0	0%
Sysmiss		1	

### A8\_1: S8.1 How many children live in the household?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1698 Invalid: 1361 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 7 Format: Numeric

### A8\_2\_1: S8.2 How old is the 1st child of the HH?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1698 Invalid: 1361 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### A8\_2\_2: S8.2 How old is the 2nd child of the HH?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1089 Invalid: 1970 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

### A8\_2\_3: S8.2 How old is the 3rd child of the HH?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 385 Invalid: 2674 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

### A8\_2\_4: S8.2 How old is the 4th child of the HH?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 92 Invalid: 2967 Minimum: 0 Maximum: 99

Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 99    Format: Numeric

### A8\_2\_5: S8.2 How old is the 5th child of the HH?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 31    Invalid: 3028    Minimum: 0    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 99    Format: Numeric

### A8\_2\_6: S8.2 How old is the 6th child of the HH?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3    Invalid: 3056    Minimum: 3    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 15    Range: 3 - 5    Format: Numeric

### A8\_2\_7: S8.2 How old is the 7th child of the HH?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1    Invalid: 3058    Minimum: 2    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 15    Range: 2 - 2    Format: Numeric

### A9: S9. Where do you live now?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059    Invalid: 0    Minimum: 1    Maximum: 11  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 11    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yerevan	863	28.2%
2	Ararat	302	9.9%
3	Armavir	303	9.9%
4	Aragatsotn	129	4.2%
5	Gegharkunik	223	7.3%
6	Kotayk	281	9.2%
7	Lori	252	8.2%

8	Shirak	297	9.7%
9	Syunik	188	6.1%
10	Tavush	141	4.6%
11	Vayots Dzor	80	2.6%
98	DK	0	0%
99	RA	0	0%

### A10: S10 Would you consider the area you live in now to be urban or rural?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Urban/Town	1853	60.6%
2	Rural/Village	1206	39.4%
98	DK	0	0%
99	RA	0	0%

### A10\_SPLITED: Settlement type

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yerevan	863	28.2%
2	Urban	1018	33.3%
3	Rural	1178	38.5%
98	DK	0	0%
99	RA	0	0%

**B1Q1: 1. Q1. What is the highest level of education that you have completed?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Never attended school	6	0.2%
2	Primary	9	0.3%
3	Incomplete secondary	147	4.8%
4	Secondary	1266	41.4%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	548	17.9%
6	Incomplete Higher	114	3.7%
7	Higher professional (Bachelor, or professional; 5 years)	702	22.9%
8	Higher (Masters)	244	8%
9	Postgraduate	17	0.6%
98	DK	2	0.1%
99	RA	4	0.1%

**B1Q2: 1. Q2. Can you tell me if you have done any work in the last seven days, even fo****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 3059 Invalid: 0 Minimum: 0 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 98 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1150	37.6%
1	Yes	1906	62.3%
98	DK	3	0.1%
99	RA	0	0%

**B1Q2\_1: 1.Q2.1 Although you did not work in the last seven days, do you have any job or**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1153    Invalid: 1906    Minimum: 0    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1089	94.4%
1	Yes	59	5.1%
98	DK	3	0.3%
99	RA	2	0.2%
Sysmiss		1906	

**B1Q2\_2: 1.Q2.2 What is the main reason you did not work in the last seven days?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1155    Invalid: 1904    Minimum: 1    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Student	65	5.6%
2	Homemaker	193	16.7%
3	Pensioner	281	24.3%
4	Don't want to work	54	4.7%
5	Have found a job, waiting for it to start	19	1.6%
6	Have given up looking for job	34	2.9%
7	Family circumstances	21	1.8%
8	Taking care of child	148	12.8%
9	Taking care of elderly person at home	9	0.8%
10	Other	302	26.1%
98	DK	23	2%
99	RA	6	0.5%
Sysmiss		1904	

**B1Q2\_20: 1.Q2.2 What is the main reason you did not work in the last seven days? Other****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 302    Invalid: 2757    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 18    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Searching for a job	15	5%
2	On a maternity/paternity leave	7	2.3%
3	Have health issues	110	36.4%
4	Seasonal work	11	3.6%
5	Has an apartment/area for rent	3	1%
6	Engaged in farming/livestock raising	8	2.6%
7	Can't find a suitable job	40	13.2%
8	Just moved to the current residence	9	3%
9	Was fired	5	1.7%
10	On a vacation	7	2.3%
11	No jobs available	60	19.9%
12	Because of pregnancy	6	2%
13	still studying/just finished studies	5	1.7%
14	The company has been dissolved	3	1%
15	Undergoing training	3	1%
16	Preparing for exams	3	1%
17	Salary is low	5	1.7%
18	Has no time	2	0.7%
Sysmiss		2757	

**B1Q2\_3: 1-Q2.3 Have you been looking for/ have you searched a job in the last 30 days?****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 1058    Invalid: 2001    Minimum: 0    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	841	79.5%
1	Yes	208	19.7%
98	DK	1	0.1%
99	RA	8	0.8%
Sysmiss		2001	

### B1Q3: 1.Q3 If a job had been available during the past week or will be available in th

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 208 Invalid: 2851 Minimum: 0 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	14	6.7%
1	Yes	188	90.4%
98	DK	6	2.9%
99	RA	0	0%
Sysmiss		2851	

### B1Q2\_4: 1.Q4 Which of the following best describes your employment status?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1904 Invalid: 1155 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Employee with a written contract (by order)	939	49.3%
2	Hired employee with verbal consent	259	13.6%

3	Employer (owner with permanent involvement of employee (s))	95	5%
4	self-employed (including in Agriculture)	544	28.6%
5	Unpaid worker family member	19	1%
6	Production / Consumer Corporation Member	22	1.2%
7	Other	5	0.3%
98	DK	14	0.7%
99	RA	7	0.4%
Sysmiss		1155	

### B1Q2\_40: 1.Q4 Which of the following best describes your employment status? Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 5 Invalid: 3054 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Job on daily payment bases	4	80%
2	Member of family business	1	20%
Sysmiss		3054	

### B1Q2\_4\_1\_1: Which of the following is the property of your workplace (also, work in agricul

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1904 Invalid: 1155 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	State / community / condominium	614	32.2%
2	Representation of a non-governmental / religious organization / international organization	50	2.6%
3	Private (including Agriculture)	1086	57%
4	Private employer (who hires employees to run his / her HH: nanny / maid / driver, milkman / foreman, etc.)	126	6.6%

5	Other	0	0%
98	DK	24	1.3%
99	RA	4	0.2%
Sysmiss		1155	

### B1Q2\_4\_1\_10: Which of the following is the property of your workplace (also, work in agricult

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B1Q2\_4\_1: 1.Q.4.2 How many hours per week do you work in your main job?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1904 Invalid: 1155 Minimum: 1 Maximum: 999  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 999 Format: Numeric

### B1Q2\_4\_2: 1.Q.4.3 What is the main activity of the business or organization?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1904 Invalid: 1155 Minimum: 1 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Agriculture, hunting, forestry and fishing	395	20.7%
2	Mining and quarrying	21	1.1%
3	Manufacturing	57	3%
4	Electricity, gas, steam and air conditioning supply	54	2.8%
5	Water supply, sewerage, waste management and remediation activities	10	0.5%
6	Construction	147	7.7%
7	Wholesale and retail trade; repair of motor vehicles, motorcycles	91	4.8%
8	Transportations and warehouse economy	41	2.2%
9	Accommodation and food service activities	24	1.3%
10	Information and communication	30	1.6%

11	Financial and insurance activities	34	1.8%
12	Real Estate Activities	9	0.5%
13	Professional, Scientific and Technical Activities, such as Legal, accounting, management, architecture	79	4.1%
14	Administrative and Support Service Activities	25	1.3%
15	Public Administration and Defence; Compulsory Social Security	99	5.2%
16	Education	132	6.9%
17	Human Health and Social Work Activities	91	4.8%
18	Arts, Entertainment and Recreation	37	1.9%
19	Other Service Activities	432	22.7%
20	Domestic work for another household	13	0.7%
21	Other	0	0%
22	Crafts and related trades	21	1.1%
98	DK	23	1.2%
99	RA	39	2%
Sysmiss		1155	

### B1Q2\_4\_20: 1.Q.4.3 What is the main activity of the business or organization? Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B1Q5: 1.Q5. Do you have a secondary job?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1936 Invalid: 1123 Minimum: 0 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1645	85%
1	Yes	285	14.7%
98	DK	2	0.1%
99	RA	4	0.2%
Sysmiss		1123	

**B1Q5\_2: 1.Q.5.1 How many hours per week did you work in your secondary job?****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 285 Invalid: 2774 Minimum: 1 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 999 Format: Numeric

**B1Q5\_3: 1.Q.5.2 What is the main activity of the business or organization for second job****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 285 Invalid: 2774 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Agriculture, hunting, forestry and fishing	72	25.3%
2	Mining and quarrying	1	0.4%
3	Manufacturing	4	1.4%
4	Electricity, gas, steam and air conditioning supply	6	2.1%
5	Water supply, sewerage, waste management and remediation activities	2	0.7%
6	Construction	19	6.7%
7	Wholesale and retail trade; repair of motor vehicles, motorcycles	16	5.6%
8	Transportations and warehouse economy	8	2.8%
9	Accommodation and food service activities	3	1.1%
10	Information and communication	7	2.5%
11	Financial and insurance activities	2	0.7%
12	Real Estate Activities	1	0.4%
13	Professional, Scientific and Technical Activities, such as Legal, accounting, management, architecture	8	2.8%
14	Administrative and Support Service Activities	3	1.1%
15	Public Administration and Defence; Compulsory Social Security	4	1.4%
16	Education	23	8.1%
17	Human Health and Social Work Activities	8	2.8%
18	Arts, Entertainment and Recreation	10	3.5%
19	Other Service Activities	68	23.9%
20	Domestic work for another household	5	1.8%
21	Other	3	1.1%

22	Crafts and related trades	4	1.4%
98	DK	1	0.4%
99	RA	7	2.5%
Sysmiss		2774	

### B1Q5\_30: 1.Q.5.2 What is the main activity of the business or organization for second job

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B1Q6: 1· Q. 6 Did you carry on any activities that contributed to income for your ho

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	1729	56.5%
1	Yes	1326	43.3%
98	DK	3	0.1%
99	RA	1	0%

### B2Q1: 2·Q1. How many people NOT including yourself, live in your household?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 0 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 14 Format: Numeric

### B2Q1\_1: 2. Q1.1 How many of them is living in the HH right now?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 0 Maximum: 14

Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 14    Format: Numeric

### **BLOCK2\_REPEAT\_COUNT: block2\_repeat\_count**

Data file: eng\_gender\_timeuse\_final\_weighted

#### **Overview**

Valid: 3059    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: -    Format: character

### **B2Q3\_1: 2. Q3. Gender of the 1st household member**

Data file: eng\_gender\_timeuse\_final\_weighted

#### **Overview**

Valid: 2810    Invalid: 249    Minimum: 1    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
1	Female	1310	46.6%
2	Male	1441	51.3%
98	DK	6	0.2%
99	RA	53	1.9%
Sysmiss		249	

### **B2Q4\_1: 2. Q4 Age of the 1st household member**

Data file: eng\_gender\_timeuse\_final\_weighted

#### **Overview**

Valid: 2810    Invalid: 249    Minimum: 0    Maximum: 999  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 999    Format: Numeric

### **B2Q5W\_1: 2. Q5 Relationship of the 1st household member to you**

Data file: eng\_gender\_timeuse\_final\_weighted

#### **Overview**

Valid: 1441    Invalid: 1618    Minimum: 1    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Husband /Partner	599	41.6%
2	Child	267	18.5%
3	Sibling	30	2.1%
4	Parent	195	13.5%
5	Grandparent	45	3.1%
6	Father-in-law / Mother-in-law	218	15.1%
7	Brother-in-law / Sister-in-law	6	0.4%
8	Grandparent-in-law	13	0.9%
9	Niece/nephew/ Cousin	1	0.1%
10	Aunt/Uncle from mother's side	2	0.1%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	20	1.4%
14	Grandson/ Granddaughter	20	1.4%
15	Stepson/ Stepdaughter	0	0%
16	Other	1	0.1%
98	DK	0	0%
99	RA	24	1.7%
Sysmiss		1618	

### B2Q5WO\_1: 2. Q5 Relationship of the 1st household member to you. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 20 Range: - Format: character

### B2Q5M\_1: 2. Q5 Relationship of the 1st household member to you/ Men

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1369 Invalid: 1690 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Wife/Partner	603	44%
2	Child	65	4.7%
3	Sibling	38	2.8%
4	Parent	532	38.9%
5	Grandparent	62	4.5%
6	Father-in-law / Mother-in-law	11	0.8%
7	Brother-in-law / Sister-in-law	1	0.1%
8	Grandparent-in-law	1	0.1%
9	Niece/nephew/ Cousin	2	0.1%
10	Aunt/Uncle from mother's side	2	0.1%
11	Aunt/Uncle from father's side	5	0.4%
12	Friend	2	0.1%
13	Son-in-law/ Daughter-in-law	4	0.3%
14	Grandson/ Granddaughter	4	0.3%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	4	0.3%
99	RA	33	2.4%
Sysmiss		1690	

### B2Q5MO\_1: 2. Q5 Relationship of the 1st household member to you/ Men. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q6\_1: 2. Q6 Marital status of the 1st household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2711 Invalid: 348 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	203	7.5%
2	Married	1976	72.9%
3	Divorced/Separated	38	1.4%
4	Widowed	424	15.6%
5	Cohabiting (Without Being registered)	1	0%
98	DK	6	0.2%
99	RA	63	2.3%
Sysmiss		348	

## B2Q7\_1: 2. Q7. Highest level of education he 1st household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 2684 Invalid: 375 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	13	0.5%
2	Primary	14	0.5%
3	Incomplete secondary	101	3.8%
4	Secondary	1196	44.6%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	396	14.8%
6	Incomplete Higher	52	1.9%
7	Higher professional (Bachelor, or professional; 5 years)	586	21.8%
8	Higher (Masters)	150	5.6%
9	Postgraduate	0	0%
10		15	0.6%
98	DK	95	3.5%
99	RA	66	2.5%
Sysmiss		375	

**B2Q8\_1: 2. Q8. Is this household member currently working?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 2711    Invalid: 348    Minimum: 0    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1450	53.5%
1	Yes	1193	44%
98	DK	4	0.1%
99	RA	64	2.4%
Sysmiss		348	

**B2Q10\_1: 2. Q9. Is this household member currently in school?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 106    Invalid: 2953    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	21	19.8%
1	Yes	85	80.2%
98	DK	0	0%
99	RA	0	0%
Sysmiss		2953	

**B2Q11\_1: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 23    Invalid: 3036    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	15	65.2%
1	Yes	7	30.4%
2		1	4.3%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3036	

### B2Q3\_2: 2. Q3. Gender of the 2nd household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2380 Invalid: 679 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	1275	53.6%
2	Male	1034	43.4%
98	DK	7	0.3%
99	RA	64	2.7%
Sysmiss		679	

### B2Q4\_2: 2. Q4 Age of the 2nd household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2380 Invalid: 679 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B2Q5W\_2: 2. Q5 Relationship of the 2nd household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1200 Invalid: 1859 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Husband /Partner	110	9.2%
2	Child	577	48.1%
3	Sibling	48	4%
4	Parent	135	11.3%
5	Grandparent	16	1.3%
6	Father-in-law / Mother-in-law	137	11.4%
7	Brother-in-law / Sister-in-law	11	0.9%
8	Grandparent-in-law	2	0.2%
9	Niece/nephew/ Cousin	2	0.2%
10	Aunt/Uncle from mother's side	2	0.2%
11	Aunt/Uncle from father's side	1	0.1%
12	Friend	1	0.1%
13	Son-in-law/ Daughter-in-law	79	6.6%
14	Grandson/ Granddaughter	46	3.8%
15	Stepson/ Stepdaughter	0	0%
16	Other	2	0.2%
98	DK	0	0%
99	RA	31	2.6%
Sysmiss		1859	

**B2Q5WO\_2: 2. Q5 Relationship of the 2nd household member to you. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 24 Range: - Format: character

**B2Q5M\_2: 2. Q5 Relationship of the 2nd household member to you/ Men**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1180 Invalid: 1879 Minimum: 1 Maximum: 99

Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Wife/Partner	140	11.9%
2	Child	482	40.8%
3	Sibling	54	4.6%
4	Parent	393	33.3%
5	Grandparent	10	0.8%
6	Father-in-law / Mother-in-law	6	0.5%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	4	0.3%
10	Aunt/Uncle from mother's side	1	0.1%
11	Aunt/Uncle from father's side	1	0.1%
12	Friend	1	0.1%
13	Son-in-law/ Daughter-in-law	36	3.1%
14	Grandson/ Granddaughter	6	0.5%
15	Stepson/ Stepdaughter	1	0.1%
16	Other	2	0.2%
98	DK	5	0.4%
99	RA	38	3.2%
Sysmiss		1879	

**B2Q5MO\_2: 2. Q5 Relationship of the 2nd household member to you/ Men. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**Valid: 3059    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 13    Range: -    Format: character**B2Q6\_2: 2. Q6 Marital status of the 2nd household member**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**Valid: 1919    Invalid: 1140    Minimum: 1    Maximum: 99  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	479	25%
2	Married	1266	66%
3	Divorced/Separated	38	2%
4	Widowed	57	3%
5	Cohabiting (Without Being registered)	1	0.1%
98	DK	4	0.2%
99	RA	74	3.9%
Sysmiss		1140	

## B2Q7\_2: 2. Q7. Highest level of education he 2nd household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 1836 Invalid: 1223 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	19	1%
2	Primary	4	0.2%
3	Incomplete secondary	56	3.1%
4	Secondary	808	44%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	234	12.7%
6	Incomplete Higher	61	3.3%
7	Higher professional (Bachelor, or professional; 5 years)	428	23.3%
8	Higher (Masters)	106	5.8%
9	Postgraduate	0	0%
10		4	0.2%
98	DK	43	2.3%
99	RA	73	4%
Sysmiss		1223	

**B2Q8\_2: 2. Q8. Is this household member currently working?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1919 Invalid: 1140 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	976	50.9%
1	Yes	867	45.2%
98	DK	6	0.3%
99	RA	70	3.6%
Sysmiss		1140	

**B2Q10\_2: 2. Q9. Is this household member currently in school?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 486 Invalid: 2573 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	93	19.1%
1	Yes	392	80.7%
98	DK	0	0%
99	RA	1	0.2%
Sysmiss		2573	

**B2Q11\_2: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 95 Invalid: 2964 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	64	67.4%
1	Yes	27	28.4%
2		2	2.1%
98	DK	1	1.1%
99	RA	1	1.1%
Sysmiss		2964	

### B2Q3\_3: 2. Q3. Gender of the 3rd household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1876 Invalid: 1183 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	972	51.8%
2	Male	839	44.7%
98	DK	5	0.3%
99	RA	60	3.2%
Sysmiss		1183	

### B2Q4\_3: 2. Q4 Age of the 3rd household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1876 Invalid: 1183 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B2Q5W\_3: 2. Q5 Relationship of the 3rd household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 942 Invalid: 2117 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Husband /Partner	105	11.1%
2	Child	405	43%
3	Sibling	98	10.4%
4	Parent	37	3.9%
5	Grandparent	3	0.3%
6	Father-in-law / Mother-in-law	25	2.7%
7	Brother-in-law / Sister-in-law	25	2.7%
8	Grandparent-in-law	1	0.1%
9	Niece/nephew/ Cousin	6	0.6%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	3	0.3%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	116	12.3%
14	Grandson/ Granddaughter	96	10.2%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	3	0.3%
99	RA	19	2%
Sysmiss		2117	

**B2Q5WO\_3: 2. Q5 Relationship of the 3rd household member to you. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B2Q5M\_3: 2. Q5 Relationship of the 3rd household member to you/ Men**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 934 Invalid: 2125 Minimum: 1 Maximum: 99

Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Wife/Partner	139	14.9%
2	Child	372	39.8%
3	Sibling	132	14.1%
4	Parent	82	8.8%
5	Grandparent	8	0.9%
6	Father-in-law / Mother-in-law	1	0.1%
7	Brother-in-law / Sister-in-law	1	0.1%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	9	1%
10	Aunt/Uncle from mother's side	1	0.1%
11	Aunt/Uncle from father's side	2	0.2%
12	Friend	1	0.1%
13	Son-in-law/ Daughter-in-law	112	12%
14	Grandson/ Granddaughter	28	3%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	5	0.5%
99	RA	41	4.4%
Sysmiss		2125	

**B2Q5MO\_3: 2. Q5 Relationship of the 3rd household member to you/ Men. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**Valid: 3059    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 9    Range: -    Format: character**B2Q6\_3: 2. Q6 Marital status of the 3rd household member**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**Valid: 1242    Invalid: 1817    Minimum: 1    Maximum: 99  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	434	34.9%
2	Married	690	55.6%
3	Divorced/Separated	17	1.4%
4	Widowed	32	2.6%
5	Cohabiting (Without Being registered)	0	0%
98	DK	5	0.4%
99	RA	64	5.2%
Sysmiss		1817	

## B2Q7\_3: 2. Q7. Highest level of education he 3rd household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 1136 Invalid: 1923 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	2	0.2%
2	Primary	4	0.4%
3	Incomplete secondary	24	2.1%
4	Secondary	497	43.8%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	123	10.8%
6	Incomplete Higher	42	3.7%
7	Higher professional (Bachelor, or professional; 5 years)	293	25.8%
8	Higher (Masters)	64	5.6%
9	Postgraduate	0	0%
10		4	0.4%
98	DK	18	1.6%
99	RA	65	5.7%
Sysmiss		1923	

**B2Q8\_3: 2. Q8. Is this household member currently working?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1242 Invalid: 1817 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	650	52.3%
1	Yes	526	42.4%
98	DK	5	0.4%
99	RA	61	4.9%
Sysmiss		1817	

**B2Q10\_3: 2. Q9. Is this household member currently in school?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 623 Invalid: 2436 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	106	17%
1	Yes	516	82.8%
98	DK	0	0%
99	RA	1	0.2%
Sysmiss		2436	

**B2Q11\_3: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 140 Invalid: 2919 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	98	70%
1	Yes	41	29.3%
2		1	0.7%
98	DK	0	0%
99	RA	0	0%
Sysmiss		2919	

### B2Q3\_4: 2. Q3. Gender of the 4th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1254 Invalid: 1805 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	587	46.8%
2	Male	615	49%
98	DK	6	0.5%
99	RA	46	3.7%
Sysmiss		1805	

### B2Q4\_4: 2. Q4 Age of the 4th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1254 Invalid: 1805 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B2Q5W\_4: 2. Q5 Relationship of the 4th household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 626 Invalid: 2433 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Husband /Partner	28	4.5%
2	Child	286	45.7%
3	Sibling	55	8.8%
4	Parent	9	1.4%
5	Grandparent	4	0.6%
6	Father-in-law / Mother-in-law	8	1.3%
7	Brother-in-law / Sister-in-law	24	3.8%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	11	1.8%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	1	0.2%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	29	4.6%
14	Grandson/ Granddaughter	150	24%
15	Stepson/ Stepdaughter	0	0%
16	Other	1	0.2%
98	DK	4	0.6%
99	RA	16	2.6%
Sysmiss		2433	

**B2Q5WO\_4: 2. Q5 Relationship of the 4th household member to you. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B2Q5M\_4: 2. Q5 Relationship of the 4th household member to you/ Men**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 628 Invalid: 2431 Minimum: 1 Maximum: 99

Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Wife/Partner	35	5.6%
2	Child	307	48.9%
3	Sibling	65	10.4%
4	Parent	19	3%
5	Grandparent	8	1.3%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	1	0.2%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	17	2.7%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	1	0.2%
13	Son-in-law/ Daughter-in-law	35	5.6%
14	Grandson/ Granddaughter	106	16.9%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	3	0.5%
99	RA	31	4.9%
Sysmiss		2431	

**B2Q5MO\_4: 2. Q5 Relationship of the 4th household member to you/ Men. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: -    Format: character

**B2Q5M\_5: 2. Q5 Relationship of the 5th household member to you/ Men**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 377    Invalid: 2682    Minimum: 1    Maximum: 99

Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Wife/Partner	10	2.7%
2	Child	157	41.6%
3	Sibling	29	7.7%
4	Parent	7	1.9%
5	Grandparent	3	0.8%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	1	0.3%
8	Grandparent-in-law	1	0.3%
9	Niece/nephew/ Cousin	29	7.7%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	1	0.3%
13	Son-in-law/ Daughter-in-law	25	6.6%
14	Grandson/ Granddaughter	88	23.3%
15	Stepson/ Stepdaughter	0	0%
16	Other	1	0.3%
98	DK	5	1.3%
99	RA	20	5.3%
Sysmiss		2682	

## B2Q6\_4: 2. Q6 Marital status of the 4th household member

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 527 Invalid: 2532 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	242	45.9%
2	Married	209	39.7%
3	Divorced/Separated	4	0.8%
4	Widowed	17	3.2%

5	Cohabiting (Without Being registered)	0	0%
98	DK	2	0.4%
99	RA	53	10.1%
Sysmiss		2532	

## B2Q7\_4: 2. Q7. Highest level of education he 4th household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 462 Invalid: 2597 Minimum: 1 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Never attended school	2	0.4%
2	Primary	3	0.6%
3	Incomplete secondary	10	2.2%
4	Secondary	198	42.9%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	41	8.9%
6	Incomplete Higher	19	4.1%
7	Higher professional (Bachelor, or professional; 5 years)	112	24.2%
8	Higher (Masters)	19	4.1%
9	Postgraduate	0	0%
10		1	0.2%
98	DK	8	1.7%
99	RA	49	10.6%
Sysmiss		2597	

## B2Q8\_4: 2. Q8. Is this household member currently working?

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 527 Invalid: 2532 Minimum: 0 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	302	57.3%
1	Yes	173	32.8%
98	DK	6	1.1%
99	RA	46	8.7%
Sysmiss		2532	

## B2Q10\_4: 2. Q9. Is this household member currently in school?

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 603 Invalid: 2456 Minimum: 0 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 98 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	112	18.6%
1	Yes	490	81.3%
98	DK	1	0.2%
99	RA	0	0%
Sysmiss		2456	

## B2Q11\_4: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 211 Invalid: 2848 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	139	65.9%
1	Yes	69	32.7%
2		3	1.4%
98	DK	0	0%
99	RA	0	0%

Sysmiss		2848	
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## B2Q3\_5: 2. Q3. Gender of the 5th household member

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 733 Invalid: 2326 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Female	357	48.7%
2	Male	338	46.1%
98	DK	3	0.4%
99	RA	35	4.8%
Sysmiss		2326	

## B2Q4\_5: 2. Q4 Age of the 5th household member

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 733 Invalid: 2326 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

## B2Q5W\_5: 2. Q5 Relationship of the 5th household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 356 Invalid: 2703 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Husband /Partner	13	3.7%
2	Child	150	42.1%
3	Sibling	20	5.6%

4	Parent	1	0.3%
5	Grandparent	3	0.8%
6	Father-in-law / Mother-in-law	3	0.8%
7	Brother-in-law / Sister-in-law	8	2.2%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	12	3.4%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	25	7%
14	Grandson/ Granddaughter	107	30.1%
15	Stepson/ Stepdaughter	1	0.3%
16	Other	0	0%
98	DK	2	0.6%
99	RA	11	3.1%
Sysmiss		2703	

### B2Q5WO\_5: 2. Q5 Relationship of the 5th household member to you. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q5MO\_5: 2. Q5 Relationship of the 5th household member to you/ Men. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 24 Range: - Format: character

### B2Q6\_5: 2. Q6 Marital status of the 5th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 227 Invalid: 2832 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	81	35.7%
2	Married	101	44.5%
3	Divorced/Separated	2	0.9%
4	Widowed	6	2.6%
5	Cohabiting (Without Being registered)	0	0%
98	DK	5	2.2%
99	RA	32	14.1%
Sysmiss		2832	

## B2Q7\_5: 2. Q7. Highest level of education he 5th household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 201    Invalid: 2858    Minimum: 1    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	1	0.5%
2	Primary	2	1%
3	Incomplete secondary	3	1.5%
4	Secondary	88	43.8%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	11	5.5%
6	Incomplete Higher	8	4%
7	Higher professional (Bachelor, or professional; 5 years)	42	20.9%
8	Higher (Masters)	9	4.5%
9	Postgraduate	0	0%
98	DK	5	2.5%
99	RA	32	15.9%
Sysmiss		2858	

**B2Q8\_5: 2. Q8. Is this household member currently working?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 227 Invalid: 2832 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	136	59.9%
1	Yes	56	24.7%
98	DK	2	0.9%
99	RA	33	14.5%
Sysmiss		2832	

**B2Q10\_5: 2. Q9. Is this household member currently in school?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 359 Invalid: 2700 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	77	21.4%
1	Yes	281	78.3%
98	DK	0	0%
99	RA	1	0.3%
Sysmiss		2700	

**B2Q11\_5: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 183 Invalid: 2876 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	138	75.4%
1	Yes	44	24%
2		1	0.5%
98	DK	0	0%
99	RA	0	0%
Sysmiss		2876	

### B2Q3\_6: 2. Q3. Gender of the 6th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 331 Invalid: 2728 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	142	42.9%
2	Male	163	49.2%
98	DK	5	1.5%
99	RA	21	6.3%
Sysmiss		2728	

### B2Q4\_6: 2. Q4 Age of the 6th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 331 Invalid: 2728 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B2Q5W\_6: 2. Q5 Relationship of the 6th household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 159    Invalid: 2900    Minimum: 1    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Husband /Partner	2	1.3%
2	Child	65	40.9%
3	Sibling	6	3.8%
4	Parent	1	0.6%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	4	2.5%
7	Brother-in-law / Sister-in-law	6	3.8%
8	Grandparent-in-law	1	0.6%
9	Niece/nephew/ Cousin	19	11.9%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	5	3.1%
14	Grandson/ Granddaughter	43	27%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	1	0.6%
99	RA	6	3.8%
Sysmiss		2900	

**B2Q5WO\_6: 2. Q5 Relationship of the 6th household member to you. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: -    Format: character

**B2Q5M\_6: 2. Q5 Relationship of the 6th household member to you/ Men**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 172    Invalid: 2887    Minimum: 2    Maximum: 99

Type: Discrete    Decimal: 0    Width: 15    Range: 2 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Wife/Partner	0	0%
2	Child	69	40.1%
3	Sibling	7	4.1%
4	Parent	3	1.7%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	25	14.5%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	5	2.9%
14	Grandson/ Granddaughter	44	25.6%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	4	2.3%
99	RA	15	8.7%
Sysmiss		2887	

**B2Q5MO\_6: 2. Q5 Relationship of the 6th household member to you/ Men. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**Valid: 3059    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 9    Range: -    Format: character**B2Q6\_6: 2. Q6 Marital status of the 6th household member**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**Valid: 85    Invalid: 2974    Minimum: 1    Maximum: 99  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	31	36.5%
2	Married	26	30.6%
3	Divorced/Separated	1	1.2%
4	Widowed	2	2.4%
5	Cohabiting (Without Being registered)	0	0%
98	DK	4	4.7%
99	RA	21	24.7%
Sysmiss		2974	

## B2Q7\_6: 2. Q7. Highest level of education he 6th household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 76 Invalid: 2983 Minimum: 3 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 3 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	0	0%
2	Primary	0	0%
3	Incomplete secondary	2	2.6%
4	Secondary	21	27.6%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	4	5.3%
6	Incomplete Higher	2	2.6%
7	Higher professional (Bachelor, or professional; 5 years)	18	23.7%
8	Higher (Masters)	0	0%
9	Postgraduate	0	0%
98	DK	8	10.5%
99	RA	21	27.6%
Sysmiss		2983	

**B2Q8\_6: 2. Q8. Is this household member currently working?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 85 Invalid: 2974 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	37	43.5%
1	Yes	23	27.1%
98	DK	4	4.7%
99	RA	21	24.7%
Sysmiss		2974	

**B2Q10\_6: 2. Q9. Is this household member currently in school?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 154 Invalid: 2905 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	40	26%
1	Yes	114	74%
98	DK	0	0%
99	RA	0	0%
Sysmiss		2905	

**B2Q11\_6: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 103 Invalid: 2956 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	76	73.8%
1	Yes	26	25.2%
2		1	1%
98	DK	0	0%
99	RA	0	0%
Sysmiss		2956	

### B2Q3\_7: 2. Q3. Gender of the 7th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 130 Invalid: 2929 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	40	30.8%
2	Male	74	56.9%
98	DK	2	1.5%
99	RA	14	10.8%
Sysmiss		2929	

### B2Q4\_7: 2. Q4 Age of the 7th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 130 Invalid: 2929 Minimum: 0 Maximum: 9999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 9999 Format: Numeric

### B2Q5W\_7: 2. Q5 Relationship of the 7th household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 71 Invalid: 2988 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Husband /Partner	1	1.4%
2	Child	20	28.2%
3	Sibling	1	1.4%
4	Parent	1	1.4%
5	Grandparent	1	1.4%
6	Father-in-law / Mother-in-law	1	1.4%
7	Brother-in-law / Sister-in-law	1	1.4%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	13	18.3%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	5	7%
14	Grandson/ Granddaughter	20	28.2%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	2	2.8%
99	RA	5	7%
Sysmiss		2988	

**B2Q5WO\_7: 2. Q5 Relationship of the 7th household member to you. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B2Q5M\_7: 2. Q5 Relationship of the 7th household member to you/ Men**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 59 Invalid: 3000 Minimum: 2 Maximum: 99

Type: Discrete    Decimal: 0    Width: 15    Range: 2 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Wife/Partner	0	0%
2	Child	14	23.7%
3	Sibling	2	3.4%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	1	1.7%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	12	20.3%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	2	3.4%
14	Grandson/ Granddaughter	19	32.2%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	1	1.7%
99	RA	8	13.6%
Sysmiss		3000	

**B2Q5MO\_7: 2. Q5 Relationship of the 7th household member to you/ Men. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**Valid: 3059    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 9    Range: -    Format: character**B2Q6\_7: 2. Q6 Marital status of the 7th household member**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**Valid: 37    Invalid: 3022    Minimum: 1    Maximum: 99  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	7	18.9%
2	Married	12	32.4%
3	Divorced/Separated	1	2.7%
4	Widowed	1	2.7%
5	Cohabiting (Without Being registered)	0	0%
98	DK	1	2.7%
99	RA	15	40.5%
Sysmiss		3022	

## B2Q7\_7: 2. Q7. Highest level of education he 7th household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 33 Invalid: 3026 Minimum: 3 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 3 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	0	0%
2	Primary	0	0%
3	Incomplete secondary	1	3%
4	Secondary	8	24.2%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	5	15.2%
6	Incomplete Higher	1	3%
7	Higher professional (Bachelor, or professional; 5 years)	2	6.1%
8	Higher (Masters)	0	0%
9	Postgraduate	0	0%
98	DK	3	9.1%
99	RA	13	39.4%
Sysmiss		3026	

**B2Q8\_7: 2. Q8. Is this household member currently working?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 37 Invalid: 3022 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	15	40.5%
1	Yes	6	16.2%
98	DK	3	8.1%
99	RA	13	35.1%
Sysmiss		3022	

**B2Q10\_7: 2. Q9. Is this household member currently in school?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 48 Invalid: 3011 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	12	25%
1	Yes	36	75%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3011	

**B2Q11\_7: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 49 Invalid: 3010 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	41	83.7%
1	Yes	8	16.3%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3010	

### B2Q3\_8: 2. Q3. Gender of the 8th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 67 Invalid: 2992 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	27	40.3%
2	Male	32	47.8%
98	DK	1	1.5%
99	RA	7	10.4%
Sysmiss		2992	

### B2Q4\_8: 2. Q4 Age of the 8th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 67 Invalid: 2992 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B2Q5W\_8: 2. Q5 Relationship of the 8th household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 36 Invalid: 3023 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Husband /Partner	2	5.6%
2	Child	9	25%
3	Sibling	1	2.8%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	1	2.8%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	8	22.2%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	1	2.8%
14	Grandson/ Granddaughter	11	30.6%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	1	2.8%
99	RA	2	5.6%
Sysmiss		3023	

### B2Q5WO\_8: 2. Q5 Relationship of the 8th household member to you. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q5M\_8: 2. Q5 Relationship of the 8th household member to you/ Men

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 31 Invalid: 3028 Minimum: 2 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 2 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Wife/Partner	0	0%
2	Child	7	22.6%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	1	3.2%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	7	22.6%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	1	3.2%
14	Grandson/ Granddaughter	10	32.3%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	1	3.2%
99	RA	4	12.9%
Sysmiss		3028	

### B2Q5MO\_8: 2. Q5 Relationship of the 8th household member to you/ Men. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q6\_8: 2. Q6 Marital status of the 8th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 20 Invalid: 3039 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	5	25%
2	Married	7	35%
3	Divorced/Separated	0	0%
4	Widowed	0	0%
5	Cohabiting (Without Being registered)	0	0%
98	DK	1	5%
99	RA	7	35%
Sysmiss		3039	

## B2Q7\_8: 2. Q7. Highest level of education he 8th household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 20 Invalid: 3039 Minimum: 4 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 4 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	0	0%
2	Primary	0	0%
3	Incomplete secondary	0	0%
4	Secondary	8	40%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	1	5%
6	Incomplete Higher	0	0%
7	Higher professional (Bachelor, or professional; 5 years)	1	5%
8	Higher (Masters)	0	0%
9	Postgraduate	0	0%
98	DK	1	5%
99	RA	9	45%
Sysmiss		3039	

**B2Q8\_8: 2. Q8. Is this household member currently working?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 20 Invalid: 3039 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	8	40%
1	Yes	3	15%
98	DK	2	10%
99	RA	7	35%
Sysmiss		3039	

**B2Q10\_8: 2. Q9. Is this household member currently in school?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 25 Invalid: 3034 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	7	28%
1	Yes	18	72%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3034	

**B2Q11\_8: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 24 Invalid: 3035 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	16	66.7%
1	Yes	7	29.2%
2		1	4.2%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3035	

### B2Q3\_9: 2. Q3. Gender of the 9th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 36 Invalid: 3023 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	18	50%
2	Male	12	33.3%
98	DK	0	0%
99	RA	6	16.7%
Sysmiss		3023	

### B2Q4\_9: 2. Q4 Age of the 9th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 36 Invalid: 3023 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B2Q5W\_9: 2. Q5 Relationship of the 9th household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

## Overview

Valid: 21 Invalid: 3038 Minimum: 2 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 2 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Husband /Partner	0	0%
2	Child	5	23.8%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	7	33.3%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	1	4.8%
14	Grandson/ Granddaughter	6	28.6%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	0	0%
99	RA	2	9.5%
Sysmiss		3038	

### B2Q5WO\_9: 2. Q5 Relationship of the 9th household member to you. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q5M\_9: 2. Q5 Relationship of the 9th household member to you/ Men

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 15 Invalid: 3044 Minimum: 2 Maximum: 99

Type: Discrete    Decimal: 0    Width: 15    Range: 2 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Wife/Partner	0	0%
2	Child	2	13.3%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	4	26.7%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	1	6.7%
14	Grandson/ Granddaughter	3	20%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	0	0%
99	RA	5	33.3%
Sysmiss		3044	

**B2Q5MO\_9: 2. Q5 Relationship of the 9th household member to you/ Men. Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**Valid: 3059    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 9    Range: -    Format: character**B2Q6\_9: 2. Q6 Marital status of the 9th household member**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**Valid: 10    Invalid: 3049    Minimum: 1    Maximum: 99  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	1	10%
2	Married	2	20%
3	Divorced/Separated	0	0%
4	Widowed	0	0%
5	Cohabiting (Without Being registered)	0	0%
98	DK	1	10%
99	RA	6	60%
Sysmiss		3049	

## B2Q7\_9: 2. Q7. Highest level of education he 9th household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 10 Invalid: 3049 Minimum: 5 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 5 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	0	0%
2	Primary	0	0%
3	Incomplete secondary	0	0%
4	Secondary	0	0%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	1	10%
6	Incomplete Higher	0	0%
7	Higher professional (Bachelor, or professional; 5 years)	1	10%
8	Higher (Masters)	0	0%
9	Postgraduate	0	0%
98	DK	1	10%
99	RA	7	70%
Sysmiss		3049	

**B2Q8\_9: 2. Q8. Is this household member currently working?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 10 Invalid: 3049 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1	10%
1	Yes	1	10%
98	DK	1	10%
99	RA	7	70%
Sysmiss		3049	

**B2Q10\_9: 2. Q9. Is this household member currently in school?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 14 Invalid: 3045 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	7	50%
1	Yes	7	50%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3045	

**B2Q11\_9: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 13 Invalid: 3046 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	10	76.9%
1	Yes	2	15.4%
98	DK	0	0%
99	RA	1	7.7%
Sysmiss		3046	

### B2Q3\_10: 2. Q3. Gender of the 10th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 20 Invalid: 3039 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	7	35%
2	Male	7	35%
98	DK	2	10%
99	RA	4	20%
Sysmiss		3039	

### B2Q4\_10: 2. Q4 Age of the 10th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 20 Invalid: 3039 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B2Q5W\_10: 2. Q5 Relationship of the 10th household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 13 Invalid: 3046 Minimum: 2 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 2 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Husband /Partner	0	0%
2	Child	3	23.1%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	4	30.8%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	0	0%
14	Grandson/ Granddaughter	4	30.8%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	1	7.7%
99	RA	1	7.7%
Sysmiss		3046	

### B2Q5WO\_10: 2. Q5 Relationship of the 10th household member to you. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q5M\_10: 2. Q5 Relationship of the 10th household member to you/ Men

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 7 Invalid: 3052 Minimum: 3 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 3 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Wife/Partner	0	0%
2	Child	0	0%
3	Sibling	1	14.3%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	1	14.3%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	0	0%
14	Grandson/ Granddaughter	2	28.6%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	0	0%
99	RA	3	42.9%
Sysmiss		3052	

### B2Q5MO\_10: 2. Q5 Relationship of the 10th household member to you/ Men. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q6\_10: 2. Q6 Marital status of the 10th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 6 Invalid: 3053 Minimum: 98 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	0	0%
2	Married	0	0%
3	Divorced/Separated	0	0%
4	Widowed	0	0%
5	Cohabiting (Without Being registered)	0	0%
98	DK	2	33.3%
99	RA	4	66.7%
Sysmiss		3053	

## B2Q7\_10: 2. Q7. Highest level of education he 10th household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 6 Invalid: 3053 Minimum: 98 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	0	0%
2	Primary	0	0%
3	Incomplete secondary	0	0%
4	Secondary	0	0%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	0	0%
6	Incomplete Higher	0	0%
7	Higher professional (Bachelor, or professional; 5 years)	0	0%
8	Higher (Masters)	0	0%
9	Postgraduate	0	0%
98	DK	2	33.3%
99	RA	4	66.7%
Sysmiss		3053	

**B2Q8\_10: 2. Q8. Is this household member currently working?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 6    Invalid: 3053    Minimum: 0    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1	16.7%
1	Yes	0	0%
98	DK	1	16.7%
99	RA	4	66.7%
Sysmiss		3053	

**B2Q10\_10: 2. Q9. Is this household member currently in school?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 4    Invalid: 3055    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	4	100%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3055	

**B2Q11\_10: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 11    Invalid: 3048    Minimum: 0    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	7	63.6%
1	Yes	3	27.3%
98	DK	0	0%
99	RA	1	9.1%
Sysmiss		3048	

### B2Q3\_11: 2. Q3. Gender of the 11st household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 7 Invalid: 3052 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	2	28.6%
2	Male	1	14.3%
98	DK	1	14.3%
99	RA	3	42.9%
Sysmiss		3052	

### B2Q4\_11: 2. Q4 Age of the 11st household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 7 Invalid: 3052 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B2Q5W\_11: 2. Q5 Relationship of the 11st household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 5 Invalid: 3054 Minimum: 9 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 9 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Husband /Partner	0	0%
2	Child	0	0%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	1	20%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	0	0%
14	Grandson/ Granddaughter	1	20%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	1	20%
99	RA	2	40%
Sysmiss		3054	

### B2Q5WO\_11: 2. Q5 Relationship of the 11st household member to you. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q5M\_11: 2. Q5 Relationship of the 11st household member to you/ Men

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2 Invalid: 3057 Minimum: 14 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 14 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Wife/Partner	0	0%
2	Child	0	0%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	0	0%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	0	0%
14	Grandson/ Granddaughter	1	50%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	0	0%
99	RA	1	50%
Sysmiss		3057	

### B2Q5MO\_11: 2. Q5 Relationship of the 11st household member to you/ Men. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q6\_11: 2. Q6 Marital status of the 11st household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3 Invalid: 3056 Minimum: 98 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	0	0%
2	Married	0	0%
3	Divorced/Separated	0	0%
4	Widowed	0	0%
5	Cohabiting (Without Being registered)	0	0%
98	DK	1	33.3%
99	RA	2	66.7%
Sysmiss		3056	

## B2Q7\_11: 2. Q7. Highest level of education he 11st household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 3 Invalid: 3056 Minimum: 98 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	0	0%
2	Primary	0	0%
3	Incomplete secondary	0	0%
4	Secondary	0	0%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	0	0%
6	Incomplete Higher	0	0%
7	Higher professional (Bachelor, or professional; 5 years)	0	0%
8	Higher (Masters)	0	0%
9	Postgraduate	0	0%
98	DK	1	33.3%
99	RA	2	66.7%
Sysmiss		3056	

**B2Q8\_11: 2. Q8. Is this household member currently working?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 3 Invalid: 3056 Minimum: 98 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	0	0%
98	DK	1	33.3%
99	RA	2	66.7%
Sysmiss		3056	

**B2Q10\_11: 2. Q9. Is this household member currently in school?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 2 Invalid: 3057 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1	50%
1	Yes	1	50%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3057	

**B2Q11\_11: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 2 Invalid: 3057 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1	50%
1	Yes	0	0%
98	DK	0	0%
99	RA	1	50%
Sysmiss		3057	

### B2Q3\_12: 2. Q3. Gender of the 12nd household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 5 Invalid: 3054 Minimum: 2 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 2 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	0	0%
2	Male	2	40%
98	DK	1	20%
99	RA	2	40%
Sysmiss		3054	

### B2Q4\_12: 2. Q4 Age of the 12nd household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 5 Invalid: 3054 Minimum: 4 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 4 - 999 Format: Numeric

### B2Q5W\_12: 2. Q5 Relationship of the 12nd household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3 Invalid: 3056 Minimum: 14 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 14 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Husband /Partner	0	0%
2	Child	0	0%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	0	0%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	0	0%
14	Grandson/ Granddaughter	1	33.3%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	1	33.3%
99	RA	1	33.3%
Sysmiss		3056	

### B2Q5WO\_12: 2. Q5 Relationship of the 12nd household member to you. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q5M\_12: 2. Q5 Relationship of the 12nd household member to you/ Men

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2 Invalid: 3057 Minimum: 14 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 14 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Wife/Partner	0	0%
2	Child	0	0%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	0	0%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	0	0%
14	Grandson/ Granddaughter	1	50%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	0	0%
99	RA	1	50%
Sysmiss		3057	

### B2Q5MO\_12: 2. Q5 Relationship of the 12nd household member to you/ Men. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q6\_12: 2. Q6 Marital status of the 12nd household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3 Invalid: 3056 Minimum: 98 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	0	0%
2	Married	0	0%
3	Divorced/Separated	0	0%
4	Widowed	0	0%
5	Cohabiting (Without Being registered)	0	0%
98	DK	1	33.3%
99	RA	2	66.7%
Sysmiss		3056	

## B2Q7\_12: 2. Q7. Highest level of education he 12nd household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 3 Invalid: 3056 Minimum: 98 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	0	0%
2	Primary	0	0%
3	Incomplete secondary	0	0%
4	Secondary	0	0%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	0	0%
6	Incomplete Higher	0	0%
7	Higher professional (Bachelor, or professional; 5 years)	0	0%
8	Higher (Masters)	0	0%
9	Postgraduate	0	0%
98	DK	1	33.3%
99	RA	2	66.7%
Sysmiss		3056	

**B2Q8\_12: 2. Q8. Is this household member currently working?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3 Invalid: 3056 Minimum: 98 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	0	0%
98	DK	1	33.3%
99	RA	2	66.7%
Sysmiss		3056	

**B2Q10\_12: 2. Q9. Is this household member currently in school?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1 Invalid: 3058 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3058	

**B2Q11\_12: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1 Invalid: 3058 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3058	

### B2Q3\_13: 2. Q3. Gender of the 13rd household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 4 Invalid: 3055 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	1	25%
2	Male	1	25%
98	DK	1	25%
99	RA	1	25%
Sysmiss		3055	

### B2Q4\_13: 2. Q4 Age of the 13rd household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 4 Invalid: 3055 Minimum: 4 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 4 - 999 Format: Numeric

### B2Q5W\_13: 2. Q5 Relationship of the 13rd household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3 Invalid: 3056 Minimum: 14 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 14 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Husband /Partner	0	0%
2	Child	0	0%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	0	0%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	0	0%
14	Grandson/ Granddaughter	1	33.3%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	1	33.3%
99	RA	1	33.3%
Sysmiss		3056	

### B2Q5WO\_13: 2. Q5 Relationship of the 13rd household member to you. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q5M\_13: 2. Q5 Relationship of the 13rd household member to you/ Men

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1 Invalid: 3058 Minimum: 14 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 15 Range: 14 - 14 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Wife/Partner	0	0%
2	Child	0	0%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	0	0%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	0	0%
14	Grandson/ Granddaughter	1	100%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3058	

### B2Q5MO\_13: 2. Q5 Relationship of the 13rd household member to you/ Men. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q6\_13: 2. Q6 Marital status of the 13rd household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2 Invalid: 3057 Minimum: 98 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	0	0%
2	Married	0	0%
3	Divorced/Separated	0	0%
4	Widowed	0	0%
5	Cohabiting (Without Being registered)	0	0%
98	DK	1	50%
99	RA	1	50%
Sysmiss		3057	

## B2Q7\_13: 2. Q7. Highest level of education he 13rd household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 2 Invalid: 3057 Minimum: 98 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	0	0%
2	Primary	0	0%
3	Incomplete secondary	0	0%
4	Secondary	0	0%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	0	0%
6	Incomplete Higher	0	0%
7	Higher professional (Bachelor, or professional; 5 years)	0	0%
8	Higher (Masters)	0	0%
9	Postgraduate	0	0%
98	DK	1	50%
99	RA	1	50%
Sysmiss		3057	

**B2Q8\_13: 2. Q8. Is this household member currently working?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 2    Invalid: 3057    Minimum: 98    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 98 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	0	0%
98	DK	1	50%
99	RA	1	50%
Sysmiss		3057	

**B2Q10\_13: 2. Q9. Is this household member currently in school?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1    Invalid: 3058    Minimum: 0    Maximum: 0  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 0    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3058	

**B2Q11\_13: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1    Invalid: 3058    Minimum: 0    Maximum: 0  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 0    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3058	

### B2Q3\_14: 2. Q3. Gender of the 14th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2 Invalid: 3057 Minimum: 2 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 15 Range: 2 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	0	0%
2	Male	1	50%
98	DK	1	50%
99	RA	0	0%
Sysmiss		3057	

### B2Q4\_14: 2. Q4 Age of the 14th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2 Invalid: 3057 Minimum: 3 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 3 - 999 Format: Numeric

### B2Q5W\_14: 2. Q5 Relationship of the 14th household member to you

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2 Invalid: 3057 Minimum: 14 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 15 Range: 14 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Husband /Partner	0	0%
2	Child	0	0%
3	Sibling	0	0%
4	Parent	0	0%
5	Grandparent	0	0%
6	Father-in-law / Mother-in-law	0	0%
7	Brother-in-law / Sister-in-law	0	0%
8	Grandparent-in-law	0	0%
9	Niece/nephew/ Cousin	0	0%
10	Aunt/Uncle from mother's side	0	0%
11	Aunt/Uncle from father's side	0	0%
12	Friend	0	0%
13	Son-in-law/ Daughter-in-law	0	0%
14	Grandson/ Granddaughter	1	50%
15	Stepson/ Stepdaughter	0	0%
16	Other	0	0%
98	DK	1	50%
99	RA	0	0%
Sysmiss		3057	

### B2Q5WO\_14: 2. Q5 Relationship of the 14th household member to you. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q5M\_14: 2. Q5 Relationship of the 14th household member to you/ Men

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 0 Invalid: 3059  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Wife/Partner
2	Child
3	Sibling
4	Parent
5	Grandparent
6	Father-in-law / Mother-in-law
7	Brother-in-law / Sister-in-law
8	Grandparent-in-law
9	Niece/nephew/ Cousin
10	Aunt/Uncle from mother's side
11	Aunt/Uncle from father's side
12	Friend
13	Son-in-law/ Daughter-in-law
14	Grandson/ Granddaughter
15	Stepson/ Stepdaughter
16	Other
98	DK
99	RA
Sysmiss	

### B2Q5MO\_14: 2. Q5 Relationship of the 14th household member to you/ Men. Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q6\_14: 2. Q6 Marital status of the 14th household member

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1 Invalid: 3058 Minimum: 98 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Single/ never married	0	0%
2	Married	0	0%
3	Divorced/Separated	0	0%
4	Widowed	0	0%
5	Cohabiting (Without Being registered)	0	0%
98	DK	1	100%
99	RA	0	0%
Sysmiss		3058	

## B2Q7\_14: 2. Q7. Highest level of education he 14th household member has completed

Data file: eng\_gender\_timeuse\_final\_weighted

### Overview

Valid: 1 Invalid: 3058 Minimum: 98 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never attended school	0	0%
2	Primary	0	0%
3	Incomplete secondary	0	0%
4	Secondary	0	0%
5	Preliminary Vocational (Handicraft, Industrial, Technical College, College)	0	0%
6	Incomplete Higher	0	0%
7	Higher professional (Bachelor, or professional; 5 years)	0	0%
8	Higher (Masters)	0	0%
9	Postgraduate	0	0%
98	DK	1	100%
99	RA	0	0%
Sysmiss		3058	

**B2Q8\_14: 2. Q8. Is this household member currently working?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1    Invalid: 3058    Minimum: 98    Maximum: 98  
 Type: Discrete    Decimal: 0    Width: 15    Range: 98 - 98    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	0	0%
98	DK	1	100%
99	RA	0	0%
Sysmiss		3058	

**B2Q10\_14: 2. Q9. Is this household member currently in school?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 0    Invalid: 3059  
 Type: Discrete    Decimal: 0    Width: 15    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
98	DK
99	RA
Sysmiss	

**B2Q11\_14: 2. Q10. Is this household member in any sort of childcare, daycare, or nursery?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1    Invalid: 3058    Minimum: 0    Maximum: 0  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 0    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3058	

### DIFF: diff. The number of absent HH members

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B2Q12\_1: 2-Q11.1 Number of absent members of the household (not involved in the proevio

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 375 Invalid: 2684 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 7 Format: Numeric

### B2Q12\_2: 2-Q11.2 Number of absent members of the household (not involved in the proevio

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 375 Invalid: 2684 Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 8 Format: Numeric

### B2Q12\_3: 2-Q11.3 Number of absent members of the household (not involved in the proevio

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 375 Invalid: 2684 Minimum: 0 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 5 Format: Numeric

**B2Q12\_4: 2·Q11.4 Number of absent members of the household (not involved in the proevio****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 375    Invalid: 2684    Minimum: 0    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 5    Format: Numeric

**B2Q13\_NEW: 2 Q. 12 Did your household received money transfer over the last 12 months?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 3059    Invalid: 0    Minimum: 0    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2282	74.6%
1	Yes	692	22.6%
98	DK	46	1.5%
99	RA	39	1.3%

**B4Q1\_W1H: 4·Q1.1 Sleeping. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 3002    Invalid: 57    Minimum: 1    Maximum: 16  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 16    Format: Numeric

**B4Q1\_W1M: 4·Q1.1 Sleeping. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 58    Invalid: 3001    Minimum: 4    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 4 - 45    Format: Numeric

**B4Q1\_F1H: 4·Q1.1 Sleeping. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 2990 Invalid: 69 Minimum: 1 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 20 Format: Numeric

---

**B4Q1\_F1M: 4-Q1.1 Sleeping. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 58 Invalid: 3001 Minimum: 4 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 15 Range: 4 - 45 Format: Numeric

---

**B4Q1\_W2H: 4-Q1.2 Elderly Care inside household. Weekday - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 258 Invalid: 2801 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 23 Format: Numeric

---

**B4Q1\_W2M: 4-Q1.2 Elderly Care inside household. Weekday - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 33 Invalid: 3026 Minimum: 7 Maximum: 40  
 Type: Discrete Decimal: 0 Width: 15 Range: 7 - 40 Format: Numeric

---

**B4Q1\_F2H: 4-Q1.2 Elderly Care inside household. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 262 Invalid: 2797 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 23 Format: Numeric

---

**B4Q1\_F2M: 4-Q1.2 Elderly Care inside household. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 32 Invalid: 3027 Minimum: 2 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 15 Range: 2 - 45 Format: Numeric

---

**B4Q1\_W3H: 4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 66 Invalid: 2993 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 23 Format: Numeric

---

**B4Q1\_W3M: 4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 9 Invalid: 3050 Minimum: 2 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 15 Range: 2 - 30 Format: Numeric

---

**B4Q1\_F3H: 4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 65 Invalid: 2994 Minimum: 1 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 12 Format: Numeric

---

**B4Q1\_F3M: 4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 9 Invalid: 3050 Minimum: 25 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 15 Range: 25 - 30 Format: Numeric

---

**B4Q1\_W4H: 4-Q1.4 Childcare: helping with School work. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 662 Invalid: 2397 Minimum: 1 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 8 Format: Numeric

---

**B4Q1\_W4M: 4-Q1.4 Childcare: helping with School work. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 170 Invalid: 2889 Minimum: 2 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 15 Range: 2 - 50 Format: Numeric

**B4Q1\_F4H: 4-Q1.4 Childcare: helping with School work. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 543    Invalid: 2516    Minimum: 1    Maximum: 12  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 12    Format: Numeric

---

**B4Q1\_F4M: 4-Q1.4 Childcare: helping with School work. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 110    Invalid: 2949    Minimum: 3    Maximum: 45  
Type: Discrete    Decimal: 0    Width: 15    Range: 3 - 45    Format: Numeric

---

**B4Q1\_W5H: 4-Q1.5 Childcare: taking to school, hospital. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 279    Invalid: 2780    Minimum: 1    Maximum: 20  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_W5M: 4-Q1.5 Childcare: taking to school, hospital. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 307    Invalid: 2752    Minimum: 1    Maximum: 50  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_F5H: 4-Q1.5 Childcare: taking to school, hospital. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 149    Invalid: 2910    Minimum: 1    Maximum: 16  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 16    Format: Numeric

---

**B4Q1\_F5M: 4-Q1.5 Childcare: taking to school, hospital. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 74 Invalid: 2985 Minimum: 3 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 15 Range: 3 - 50 Format: Numeric

---

**B4Q1\_W6H: 4-Q1.6 Childcare: taking care of young children in HH. Weekday - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 697 Invalid: 2362 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 23 Format: Numeric

---

**B4Q1\_W6M: 4-Q1.6 Childcare: taking care of young children in HH. Weekday - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 90 Invalid: 2969 Minimum: 5 Maximum: 40  
 Type: Discrete Decimal: 0 Width: 15 Range: 5 - 40 Format: Numeric

---

**B4Q1\_F6H: 4-Q1.6 Childcare: taking care of young children in HH. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 717 Invalid: 2342 Minimum: 1 Maximum: 22  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 22 Format: Numeric

---

**B4Q1\_F6M: 4-Q1.6 Childcare: taking care of young children in HH. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 67 Invalid: 2992 Minimum: 1 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 45 Format: Numeric

---

**B4Q1\_W7H: 4-Q1.7 Employment: working on activities that can generate income. Weekday - H**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1762 Invalid: 1297 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 23 Format: Numeric

---

**B4Q1\_W7M: 4-Q1.7 Employment: working on activities that can generate income. Weekday - M****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 43    Invalid: 3016    Minimum: 5    Maximum: 48  
 Type: Discrete    Decimal: 0    Width: 15    Range: 5 - 48    Format: Numeric

---

**B4Q1\_F7H: 4-Q1.7 Employment: working on activities that can generate income. Weekend - H****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 890    Invalid: 2169    Minimum: 1    Maximum: 23  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 23    Format: Numeric

---

**B4Q1\_F7M: 4-Q1.7 Employment: working on activities that can generate income. Weekend - M****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 29    Invalid: 3030    Minimum: 4    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 4 - 45    Format: Numeric

---

**B4Q1\_W8H: 4-Q1.8 Employment: commuting to work, includes work related travel. Weekday -****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 426    Invalid: 2633    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_W8M: 4-Q1.8 Employment: commuting to work, includes work related travel. Weekday -****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1330    Invalid: 1729    Minimum: 1    Maximum: 55  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 55    Format: Numeric

---

**B4Q1\_F8H: 4-Q1.8 Employment: commuting to work, includes work related travel. Weekend -****Data file:** eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 168    Invalid: 2891    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F8M: 4-Q1.8 Employment: commuting to work, includes work related travel. Weekend -**

**Data file: eng\_gender\_timeuse\_final\_weighted**

**Overview**

Valid: 560    Invalid: 2499    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_W9H: 4-Q1.9 Own Study: school work e.g., studying/ learning. Weekday - HOUR**

**Data file: eng\_gender\_timeuse\_final\_weighted**

**Overview**

Valid: 291    Invalid: 2768    Minimum: 1    Maximum: 23  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 23    Format: Numeric

---

**B4Q1\_W9M: 4-Q1.9 Own Study: school work e.g., studying/ learning. Weekday - MINUTE**

**Data file: eng\_gender\_timeuse\_final\_weighted**

**Overview**

Valid: 47    Invalid: 3012    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_F9H: 4-Q1.9 Own Study: school work e.g., studying/ learning. Weekend - HOUR**

**Data file: eng\_gender\_timeuse\_final\_weighted**

**Overview**

Valid: 230    Invalid: 2829    Minimum: 1    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 12    Format: Numeric

---

**B4Q1\_F9M: 4-Q1.9 Own Study: school work e.g., studying/ learning. Weekend - MINUTE**

**Data file: eng\_gender\_timeuse\_final\_weighted**

**Overview**

Valid: 41    Invalid: 3018    Minimum: 1    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 45    Format: Numeric

---

**B4Q1\_W10H: 4-Q1.10 Own Study: reading, writing (Professional Development). Weekday - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 861    Invalid: 2198    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 10    Format: Numeric

---

**B4Q1\_W10M: 4-Q1.10 Own Study: reading, writing (Professional Development). Weekday - MINU**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 354    Invalid: 2705    Minimum: 2    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 2 - 45    Format: Numeric

---

**B4Q1\_F10H: 4-Q1.10 Own Study: reading, writing (Professional Development). Weekend - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 827    Invalid: 2232    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F10M: 4-Q1.10 Own Study: reading, writing (Professional Development). Weekend - MINU**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 292    Invalid: 2767    Minimum: 1    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 45    Format: Numeric

---

**B4Q1\_W11H: 4-Q1.11 Own Study: travelling for studying. Weekday - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 99    Invalid: 2960    Minimum: 1    Maximum: 14  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 14    Format: Numeric

---

**B4Q1\_W11M: 4-Q1.11 Own Study: travelling for studying. Weekday - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 86 Invalid: 2973 Minimum: 1 Maximum: 55  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 55 Format: Numeric

---

**B4Q1\_F11H: 4-Q1.11 Own Study: travelling for studying. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 52 Invalid: 3007 Minimum: 1 Maximum: 22  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 22 Format: Numeric

---

**B4Q1\_F11M: 4-Q1.11 Own Study: travelling for studying. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 26 Invalid: 3033 Minimum: 1 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 50 Format: Numeric

---

**B4Q1\_W12H: 4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1317 Invalid: 1742 Minimum: 1 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 20 Format: Numeric

---

**B4Q1\_W12M: 4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 281 Invalid: 2778 Minimum: 1 Maximum: 55  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 55 Format: Numeric

---

**B4Q1\_F12H: 4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1650 Invalid: 1409 Minimum: 1 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 20 Format: Numeric

---

**B4Q1\_F12M: 4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 266    Invalid: 2793    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_W13H: 4-Q1.13 Leisure activities: in the household: watching TV, social media, socia****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 2126    Invalid: 933    Minimum: 1    Maximum: 23  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 23    Format: Numeric

---

**B4Q1\_W13M: 4-Q1.13 Leisure activities: in the household: watching TV, social media, socia****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 491    Invalid: 2568    Minimum: 3    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 3 - 50    Format: Numeric

---

**B4Q1\_F13H: 4-Q1.13 Leisure activities: in the household: watching TV, social media, socia****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 2154    Invalid: 905    Minimum: 1    Maximum: 23  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 23    Format: Numeric

---

**B4Q1\_F13M: 4-Q1.13 Leisure activities: in the household: watching TV, social media, socia****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 416    Invalid: 2643    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_W14H: 4-Q1.14 Leisure activities: eating inside the household. Weekday - HOUR****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 1123    Invalid: 1936    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

**B4Q1\_W14M: 4-Q1.14 Leisure activities: eating inside the household. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 2047    Invalid: 1012    Minimum: 1    Maximum: 50  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_F14H: 4-Q1.14 Leisure activities: eating inside the household. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1244    Invalid: 1815    Minimum: 1    Maximum: 20  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F14M: 4-Q1.14 Leisure activities: eating inside the household. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1964    Invalid: 1095    Minimum: 1    Maximum: 50  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_W15H: 4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 406    Invalid: 2653    Minimum: 1    Maximum: 20  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_W15M: 4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 592    Invalid: 2467    Minimum: 1    Maximum: 50  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_F15H: 4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 439    Invalid: 2620    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F15M: 4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 340    Invalid: 2719    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_W16H: 4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekday - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 828    Invalid: 2231    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_W16M: 4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekday - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1136    Invalid: 1923    Minimum: 2    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 2 - 50    Format: Numeric

---

**B4Q1\_F16H: 4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1060    Invalid: 1999    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F16M: 4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 959    Invalid: 2100    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

**B4Q1\_W17H: 4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1413    Invalid: 1646    Minimum: 1    Maximum: 20  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_W17M: 4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 415    Invalid: 2644    Minimum: 1    Maximum: 50  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_F17H: 4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1527    Invalid: 1532    Minimum: 1    Maximum: 20  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F17M: 4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 334    Invalid: 2725    Minimum: 1    Maximum: 50  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_W18H: 4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1212    Invalid: 1847    Minimum: 1    Maximum: 6  
Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 6    Format: Numeric

---

**B4Q1\_W18M: 4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1839 Invalid: 1220 Minimum: 1 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 50 Format: Numeric

---

**B4Q1\_F18H: 4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1317 Invalid: 1742 Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 9 Format: Numeric

---

**B4Q1\_F18M: 4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1733 Invalid: 1326 Minimum: 1 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 50 Format: Numeric

---

**B4Q1\_W19H: 4-Q1.19 Self-care: e.g., sports and other physical activities. Weekday - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 360 Invalid: 2699 Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 15 Format: Numeric

---

**B4Q1\_W19M: 4-Q1.19 Self-care: e.g., sports and other physical activities. Weekday - MINUT**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 364 Invalid: 2695 Minimum: 2 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 15 Range: 2 - 50 Format: Numeric

---

**B4Q1\_F19H: 4-Q1.19 Self-care: e.g., sports and other physical activities. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 375 Invalid: 2684 Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 15 Format: Numeric

---

**B4Q1\_F19M: 4-Q1.19 Self-care: e.g., sports and other physical activities. Weekend - MINUT****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 339    Invalid: 2720    Minimum: 2    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 2 - 50    Format: Numeric

---

**B4Q1\_W20H: 4-Q1.20 Time spent in transport. Weekday - HOUR****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 912    Invalid: 2147    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_W20M: 4-Q1.20 Time spent in transport. Weekday - MINUTE****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 770    Invalid: 2289    Minimum: 2    Maximum: 55  
 Type: Discrete    Decimal: 0    Width: 15    Range: 2 - 55    Format: Numeric

---

**B4Q1\_F20H: 4-Q1.20 Time spent in transport. Weekend - HOUR****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 686    Invalid: 2373    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F20M: 4-Q1.20 Time spent in transport. Weekend - MINUTE****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 501    Invalid: 2558    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q\_21: 4-Q1.21 Any other activity****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 3059    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 93    Range: -    Format: character

**B4Q1\_W21H: 4·Q1.21 Any other activity. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 91 Invalid: 2968 Minimum: 1 Maximum: 10  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 10 Format: Numeric

---

**B4Q1\_W21M: 4·Q1.21 Any other activity. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 43 Invalid: 3016 Minimum: 4 Maximum: 50  
Type: Discrete Decimal: 0 Width: 15 Range: 4 - 50 Format: Numeric

---

**B4Q1\_F21H: 4·Q1.21 Any other activity. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 101 Invalid: 2958 Minimum: 1 Maximum: 20  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 20 Format: Numeric

---

**B4Q1\_F21M: 4·Q1.21 Any other activity. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 37 Invalid: 3022 Minimum: 4 Maximum: 50  
Type: Discrete Decimal: 0 Width: 15 Range: 4 - 50 Format: Numeric

---

**BLOCK6\_0: 4.Q2. Were there any in the household?****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 3059 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

---

**BLOCK6\_0\_1: 4.Q2. Were there any in the household? Children under 5****Data file:** eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2389	78.1%
1	Yes	670	21.9%

**BLOCK6\_0\_2: 4.Q2. Were there any in the household? 5-17 years old children**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1728	56.5%
1	Yes	1331	43.5%

**BLOCK6\_0\_97: 4.Q2. Were there any in the household? Not applicable**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1664	54.4%
1	Yes	1395	45.6%

**B6Q0: 6 Q. 0 Are you a parent or guardian of a household child / children?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 671 Invalid: 2388 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	186	27.7%
1	Yes	480	71.5%
98	DK	4	0.6%
99	RA	1	0.1%
Sysmiss		2388	

**B6Q1: 6. Q1. Usually/ in normal circumstances, do you get help with childcare?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 671 Invalid: 2388 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	390	58.1%
1	Yes	279	41.6%
98	DK	1	0.1%
99	RA	1	0.1%
Sysmiss		2388	

**B6Q2W: 6. Q2. Where do you or another member of your family get this help with childcare?**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B6Q2W\_1: 6. Q2.1 Source of help with childcare: From a state, formal institution (such as****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 279    Invalid: 2780    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	125	44.8%
1	Yes	154	55.2%
Sysmiss		2780	

**B6Q2W\_2: 6. Q2.2 Source of help with childcare: From a private, formal institution (such****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 279    Invalid: 2780    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	221	79.2%
1	Yes	58	20.8%
Sysmiss		2780	

**B6Q2W\_3: 6. Q2.3 Source of help with childcare: From a day care center at my, my husband'****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 279    Invalid: 2780    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	277	99.3%

1	Yes	2	0.7%
Sysmiss		2780	

### B6Q2W\_4: 6. Q2.4 Source of help with childcare: From an informal institution, such as a s

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	279	100%
1	Yes	0	0%
Sysmiss		2780	

### B6Q2W\_5: 6. Q2.5 Source of help with childcare: From a private individual at my home (suc

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	278	99.6%
1	Yes	1	0.4%
Sysmiss		2780	

### B6Q2W\_6: 6. Q2.6 Source of help with childcare: From a private individual NOT at my home

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	279	100%
1	Yes	0	0%
Sysmiss		2780	

### B6Q2W\_7: 6. Q2.7 Source of help with childcare: From a family member at my home

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	207	74.2%
1	Yes	72	25.8%
Sysmiss		2780	

### B6Q2W\_8: 6. Q2.8 Source of help with childcare: From a family member NOT at my home

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	272	97.5%
1	Yes	7	2.5%
Sysmiss		2780	

**B6Q2W\_9: 6. Q2.9 Source of help with childcare: From a friend/ neighbor/ acquaintance at**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	279	100%
1	Yes	0	0%
Sysmiss		2780	

**B6Q2W\_10: 6. Q2.10 Source of help with childcare: From a friend/ neighbor/ acquaintance NO**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	279	100%
1	Yes	0	0%
Sysmiss		2780	

**B6Q2W\_11: 6. Q2.11 Source of help with childcare: Other**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	276	98.9%

1	Yes	3	1.1%
Sysmiss		2780	

### B6Q2WO: 6. Q2.11 Source of help with childcare: Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 37 Range: - Format: character

### B6Q2W\_98: 6. Q2.98 Source of help with childcare: Don't know

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	270	96.8%
1	Yes	9	3.2%
Sysmiss		2780	

### B6Q2W\_99: 6. Q2.99 Source of help with childcare: Refuse to answer

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	278	99.6%
1	Yes	1	0.4%
Sysmiss		2780	

**B6Q3W: 6. Q3. What is this family member's relationship to household head? / women**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B6Q3W\_1: 6. Q3.1 What is this family member's relationship to household head: Husband/P**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	27	77.1%
1	Yes	8	22.9%
Sysmiss		3024	

**B6Q3W\_2: 6. Q3.2 What is this family member's relationship to household head: Son**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	33	94.3%
1	Yes	2	5.7%
Sysmiss		3024	

**B6Q3W\_3: 6. Q3.3 What is this family member's relationship to household head: Daughter**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	34	97.1%
1	Yes	1	2.9%
Sysmiss		3024	

**B6Q3W\_4: 6. Q3.4 What is this family member's relationship to household head: Brother**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	32	91.4%
1	Yes	3	8.6%
Sysmiss		3024	

**B6Q3W\_5: 6. Q3.5 What is this family member's relationship to household head: Sister**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	34	97.1%
1	Yes	1	2.9%
Sysmiss		3024	

**B6Q3W\_6: 6. Q3.6 What is this family member's relationship to household head: Mother****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	28	80%
1	Yes	7	20%
Sysmiss		3024	

**B6Q3W\_7: 6. Q3.7 What is this family member's relationship to household head: Father****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	32	91.4%
1	Yes	3	8.6%
Sysmiss		3024	

**B6Q3W\_8: 6. Q3.8 What is this family member's relationship to household head: Grandmoth****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	33	94.3%
1	Yes	2	5.7%
Sysmiss		3024	

### B6Q3W\_9: 6. Q3.9 What is this family member's relationship to household head: Grandfath

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	35	100%
1	Yes	0	0%
Sysmiss		3024	

### B6Q3W\_10: 6. Q3.10 What is this family member's relationship to household head: Mother-i

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	26	74.3%
1	Yes	9	25.7%
Sysmiss		3024	

### B6Q3W\_11: 6. Q3.11 What is this family member's relationship to household head: Father-i

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	32	91.4%
1	Yes	3	8.6%
Sysmiss		3024	

**B6Q3W\_12: 6. Q3.12 What is this family member's relationship to household head: Brother-****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**Valid: 35    Invalid: 3024    Minimum: 0    Maximum: 0  
Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 0    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	35	100%
1	Yes	0	0%
Sysmiss		3024	

**B6Q3W\_13: 6. Q3.13 What is this family member's relationship to household head: Sister-i****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**Valid: 35    Invalid: 3024    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	33	94.3%
1	Yes	2	5.7%
Sysmiss		3024	

**B6Q3W\_14: 6. Q3.14 What is this family member's relationship to household head: Grandfat****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	35	100%
1	Yes	0	0%
Sysmiss		3024	

**B6Q3W\_15: 6. Q3.15 What is this family member's relationship to household head: Grandmot****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	35	100%
1	Yes	0	0%
Sysmiss		3024	

**B6Q3W\_16: 6. Q3.16 What is this family member's relationship to household head: Aunt****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	35	100%

1	Yes	0	0%
Sysmiss		3024	

### B6Q3W\_17: 6. Q3.17 What is this family member's relationship to household head: Uncle

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	35	100%
1	Yes	0	0%
Sysmiss		3024	

### B6Q3W\_18: 6. Q3.18 What is this family member's relationship to household head: Male Cou

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	35	100%
1	Yes	0	0%
Sysmiss		3024	

### B6Q3W\_19: 6. Q3.19 What is this family member's relationship to household head: Female C

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	35	100%
1	Yes	0	0%
Sysmiss		3024	

### B6Q3W\_20: 6. Q3.20 What is this family member's relationship to household head: Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	27	77.1%
1	Yes	8	22.9%
Sysmiss		3024	

### B6Q3WO: 6. Q3.20 What is this family member's relationship to household head: Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 35 Range: - Format: character

### B6Q3W\_98: 6. Q3.98 What is this family member's relationship to household head: Don't kn

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	34	97.1%
1	Yes	1	2.9%
Sysmiss		3024	

### B6Q3W\_99: 6. Q3.99 What is this family member's relationship to household head: Refuse t

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 35 Invalid: 3024 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	35	100%
1	Yes	0	0%
Sysmiss		3024	

### B6Q3M: 6. Q3. What is this family member's relationship to household head? / men

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B6Q3M\_1: 6. Q3.1 What is this family member's relationship to household head: Wife/Part

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	23	53.5%
1	Yes	20	46.5%

Sysmiss		3016	
---------	--	------	--

### B6Q3M\_2: 6. Q3.2 What is this family member's relationship to household head: Son

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	41	95.3%
1	Yes	2	4.7%
Sysmiss		3016	

### B6Q3M\_3: 6. Q3.3 What is this family member's relationship to household head: Daughter

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	42	97.7%
1	Yes	1	2.3%
Sysmiss		3016	

### B6Q3M\_4: 6. Q3.4 What is this family member's relationship to household head: Brother

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	42	97.7%
1	Yes	1	2.3%
Sysmiss		3016	

### B6Q3M\_5: 6. Q3.5 What is this family member's relationship to household head: Sister

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	38	88.4%
1	Yes	5	11.6%
Sysmiss		3016	

### B6Q3M\_6: 6. Q3.6 What is this family member's relationship to household head: Mother

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	21	48.8%
1	Yes	22	51.2%
Sysmiss		3016	

**B6Q3M\_7: 6. Q3.7 What is this family member's relationship to household head: Father**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	37	86%
1	Yes	6	14%
Sysmiss		3016	

**B6Q3M\_8: 6. Q3.8 What is this family member's relationship to household head: Grandmoth**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	39	90.7%
1	Yes	4	9.3%
Sysmiss		3016	

**B6Q3M\_9: 6. Q3.9 What is this family member's relationship to household head: Grandfath**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	41	95.3%

1	Yes	2	4.7%
Sysmiss		3016	

### B6Q3M\_10: 6. Q3.10 What is this family member's relationship to household head: Mother-i

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	43	100%
1	Yes	0	0%
Sysmiss		3016	

### B6Q3M\_11: 6. Q3.11 What is this family member's relationship to household head: Father-i

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	43	100%
1	Yes	0	0%
Sysmiss		3016	

### B6Q3M\_12: 6. Q3.12 What is this family member's relationship to household head: Brother-

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	43	100%
1	Yes	0	0%
Sysmiss		3016	

### B6Q3M\_13: 6. Q3.13 What is this family member's relationship to household head: Sister-i

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	42	97.7%
1	Yes	1	2.3%
Sysmiss		3016	

### B6Q3M\_14: 6. Q3.14 What is this family member's relationship to household head: Grandfat

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	43	100%
1	Yes	0	0%
Sysmiss		3016	

**B6Q3M\_15: 6. Q3.15 What is this family member's relationship to household head: Grandmot**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	43	100%
1	Yes	0	0%
Sysmiss		3016	

**B6Q3M\_16: 6. Q3.16 What is this family member's relationship to household head: Aunt**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	43	100%
1	Yes	0	0%
Sysmiss		3016	

**B6Q3M\_17: 6. Q3.17 What is this family member's relationship to household head: Uncle**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	43	100%

1	Yes	0	0%
Sysmiss		3016	

### B6Q3M\_18: 6. Q3.18 What is this family member's relationship to household head: Male Cou

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	42	97.7%
1	Yes	1	2.3%
Sysmiss		3016	

### B6Q3M\_19: 6. Q3.19 What is this family member's relationship to household head: Female C

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	43	100%
1	Yes	0	0%
Sysmiss		3016	

### B6Q3M\_20: 6. Q3.20 What is this family member's relationship to household head: Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	40	93%
1	Yes	3	7%
Sysmiss		3016	

### **B6Q3MO: 6. Q3.20 What is this family member's relationship to household head: Other**

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 31 Range: - Format: character

### **B6Q3M\_98: 6. Q3.98 What is this family member's relationship to household head: Don't kn**

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	42	97.7%
1	Yes	1	2.3%
Sysmiss		3016	

### **B6Q3M\_99: 6. Q3.99 What is this family member's relationship to household head: Refuse t**

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 43 Invalid: 3016 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	43	100%
1	Yes	0	0%
Sysmiss		3016	

### PROD1: 6· Q2.1.1 Please rank three sources in order of importance. The most important

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 269 Invalid: 2790 Minimum: 1 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	From a state, formal institution (such as a state day care center, nursery, pre-school, or afterschool care-center)	142	52.8%
2	From a private, formal institution (such as a private day care center, nursery, pre-school, or afterschool care-center)	55	20.4%
3	From a day care center at my, my husband's or other family members' workplace	2	0.7%
4	From an informal institution, such as a self-organized group	0	0%
5	From a private individual at my home (such as a nanny or babysitter)	1	0.4%
6	From a private individual NOT at my home (such as a nanny or babysitter)	0	0%
7	From a family member at my home	63	23.4%
8	From a family member NOT at my home	4	1.5%
9	From a friend/ neighbor/ acquaintance at my home	0	0%
10	From a friend/ neighbor/ acquaintance NOT at my home	0	0%
11	From another institutional or paid or unpaid arrangement	2	0.7%
98	DK	0	0%
99	RA	0	0%
Sysmiss		2790	

### P1: 6· Q2.1.1 Please rank three sources in order of importance. The most important

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 240 Range: - Format: character

**PROD2: 6· Q2.1.2 Please rank three sources in order of importance. The 2nd important****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 24 Invalid: 3035 Minimum: 1 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	From a state, formal institution (such as a state day care center, nursery, pre-school, or afterschool care-center)	10	41.7%
2	From a private, formal institution (such as a private day care center, nursery, pre-school, or afterschool care-center)	3	12.5%
3	From a day care center at my, my husband's or other family members' workplace	0	0%
4	From an informal institution, such as a self-organized group	0	0%
5	From a private individual at my home (such as a nanny or babysitter)	0	0%
6	From a private individual NOT at my home (such as a nanny or babysitter)	0	0%
7	From a family member at my home	9	37.5%
8	From a family member NOT at my home	2	8.3%
9	From a friend/ neighbor/ acquaintance at my home	0	0%
10	From a friend/ neighbor/ acquaintance NOT at my home	0	0%
11	From another institutional or paid or unpaid arrangement	0	0%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3035	

**P2: 6· Q2.1.2 Please rank three sources in order of importance. The 2nd important****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**PROD3: 6· Q2.1.3 Please rank three sources in order of importance. The 3rd important****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 1 Invalid: 3058 Minimum: 11 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 15 Range: 11 - 11 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	From a state, formal institution (such as a state day care center, nursery, pre-school, or afterschool care-center)	0	0%
2	From a private, formal institution (such as a private day care center, nursery, pre-school, or afterschool care-center)	0	0%
3	From a day care center at my, my husband's or other family members' workplace	0	0%
4	From an informal institution, such as a self-organized group	0	0%
5	From a private individual at my home (such as a nanny or babysitter)	0	0%
6	From a private individual NOT at my home (such as a nanny or babysitter)	0	0%
7	From a family member at my home	0	0%
8	From a family member NOT at my home	0	0%
9	From a friend/ neighbor/ acquaintance at my home	0	0%
10	From a friend/ neighbor/ acquaintance NOT at my home	0	0%
11	From another institutional or paid or unpaid arrangement	1	100%
98	DK	0	0%
99	RA	0	0%
Sysmiss		3058	

### P3: 6- Q2.1.3 Please rank three sources in order of importance. The 3rd important

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 23 Range: - Format: character

### B6Q4\_111: 6. Q4. The most important source: Payment for help with childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 269 Invalid: 2790 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Unpaid	112	41.6%
2	Pay in kind in 1 month (i.e. not money), specify	5	1.9%

3	Daily rate	2	0.7%
4	Weekly rate	1	0.4%
5	Monthly rate	149	55.4%
Sysmiss		2790	

### B6Q4\_2\_111: 6.Q4.2 Pay in kind in 1 month (i.e. not money). please specify

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
Type: Discrete Decimal: 0 Width: 50 Range: - Format: character

### B6Q4\_3\_111: 6.Q4.3 Daily rate: How many days

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2 Invalid: 3057 Minimum: 1 Maximum: 30  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 30 Format: Numeric

### B6Q4\_3P\_111: 6.Q4.3 Daily rate for a day

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 2 Invalid: 3057 Minimum: 200 Maximum: 2000  
Type: Discrete Decimal: 0 Width: 15 Range: 200 - 2000 Format: Numeric

### B6Q4\_4\_111: 6.Q4.4 Weekly rate: How many weeks

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1 Invalid: 3058 Minimum: 998 Maximum: 998  
Type: Discrete Decimal: 0 Width: 15 Range: 998 - 998 Format: Numeric

### B6Q4\_4P\_111: 6.Q4.4 Weekly rate for a week

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1 Invalid: 3058 Minimum: 3000 Maximum: 3000  
Type: Discrete Decimal: 0 Width: 15 Range: 3000 - 3000 Format: Numeric

**B6Q4\_5\_111: 6.Q4.5 Monthly rate: How many months****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 149 Invalid: 2910 Minimum: 1 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 999 Format: Numeric

**B6Q4\_5P\_111: 6.Q4.5 Weekly rate for a month****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 149 Invalid: 2910 Minimum: 50 Maximum: 200000  
 Type: Discrete Decimal: 0 Width: 15 Range: 50 - 200000 Format: Numeric

**B6Q5\_111: 6. Q5.How many hours of childcare per month did you typically obtain from this s****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 269 Invalid: 2790 Minimum: 1 Maximum: 7000  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 7000 Format: Numeric

**B6Q4\_222: 6. Q4. The 2nd important source: Payment for help with childcare****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 24 Invalid: 3035 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Unpaid	12	50%
2	Pay in kind in 1 month (i.e. not money), specify	1	4.2%
3	Daily rate	0	0%
4	Weekly rate	0	0%
5	Monthly rate	11	45.8%
Sysmiss		3035	

**B6Q4\_2\_222: 6.Q4.2 Pay in kind in 1 month (i.e. not money). please specify****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 18 Range: - Format: character

---

**B6Q4\_3\_222: 6.Q4.3 Daily rate: How many days****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 0 Invalid: 3059  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

---

**B6Q4\_3P\_222: 6.Q4.3 Daily rate for a day****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 0 Invalid: 3059  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

---

**B6Q4\_4\_222: 6.Q4.4 Weekly rate: How many weeks****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 0 Invalid: 3059  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

---

**B6Q4\_4P\_222: 6.Q4.4 Weekly rate for a week****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 0 Invalid: 3059  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

---

**B6Q4\_5\_222: 6.Q4.5 Monthly rate: How many months****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 11 Invalid: 3048 Minimum: 1 Maximum: 24  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 24 Format: Numeric

**B6Q4\_5P\_222: 6.Q4.5 Weekly rate for a month****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 11 Invalid: 3048 Minimum: 98 Maximum: 60000  
 Type: Discrete Decimal: 0 Width: 15 Range: 98 - 60000 Format: Numeric

**B6Q5\_222: 6. Q5.How many hours of childcare per month did you typically obtain from this s****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 24 Invalid: 3035 Minimum: 6 Maximum: 998  
 Type: Discrete Decimal: 0 Width: 15 Range: 6 - 998 Format: Numeric

**B6Q4\_333: 6. Q4. The 3rd important source: Payment for help with childcare****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1 Invalid: 3058 Minimum: 5 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 15 Range: 5 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Unpaid	0	0%
2	Pay in kind in 1 month (i.e. not money), specify	0	0%
3	Daily rate	0	0%
4	Weekly rate	0	0%
5	Monthly rate	1	100%
Sysmiss		3058	

**B6Q4\_2\_333: 6.Q4.2 Pay in kind in 1 month (i.e. not money). please specify****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B6Q4\_3\_333: 6.Q4.3 Daily rate: How many days****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 0 Invalid: 3059  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

---

**B6Q4\_3P\_333: 6.Q4.3 Daily rate for a day****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 0 Invalid: 3059  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

---

**B6Q4\_4\_333: 6.Q4.4 Weekly rate: How many weeks****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 0 Invalid: 3059  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

---

**B6Q4\_4P\_333: 6.Q4.4 Weekly rate for a week****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 0 Invalid: 3059  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

---

**B6Q4\_5\_333: 6.Q4.5 Monthly rate: How many months****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1 Invalid: 3058 Minimum: 7 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 15 Range: 7 - 7 Format: Numeric

---

**B6Q4\_5P\_333: 6.Q4.5 Weekly rate for a month****Data file:** eng\_gender\_timeuse\_final\_weighted**Overview**

Valid: 1 Invalid: 3058 Minimum: 15000 Maximum: 15000  
 Type: Discrete Decimal: 0 Width: 15 Range: 15000 - 15000 Format: Numeric

**B6Q5\_333: 6. Q5. How many hours of childcare per month did you typically obtain from this**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1    Invalid: 3058    Minimum: 12    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 15    Range: 12 - 12    Format: Numeric

**B6Q6: 6. Q6. Usually/ in normal circumstances, what kind of benefits does your company**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: -    Format: character

**B6Q6\_1: 6. Q6.1 Usually what kind of benefits does your company/ employer provide for ch**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 279    Invalid: 2780    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	255	91.4%
1	Yes	24	8.6%
Sysmiss		2780	

**B6Q6\_2: 6. Q6.2 Usually what kind of benefits does your company/ employer provide for ch**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 279    Invalid: 2780    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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0	No	275	98.6%
1	Yes	4	1.4%
Sysmiss		2780	

### B6Q6\_3: 6. Q6.3 Usually what kind of benefits does your company/ employer provide for ch

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	279	100%
1	Yes	0	0%
Sysmiss		2780	

### B6Q6\_4: 6. Q6.4 Usually what kind of benefits does your company/ employer provide for ch

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	274	98.2%
1	Yes	5	1.8%
Sysmiss		2780	

### B6Q6\_5: 6. Q6.5 Usually what kind of benefits does your company/ employer provide for ch

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	277	99.3%
1	Yes	2	0.7%
Sysmiss		2780	

### B6Q6\_6: 6. Q6.6 Usually what kind of benefits does your company/ employer provide for ch

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	274	98.2%
1	Yes	5	1.8%
Sysmiss		2780	

### B6Q6\_7: 6. Q6.7 Usually what kind of benefits does your company/ employer provide for ch

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	72	25.8%
1	Yes	207	74.2%
Sysmiss		2780	

**B6Q6\_8: 6. Q6.8 Usually what kind of benefits does your company/ employer provide for ch**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	266	95.3%
1	Yes	13	4.7%
Sysmiss		2780	

**B6Q60: 6. Q6.8 Usually what kind of benefits does your company/ employer provide for ch**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B6Q6\_98: 6. Q6.98 Usually what kind of benefits does your company/ employer provide for c**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	245	87.8%
1	Yes	34	12.2%
Sysmiss		2780	

**B6Q6\_99: 6. Q6.99 Usually what kind of benefits does your company/ employer provide for c**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 279 Invalid: 2780 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	275	98.6%
1	Yes	4	1.4%
Sysmiss		2780	

**B6Q7: 6. Q7.What is the main obstacle for accessing childcare in a formal childcare ce**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 3059 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 30 Range: - Format: character

**B6Q7\_1: 6. Q7.1 What is the main obstacle for accessing childcare in a formal childcare**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	354	90.8%
1	Yes	36	9.2%
Sysmiss		2669	

**B6Q7\_2: 6. Q7.2 What is the main obstacle for accessing childcare in a formal childcare**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	363	93.1%
1	Yes	27	6.9%
Sysmiss		2669	

### B6Q7\_3: 6. Q7.3 What is the main obstacle for accessing childcare in a formal childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	345	88.5%
1	Yes	45	11.5%
Sysmiss		2669	

### B6Q7\_4: 6. Q7.4 What is the main obstacle for accessing childcare in a formal childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	377	96.7%
1	Yes	13	3.3%
Sysmiss		2669	

**B6Q7\_5: 6. Q7.5 What is the main obstacle for accessing childcare in a formal childcare**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	371	95.1%
1	Yes	19	4.9%
Sysmiss		2669	

**B6Q7\_6: 6. Q7.6 What is the main obstacle for accessing childcare in a formal childcare**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	374	95.9%
1	Yes	16	4.1%
Sysmiss		2669	

**B6Q7\_7: 6. Q7.7 What is the main obstacle for accessing childcare in a formal childcare**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	320	82.1%

1	Yes	70	17.9%
Sysmiss		2669	

### B6Q7\_8: 6. Q7.8 What is the main obstacle for accessing childcare in a formal childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	377	96.7%
1	Yes	13	3.3%
Sysmiss		2669	

### B6Q7\_9: 6. Q7.9 What is the main obstacle for accessing childcare in a formal childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	384	98.5%
1	Yes	6	1.5%
Sysmiss		2669	

### B6Q7\_10: 6. Q7.10 What is the main obstacle for accessing childcare in a formal childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	385	98.7%
1	Yes	5	1.3%
Sysmiss		2669	

### B6Q7\_11: 6. Q7.11 What is the main obstacle for accessing childcare in a formal childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	378	96.9%
1	Yes	12	3.1%
Sysmiss		2669	

### B6Q7\_12: 6. Q7.12 What is the main obstacle for accessing childcare in a formal childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	385	98.7%
1	Yes	5	1.3%
Sysmiss		2669	

**B6Q7\_13: 6. Q7.13 What is the main obstacle for accessing childcare in a formal childcare**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	380	97.4%
1	Yes	10	2.6%
Sysmiss		2669	

**B6Q7\_14: 6. Q7.14 What is the main obstacle for accessing childcare in a formal childcare**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	383	98.2%
1	Yes	7	1.8%
Sysmiss		2669	

**B6Q7\_15: 6. Q7.15 What is the main obstacle for accessing childcare in a formal childcare**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	204	52.3%

1	Yes	186	47.7%
Sysmiss		2669	

### B6Q70: 6. Q7.15 What is the main obstacle for accessing childcare in a formal childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 181 Invalid: 2878 Minimum: 0 Maximum: 12  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 12 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	There is no obstacle	32	17.7%
1	There is no place in kindergarten	18	9.9%
2	the child is small, there is no group of children of that age	88	48.6%
3	There is no kindergarten	10	5.5%
4	Kindergarten is under renovation	8	4.4%
5	The respondent does not want to	3	1.7%
6	The child does not want to	2	1.1%
7	Due to bad attitude/uneducated teachers	3	1.7%
8	The kindergarten is in unfavorable conditions	5	2.8%
9	There are many different diseases in kindergarten	4	2.2%
10	The respondent does not have time	2	1.1%
11	Have documentation/registration issues	2	1.1%
12	The child has health temporary issues	4	2.2%
Sysmiss		2878	

### B6Q7\_98: 6. Q7.98 What is the main obstacle for accessing childcare in a formal childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
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0	No	346	88.7%
1	Yes	44	11.3%
Sysmiss		2669	

### B6Q7\_99: 6. Q7.99 What is the main obstacle for accessing childcare in a formal childcare

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 390 Invalid: 2669 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	388	99.5%
1	Yes	2	0.5%
Sysmiss		2669	

### B6Q8: 6. Q8. Are you aware of any national law/regulation related to maternity or fami

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 671 Invalid: 2388 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	498	74.2%
1	Yes	166	24.7%
98	DK	5	0.7%
99	RA	2	0.3%
Sysmiss		2388	

### B6Q9: 6. Q9. Do you know of any state/national childcare subsidy programs?

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 671 Invalid: 2388 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	539	80.3%
1	Yes	126	18.8%
98	DK	5	0.7%
99	RA	1	0.1%
Sysmiss		2388	

**B6Q10: 6. Q10. In your view, do you think government should provide either free or low-**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 671 Invalid: 2388 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	58	8.6%
1	Yes	561	83.6%
98	DK	48	7.2%
99	RA	4	0.6%
Sysmiss		2388	

**B6Q11: 6. Q11. Would you be willing to start working/ open a business/ work longer hour**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 480 Invalid: 2579 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	185	38.5%
1	Yes	275	57.3%
98	DK	19	4%
99	RA	1	0.2%
Sysmiss		2579	

### B6Q12: 6. Q12. How much would you be willing to pay per HOUR to obtain formal day child

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 284 Invalid: 2775 Minimum: 0 Maximum: 60000  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 60000 Format: Numeric

### B5Q1\_1W: 5.Q.1.1 Who contributes more to household chores like cooking, cleaning? / women

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1588 Invalid: 1471 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Myself	1124	70.8%
2	Husband or partner	10	0.6%
3	My self and Husband /partner equally	26	1.6%
4	Elderly household members	110	6.9%
5	Others (non-elderly) household members	288	18.1%
6	A person outside of HH/ hired	2	0.1%
7	All members of HH	1	0.1%
98	DK	26	1.6%
99	RA	1	0.1%
Sysmiss		1471	

### B5Q1\_2W: 5.Q.1.2 Who contributes more to helping children with their education? Like help

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 920 Invalid: 2139 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Myself	521	56.6%
2	Husband or partner	24	2.6%
3	My self and Husband /partner equally	52	5.7%
4	Elderly household members	39	4.2%
5	Others (non-elderly) household members	243	26.4%
6	A person outside of HH/ hired	2	0.2%
7	All members of HH	2	0.2%
98	DK	32	3.5%
99	RA	5	0.5%
Sysmiss		2139	

**B5Q1\_3W: 5.Q.1.3 Who has more say in spending and saving money in the household? / women**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1588 Invalid: 1471 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Myself	748	47.1%
2	Husband or partner	153	9.6%
3	My self and Husband /partner equally	266	16.8%
4	Elderly household members	112	7.1%
5	Others (non-elderly) household members	252	15.9%
6	A person outside of HH/ hired	0	0%
7	All members of HH	2	0.1%
98	DK	54	3.4%
99	RA	1	0.1%
Sysmiss		1471	

**B5Q1\_1M: 5.Q.1.1 Who contributes more to household chores like cooking, cleaning? / men**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 1471 Invalid: 1588 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Myself	130	8.8%
2	Wife or partner	747	50.8%
3	My self and Wife /partner equally	39	2.7%
4	Elderly household members	181	12.3%
5	Others (non-elderly) household members	340	23.1%
6	A person outside of HH/ hired	2	0.1%
7	All members of HH	0	0%
98	DK	25	1.7%
99	RA	7	0.5%
Sysmiss		1588	

**B5Q1\_2M: 5.Q.1.2 Who contributes more to helping children with their education? Like help**

Data file: eng\_gender\_timeuse\_final\_weighted

**Overview**

Valid: 793 Invalid: 2266 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Myself	38	4.8%
2	Wife or partner	360	45.4%
3	My self and Wife /partner equally	96	12.1%
4	Elderly household members	50	6.3%
5	Others (non-elderly) household members	203	25.6%
6	A person outside of HH/ hired	2	0.3%

7	All members of HH	5	0.6%
98	DK	34	4.3%
99	RA	5	0.6%
Sysmiss		2266	

### B5Q1\_3M: 5.Q.1.3 Who has more say in spending and saving money in the household? / men

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 1471 Invalid: 1588 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Myself	461	31.3%
2	Wife or partner	263	17.9%
3	My self and Wife /partner equally	279	19%
4	Elderly household members	154	10.5%
5	Others (non-elderly) household members	218	14.8%
6	A person outside of HH/ hired	0	0%
7	All members of HH	3	0.2%
98	DK	87	5.9%
99	RA	6	0.4%
Sysmiss		1588	

### B5Q2\_1: 5.Q2.1 To what extent do you agree, that the men around you would think/speak ba

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	1134	37.1%
2	Disagree	1272	41.6%

3	Neither agree nor disagree	159	5.2%
4	Agree	278	9.1%
5	Agree strongly	63	2.1%
98	DK	127	4.2%
99	RA	26	0.8%

### B5Q2\_2: 5.Q2.2 To what extent do you agree, that the men around you would think/speak ba

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	674	22%
2	Disagree	1315	43%
3	Neither agree nor disagree	302	9.9%
4	Agree	472	15.4%
5	Agree strongly	125	4.1%
98	DK	147	4.8%
99	RA	24	0.8%

### B5Q2\_3: 5.Q2.3 To what extent do you agree, that the men around you would think/speak ba

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	797	26.1%
2	Disagree	1524	49.8%
3	Neither agree nor disagree	161	5.3%
4	Agree	333	10.9%

5	Agree strongly	75	2.5%
98	DK	144	4.7%
99	RA	25	0.8%

### B5Q2\_4: 5.Q2.4 To what extent do you agree, that the men around you would think/speak ba

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	742	24.3%
2	Disagree	1477	48.3%
3	Neither agree nor disagree	201	6.6%
4	Agree	371	12.1%
5	Agree strongly	78	2.5%
98	DK	161	5.3%
99	RA	29	0.9%

### B8Q1: 8. Q1. What is your household's primary source of income?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Sale of crops	228	7.5%
2	Sale of livestock and animal products	191	6.2%
3	Agricultural waged labor	108	3.5%
4	Non-agricultural casual labor / daily laborer	84	2.7%
5	Salaried employment	1725	56.4%
6	Temporary / contract employment	44	1.4%

7	Pension	345	11.3%
8	Sale of assets	6	0.2%
9	Money sent from relatives abroad (Remittances)	114	3.7%
10	Money sent from relatives in other region of Armenia	9	0.3%
11	Gifts from local family/relatives	0	0%
12	Savings	10	0.3%
13	Formal credits (from banks)	6	0.2%
14	Informal credits (from shops, friends, hosts)	0	0%
15	Government assistance	45	1.5%
16	Other	84	2.7%
98	DK	22	0.7%
99	RA	38	1.2%

### B8Q10: 8. Q1. What is your household's primary source of income? Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B8Q2: 8. Q2. What is your household's secondary source of income?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0 Minimum: 0 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Have no secondary source of income	1546	50.5%
1	Sale of crops	148	4.8%
2	Sale of livestock and animal products	107	3.5%
3	Agricultural waged labor	54	1.8%
4	Non-agricultural casual labor / daily laborer	30	1%
5	Salaried employment	316	10.3%
6	Temporary / contract employment	22	0.7%
7	Pension	429	14%
8	Sale of assets	8	0.3%

9	Money sent from relatives abroad (Remittances)	122	4%
10	Money sent from relatives in other region of Armenia	21	0.7%
11	Gifts from local family/relatives	7	0.2%
12	Savings	9	0.3%
13	Formal credits (from banks)	20	0.7%
14	Informal credits (from shops, friends, hosts)	0	0%
15	Government assistance	97	3.2%
16	Other	48	1.6%
98	DK	29	0.9%
99	RA	46	1.5%

### B8Q20: 8. Q2. What is your household's secondary source of income? Other

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B8Q3\_1: 8. Q3.1 1st household member with larger contribute to incomes?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B8Q3\_2: 8. Q3.2 2nd household member with larger contribute to incomes?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
Type: Discrete Decimal: 0 Width: 14 Range: - Format: character

### B8Q3\_3: 8. Q3.3 3rd household member with larger contribute to incomes?

Data file: eng\_gender\_timeuse\_final\_weighted

#### Overview

Valid: 3059 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B8Q4: 8. Q4. After taxes, what was your household's monthly income in AMD over the p****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 2153 Invalid: 906 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Less than 90.000 AMD	762	35.4%
2	90.001-148.000 AMD	426	19.8%
3	148.001-220.000 AMD	389	18.1%
4	220.001-320.000 AMD	248	11.5%
5	More than 321.001 AMD	328	15.2%
98	DK	0	0%
99	RA	0	0%
Sysmiss		906	

**B8Q5: 8. Q5. Which of the following statements best describes the current economic sit****Data file: eng\_gender\_timeuse\_final\_weighted****Overview**

Valid: 3059 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Money is not enough for food	453	14.8%
2	Money is enough for food only, but not for clothes	717	23.4%
3	Money is enough for food and clothes, but not enough for expensive durables like a refrigerator or washing machine	1175	38.4%
4	We can afford to buy some expensive durables like a refrigerator or washing machine	331	10.8%
5	We can afford to buy anything we need	302	9.9%
98	DK	43	1.4%
99	RA	38	1.2%

## **WEIGHT\_HH: Household weights**

**Data file:** eng\_gender\_timeuse\_final\_weighted

### **Overview**

Valid: 3059    Invalid: 0    Minimum: 32.94444444    Maximum: 1236.190476  
Type: Discrete    Decimal: 6    Width: 8    Range: 32.94444444 - 1236.190476    Format: Numeric

---

## **WEIGHT\_IND: Population weights**

**Data file:** eng\_gender\_timeuse\_final\_weighted

### **Overview**

Valid: 3059    Invalid: 0    Minimum: 175.7037014    Maximum: 2493.333363  
Type: Discrete    Decimal: 6    Width: 8    Range: 175.7037014 - 2493.333363    Format: Numeric

---

**DATE: Date****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603 Invalid: 0 Minimum: 26-05-2022 Maximum: 25-06-2022  
 Type: Discrete Decimal: Width: Range: 26-05-2022 - 25-06-2022 Format: Numeric

---

**SUBMISSIONDATE: Submission Date****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603 Invalid: 0 Minimum: 26-05-2022 13:54:23 Maximum: 26-06-2022 19:25:07  
 Type: Discrete Decimal: Width: Range: 26-05-2022 13:54:23 - 26-06-2022 19:25:07 Format: Numeric

---

**STARTTIME: Start Time****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603 Invalid: 0 Minimum: 26-05-2022 13:03:31 Maximum: 25-06-2022 21:22:16  
 Type: Discrete Decimal: Width: Range: 26-05-2022 13:03:31 - 25-06-2022 21:22:16 Format: Numeric

---

**DURATION: Duration****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603 Invalid: 0 Minimum: 245 Maximum: 71400  
 Type: Discrete Decimal: 0 Width: 15 Range: 245 - 71400 Format: Numeric

---

**INTERVIEWER: Interviewer ID****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603 Invalid: 0 Minimum: 12 Maximum: 47  
 Type: Discrete Decimal: 0 Width: 15 Range: 12 - 47 Format: Numeric

---

**A3: S3. Responder ID****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603 Invalid: 0 Minimum: 1202 Maximum: 36100  
 Type: Discrete Decimal: 0 Width: 15 Range: 1202 - 36100 Format: Numeric

**LATE\_CALL: Second calls contacted after 7th day**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**A4: S4. Gender**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Female	804	50.2%
2	Male	799	49.8%
98	DK	0	0%
99	RA	0	0%

**A7: S5. What is your age?**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0 Minimum: 18 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 18 - 999 Format: Numeric

**Q0\_MERGED: S6. HH head gender/ extracted from the first contact database for weighting**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Female	446	27.8%
2	Male	1157	72.2%

### A5: S7. What is your marital status?

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Single/ never married	337	21%
2	Married	1022	63.8%
3	Divorced/Separated	84	5.2%
4	Widowed	160	10%
5	Cohabiting (Without Being registered)	0	0%
98	DK	0	0%
99	RA	0	0%

### A8: S8. Are there any children who are living in this household with you?

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	712	44.4%
1	Yes	891	55.6%
98	DK	0	0%
99	RA	0	0%

**A9: S9. Where do you live now?**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yerevan	406	25.3%
2	Ararat	166	10.4%
3	Armavir	154	9.6%
4	Aragatsotn	58	3.6%
5	Gegharkunik	133	8.3%
6	Kotayk	141	8.8%
7	Lori	154	9.6%
8	Shirak	163	10.2%
9	Syunik	100	6.2%
10	Tavush	79	4.9%
11	Vayots Dzor	49	3.1%
98	DK	0	0%
99	RA	0	0%

**A10: S10 Would you consider the area you live in now to be urban or rural?**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Urban/Town	918	57.3%
2	Rural/Village	685	42.7%
98	DK	0	0%
99	RA	0	0%

**B1Q2: 1. Q2. Can you tell me if you have done any work in the last seven days, even fo**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	638	39.8%
1	Yes	965	60.2%
98	DK	0	0%
99	RA	0	0%

**B1Q2\_1: 1.Q2.1 Although you did not work in the last seven days, do you have any job or**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 638 Invalid: 965 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	621	97.3%
1	Yes	17	2.7%
98	DK	0	0%
99	RA	0	0%
Sysmiss		965	

**B1Q2\_2: 1.Q2.2 What is the main reason you did not work in the last seven days?**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 622 Invalid: 981 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Student	40	6.4%
2	Homemaker	103	16.6%
3	Pensioner	165	26.5%
4	Don't want to work	22	3.5%
5	Have found a job, waiting for it to start	8	1.3%
6	Have given up looking for job	22	3.5%
7	Family circumstances	13	2.1%
8	Taking care of child	78	12.5%
9	Taking care of elderly person at home	7	1.1%
10	Other	145	23.3%
98	DK	9	1.4%
99	RA	10	1.6%
Sysmiss		981	

## B1Q2\_20: 1.Q2.2 What is the main reason you did not work in the last seven days? Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

### Overview

Valid: 145 Invalid: 1458 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 17 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Searching for a job	7	4.8%
2	On a maternity/paternity leave	3	2.1%
3	Have health issues	56	38.6%
4	Seasonal work	5	3.4%
5	Has an apartment/area for rent	1	0.7%
6	Engaged in farming/livestock raising	5	3.4%
7	Can't find a suitable job	22	15.2%
8	Just moved to the current residence	5	3.4%
9	Was fired	1	0.7%
10	On a vacation	1	0.7%

11	No jobs available	30	20.7%
12	Because of pregnancy	2	1.4%
13	still studying/just finished studies	2	1.4%
14	The company has been dissolved	1	0.7%
15	Undergoing training	1	0.7%
16	Preparing for exams	0	0%
17	Salary is low	3	2.1%
18	Has no time	0	0%
Sysmiss		1458	

### B1Q2\_4\_1: 1.Q.4.2 How many hours per week do you work in your main job?

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 982 Invalid: 621 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B1Q6: 1· Q. 6 Did you carry on any activities that contributed to income for your ho

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	825	51.5%
1	Yes	775	48.3%
98	DK	1	0.1%
99	RA	2	0.1%

### B4Q1\_W1H: 4·Q1.1 Sleeping. Weekday - HOUR

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1579 Invalid: 24 Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 15 Format: Numeric

**B4Q1\_W1M: 4-Q1.1 Sleeping. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 18 Invalid: 1585 Minimum: 7 Maximum: 40  
Type: Discrete Decimal: 0 Width: 15 Range: 7 - 40 Format: Numeric

---

**B4Q1\_F1H: 4-Q1.1 Sleeping. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1580 Invalid: 23 Minimum: 1 Maximum: 15  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 15 Format: Numeric

---

**B4Q1\_F1M: 4-Q1.1 Sleeping. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 19 Invalid: 1584 Minimum: 4 Maximum: 30  
Type: Discrete Decimal: 0 Width: 15 Range: 4 - 30 Format: Numeric

---

**B4Q1\_W2H: 4-Q1.2 Elderly Care inside household. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 130 Invalid: 1473 Minimum: 1 Maximum: 15  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 15 Format: Numeric

---

**B4Q1\_W2M: 4-Q1.2 Elderly Care inside household. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 12 Invalid: 1591 Minimum: 15 Maximum: 30  
Type: Discrete Decimal: 0 Width: 15 Range: 15 - 30 Format: Numeric

---

**B4Q1\_F2H: 4-Q1.2 Elderly Care inside household. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 133 Invalid: 1470 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 23 Format: Numeric

---

**B4Q1\_FM: 4-Q1.2 Elderly Care inside household. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 10 Invalid: 1593 Minimum: 15 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 15 Range: 15 - 30 Format: Numeric

---

**B4Q1\_W3H: 4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekday - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 38 Invalid: 1565 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 18 Format: Numeric

---

**B4Q1\_W3M: 4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekday - MINUTE**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 4 Invalid: 1599 Minimum: 25 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 15 Range: 25 - 30 Format: Numeric

---

**B4Q1\_F3H: 4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 40 Invalid: 1563 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 18 Format: Numeric

---

**B4Q1\_F3M: 4-Q1.3 Elderly Care outside: e.g., taking to hospital. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 2 Invalid: 1601 Minimum: 20 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 15 Range: 20 - 30 Format: Numeric

---

**B4Q1\_W4H: 4-Q1.4 Childcare: helping with School work. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 331    Invalid: 1272    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 10    Format: Numeric

---

**B4Q1\_W4M: 4-Q1.4 Childcare: helping with School work. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 102    Invalid: 1501    Minimum: 3    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 3 - 45    Format: Numeric

---

**B4Q1\_F4H: 4-Q1.4 Childcare: helping with School work. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 284    Invalid: 1319    Minimum: 1    Maximum: 8  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 8    Format: Numeric

---

**B4Q1\_F4M: 4-Q1.4 Childcare: helping with School work. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 60    Invalid: 1543    Minimum: 10    Maximum: 40  
 Type: Discrete    Decimal: 0    Width: 15    Range: 10 - 40    Format: Numeric

---

**B4Q1\_W5H: 4-Q1.5 Childcare: taking to school, hospital. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 139    Invalid: 1464    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 10    Format: Numeric

---

**B4Q1\_W5M: 4-Q1.5 Childcare: taking to school, hospital. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 135    Invalid: 1468    Minimum: 1    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 45    Format: Numeric

**B4Q1\_F5H: 4-Q1.5 Childcare: taking to school, hospital. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 66 Invalid: 1537 Minimum: 1 Maximum: 6  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 6 Format: Numeric

---

**B4Q1\_F5M: 4-Q1.5 Childcare: taking to school, hospital. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 41 Invalid: 1562 Minimum: 2 Maximum: 45  
Type: Discrete Decimal: 0 Width: 15 Range: 2 - 45 Format: Numeric

---

**B4Q1\_W6H: 4-Q1.6 Childcare: taking care of young children in HH. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 326 Invalid: 1277 Minimum: 1 Maximum: 20  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 20 Format: Numeric

---

**B4Q1\_W6M: 4-Q1.6 Childcare: taking care of young children in HH. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 39 Invalid: 1564 Minimum: 2 Maximum: 40  
Type: Discrete Decimal: 0 Width: 15 Range: 2 - 40 Format: Numeric

---

**B4Q1\_F6H: 4-Q1.6 Childcare: taking care of young children in HH. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 342 Invalid: 1261 Minimum: 1 Maximum: 20  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 20 Format: Numeric

---

**B4Q1\_F6M: 4-Q1.6 Childcare: taking care of young children in HH. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 35 Invalid: 1568 Minimum: 2 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 15 Range: 2 - 45 Format: Numeric

---

**B4Q1\_W7H: 4-Q1.7 Employment: working on activities that can generate income. Weekday - H**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 908 Invalid: 695 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 23 Format: Numeric

---

**B4Q1\_W7M: 4-Q1.7 Employment: working on activities that can generate income. Weekday - M**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 9 Invalid: 1594 Minimum: 20 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 15 Range: 20 - 45 Format: Numeric

---

**B4Q1\_F7H: 4-Q1.7 Employment: working on activities that can generate income. Weekend - H**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 448 Invalid: 1155 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 23 Format: Numeric

---

**B4Q1\_F7M: 4-Q1.7 Employment: working on activities that can generate income. Weekend - M**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 5 Invalid: 1598 Minimum: 20 Maximum: 40  
 Type: Discrete Decimal: 0 Width: 15 Range: 20 - 40 Format: Numeric

---

**B4Q1\_W8H: 4-Q1.8 Employment: commuting to work, includes work related travel. Weekday -**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 210 Invalid: 1393 Minimum: 1 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 20 Format: Numeric

**B4Q1\_W8M: 4-Q1.8 Employment: commuting to work, includes work related travel. Weekday -****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 659    Invalid: 944    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

**B4Q1\_F8H: 4-Q1.8 Employment: commuting to work, includes work related travel. Weekend -****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 88    Invalid: 1515    Minimum: 1    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 15    Format: Numeric

**B4Q1\_F8M: 4-Q1.8 Employment: commuting to work, includes work related travel. Weekend -****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 287    Invalid: 1316    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

**B4Q1\_W9H: 4-Q1.9 Own Study: school work e.g., studying/ learning. Weekday - HOUR****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 131    Invalid: 1472    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 10    Format: Numeric

**B4Q1\_W9M: 4-Q1.9 Own Study: school work e.g., studying/ learning. Weekday - MINUTE****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 21    Invalid: 1582    Minimum: 5    Maximum: 40  
 Type: Discrete    Decimal: 0    Width: 15    Range: 5 - 40    Format: Numeric

**B4Q1\_F9H: 4-Q1.9 Own Study: school work e.g., studying/ learning. Weekend - HOUR****Data file: eng\_gender\_timeuse\_2nd\_weighted**

**Overview**

Valid: 118 Invalid: 1485 Minimum: 1 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 12 Format: Numeric

---

**B4Q1\_F9M: 4-Q1.9 Own Study: school work e.g., studying/ learning. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 17 Invalid: 1586 Minimum: 5 Maximum: 40  
 Type: Discrete Decimal: 0 Width: 15 Range: 5 - 40 Format: Numeric

---

**B4Q1\_W10H: 4-Q1.10 Own Study: reading, writing (Professional Development). Weekday - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 436 Invalid: 1167 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 10 Format: Numeric

---

**B4Q1\_W10M: 4-Q1.10 Own Study: reading, writing (Professional Development). Weekday - MINU**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 184 Invalid: 1419 Minimum: 3 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 15 Range: 3 - 45 Format: Numeric

---

**B4Q1\_F10H: 4-Q1.10 Own Study: reading, writing (Professional Development). Weekend - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 441 Invalid: 1162 Minimum: 1 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 12 Format: Numeric

---

**B4Q1\_F10M: 4-Q1.10 Own Study: reading, writing (Professional Development). Weekend - MINU**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 161 Invalid: 1442 Minimum: 1 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 45 Format: Numeric

**B4Q1\_W11H: 4-Q1.11 Own Study: travelling for studying. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 40 Invalid: 1563 Minimum: 1 Maximum: 8  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 8 Format: Numeric

---

**B4Q1\_W11M: 4-Q1.11 Own Study: travelling for studying. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 36 Invalid: 1567 Minimum: 8 Maximum: 50  
Type: Discrete Decimal: 0 Width: 15 Range: 8 - 50 Format: Numeric

---

**B4Q1\_F11H: 4-Q1.11 Own Study: travelling for studying. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 15 Invalid: 1588 Minimum: 1 Maximum: 10  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 10 Format: Numeric

---

**B4Q1\_F11M: 4-Q1.11 Own Study: travelling for studying. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 6 Invalid: 1597 Minimum: 15 Maximum: 45  
Type: Discrete Decimal: 0 Width: 15 Range: 15 - 45 Format: Numeric

---

**B4Q1\_W12H: 4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 701 Invalid: 902 Minimum: 1 Maximum: 15  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 15 Format: Numeric

---

**B4Q1\_W12M: 4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co****Data file:** eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 163    Invalid: 1440    Minimum: 2    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 2 - 45    Format: Numeric

---

**B4Q1\_F12H: 4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 888    Invalid: 715    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F12M: 4-Q1.12 Leisure activities: outside of HH: socializing, religious practice, co**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 161    Invalid: 1442    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_W13H: 4-Q1.13 Leisure activities: in the household: watching TV, social media, socia**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1155    Invalid: 448    Minimum: 1    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 15    Format: Numeric

---

**B4Q1\_W13M: 4-Q1.13 Leisure activities: in the household: watching TV, social media, socia**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 280    Invalid: 1323    Minimum: 3    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 3 - 50    Format: Numeric

---

**B4Q1\_F13H: 4-Q1.13 Leisure activities: in the household: watching TV, social media, socia**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1155    Invalid: 448    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F13M: 4-Q1.13 Leisure activities: in the household: watching TV, social media, socia****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 273    Invalid: 1330    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_W14H: 4-Q1.14 Leisure activities: eating inside the household. Weekday - HOUR****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 685    Invalid: 918    Minimum: 1    Maximum: 8  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 8    Format: Numeric

---

**B4Q1\_W14M: 4-Q1.14 Leisure activities: eating inside the household. Weekday - MINUTE****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 1021    Invalid: 582    Minimum: 1    Maximum: 56  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 56    Format: Numeric

---

**B4Q1\_F14H: 4-Q1.14 Leisure activities: eating inside the household. Weekend - HOUR****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 755    Invalid: 848    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F14M: 4-Q1.14 Leisure activities: eating inside the household. Weekend - MINUTE****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 971    Invalid: 632    Minimum: 1    Maximum: 56  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 56    Format: Numeric

---

**B4Q1\_W15H: 4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekday - HOUR****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 179    Invalid: 1424    Minimum: 1    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 6    Format: Numeric

**B4Q1\_W15M: 4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekday - MINUTE**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 299    Invalid: 1304    Minimum: 1    Maximum: 48  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 48    Format: Numeric

**B4Q1\_F15H: 4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 181    Invalid: 1422    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 10    Format: Numeric

**B4Q1\_F15M: 4-Q1.15 Leisure activities: eating outside e.g. restaurant. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 177    Invalid: 1426    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

**B4Q1\_W16H: 4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekday - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 434    Invalid: 1169    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

**B4Q1\_W16M: 4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekday - MINUTE**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 593    Invalid: 1010    Minimum: 1    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 45    Format: Numeric

**B4Q1\_F16H: 4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekend -**

**HOURL****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 577    Invalid: 1026    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_F16M: 4-Q1.16 Domestic Work Sleeping: shopping, running HH errands. Weekend - MINUTE****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 513    Invalid: 1090    Minimum: 1    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 45    Format: Numeric

---

**B4Q1\_W17H: 4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekday - HOUR****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 743    Invalid: 860    Minimum: 1    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 12    Format: Numeric

---

**B4Q1\_W17M: 4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekday - MINUTE****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 214    Invalid: 1389    Minimum: 1    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 45    Format: Numeric

---

**B4Q1\_F17H: 4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekend - HOUR****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 805    Invalid: 798    Minimum: 1    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 12    Format: Numeric

---

**B4Q1\_F17M: 4-Q1.17 Domestic Work: cooking, cleaning, washing clothes. Weekend - MINUTE****Data file: eng\_gender\_timeuse\_2nd\_weighted****Overview**

Valid: 171    Invalid: 1432    Minimum: 4    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 4 - 50    Format: Numeric

**B4Q1\_W18H: 4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekday - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 637 Invalid: 966 Minimum: 1 Maximum: 15  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 15 Format: Numeric

---

**B4Q1\_W18M: 4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekday - MINUTE**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 990 Invalid: 613 Minimum: 2 Maximum: 55  
Type: Discrete Decimal: 0 Width: 15 Range: 2 - 55 Format: Numeric

---

**B4Q1\_F18H: 4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 697 Invalid: 906 Minimum: 1 Maximum: 20  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 20 Format: Numeric

---

**B4Q1\_F18M: 4-Q1.18 Self-care: e. g., hair dressing, showering etc.. Weekend - MINUTE**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 935 Invalid: 668 Minimum: 2 Maximum: 50  
Type: Discrete Decimal: 0 Width: 15 Range: 2 - 50 Format: Numeric

---

**B4Q1\_W19H: 4-Q1.19 Self-care: e.g., sports and other physical activities. Weekday - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 166 Invalid: 1437 Minimum: 1 Maximum: 12  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 12 Format: Numeric

---

**B4Q1\_W19M: 4-Q1.19 Self-care: e.g., sports and other physical activities. Weekday - MINUT**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 170    Invalid: 1433    Minimum: 3    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 3 - 50    Format: Numeric

---

**B4Q1\_F19H: 4-Q1.19 Self-care: e.g., sports and other physical activities. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 160    Invalid: 1443    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 10    Format: Numeric

---

**B4Q1\_F19M: 4-Q1.19 Self-care: e.g., sports and other physical activities. Weekend - MINUT**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 169    Invalid: 1434    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 50    Format: Numeric

---

**B4Q1\_W20H: 4-Q1.20 Time spent in transport. Weekday - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 478    Invalid: 1125    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 20    Format: Numeric

---

**B4Q1\_W20M: 4-Q1.20 Time spent in transport. Weekday - MINUTE**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 391    Invalid: 1212    Minimum: 5    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 5 - 50    Format: Numeric

---

**B4Q1\_F20H: 4-Q1.20 Time spent in transport. Weekend - HOUR**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 405    Invalid: 1198    Minimum: 1    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 15    Format: Numeric

---

**B4Q1\_F20M: 4·Q1.20 Time spent in transport. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 247    Invalid: 1356    Minimum: 3    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 15    Range: 3 - 50    Format: Numeric

---

**B4Q\_21: 4·Q1.21 Any other activity****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 40    Range: -    Format: character

---

**B4Q1\_W21H: 4·Q1.21 Any other activity. Weekday - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 43    Invalid: 1560    Minimum: 1    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 15    Format: Numeric

---

**B4Q1\_W21M: 4·Q1.21 Any other activity. Weekday - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 12    Invalid: 1591    Minimum: 10    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 15    Range: 10 - 30    Format: Numeric

---

**B4Q1\_F21H: 4·Q1.21 Any other activity. Weekend - HOUR****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 47    Invalid: 1556    Minimum: 1    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 15    Range: 1 - 15    Format: Numeric

---

**B4Q1\_F21M: 4·Q1.21 Any other activity. Weekend - MINUTE****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 8    Invalid: 1595    Minimum: 20    Maximum: 40  
 Type: Discrete    Decimal: 0    Width: 15    Range: 20 - 40    Format: Numeric

**B7Q1: 7. Q1. How many members living in this household are above 63?**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 4 Format: Numeric

**BLOCK7\_REPEAT\_COUNT: block7\_repeat\_count**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B7Q2\_1: 7. Q2. Does the 1st old member of HH receive a pension.**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 739 Invalid: 864 Minimum: 0 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 98 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Ոչ	71	9.6%
1	Այո	664	89.9%
98	ԴՊ	4	0.5%
99	ՀՊ	0	0%
Sysmiss		864	

**B7Q3\_1: 7. Q3. Does the 1st old member of HH need any support and care in their day-to-d**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 739 Invalid: 864 Minimum: 0 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Ոչ	533	72.1%
1	Այո	203	27.5%
98	ԴՊ	3	0.4%
99	ՀՊ	0	0%
Sysmiss		864	

### B7Q4M\_1: 7. Q4. If yes, who takes care of the 1st old HH member/ for men

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B7Q4M\_1\_1: 7. Q4.1 If yes, who takes care of the 1st old HH member: the responder

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 91 Invalid: 1512 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	42	46.2%
1	Yes	49	53.8%
Sysmiss		1512	

### B7Q4M\_2\_1: 7. Q4.2 If yes, who takes care of the 1st old HH member: responder's husband/par

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 91 Invalid: 1512 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	54	59.3%
1	Yes	37	40.7%
Sysmiss		1512	

### B7Q4M\_3\_1: 7. Q4.3 If yes, who takes care of the 1st old HH member: some other household me

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 91 Invalid: 1512 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	58	63.7%
1	Yes	33	36.3%
Sysmiss		1512	

### B7Q4M\_4\_1: 7. Q4.4 If yes, who takes care of the 1st old HH member: some other household me

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 91 Invalid: 1512 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	81	89%
1	Yes	10	11%
Sysmiss		1512	

**B7Q4M\_5\_1: 7. Q4.5 If yes, who takes care of the 1st old HH member: other relatives or acqu**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 91 Invalid: 1512 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	82	90.1%
1	Yes	9	9.9%
Sysmiss		1512	

**B7Q4M\_6\_1: 7. Q4.6 If yes, who takes care of the 1st old HH member: hired help outside the**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 91 Invalid: 1512 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	90	98.9%
1	Yes	1	1.1%
Sysmiss		1512	

**B7Q4M\_7\_1: 7. Q4.7 If yes, who takes care of the 1st old HH member: hired help inside the h**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 91 Invalid: 1512 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	90	98.9%

1	Yes	1	1.1%
Sysmiss		1512	

### B7Q4M\_8\_1: 7. Q4.8 If yes, who takes care of the 1st old HH member: Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 91 Invalid: 1512 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	91	100%
1	Yes	0	0%
Sysmiss		1512	

### B7Q4M0\_1: 7. Q4.8 If yes, who takes care of the 1st old HH member: Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B7Q4M\_98\_1: 7. Q4.98 If yes, who takes care of the 1st old HH member: Don't know

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 91 Invalid: 1512 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	91	100%
1	Yes	0	0%
Sysmiss		1512	

**B7Q4M\_99\_1: 7. Q4.99 If yes, who takes care of the 1st old HH member: Refuse to answer**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 91 Invalid: 1512 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	91	100%
1	Yes	0	0%
Sysmiss		1512	

**B7Q4W\_1: 7. Q4. If yes, who takes care of the 1st old HH member/ for women**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B7Q4W\_1\_1: 7. Q4.1 If yes, who takes care of the 1st old HH member: the responder**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 112 Invalid: 1491 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	28	25%
1	Yes	84	75%
Sysmiss		1491	

**B7Q4W\_2\_1: 7. Q4.2 If yes, who takes care of the 1st old HH member: responder's wife/partne**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 112 Invalid: 1491 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	98	87.5%
1	Yes	14	12.5%
Sysmiss		1491	

**B7Q4W\_3\_1: 7. Q4.3 If yes, who takes care of the 1st old HH member: some other household me**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 112 Invalid: 1491 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	78	69.6%
1	Yes	34	30.4%
Sysmiss		1491	

**B7Q4W\_4\_1: 7. Q4.4 If yes, who takes care of the 1st old HH member: some other household me**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 112 Invalid: 1491 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	93	83%

1	Yes	19	17%
Sysmiss		1491	

### B7Q4W\_5\_1: 7. Q4.5 If yes, who takes care of the 1st old HH member: other relatives or acqu

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 112 Invalid: 1491 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	108	96.4%
1	Yes	4	3.6%
Sysmiss		1491	

### B7Q4W\_6\_1: 7. Q4.6 If yes, who takes care of the 1st old HH member: hired help outside the

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 112 Invalid: 1491 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	112	100%
1	Yes	0	0%
Sysmiss		1491	

### B7Q4W\_7\_1: 7. Q4.7 If yes, who takes care of the 1st old HH member: hired help inside the h

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 112 Invalid: 1491 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	112	100%
1	Yes	0	0%
Sysmiss		1491	

### B7Q4W\_8\_1: 7. Q4.8 If yes, who takes care of the 1st old HH member: Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 112 Invalid: 1491 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	104	92.9%
1	Yes	8	7.1%
Sysmiss		1491	

### B7Q4W0\_1: 7. Q4.8 If yes, who takes care of the 1st old HH member: Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 25 Range: - Format: character

### B7Q4W\_98\_1: 7. Q4.98 If yes, who takes care of the 1st old HH member: Don't know

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 112 Invalid: 1491 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	112	100%
1	Yes	0	0%
Sysmiss		1491	

### B7Q4W\_99\_1: 7. Q4.99 If yes, who takes care of the 1st old HH member: Refuse to answer

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 112 Invalid: 1491 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	112	100%
1	Yes	0	0%
Sysmiss		1491	

### B7Q2\_2: 7. Q2. Does the 2nd old member of HH receive a pension.

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 220 Invalid: 1383 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Ոչ	34	15.5%
1	Այո	186	84.5%
98	ԴՊ	0	0%
99	ՀՊ	0	0%
Sysmiss		1383	

### B7Q3\_2: 7. Q3. Does the 2nd old member of HH need any support and care in their day-to-d

Data file: eng\_gender\_timeuse\_2nd\_weighted

## Overview

Valid: 220 Invalid: 1383 Minimum: 0 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Ոչ	168	76.4%
1	Այո	51	23.2%
98	ԴՊ	1	0.5%
99	ՀՊ	0	0%
Sysmiss		1383	

### B7Q4M\_2: 7. Q4. If yes, who takes care of the 2nd old HH member/ for men

Data file: eng\_gender\_timeuse\_2nd\_weighted

## Overview

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B7Q4M\_1\_2: 7. Q4.1 If yes, who takes care of the 2nd old HH member: the responder

Data file: eng\_gender\_timeuse\_2nd\_weighted

## Overview

Valid: 19 Invalid: 1584 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	9	47.4%
1	Yes	10	52.6%
Sysmiss		1584	

### B7Q4M\_2\_2: 7. Q4.2 If yes, who takes care of the 2nd old HH member: responder's husband/par

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 19 Invalid: 1584 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	8	42.1%
1	Yes	11	57.9%
Sysmiss		1584	

**B7Q4M\_3\_2: 7. Q4.3 If yes, who takes care of the 2nd old HH member: some other household me**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 19 Invalid: 1584 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	18	94.7%
1	Yes	1	5.3%
Sysmiss		1584	

**B7Q4M\_4\_2: 7. Q4.4 If yes, who takes care of the 2nd old HH member: some other household me**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 19 Invalid: 1584 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	16	84.2%

1	Yes	3	15.8%
Sysmiss		1584	

### B7Q4M\_5\_2: 7. Q4.5 If yes, who takes care of the 2nd old HH member: other relatives or acqu

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 19 Invalid: 1584 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	18	94.7%
1	Yes	1	5.3%
Sysmiss		1584	

### B7Q4M\_6\_2: 7. Q4.6 If yes, who takes care of the 2nd old HH member: hired help outside the

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 19 Invalid: 1584 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	19	100%
1	Yes	0	0%
Sysmiss		1584	

### B7Q4M\_7\_2: 7. Q4.7 If yes, who takes care of the 2nd old HH member: hired help inside the h

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 19 Invalid: 1584 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	19	100%
1	Yes	0	0%
Sysmiss		1584	

### B7Q4M\_8\_2: 7. Q4.8 If yes, who takes care of the 2nd old HH member: Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 19 Invalid: 1584 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	19	100%
1	Yes	0	0%
Sysmiss		1584	

### B7Q4M0\_2: 7. Q4.8 If yes, who takes care of the 2nd old HH member: Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B7Q4M\_98\_2: 7. Q4.98 If yes, who takes care of the 2nd old HH member: Don't know

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 19 Invalid: 1584 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	19	100%
1	Yes	0	0%
Sysmiss		1584	

### B7Q4M\_99\_2: 7. Q4.99 If yes, who takes care of the 2nd old HH member: Refuse to answer

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 19 Invalid: 1584 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	19	100%
1	Yes	0	0%
Sysmiss		1584	

### B7Q4W\_2: 7. Q4. If yes, who takes care of the 2nd old HH member/ for women

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B7Q4W\_1\_2: 7. Q4.1 If yes, who takes care of the 2nd old HH member: the responder

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 32 Invalid: 1571 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	8	25%
1	Yes	24	75%

Sysmiss		1571	
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### B7Q4W\_2\_2: 7. Q4.2 If yes, who takes care of the 2nd old HH member: responder's wife/partne

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 32 Invalid: 1571 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	22	68.8%
1	Yes	10	31.3%
Sysmiss		1571	

### B7Q4W\_3\_2: 7. Q4.3 If yes, who takes care of the 2nd old HH member: some other household me

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 32 Invalid: 1571 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	24	75%
1	Yes	8	25%
Sysmiss		1571	

### B7Q4W\_4\_2: 7. Q4.4 If yes, who takes care of the 2nd old HH member: some other household me

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 32 Invalid: 1571 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	28	87.5%
1	Yes	4	12.5%
Sysmiss		1571	

### B7Q4W\_5\_2: 7. Q4.5 If yes, who takes care of the 2nd old HH member: other relatives or acqu

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 32 Invalid: 1571 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	31	96.9%
1	Yes	1	3.1%
Sysmiss		1571	

### B7Q4W\_6\_2: 7. Q4.6 If yes, who takes care of the 2nd old HH member: hired help outside the

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 32 Invalid: 1571 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	31	96.9%
1	Yes	1	3.1%
Sysmiss		1571	

**B7Q4W\_7\_2: 7. Q4.7 If yes, who takes care of the 2nd old HH member: hired help inside the h****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 32 Invalid: 1571 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	32	100%
1	Yes	0	0%
Sysmiss		1571	

**B7Q4W\_8\_2: 7. Q4.8 If yes, who takes care of the 2nd old HH member: Other****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 32 Invalid: 1571 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	31	96.9%
1	Yes	1	3.1%
Sysmiss		1571	

**B7Q4W0\_2: 7. Q4.8 If yes, who takes care of the 2nd old HH member: Other****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B7Q4W\_98\_2: 7. Q4.98 If yes, who takes care of the 2nd old HH member: Don't know****Data file:** eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 32 Invalid: 1571 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	32	100%
1	Yes	0	0%
Sysmiss		1571	

**B7Q4W\_99\_2: 7. Q4.99 If yes, who takes care of the 2nd old HH member: Refuse to answer**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 32 Invalid: 1571 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	32	100%
1	Yes	0	0%
Sysmiss		1571	

**B7Q2\_3: 7. Q2. Does the 3rd old member of HH receive a pension.**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 6 Invalid: 1597 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Ոչ	2	33.3%
1	Այո	3	50%
98	ԴՊ	0	0%

99	Հո	1	16.7%
Sysmiss		1597	

### B7Q3\_3: 7. Q3. Does the 3rd old member of HH need any support and care in their day-to-d

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 6 Invalid: 1597 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Ոչ	3	50%
1	Այո	2	33.3%
98	Դո	0	0%
99	Հո	1	16.7%
Sysmiss		1597	

### B7Q4M\_3: 7. Q4. If yes, who takes care of the 3rd old HH member/ for men

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B7Q4M\_1\_3: 7. Q4.1 If yes, who takes care of the 3rd old HH member: the responder

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

Sysmiss		1602	
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### B7Q4M\_2\_3: 7. Q4.2 If yes, who takes care of the 3rd old HH member: responder's husband/par

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

### B7Q4M\_3\_3: 7. Q4.3 If yes, who takes care of the 3rd old HH member: some other household me

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1 Invalid: 1602 Minimum: 1 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		1602	

### B7Q4M\_4\_3: 7. Q4.4 If yes, who takes care of the 3rd old HH member: some other household me

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

### B7Q4M\_5\_3: 7. Q4.5 If yes, who takes care of the 3rd old HH member: other relatives or acqu

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

### B7Q4M\_6\_3: 7. Q4.6 If yes, who takes care of the 3rd old HH member: hired help outside the

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

**B7Q4M\_7\_3: 7. Q4.7 If yes, who takes care of the 3rd old HH member: hired help inside the h****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1    Invalid: 1602    Minimum: 0    Maximum: 0  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 0    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

**B7Q4M\_8\_3: 7. Q4.8 If yes, who takes care of the 3rd old HH member: Other****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1    Invalid: 1602    Minimum: 0    Maximum: 0  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 0    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

**B7Q4M0\_3: 7. Q4.8 If yes, who takes care of the 3rd old HH member: Other****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: -    Format: character

**B7Q4M\_98\_3: 7. Q4.98 If yes, who takes care of the 3rd old HH member: Don't know****Data file:** eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

**B7Q4M\_99\_3: 7. Q4.99 If yes, who takes care of the 3rd old HH member: Refuse to answer**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

**B7Q4W\_3: 7. Q4. If yes, who takes care of the 3rd old HH member/ for women**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B7Q4W\_1\_3: 7. Q4.1 If yes, who takes care of the 3rd old HH member: the responder**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1 Invalid: 1602 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		1602	

### B7Q4W\_2\_3: 7. Q4.2 If yes, who takes care of the 3rd old HH member: responder's wife/partne

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1 Invalid: 1602 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		1602	

### B7Q4W\_3\_3: 7. Q4.3 If yes, who takes care of the 3rd old HH member: some other household me

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1 Invalid: 1602 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		1602	

**B7Q4W\_4\_3: 7. Q4.4 If yes, who takes care of the 3rd old HH member: some other household me****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**Valid: 1 Invalid: 1602 Minimum: 1 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		1602	

**B7Q4W\_5\_3: 7. Q4.5 If yes, who takes care of the 3rd old HH member: other relatives or acqu****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**Valid: 1 Invalid: 1602 Minimum: 1 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		1602	

**B7Q4W\_6\_3: 7. Q4.6 If yes, who takes care of the 3rd old HH member: hired help outside the****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric**Questions and instructions**

## CATEGORIES

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

0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

### B7Q4W\_7\_3: 7. Q4.7 If yes, who takes care of the 3rd old HH member: hired help inside the h

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

### B7Q4W\_8\_3: 7. Q4.8 If yes, who takes care of the 3rd old HH member: Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

### B7Q4W0\_3: 7. Q4.8 If yes, who takes care of the 3rd old HH member: Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B7Q4W\_98\_3: 7. Q4.98 If yes, who takes care of the 3rd old HH member: Don't know**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

**B7Q4W\_99\_3: 7. Q4.99 If yes, who takes care of the 3rd old HH member: Refuse to answer**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1 Invalid: 1602 Minimum: 0 Maximum: 0  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		1602	

**B7Q2\_4: 7. Q2. Does the 4th old member of HH receive a pension.**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 2 Invalid: 1601 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Ոչ	0	0%
1	Այո	1	50%
98	ԴՊ	0	0%
99	ՀՊ	1	50%
Sysmiss		1601	

### B7Q3\_4: 7. Q3. Does the 4th old member of HH need any support and care in their day-to-d

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 2 Invalid: 1601 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Ոչ	1	50%
1	Այո	0	0%
98	ԴՊ	0	0%
99	ՀՊ	1	50%
Sysmiss		1601	

### B7Q4M\_4: 7. Q4. If yes, who takes care of the 4th old HH member/ for men

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B7Q4M\_1\_4: 7. Q4.1 If yes, who takes care of the 4th old HH member: the responder

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 0 Invalid: 1603  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

### B7Q4M\_2\_4: 7. Q4.2 If yes, who takes care of the 4th old HH member: responder's husband/par

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

### B7Q4M\_3\_4: 7. Q4.3 If yes, who takes care of the 4th old HH member: some other household me

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

### B7Q4M\_4\_4: 7. Q4.4 If yes, who takes care of the 4th old HH member: some other household

me

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

**B7Q4M\_5\_4: 7. Q4.5 If yes, who takes care of the 4th old HH member: other relatives or acqu**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

**B7Q4M\_6\_4: 7. Q4.6 If yes, who takes care of the 4th old HH member: hired help outside the**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No

1	Yes
Sysmiss	

### B7Q4M\_7\_4: 7. Q4.7 If yes, who takes care of the 4th old HH member: hired help inside the h

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

### B7Q4M\_8\_4: 7. Q4.8 If yes, who takes care of the 4th old HH member: Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

### B7Q4M0\_4: 7. Q4.8 If yes, who takes care of the 4th old HH member: Other

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B7Q4M\_98\_4: 7. Q4.98 If yes, who takes care of the 4th old HH member: Don't know**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

**B7Q4M\_99\_4: 7. Q4.99 If yes, who takes care of the 4th old HH member: Refuse to answer**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

**B7Q4W\_4: 7. Q4. If yes, who takes care of the 4th old HH member/ for women**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B7Q4W\_1\_4: 7. Q4.1 If yes, who takes care of the 4th old HH member: the responder**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

**B7Q4W\_2\_4: 7. Q4.2 If yes, who takes care of the 4th old HH member: responder's wife/partne**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

**B7Q4W\_3\_4: 7. Q4.3 If yes, who takes care of the 4th old HH member: some other household me**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No

1	Yes
Sysmiss	

### B7Q4W\_4\_4: 7. Q4.4 If yes, who takes care of the 4th old HH member: some other household me

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 0 Invalid: 1603  
Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

### B7Q4W\_5\_4: 7. Q4.5 If yes, who takes care of the 4th old HH member: other relatives or acqu

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 0 Invalid: 1603  
Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

### B7Q4W\_6\_4: 7. Q4.6 If yes, who takes care of the 4th old HH member: hired help outside the

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 0 Invalid: 1603  
Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

### **B7Q4W\_7\_4: 7. Q4.7 If yes, who takes care of the 4th old HH member: hired help inside the h**

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

### **B7Q4W\_8\_4: 7. Q4.8 If yes, who takes care of the 4th old HH member: Other**

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 0 Invalid: 1603

Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

**B7Q4W0\_4: 7. Q4.8 If yes, who takes care of the 4th old HH member: Other**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**B7Q4W\_98\_4: 7. Q4.98 If yes, who takes care of the 4th old HH member: Don't know**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 0 Invalid: 1603  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

**B7Q4W\_99\_4: 7. Q4.99 If yes, who takes care of the 4th old HH member: Refuse to answer**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 0 Invalid: 1603  
 Type: Discrete Decimal: 0 Width: 15 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

**B10Q1: 10· Q1. Do you think you or your husband/partner will have enough money/assets**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 806 Invalid: 797 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	508	63%
1	Yes	176	21.8%
98	DK	121	15%
99	RA	1	0.1%
Sysmiss		797	

**B10Q1M: 10- Q1. Do you think you or your husband/partner will have enough money/assets**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 797 Invalid: 806 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	392	49.2%
1	Yes	222	27.9%
98	DK	181	22.7%
99	RA	2	0.3%
Sysmiss		806	

**B10Q2: 10. Q1.1 If not, how do you plan to sustain your retirement?**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 900 Invalid: 703 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	I'm not going to apply to anyone	128	14.2%
1	Ask family members (like son/daughter or grandchildren) for help	230	25.6%
2	Ask extended family members for help	16	1.8%
3	Rely on government assistance	21	2.3%
4	Rely on assistance from other organizations (church, NGOs)	5	0.6%
5	Continue activities to generate income	306	34%
6	Selling property, land, or assets	8	0.9%
98	DK	182	20.2%
99	RA	4	0.4%
Sysmiss		703	

### B10Q3: 10. Q2. Which of the following do you think you will have trouble acquiring when

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

### B10Q3\_1: 10. Q2.1 Which of the following do you think you will have trouble acquiring whe

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	1247	77.8%
1	Yes	356	22.2%

### B10Q3\_2: 10. Q2.2 Which of the following do you think you will have trouble acquiring whe

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1054	65.8%
1	Yes	549	34.2%

### **B10Q3\_3: 10. Q2.3 Which of the following do you think you will have trouble acquiring whe**

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	880	54.9%
1	Yes	723	45.1%

### **B10Q3\_4: 10. Q2.4 Which of the following do you think you will have trouble acquiring whe**

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1076	67.1%
1	Yes	527	32.9%

### **B10Q3\_5: 10. Q2.5 Which of the following do you think you will have trouble acquiring whe**

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1586	98.9%
1	Yes	17	1.1%

### **B10Q30: 10. Q2.5 Which of the following do you think you will have trouble acquiring whe**

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 53    Range: -    Format: character

### **B10Q3\_0: 10. Q2.0 Which of the following do you think you will have trouble acquiring whe**

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1364	85.1%
1	Yes	239	14.9%

### **B10Q3\_98: 10. Q2.98 Which of the following do you think you will have trouble acquiring wh**

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603    Invalid: 0    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 15    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
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0	No	1340	83.6%
1	Yes	263	16.4%

### B10Q3\_99: 10. Q2.99 Which of the following do you think you will have trouble acquiring wh

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1599	99.8%
1	Yes	4	0.2%

### B9Q1: 9.Q1. Do you think women get paid equal to men for doing similar work?

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	692	43.2%
1	Yes	684	42.7%
98	DK	226	14.1%
99	RA	1	0.1%

### B9Q2\_1: 9.Q.2.1 In your view, do you think men make better decision than women: Politica

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	144	9%
2	Disagree	367	22.9%
3	Neither agree nor disagree	325	20.3%
4	Agree	374	23.3%
5	Agree strongly	217	13.5%
98	DK	158	9.9%
99	RA	18	1.1%

### B9Q2\_2: 9.Q.2.2 In your view, do you think men make better decision than women: On house

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	238	14.8%
2	Disagree	740	46.2%
3	Neither agree nor disagree	288	18%
4	Agree	189	11.8%
5	Agree strongly	105	6.6%
98	DK	38	2.4%
99	RA	5	0.3%

### B9Q2\_3: 9.Q.2.3 In your view, do you think men make better decision than women: On child

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	213	13.3%
2	Disagree	692	43.2%
3	Neither agree nor disagree	408	25.5%
4	Agree	174	10.9%
5	Agree strongly	71	4.4%
98	DK	42	2.6%
99	RA	3	0.2%

### B9Q2\_4: 9.Q.2.4 In your view, do you think men make better decision than women: On money

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	140	8.7%
2	Disagree	490	30.6%
3	Neither agree nor disagree	422	26.3%
4	Agree	330	20.6%
5	Agree strongly	148	9.2%
98	DK	69	4.3%
99	RA	4	0.2%

### B9Q2\_5: 9.Q.2.5 In your view, do you think men make better decision than women: In terms

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	111	6.9%
2	Disagree	490	30.6%
3	Neither agree nor disagree	459	28.6%
4	Agree	313	19.5%
5	Agree strongly	108	6.7%
98	DK	119	7.4%
99	RA	3	0.2%

### B9Q3: 9.Q3. Do you think men and women both have equal opportunities?

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Definitely no	264	16.5%
2	Mostly no	362	22.6%
3	Mostly yes	511	31.9%
4	Definitely yes	399	24.9%
98	DK	63	3.9%
99	RA	4	0.2%

### B11Q3\_1: 11.Q.1.1 When jobs are scarce, men should have more right to a job than women.

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	228	14.2%
2	Disagree	422	26.3%
3	Neither agree nor disagree	160	10%
4	Agree	445	27.8%
5	Agree strongly	311	19.4%
98	DK	31	1.9%
99	RA	6	0.4%

### B11Q3\_2: 11.Q.1.2 If a woman earns more money than her husband, it's almost certain to ca

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	212	13.2%
2	Disagree	611	38.1%
3	Neither agree nor disagree	152	9.5%
4	Agree	304	19%
5	Agree strongly	255	15.9%
98	DK	65	4.1%
99	RA	4	0.2%

### B11Q3\_3: 11.Q.1.3 It is a duty towards society to have children.

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	269	16.8%

2	Disagree	597	37.2%
3	Neither agree nor disagree	53	3.3%
4	Agree	320	20%
5	Agree strongly	324	20.2%
98	DK	35	2.2%
99	RA	5	0.3%

### B11Q3\_4: 11.Q.1.4 Adult children have the duty to provide long-term care for their parent

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	65	4.1%
2	Disagree	219	13.7%
3	Neither agree nor disagree	93	5.8%
4	Agree	549	34.2%
5	Agree strongly	636	39.7%
98	DK	34	2.1%
99	RA	7	0.4%

### B11Q3\_5: 11.Q.1.5 People who don't work turn lazy.

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	46	2.9%
2	Disagree	102	6.4%
3	Neither agree nor disagree	45	2.8%

4	Agree	667	41.6%
5	Agree strongly	711	44.4%
98	DK	26	1.6%
99	RA	6	0.4%

### B11Q3\_6: 11.Q.1.6 Work is a duty towards society.

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	173	10.8%
2	Disagree	517	32.3%
3	Neither agree nor disagree	57	3.6%
4	Agree	480	29.9%
5	Agree strongly	343	21.4%
98	DK	25	1.6%
99	RA	8	0.5%

### B11Q3\_7: 11.Q.1.7 Work should always come first, even if it means less spare time.

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Disagree strongly	68	4.2%
2	Disagree	324	20.2%
3	Neither agree nor disagree	73	4.6%
4	Agree	621	38.7%
5	Agree strongly	471	29.4%

98	DK	37	2.3%
99	RA	9	0.6%

### B3Q1\_1: 3. Q1.1 3. Q1. Which, if any, of the following does your household currently own

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B3Q1\_2: 3. Q1.2 Which, if any, of the following does your household currently own and ho

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B3Q1\_3: 3. Q1.3 Which, if any, of the following does your household currently own and ho

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B3Q1\_4: 3. Q1.4 Which, if any, of the following does your household currently own and ho

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

### B3Q1\_5: 3. Q1.5 Which, if any, of the following does your household currently own and ho

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

**B3Q1\_6: 3. Q1.6 Which, if any, of the following does your household currently own and ho****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 999  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 999 Format: Numeric

**B3Q1\_7: 3. Q1.0 Which, if any, of the following does your household currently own and ho****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 3 Invalid: 1600 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	3	100%
Sysmiss		1600	

**B3Q2: 3. Q2. Do you rent home?****Data file:** eng\_gender\_timeuse\_2nd\_weighted**Overview**

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	188	11.7%
2	No, my / my parents' own apartment	1325	82.7%
3	No, in other's apartment/house: (specify)	58	3.6%
4	Other	22	1.4%
98	DK	0	0%
99	RA	10	0.6%

**B3Q203: 3. Q2.3 Do you rent home: in other's apartment/house**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 41 Range: - Format: character

**B3Q204: 3. Q2. Do you rent home: Other**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 56 Range: - Format: character

**B3Q3\_1: 3.Q3.1 Did any member of your household receive any of the following transfers o**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	735	45.9%
1	Yes	857	53.5%
98	DK	0	0%
99	RA	11	0.7%

**B3Q3\_2: 3.Q3.2 Did any member of your household receive any of the following transfers o**

Data file: eng\_gender\_timeuse\_2nd\_weighted

**Overview**

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1413	88.1%

1	Yes	173	10.8%
98	DK	5	0.3%
99	RA	12	0.7%

### B3Q3\_3: 3.Q3.3 Did any member of your household receive any of the following transfers o

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 0 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 0 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1395	87%
1	Yes	187	11.7%
98	DK	7	0.4%
99	RA	14	0.9%

### B3Q3\_4: 3.Q3.4 Did any member of your household receive any of the following transfers o

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0  
Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

### B3Q4: 3. Q4. Did any member of your household have access to the Basic Package of heal

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 1 Maximum: 99  
Type: Discrete Decimal: 0 Width: 15 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No access to any health insurance	0	0%
1	Yes, access to the Basic Package	162	10.1%

2	Yes, access to other health insurance, provided by employer or Government	302	18.8%
3	Yes, access to other health insurance, purchased privately	34	2.1%
4		1046	65.3%
98	DK	35	2.2%
99	RA	24	1.5%

### WEIGHT\_HH: Household weights

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 57.65277778 Maximum: 2075.5  
 Type: Discrete Decimal: 6 Width: 8 Range: 57.65277778 - 2075.5 Format: Numeric

### WEIGHT\_IND: Population weights

Data file: eng\_gender\_timeuse\_2nd\_weighted

#### Overview

Valid: 1603 Invalid: 0 Minimum: 307.4814775 Maximum: 6549.7224  
 Type: Discrete Decimal: 6 Width: 8 Range: 307.4814775 - 6549.7224 Format: Numeric

# Documentation

## Questionnaires

### Armenia Gender and Time Use Survey 2022 - Wave 1 Men's Module

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Title Armenia Gender and Time Use Survey 2022 - Wave 1 Men's Module  
 Country Armenia  
 Description Armenia Gender and Time Use Survey 2022 - Wave 1 Men's Module  
 Filename eng\_gender\_timeuse\_men\_final.pdf

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### Armenia Gender and Time Use Survey 2022 - Wave 1 Women's Module

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Title Armenia Gender and Time Use Survey 2022 - Wave 1 Women's Module  
 Country Armenia  
 Description Armenia Gender and Time Use Survey 2022 - Wave 1 Women's Module  
 Filename eng\_gender\_timeuse\_women\_final.pdf

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### Armenia Gender and Time Use Survey 2022 - Wave 2 Men's Module

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Title Armenia Gender and Time Use Survey 2022 - Wave 2 Men's Module  
 Country Armenia  
 Description Armenia Gender and Time Use Survey 2022 - Wave 2 Men's Module  
 Filename eng\_gender\_timeuse\_men\_2contact\_final.pdf

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### Armenia Gender and Time Use Survey 2022 - Wave 2 Women's Module

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Title Armenia Gender and Time Use Survey 2022 - Wave 2 Women's Module  
 Country Armenia  
 Description Armenia Gender and Time Use Survey 2022 - Wave 2 Women's Module  
 Filename eng\_gender\_timeuse\_women\_2contact\_final.pdf

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## Reports

### Armenia Gender and Time Use Survey 2022 - Fieldwork Report

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Title Armenia Gender and Time Use Survey 2022 - Fieldwork Report  
 Country Armenia  
 Description Armenia Gender and Time Use Survey 2022 - Fieldwork Report  
 Filename timeuse\_final\_fieldwork\_report.pdf

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