UK Household Longitudinal Study Innovation Panel Questionnaire Wave 4, v02

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Ip04. Understanding Society - Innovation Panel Wave 04

Version

02 (Thu Jun 14 14:20:47 2012) produced Fri Jun 29 15:12:20 2012

Module Household Grid module

Use Use Hhqrid w3

Hhsttime. Start time household interview

Use

Ask HHStTime

Modules Module Hhgrid_w3. Household Grid module

Note

LOOP START

Curstat. Current residential status

Text

I have the first/next person in the household as [ff_tt] [ff_formame] [ff_surname], [Dees he/she still live here?]/[Is this new person resident/living here or absent/temporarily away? {if More = 1}]

Interviewer Instruction

RECORD THE CURRENT STATUS OF HOUSEHOLD MEMBER - PROBE WHERE NECESSARY TO DETERMINE MOST APPROPRIATE CATEGORY

Options

1	Resident /Living here
2	Absent / Temporarily away (e.g. at boarding school, in hospital, working away, on holiday/travelling)
3	In prison
4	Not resident, having moved
7	SPONTANEOUS: Deceased

Use

Ask CurStat

Modules

Module Hhgrid_w3. Household Grid module

Universe

If (Ff_absent <> 1/2/3) // household member was not absent last wave at boarding school, in halls of residence or in an institution

Prison. Return to HH after prison

Text

Will [ff_forname] come back and live in this household when they are released? Interviewer Instruction

IF REFUSAL AT THIS QUESTION / UNSURE WHETHER SAMPLE MEMBER WILL RETURN TO HOUSEHOLD, CODE 1 'YES'

Options 1 Yes



Use Ask Prison

Modules

Module Hhgrid_w3. Household Grid module

Universe

If (Ff_absent <> 1/2/3) // household member was not absent last wave at boarding school, in halls of residence or in an institution And If (CurStat = 3) // Currently in prison

Absboard. Boarding school last wave, current residency

Scripting Notes

If code 4 (No, is living elsewhere), treat as a split-off mover, ask for new address details and follow for interview Text

Last time, [ff_ttl] [ff_forname] [ff_surname] was away at boarding school. Is [ff_forname] still at boarding school? Interviewer Instruction

CODE 1 IF RESPONDENT IS AT BOARDING SCHOOL EVEN IF NOT THE SAME BOARDING SCHOOL AS LAST YEAR

Options

1	Yes, still living at boarding school
2	No, is living here
3	No, is living here but is absent/temporarily away
4	No, is living elsewhere
7	SPONTANEOUS: Deceased

Use

Ask AbsBoard Modules

Module Hhgrid_w3. Household Grid module

Universe

If (ANY Ff_absent = 1) // household member was absent last wave in boarding school

Absuni. Uni Halls last wave, current residency

Scripting Notes

If code 4 (No, is living elsewhere), treat as a split-off mover, ask for new address details and follow for interview Text

Last time, [ff_tti] [ff_transe] [ff_surname] was living in university halls of residence. Is [ff_forname] still living in halls of residence? Interviewer Instruction

CODE 1 IF RESPONDENT IS IN HALLS OF RESIDENCE EVEN IF NOT THE SAME HALLS OR UNIVERSITY AS LAST YEAR

Options

1	Yes, still living in halls of residence
2	No, is living here
3	No, is living here but is absent/temporarily away
4	No, is living elsewhere
7	SPONTANEOUS: Deceased

Use

Ask AbsUni Modules

Module Hhgrid_w3. Household Grid module Universe

If (ANY Ff_absent = 2) // household member was absent last wave in halls of residence

Insstat. Residency of the institutionalised last wave

Scripting Notes

If code 4 (No, is living elsewhere), treat as a split-off mover, ask for new address details and follow for interview

Text

Last year, [ff_ttl] [ff_formame] [ff_surname] was away when we were interviewing or was otherwise living in institutional accommodation. Is [ff_formame] still away or living in an institution

Interviewer Instruction

CODE 1 IF RESPONDENT IS IN AN INSTITUTION EVEN IF NOT THE SAME INSTITUTION AS LAST YEAR

Options

1	Yes, still living in an institution
2	No, is living here
3	No, is living here but is absent/temporarily away
4	No, is living elsewhere
7	SPONTANEOUS: Deceased

Use

Ask InsStat

Modules

Module Hhgrid w3. Household Grid module

Universe

If (ANY Ff absent = 3) // household member was absent last wave in institutional accommodation

Issued. Individual is an issued household member

Decimals Width 0 1

Use

Compute Issued = Flag To Indicate Issued Household Member. If Issued Household Member Then Issued = 1;

Modules

Module Hharid w3. Household Grid module

Newentrant. Individual is a new entrant to household

Decimals Width



Use

Compute NewEntrant = Flag To Indicate New Entrant To Household. If New Entrant Then NewEntrant = 1; Modules

Module Hhgrid w3. Household Grid module

Cor. Name confirmation

Text

I would just like to check that I have the name correct

[ff_ttl] [ff_forname] [ff_surname]

Is that correct? Interviewer Instruction

PLEASE CHECK FOR ANY SPELLING ERRORS OR CHANGES OF NAME E.G. ON MARRIAGE/DIVORCE. CODE 1 'OK' IF NAME IS CORRECT EVEN IF THE PERSON IS NO LONGER A HOUSEHOLD MEMBER CODE 2 'AMEND' ONLY IF ONE OR MORE ELEMENTS OF THE NAME HAVE CHANGED OR ARE INCORRECT OR MISSING

Options

1	Name as displayed is correct
2	Details are wrong or have changed

Use

Ask Cor

Modules

Module Hhgrid_w3. Household Grid module

Universe

If (Issued = 1 & (CurStat < 7 | AbsBoard < 7 | AbsUni < 7 | InsStat < 7)) // issued household member and is not deceased

Name. Name/identifier for household member

Interviewer Instruction

RECORD A NAME/IDENTIFIER FOR ALL [NEW] (IF MORE = 1) MEMBERS OF THE HOUSEHOLD INCLUDING BABIES AND ALL CHILDREN. Interviewer Instruction F9 FOR HELP

Use Ask Name Modules

Module Hhgrid_w3. Household Grid module Universe

If ((Issued = 1 & Cor = 2) | NewEntrant = 1) // name details are incorrect, have changed or are missing or new entrant to household

Sname. Surname for household member

Text

What is [name]'s surname?

Interviewer Instruction IF [NAME] S SURNAME IS [FF_SURNAME], PRESS THE DOUBLE INVERTED COMMA KEY (")

Use

Ask SName

Modules

Module Hhgrid_w3. Household Grid module

Universe

If ((Issued = 1 & Cor = 2) | NewEntrant = 1) // name details are incorrect, have changed or are missing or new entrant to household



Text

What title does [NAME] use?

Options

1	Mr
2	Master
3	Mrs
4	Ms
5	Miss
6	Other title

Use Ask Title

Modules

Module Hhgrid_w3. Household Grid module

Universe

If ((Issued = 1 & Cor = 2) | NewEntrant = 1) // name details are incorrect, have changed or are missing or new entrant to household

Ynew. New joiner reason

Text

Why did [name] join the household?

Options

1	New baby
2	Cohabitation/marriage/civil partnership
3	From college/university
4	From institution
5	Was resident last wave/never left
6	Moved in with parent/relative
7	Shared accommodation
97	Other

Use

Ask YNew Modules Module Hharid w3. Household Grid module

Universe

If (NewEntrant = 1) // New entrant to household

Page 6 of 603

Joiner. Unlisted joiner

Text

[Has [name]] / [Have you] ever taken part in this study in the past?

Interviewer Instruction

THIS STUDY INCLUDES 'UNDERSTANDING SOCIETY', 'LIVING IN BRITAIN', 'LIVING IN SCOTLAND', 'LIVING IN WALES' AND 'THE NORTHERN IRELAND HOUSEHOLD PANEL STUDY'

THE PERSON NEED NOT HAVE BEEN INTERVIEWED BEFORE, BUT RESIDENT IN A HOUSEHOLD WHICH WAS PART OF THE STUDY Ontions

1	Yes, in this household
2	Yes, in another household
3	No, new entrant

Use Ask Joiner

Modules

Module Hhgrid_w3. Household Grid module Universe

If (NewEntrant = 1) // New entrant to household And If (YNew = 2/3/4/6/7/97) // joined household for reasons of cohabitation/marriage/civil partnership, from college/university, from an institution, moved in with parent/relative, shared accommodation or some other reason

Rejoiner. Rejoiner indicator

Scripting Notes

Please infill a list of potential rejoiners for this HID (up to a maximum of 16) and include forename, surname, sex and DOB as shown We would like the PID to be carried forward from this question, as this is the identifier we would need in the data

Interviewer Instruction

CODE NUMBER OF REJOINER FROM LIST. IF NOT FOUND, ENTER 0

Options

0	Not found
1	[ff_forname] [ff_surname] [ff_sex] [ff_dobd]/[ff_dobm]/[ff_doby]
2	[ff_forname] [ff_surname] [ff_sex] [ff_dobd]/[ff_dobm]/[ff_doby]
3	[ff_forname] [ff_surname] [ff_sex] [ff_dobd]/[ff_dobm]/[ff_doby]

Use

Ask Rejoiner

Modules

Module Hhgrid_w3. Household Grid module

Universe

If (NewEntrant = 1) // New entrant to household And If (Joiner = 1 | Joiner = 2 | YNew = 5) // rejoiner or was resident last wave but otherwise not issued to this address



Rejoinero. Joiner indicator

Scripting Notes

Please infill the list of household members for the original HID (up to a maximum of 16) and include forename, surname, sex and DOB as shown. We would like the PID to be carried forward from this question, as this is the identifier we would need in the data.

Interviewer Instruction

CODE NUMBER FROM ORIGINAL HOUSEHOLD ROSTER. IF NOT FOUND, ENTER 0

Options

0	Not found
1	[ff_forname] [ff_surname] [ff_sex] [ff_dobd]/[ff_dobm]/ [ff_doby]
2	[ff_forname] [ff_surname] [ff_sex] [ff_dobd]/[ff_dobm]/[ff_doby]
3	[ff_forname] [ff_surname] [ff_sex] [ff_dobd]/[ff_dobm]/[ff_doby]

Use

Ask RejoinerO

Modules

Module Hhgrid_w3. Household Grid module

Universe

If (NewEntrant = 1) // New entrant to household And If (QID.HHold > 1 & Rejoiner = 0) // split-off household and not found in potential rejoiner list

Joinmnth. Month joined the household

Text

What month did [name] move to this address? Interviewer Instruction ENTER MONTH

Options

•	
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask JoinMnth Modules Module Hhgrid_w3. Household Grid module Universe

Universe

If (NewEntrant = 1) // New entrant to household

And If (YNew = 2/3/4/6/7/97) // joined household for reasons of cohabitation/marriage/civil partnership, from college/university, from an institution, moved in with parent/relative, shared accommodation or some other reason

Joinyear. Year joined the household



Text

And what year did [name] move to this address? Interviewer Instruction ENTER YEAR

Use

Ask JoinYear Modules Module Hhgrid_w3. Household Grid module Universe If (NewEntrant = 1) // New entrant to household And If (New = 2/3/4/6/7/97) // joined household for reasons of cohabitation/marriage/civil partnership, from college/university, from an institution, moved in with parent/relative, shared accommodation or some other reason

Soft Check: If (If Date Given Is Before Date Individual Was Last Enumerated At The Household Using Ff_idate) // date given is before date individual was last enumerated at the household

Mothr. Moved with other household member

Text

Did [NAME] move to the same address with any other household members?

Options	
1	Yes

2	No

Use Ask MOthr

Modules

Module Hhgrid_w3. Household Grid module

Universe

If ((CurStat = 4 | AbsBoard = 4 | AbsUni = 4 | InsStat = 4) & MovedFlag For This Person Is Empty) // not resident at this address

LOOP END

Movewith. PNO of person moved with

Scripting Notes

List only eligible household members i.e. PNO > current persor Text

Who else did [NAME] move with? Interviewer Instruction

PLEASE SELECT PERSON NUMBER(S) OF ALL MOVERS TO SAME ADDRESS FROM LIST DISPLAYED BELOW. CODE ALL THAT APPLY

Options

1	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 1]
2	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 2]
3	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 3]
4	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 4]
5	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5]
6	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6]
7	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7]
8	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 8]
9	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 9]
10	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 10]
11	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 11]
12	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 12]
13	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13]
14	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14]
15	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15]
16	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 16]

Use

Ask MoveWith

Modules

Module Hhgrid_w3. Household Grid module

Universe

If ((CurStat = 4 | AbsBoard = 4 | AbsUni = 4 | InsStat = 4) & MovedFlag For This Person Is Empty) // not resident at this address

And If (MOthr = 1) // moved with another household member

Hard Check: If (If PNO Selected Is Not Listed As A Code 3 Mover At CurStat, AbsBoard, AbsUni Or AbsInt) // PNO selected is not listed as a code 3 mover at CurStat, AbsBoard, AbsUni or AbsInt

Note

set MovedFlag (assign current PNO) for each individual selected at MoveWith

More. More household members

Text

Is there anyone else who normally lives here, such as babies or lodgers, or anyone who usually lives here but is away at the moment?

Options

1	Yes
2	No

Use

Ask More Modules

Module Hharid w3. Household Grid module

Universe

If (Last PNO In Current Enumeration, Including Issued Residents, Issued Absents, Issued Institutionalised And New Household Members) // last PNO in current enumeration, including issued residents, issued absents, issued institutionalised and new household members

Note

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Newper. New person status

Decimals Width 0 1

Notes

Computed options should be labelled as follows 1 New entrant, never interviewed 2 Rejoiner/Joiner - prior household member PID found 3 Rejoiner/Joiner - prior household member PID not found / Rejoiner - not prior household member 4 Continuing issued sample member

Use

Compute NewPer = If Joiner = 3 Then NewPer = 1. If PID Found At Rejoiner OR PID Found At Rejoiner0 Then NewPer = 2. If PID Not Found At Rejoiner Or PID Not Found At RejoinerO Then NewPer = 3. Else If Continuing Respondent Then NewPer = 4.;

Modules

Module Hhgrid_w3. Household Grid module

Note

LOOP START. Loop the following questions for each leaver

Lvwhy. Leavers - why left

Scripting Notes

Compute LvWhy = 1 if (CurStat = 7 | AbsBoard = 7 | AbsUni = 7 | InsStat = 7 | ff_dead = 1) and Compute LvWhy = 5 if Prison = 2

Text Why did [ff_forname] move?

Options

1	Deceased {autofill if CurStat = 7 or AbsBoard = 7 or AbsUni = 7 or InsStat = 7 or ff_dead = 1}	
2	Separated/Divorced/Dissolved civil partnership	
3	To attend college/university	
4	Moved to old person's home/nursing home	
5	Sent to prison	
6	Left for job	
7	Cohabitation/moved in with partner	
8	Marriage/civil partnership	
9	To set up own home	
10	Child/dependent moved with (responsible) adult/carer	
97	Other	

Use

Ask LvWhy Modules

Module Hhgrid_w3. Household Grid module Universe

If (CurStat = 4 | AbsBoard = 4 | AbsUni = 4 | InsStat = 4) // no longer resident at this address or was absent but has now moved

Soft Check: If (If LvWhy = 5 And CurStat <> 3) // If reason for leaving household is sent to prison and curstat is not coded as in prison

Movemth. Month left household

Text

[What month did [<u>Iff_forname]</u> move?] {iff CurStat = 4| AbsBoard = 4 | AbsUni = 4 | InsStat = 4} / [What month did [<u>Iff_forname]</u> go to prison?] {iff prison = 2 | LWMy = 5} / [I am sorry to hear about [<u>Iff_forname]</u>. When did that happen?] {if CurStat = 7 | AbsBoard = 7 | AbsBoard = 7 | AbsUni = 7] InsStat = 7} **Interviewer Instruction**

ENTER MONTH

Options

•	
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask MoveMth Modules

Module Hhgrid_w3. Household Grid module

Universe

If (CurStat > 3 | Prison = 2 | AbsBoard > 3 | AbsUni > 3 | InsStat > 3 | Ff_dead = 1) // no longer resident at this address, including deceased

Moveyr. Year left household

Decimals Width 0 4

Text

[(What year did [ff_formame] move?)] {if CurStat = 4| AbsBoard = 4 | AbsUni = 4 | InsStat = 4} / [(What year did [ff_formame]] go to prison?)] {if prison = 2 | LvWhy = 5} / [(What year did [NAME] pass away?] {if CurStat = 7 | AbsBoard = 7 | AbsUni = 7 | InsStat = 7}

Interviewer Instruction ENTER YEAR

Use

Ask MoveYr

Modules

Module Hhgrid_w3. Household Grid module

Universe

If (CurStat > 3 | Prison = 2 | AbsBoard > 3 | AbsUni > 3 | InsStat > 3 | Ff_dead = 1) // no longer resident at this address, including deceased

Note

If linked mover (MovedFlag) then MovAdd1, MovTown, MovArea and MovPCod should be auto-filled with same response for linked movers

Movadd1. Leavers - where moved to

Text

To what address did [ff_forname] move? Interviewer Instruction

ENTER FIRST LINE OF ADDRESS - HOUSE NUMBER OR NAME AND DETAILS OF ROAD(S). IF NOT KNOWN, ENTER CTRL + K

Use Ask MovAdd1

Modules

Module Hhgrid_w3. Household Grid module

Universe

If (((CurStat = 4 | AbsBoard = 4 | AbsUni = 4 | InsStat = 4) & NOT LvWhy = 5) & MovedFlag For This Person Is Empty) // no longer resident at this address and not sent to prison and move is not already accounted for

Movtown. Leavers - new town

Interviewer Instruction

ENTER POSTAL TOWN. IF POSTAL TOWN IS NOT KNOWN, ENTER CTRL + K.

Use Ask MovTown

Modules

Module Hhgrid_w3. Household Grid module

Universe

If (((CurStat = 4 | AbsBoard = 4 | AbsUni = 4 | InsStat = 4) & NOT LvWhy = 5) & MovedFlag For This Person Is Empty) // no longer resident at this address and not sent to prison and move is not already accounted for

Movpcod. Leavers - new postcode

Interviewer Instruction

ENTER POSTAL CODE, IF COMPLETE POSTAL CODE IS NOT KNOWN, ENTER CTRL + K.

Use

Ask MovPCod Modules Module Hhgrid_w3. Household Grid module Universe

If (((CurStat = 4 | AbsBoard = 4 | AbsUni = 4 | InsStat = 4) & NOT LvWhy = 5) & MovedFlag For This Person Is Empty) // no longer resident at this address and not sent to prison and move is not already accounted for

Movarea. Leavers - new area

Interviewer Instruction

PROBE FOR AREA TO WHICH [FF FORNAME] MOVED. IF HOUSE AND ROAD NOT KNOWN, PROBE FOR VILLAGE, TOWN, COUNTY, REGION.

ATTEMPT TO GAIN AS FULL ADDRESS INFORMATION AS POSSIBLE.

IF MOVED ABROAD, RECORD COUNTRY,

Use

Ask MovArea

Modules Module Hhgrid w3. Household Grid module

Universe

If (((CurStat = 4 | AbsBoard = 4 | AbsUni = 4 | InsStat = 4) & NOT LvWhy = 5) & MovedFlag For This Person Is Empty) // no longer resident at this address and not sent to prison and move is not already accounted for And If (MovAdd1 = DK | MovTown = DK | MovPCod = DK) // any part of new address is unknown

Movetel. Leavers - contact phone number

Decimals Width 0 11

Text

What is [ff_forname]'s contact telephone number? Interviewer Instruction

IF NOT KNOWN, ENTER CTRL + K. IF NOT PREPARED TO GIVE IT TO YOU, ENTER CTRL + R.

Use

Ask MoveTel

Modules

Module Hhgrid_w3. Household Grid module

Universe

If (((CurStat = 4 | AbsBoard = 4 | AbsUni = 4 | InsStat = 4) & NOT LvWhy = 5) & MovedFlag For This Person Is Empty) // no longer resident at this address and not sent to prison and move is not already accounted for

Soft Check: If (Phone Number Format)

Note LOOP END

Note

LOOP START. Loop the following questions for each untraced household that was a split-off from this original household.

Utinfo. Follow-up on untraced split-off hhs

Source UKHLS

Text

The last time we interviewed at this household, we learned that [[/list each ff_potrejoiner e.g. [ff_forname ff_surname]], [ff_forname ff_surname]]] [if ff_potrejoiner = 2 & newper <> 2 & newper <> 3} had left. We have been unable to locate them but would still like to speak to them. Do you have any information about how to contact them?

Options

1	Yes
2	No
3	SPONTANEOUS Listed sample members unknown to respondent
4	Has rejoined household

Use

Ask UTINFO

Modules

Module Hhgrid w3. Household Grid module Universe

If (Any Ff_potrejoiner = 2 & Newper <> 2 & Newper <> 3) // Any potential rejoiners to household are in untraced split-off households and not

found as a rejoiner

Uttype. Info available for untraced split-off hh

Source UKHLS

Text

Do you have an address, telephone number, e-mail address or some other type of information for [ff_formame ff_surname]? Interviewer Instruction

CODE ALL THAT APPLY

Options

1	Address
2	Phone number
3	E-mail address
97	Other information

Use

Ask HTTYPE Modules

Module Hhgrid_w3. Household Grid module

Universe

If (Any Ff potrejoiner = 2 & Newper <> 2 & Newper <> 3) // Any potential rejoiners to household are in untraced split-off households and not found as a reioiner

And If (UTINFO = 1) // Has information about how to contact an untraced split-off hh

Utadd1. Untraced split-off hh address

Source

UKHLS

Text

Please tell me the first line of their address.

Interviewer Instruction

ENTER FIRST LINE OF ADDRESS - HOUSE NUMBER OR NAME AND DETAILS OF ROAD(S). IF NOT KNOWN, ENTER CTRL + K

Use

Ask UTADD1

Modules

Module Hhgrid_w3. Household Grid module

Universe

If (Any Pf_potrejoiner = 2 & Newper <> 2 & Newper <> 3) // Any potential rejoiners to household are in untraced split-off households and not found as a rejoiner And If (UTINFO = 1) // Has information about how to contact an untraced split-off hh

And If (UTTYPE = 1) // Has address for untraced split-off hh

Uttown. Untraced split-off hh town

Source

UKHLS Text And in which town is that? Interviewer Instruction ENTER POSTAL TOWN. IF POSTAL TOWN IS NOT KNOWN, ENTER CTRL + K

Use

Ask UTTOWN

Modules Module Hhgrid_w3. Household Grid module

Universe

If (Amy Pf_potrejoiner = 2 & Newper <> 2 & Newper <> 3) // Any potential rejoiners to household are in untraced split-off households and not found as a rejoiner = 1) // Has information about how to contact an untraced split-off hh

And If (UTTYPE = 1) // Has address for untraced split-off hh

Utpcode. Untraced split-off hh postcode

Source

UKHLS Text And the postcode please if you know it. Interviewer Instruction ENTER POSTAL CODE. IF COMPLETE POSTAL CODE IS NOT KNOWN, ENTER CTRL + K

Use

Ask UTPCODE Modules

Module Hhgrid_w3. Household Grid module

Universe

If (Any Ff_potrejoiner = 2 & Newper <> 2 & Newper <> 3) // Any potential rejoiners to household are in untraced split-off households and not found as a rejoiner And If (UTINFO = 1) // Has information about how to contact an untraced split-off hh And If (UTINFE = 1) // Has address for untraced split-off hh Utarea. Untraced split-off hh area

Source UKHLS

Interviewer Instruction

PROBE FOR AREA. IF HOUSE AND ROAD NOT KNOWN, PROBE FOR VILLAGE, TOWN, COUNTY, REGION. ATTEMPT TO GAIN AS FULL ADDRESS INFORMATION AS POSSIBLE. IF MOVED ABROAD, RECORD COUNTRY.

Use

Ask UTAREA

Modules

Module Hhgrid_w3. Household Grid module Universe

If (Any Ff_potrejoiner = 2 & Newper <> 2 & Newper <> 3) // Any potential rejoiners to household are in untraced split-off households and not found as a rejoiner

And If (UTINFO = 1) // Has information about how to contact an untraced split-off hh

- And If (UTTYPE = 1) // Has address for untraced split-off hh
- And If (UTADD1 = DK | UTTOWN = DK | UTPCODE = DK) // Any part of new address is not known

Uttel1. Untraced split-off hh phone 1

Source

UKHLS Text What is their telephone number?

Interviewer Instruction

USE ONLY NUMBERS, SPACES AND "-"

IF NOT KNOWN, ENTER CTRL + K. IF NOT PREPARED TO GIVE IT TO YOU, ENTER CTRL + R.

Use

Ask UTTEL1 Modules Module Hhgrid_w3. Household Grid module

Universe

If (Any Ff_potrejoiner = 2 & Newper <> 2 & Newper <> 3) // Any potential rejoiners to household are in untraced split-off households and not found as a rejoiner

And If (UTINFO = 1) // Has information about how to contact an untraced split-off hh

And If (UTTYPE = 2) // Has telephone number for untraced split-off hh

Note LOOP END

Hhsize. Number of people in household

Decimals Width 0 1

Use Compute HHSIZE = From Number Of People Reported In Household Including Absents; Modules Module Hhgrid w3. Household Grid module

Note

LOOP START, Loop the following questions for each household member



Interviewer Instruction INTERVIEWER: IS SEX OF [FF FORENAME] [FF SEX]? CHECK WITH RESPONDENT IF NECESSARY

Options 1 Yes 2 No

Use Ask SeyChk Modules Module Hhgrid_w3. Household Grid module Universe If (NewPer = 2/4) // rejoiner or issued in household

Sex. Sex

Interviewer Instruction

INTERVIEWER: CODE SEX OF [NAME] [FF_FORENAME] [AT LAST INTERVIEW, SEX RECORDED AS [FF SEX]] {IF SEXCHK = 2}

Options

1 Male 2 Female

Use Ask Sev

Modules Module Hhgrid w3. Household Grid module Universe If (SexChk = 2 | NewPer = 1 | NewPer = 3) // sex check is incorrect or individual is a new household member or is a rejoiner not found in the data

Text Would you have a second telephone number, for example a work, mobile or landline number? Interviewer Instruction USE ONLY NUMBERS. SPACES AND "-"

Uttel2. Untraced split-off hh phone 2

IF NOT KNOWN, ENTER CTRL + K. IF NOT PREPARED TO GIVE IT TO YOU, ENTER CTRL + R.

Use

Ask UTTEL2 Modules

Source UKHLS

Module Hhgrid_w3. Household Grid module

Universe

If (Any Ff_potrejoiner = 2 & Newper <> 2 & Newper <> 3) // Any potential rejoiners to household are in untraced split-off households and not found as a rejoine And If (UTINFO = 1) // Has information about how to contact an untraced split-off hh

And If (UTTYPE = 2) // Has telephone number for untraced split-off hh And If (UTTEL1 <> DK/REF) // Telephone number provided

Utemail. Untraced split-off hh e-mail address

Source UKHLS Text What is their e-mail address? Interviewer Instruction ENTER E-MAIL ADDRESS

Use

Ask UTEMAIL Modules

Module Hhgrid_w3. Household Grid module Universe

If (Any Ff_potrejoiner = 2 & Newper <> 2 & Newper <> 3) // Any potential rejoiners to household are in untraced split-off households and not found as a rejoine And If (UTINFO = 1) // Has information about how to contact an untraced split-off hh

And If (UTTYPE = 3) // Has e-mail address for untraced split-off hh

Utother. Untraced split-off hh other information

Source

UKHLS Text Is there any other information which you think might be useful? Interviewer Instruction ENTER OTHER INFORMATION HERE

Use

Ask UTOTHER Modules Module Hhgrid_w3. Household Grid module Universe If (Any Ff_potrejoiner = 2 & Newper <> 2 & Newper <> 3) // Any potential rejoiners to household are in untraced split-off households and not found as a reioiner And If (UTINFO = 1) // Has information about how to contact an untraced split-off hh And If (UTTYPE = 97) // Has other contact details for untraced split-off hh

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Birthchk. Fed-forward DOB confirmation

Text

I have [your / [ff_forname]'s] date of birth as [ff_birthd, ff_birthm, ffbirthy]. Is that correct?



Use Ask BirthChk Modules Module Hhgrid_w3. Household Grid module Universe If (NewPer = 2 | 4) // rejoiner or issued in household

Birthd. DOB day

No

Decimals Width 0 2

Text

What is [NAME]/ [ff_forename]'s date of birth? Interviewer Instruction

[AT LAST INTERVIEW DATE OF BIRTH WAS RECORDED AS [FF_BIRTHD, FF_BIRTHM, FFBIRTHY]] {IF BIRTHCHK = 2} ENTER DAY OF MONTH

Use

Ask BirthD

Modules

Module Hhgrid_w3. Household Grid module Universe

If (BirthChk = 2 | NewPer = 1 | NewPer = 3) // DOB check is incorrect or individual is a new household member or is a rejoiner not found in the data

Birthm. DOB month

Text

(What is [NAME]/[ff_forename]'s date of birth?) Interviewer Instruction [AT LAST INTERVIEW DATE OF BIRTH WAS RECORDED AS [FF_BIRTHD, FF_BIRTHM, FFBIRTHY]] {IF BIRTHCHK = 2} ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask BirthM Modules Module Hhgrid_w3. Household Grid module

Universe

If (BirthChk = 2 | NewPer = 1 | NewPer = 3) // DOB check is incorrect or individual is a new household member or is a rejoiner not found in the data

Birthy. DOB year

Decimals Width 0 4

Text

(What is [NAME]/ [ff_forename] s date of birth?)

Interviewer Instruction

[AT LAST INTERVIEW DATE OF BIRTH WAS RECORDED AS [FF_BIRTHD, FF_BIRTHM, FFBIRTHY]] {IF BIRTHCHK = 2} ENTER YEAR

Use

Ask BirthY Modules

Module Hhgrid_w3. Household Grid module

Universe

If (BirthChk = 2 | NewPer = 1 | NewPer = 3) // DOB check is incorrect or individual is a new household member or is a rejoiner not found in the data

Ageif. Age last birthday

Decimals Width 0 3

> Text What was [NAME]/ [ff_forename]'s age last birthday? Interviewer Instruction F9 FOR HELP

Use

Ask AgeIf

Modules Module Hhgrid_w3. Household Grid module

Universe

If (BirthChk = 2 | NewPer = 1 | NewPer = 3) //DOB check is incorrect or individual is a new household member or is a rejoiner not found in the data

And If (BirthY = DK/REF) // Year of birth is not known or refused

Dvage. Age (computed)



Use Compute DVAge = Age From DOB Or Ageif If DOB Not Known; Modules Module Hhgrid_w3. Household Grid module

Marstat. Legal marital status

Scripting Notes

Note a slight change to the response categories compared to W1 Interviewer Instruction ASK OR RECORD AND CODE FIRST THAT APPLIES Text What is [NAME]'s legal marital status ... Interviewer Instruction READ OUT (F9 FOR HELP) [AT LAST INTERVIEW, MARITAL STATUS WAS RECORDED AS [FF_MARSTAT]] {IF NEWPER = 4} RECORD LEGAL MARITAL STATUS EVEN IF E.G. DIVORCED BUT COHABITING IN CURRENT HOUSEHOLD

Options

1	Single and never married or never in a legally recognised Civil Partnership	
2	Married	
3	A Civil Partner in a legally recognised Civil Partnership	
4	Separated but legally married	
5	Divorced	
6	Widowed	
7	SPONTANEOUS: Separated from Civil Partner	
8	SPONTANEOUS: A former Civil Partner, the Civil Partnership legally dissolved	
9	SPONTANEOUS: A surviving Civil Partner (your partner having died)	

Use

∆sk MarStat Modules Module Hhgrid_w3. Household Grid module Universe

If (DVAge >= 16) // individual is 16 or over

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Livesp. Live with spouse

Interviewer Instruction

INTERVIEWER: ASK OR RECORD

Text

May I just check, does [[NAME]/[ff_forename]'s/your spouse/civil partner] live with [[NAME]/[ff_forename]/you] in this household?



Use Ask LiveSp

Modules

Module Hhgrid_w3. Household Grid module

Universe If (DVAge >= 16) // individual is 16 or over

And If (HHSIZE > 1 & (MarStat = 2/3)) // household size is greater than 1 and marital status is married or in a civil partnership

Live with someone as a couple

Interviewer Instruction

INTERVIEWER: ASK OR RECORD Text

May I just check, [are you] / [is [NAME]/ [ff_forename]] living with someone in this household as a couple? Interviewer Instruction

F9 FOR HELP

Options

1 Yes 2 No 3 SPONTANEOUS ONLY: Same sex couple

Use

Ask LiveWith Modules Module Hhgrid_w3. Household Grid module

Universe

If (DVAge >= 16) // individual is 16 or over

And If (HHSIZE > 1 & ((MarStat <> 2/3) | LiveSp = 2)) // household size is greater than 1 and not married/in a civil partnership and not living with spouse/civil partner

Employ. In paid employment

Text

[Are you] / [Is [NAME]/[ff_forename]] in paid employment?

Options

1	Yes
2	No

Use
Ask Employ
Modules
Module Hhgrid_w3. Household Grid module
Universe
If (DVAge >= 16) // individual is 16 or over

Note LOOP END

Hhlang. Anyone in HH need translated interview

Interviewer Instruction

DOES ANYONE AGED 10 OR OVER IN HHOLD REQUIRE AN INTERVIEW IN ONE OF THE TRANSLATED LANGUAGES? TRANSLATED LANGUAGES ARE: ARABIC, BENGALI, CANTONESE, GUJARATI, PUNJABI (GURMUKHI), PUNJABI (URDU), SOMALI, URDU AND WELSH

Options



Use

Ask HHLang **Modules**

Module Hhgrid_w3. Household Grid module

Note

LOOP START. Loop the following question for each household member.

Lingua. Language translation needed in

Text

In which language would you/ [NAME] like to be interviewed?

Options

0	English
1	Arabic
2	Bengali
3	Cantonese
4	Gujarati
5	Punjabi: Gurmukhi
6	Punjabi: Urdu
7	Somali
8	Urdu
9	Welsh

Use

Ask Lingua **Modules**

Module Hhgrid_w3. Household Grid module

Universe

If ((DVAge > 9) & (HHLang = 1)) // Age 10 or over and translated interview required

Note

LOOP END

Note

LOOP START. Loop the following question for each household member to all others

Relationship. Relationships of household members

Text

I just need to confirm the relationships amongst the household members. [We have that [INAME] is [INAME] is [Iff_ro]] (if NewPer = 4) / [[INAME] is [[NAME]] s ...] (if NewPer NOT EQUAL TO 4) Interviewer Instruction

[IF CORRECT CODE AS [FF_RELATIONSHIP CODE]] {IF NEWPER = 4}

PRESS F6 AND USE ARROW KEYS FOR MORE CODES.

Showcard TBC

Options

Options	
0	Self
1	Husband/Wife
2	Partner/Cohabitee
3	Civil Partner
4	Natural son/daughter
5	Adopted son/daughter
6	Foster child
7	Stepson/stepdaughter
8	Son-in-law/daughter-in-law
9	Natural parent
10	Adoptive parent
11	Foster parent
12	Step-parent
13	Parent-in-law
14	Natural brother/sister
15	Half-brother/sister
16	Step-brother/sister
17	Adopted brother/sister
18	Foster brother/sister
19	Brother/Sister-in-law
20	Grand-child
21	Grand-parent
22	Cousin
23	Aunt/Uncle
24	Niece/Nephew
25	Other relative
26	Employee
27	Employer
28	Lodger/Boarder/Tenant
29	Landlord/Landlady
30	Other non-relative

Use

Ask Relationship

Modules Module Hhgrid_w3. Household Grid module

Note LOOP END

Pergrid. Who answered HHGrid questions

Scripting Notes

Note list assigned from HHGrid not Enumeration loop Interviewer Instruction

WHO ANSWERED THE HOUSEHOLD/RELATIONSHIP GRID QUESTIONS? RECORD PERSON NUMBERS FROM HOUSEHOLD GRID

Options

1	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 1]
2	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 2]
3	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 3]
4	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 4]
5	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5]
6	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6]
7	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7]
8	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 8]
9	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 9]
10	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 10]
11	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 11]
12	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 12]
13	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13]
14	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14]
15	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15]
16	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 16]

Use

Ask PerGrid

Modules

Module Hhgrid_w3. Household Grid module

Origadd. Interview being conducted at original address

Scripting Notes

[If ff all moved = 1 then compute OrigAdd = No]

Interviewer Instruction

IS THIS INTERVIEW BEING CONDUCTED AT [FF_ADDRESS1] WHICH IS THE ADDRESS WHERE THIS HOUSEHOLD WAS INTERVIEWED AT LAST YEAR?

Options



Use

Ask OrigAdd **Modules** Module Hhgrid_w3. *Household Grid module*

Regionchk. Region check for movers

Interviewer Instruction

CODE COUNTRY INTERVIEW IS BEING CARRIED OUT IN.

Options

1	England
2	Wales
3	Scotland
4	Northern Ireland

Use Ask RegionChk

Modules Module Hhgrid_w3. Household Grid module

Universe

If (OrigAdd = 2) // Interview is not being carried out at the same address as last time

Region. Region computed



Use

Compute Region = Region Indicator. If RegionChk = 1|2|3|4 Then Region = RegionChk. Else If RegionChk = MIS Then Region = $Ff_{country}$;

Modules

Module Hhgrid_w3. Household Grid module

Module Grid Variables module

Use

Use Gridvariables_ip4

Partres. Married/CP/Cohabiting and partner resident



Use

Compute PartRes = Flag To Indicate Respondent Is Married/CP/Cohabiting And Their Partner Is Present In The Household. Calculate From HHGrid.;

Modules

Module Gridvariables_ip4. Grid Variables module

Livpar. Living at home with parent(s)



Use

Compute LivPar = Flag To Indicate Respondent Is Living At Home With Parents Calculate From HH Grid; Modules

Module Gridvariables_ip4. Grid Variables module

		Appointments Made
Understanding	ARF	
Society	REFRESH1A	
	(Purple)	

Final Outcome

P3025: Understanding Society Unit, NatCen, 101-135 Kings Road, Brentwood, Essex CM14 4LX, Telephone 01277 200 600, Fax 01277 214 117

	А	DDRESS DETAI	LS		но	USEHOLD	INFORMATIO	ON		
Seria	l:		FA:		Incentive Gro	up:				
					Adult Self-con	npletion:			DU	1
					Sample type:					
					ARF Type:				нн	1
	DU/HH	OLD SELECTIO	N LABEL							
Nam	e of selected	Title, first na	me, surname							
perso					1					
	ohone per 1:				Telephone number 2:					
Cont call b	act name for acks:				No telephone:	2	Number refused:	3		
Call No.	Date DD/MM	Day of Call Start week Time (24hr clock)			ITS RECORD isits, even if no re e separate grid or			*Call Status (Enter codes only)	Call End Time (24hr Clock)	Call foll- owed by personal/ non-CAPI time (tick)
1	/	:							:	
2	/	:							:	
3	/	:							:	
4	/	:							:	
5	/	:							:	
6	/	:							:	
7	/	:							:	
	*Call Status	codes: 1= No r	eply, 2 =Contact m	ade, 3 =Appoin	tment made, 4	= Any CAP	I interviewing	done, 5= An	y other s	tatus

TELEPHONE CONTACT:

Call No.	Date DD/MM	Day of week	Call Time 24hr clock	TELEPHONE CALLS RECORD Record all calls, even if no reply. DO NOT ENTER THESE CALLS IN THE CAPI MENU SYSTEM				
1	/		:					
2	/							
3	/							
4	/							
5	/		:					
6	/		:					
7	/		:					

	Tracking Interviews and Self-Completions								
PNo	Sex (M/F)	Age	Name	CAPI (Y/N/NA)	Adult SC (Y/N/NA)	Youth SC (Y/N/NA)	Promissory Note (Y/N/NA)		

A.1 Is this address DEADWOOD (not traceable, residential and occupied as main residence)?

Yes, deadwood

No/Unsure

2 Go to A.2

Go to E.6

1

NOTE THAT INFORMATION SHOULD BE COLLECTED <u>BEFORE</u> MAKING CONTACT. FOR OFFICE REFUSALS: PLEASE VISIT THE ADDRESS BUT <u>DO NOT</u> APPROACH OCCUPANTS.

A.2 ADDRESS DWELLING TYPE (CODE ONE ONLY):

Detached house/bungalow	01
Semi-detached house/bungalow	02
End terraced house/bungalow	03
Terraced house/bungalow	04
Purpose built flat/maisonette (under 10 dwellings)	05
Purpose built flat/maisonette (10+ dwellings)	06
Converted flat/maisonette (under 10 dwellings)	07
Converted flat/maisonette (10+ dwellings)	08
Dwelling with business premises	09
Bedsitter in multiple occupation (under 10 dwellings)	10
Bedsitter in multiple occupation (10+ dwellings)	11
Bedsitter/single occupation	12
Sheltered accommodation	13
Other (write in)	97
	57

01	Basement/semi-basement
02	Ground floor/street level
03	1 st floor
04	2 nd floor
05	3 rd floor
06	4 th to 9 th floor
07	10 th to 19 th floor
08	20 th floor or higher
98	Don't know
•	

A.5 Are any of these physical barriers to entry present at the address? (CODE ALL THAT APPLY)

Locked common entrance	1
Locked gates	2
Security staff or gatekeeper	3
Entry phone access	4
None of these	5
Unable to obtain information	6

A.6 Does the address have an unkempt garden?

Yes	1
No	2
No obvious garden	3

A.7 Based on your observation, is it likely that this address has a car or van?

Definitely has a car / van	1
Likely	2
Unlikely	3
Definitely does not have a car / van	4
Cannot tell from observation	8

Based on your observation, is it likely that this address contains one or more children aged under 10 (including babies)?			
Definitely has a child / children aged under 10	1		

Likely	2
Unlikely	3
Definitely does not have a child / children aged under 10	4
Cannot tell from observation	8

A.9 Are any of the following present or within sight or hearing of the address? (CODE ALL THAT APPLY)

Boarded houses, abandoned buildings, demolished houses or demolished buildings	01
Trash, litter or junk in street / road	02
Heavy traffic on street / road	03
None	96

A.10 Which of these best describes the condition of residential properties in the area?

Mainly good	1
Mainly fair	2
Mainly bad	3
Mainly very bad	4
Unable to obtain information	5

A.11 How is the external condition of the address relative to other residential properties in the area?

Better	1
About the same	2
Worse	3
Unable to obtain information	4

A.8

B: Selection of dwelling units (DUs)

B.1 Is the address residential and occupied as main residence?

		1	Go to B.2	
		2	Go to E.5	
		3	Go to E.7	
		Office refusal	4	Go to E.3 (code 410)
B.2	How many dwelling units (DUs) are at the address. WRITE IN NUMBER OF DUs.	and then code		
		1 DU	1	Go to C.1
		2+ DUs	2	Go to B.3
		Unsure about number of DUs – no contact	3	Go to E.2
	Unsure	about number of DUs – information refused	4	Go to E.3

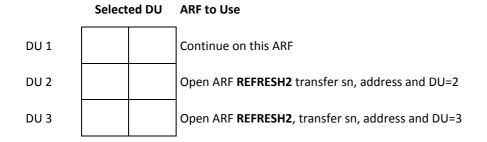
List all dwelling units in flat/room number order OR from bottom to top of building, left to **B.3** right, front to back (continue on separate sheet if necessary).

DU Code	Description	DU Code	Description	DU Code	Description
01		05		09	
02		06		10	
03		07		11	
04		08		12	

• If 4-12 DUs: Select 3 DUs using DU/HH selection label on page 1 and ring on grid above.

• IF 13+ DUs: Select 3 DUs using the lookup chart in project instructions and ring on grid above.

B.4 Enter details of selected DUs



B.5 Is the selected DU residential and occupied?

Yes	1	Go to C.1
No	2	Go to E.6
Unsure – contact made	3	Go to E.7
Unsure – no contact	4	Go to E.5

C: Selection of households (HHs)

C.1 ESTABLISH NUMBER OF HOUSEHOLDS IN SELECTED DU

Count a group of people as a hhold if they a) share one meal per day or b) sharing living accommodation.

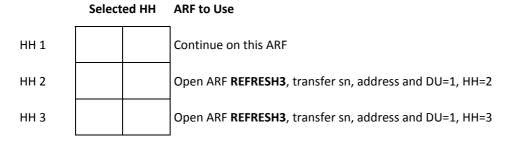
	IHs And then code	Write in number of HHs
1 Go to C.4	1 HH	
2 Go to C.2	2+ HHs	
3 Go to E.2	Unsure about number of HHs – no contact	
4 Go to E.3	Unsure about number of HHs – information refused	

C.2 List households in <u>alphabetical order</u> of names. Identify households by the first names or initials of adult members of the household. If more than one adult per household, list the adult with the name first in the alphabet in each household (continue on separate sheet if necessary).

HH Code	Name/Initials	HH Code	Name/Initials	HH Code	Name/Initials
01		05		09	
02		06		10	
03		07		11	
04		08		12	

- If 4-12 HHs: Select 3 HHs using DU/HH selection label on page 1 and ring on grid above.
 - IF 13+ HHs: Select 3 HHs using the lookup chart in project instructions and ring on grid above.

C.3 Enter details of selected HHs



C.4 Check address of selected DU/HH is correct and complete, if not amend address label on front page

D: Eligible Households

D.1 Did the household respondent query any of the following topics (CODE ALL THAT APPLY)?

PURPOSE (e.g. "What's the purpose? What's all this about?")	01
INTERVIEW LENGTH (e.g. "How long will this take?")	02
PANEL DESIGN (e.g. "You'll be coming back next year?")	03
CONFIDENTIALITY (e.g. "Who's going to see the answers?")	04
INCENTIVE/PAYMENT (e.g. "What's in it for us/me?")	05
OTHER QUERY	97
NO QUERIES	96

D.2 How strongly did the respondent resists co-operation? CODE ONE ONLY

NB: this question only refers to when you made initial contact.

No resistance	1
Soft resistance	2
Moderate resistance	3
Firm resistance	4

E: Final Outcome

E.1	Productive		
	Completed household questionnaire and interviewed all eligible household members	110	
	Completed household questionnaire and at least one individual interview	210	END
	Completed household questionnaire but no individual interviews	211	
E.2	Non-contact		
	No contact after 6+ calls	310	
	Contact made at address, not with household member	320	1
	Contact made at address, but not with anyone at selected DU	321	
	Contact made at (selected) hhold, but not with responsible adult	322	–Go to F.8
	Contact made at (selected) DU but not with selected hhold	328	
	Contact made but no subsequent contact	391	
E.3	Refusal		
	Office refusal	410	END
	Contact made but all information refused about number of DUs at address	421	
	Contact made but all information refused about household	422	
	Contact made at DU, but information refused about number of households	428	-Go to F.1
	Refusal before interview	431	
	Proxy refusal	432	
	Refusal during interview	440	
	Broken appointment – no recontact	450	Go to F.2
E.4	Other unproductive		
	OFFICE APPROVAL ONLY : Other unproductive	590	Go to F.2
E.5	Unknown eligibility (No contact)		
	OFFICE APPROVAL ONLY: Issued, not attempted/transferred to another interviewer	612	
	OFFICE APPROVAL ONLY: Inaccessible	620	
	Unable to locate address	630	
	Unknown whether address is residential: No contact after 6+ calls	640	Go to F.9
	Residential: unknown if eligible person(s) due to non-contact after 6+ calls	650	
	OFFICE APPROVAL ONLY: Other unknown eligibility (verbatim reason to be keyed in Admin block)	690	
E.6	Deadwood/Ineligible		
	Not yet built/under construction	710	
	Demolished/derelict	720	-
	Vacant/empty housing unit	730	
	Non-residential address (e.g business, school, office, factory etc)	740	Go to F.9
	Address occupied, no resident household (e.g. occupied holiday/weekend home)	750	
	Communal establishment/institution – no private dwellings	760	
			1

Communal establishment/institution – no private dwellings OFFICE APPROVAL ONLY: Other ineligible

790

E.7 Unknown eligibility (Contacted)

	810	Information refused about whether address is residential
	820	Contact made but not with someone who can confirm the presence of a resident hhold
Go to F.9	830	Information refused about whether resident(s) are eligible
G0 t0 F.9	840	Unable to confirm eligibility of resident(s) due to a lack of knowledge
	850	Unable to confirm eligibility of resident(s) due to a language barrier
	890	Other unknown eligibility

F.1 What was the main reason for household refusal

Too busy:	Looking after ill/elderly	10
	Looking after child(ren)	11
	Respondent almost never home	12
	Respondent is temporarily absent	13
	Stressful family situation	14
	Too busy (not elsewhere specified)	15
Personal reasons:	Unhappy about confidentiality	20
	Questions too personal	21
Attitudes towards survey:	Respondent does not want to be bothered	22
	Nothing ever changes	23
	Survey is too long	24
	Survey is waste of time	25
	Previous bad experience with surveys	26
Family pressure:	Other family member opposes respondent participating	30
	Someone has convinced respondent to refuse	31
	Other hhold member refuses on behalf of respondent	32
Other:	No reason given	96
	Other reason (WRITE IN)	97

F.2	Approximate age of the person seen? (Write in)	
F.3	Sex of person seen	

Male	1
Female	2

White	1
Non-white	2

Ethnic background

F.4

Yes	1
No	2
Don't know	8

Yes	1	Go to F.7
No	2	Go to F.8

END

F.7 Write in number of people in each of following age groups

Number aged 16+	
Number aged 10-15	
Number aged 0-9	

F.8 If a different interviewer called again in 2-3 weeks, how likely do you think it is that they would get an interview?

Very likely	1
Likely	2
Possible	3
Unlikely	4
Very unlikely	5
Impossible to say	6

F.9 RECORD ANY FURTHER INFORMATION ABOUT UNPRODUCTIVE OUTCOME (IF DEADWOOD THEN ALSO WHERE INFORMATION RECEIVED)

,	

Hgpart. PNO of husband/wife/CP

Decimals Width 0 2

Use

Compute Hgpart = Variable To Indicate PNO Of Husband/Wife/Civil Partner; Modules

Module Gridvariables_ip4. Grid Variables module

Hgbiom. PNO of biological mother

Decimals Width 0 2

Scripting Notes Code 00 indicates person not in Household

Use

Compute Hgbiom = Variable To Indicate PNO Of Biological Mother; Modules

Module Gridvariables ip4. Grid Variables module

Hgbiof. PNO of biological father

Decimals Width 0 2

Scripting Notes Code 00 indicates person not in Household

Use

Compute Hgbiof = Variable To Indicate PNO Of Biological Father; Modules Module Gridvariables_ip4. Grid Variables module

Hgadoptm. PNO of adoptive mother

Decimals Width 0 2

Scripting Notes Code 00 indicates person not in Household

Use Compute Hgadoptm = Variable To Indicate PNO Of Adoptive Mother; Modules Module Gridvariables_ip4. Grid Variables module

Hgadoptf. PNO of adoptive father



Scripting Notes Code 00 indicates person not in Household

Use

Compute Hgadoptf = Variable To Indicate PNO Of Adoptive Father; Modules

Module Gridvariables_ip4. Grid Variables module

Nadoptch. Number of adoptive children in Household

Decimals Width 0 2

Use Compute NAdoptCh = Number Of Adoptive Children In The Household; Modules Module Gridvariables ip4. Grid Variables module

Nnatch. Number of biological children in Household

Decimals Width 0 2

Use Compute NNatCh = Number Of Biological Children In The Household; Modules Module Gridvariables_ip4. Grid Variables module

Newmum. Biological mother of a new entrant baby

Decimals Width 0 1

Use Compute NewMum = Flag To Indicate Biological Mother Of A New Entrant Baby Born Since Ff_intdate; Modules Module Gridvariables_ip4. Grid Variables module

Newdad. Biological father of a new entrant baby

Decimals Width 0 1

Use

Compute NewDad = Flag To Indicate Biological Father Of A New Entrant Baby Born Since Ff intdate; Modules Module Gridvariables_ip4. Grid Variables module

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

06/07/2012 13:53

Nkids015. Number of children aged 0 to 15 in hh, regardless of who is responsible for them



Use

Compute NKids015 = Number Of Children In The Household Between The Ages Of 0 And 15 Years Inclusive. Regardless Of Who Is Responsible For Them;

Modules

Module Gridvariables ip4. Grid Variables module

Respm16. Mother of a child under 16

Decimals Width 0

Use

Compute Respm16 = Variable To Indicate Mother Of A Child Under 16; Modules

Module Gridvariables_ip4. Grid Variables module

Respf16. Father of a child under 16



Use Compute Respf16 = Variable To Indicate Father Of A Child Under 16; Modules

Module Gridvariables ip4. Grid Variables module

Parentu16. Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged under 16

Decimals Width 1

0

Use

Compute ParentUl6 = Variable To Indicate Parent [Biological-Mother Biological-Father Adoptive-Mother Adoptive-Father Step-Mother Or Step-Father] Of A Child Under 16; Modules

Module Gridvariables_ip4. Grid Variables module

Nchunder16. Number of children aged under 16 that resp is parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of

Decimals Width

0 1

Use

Compute NCHUNDER16 = Number Of Children Aged Under 16 Resp Is Parent [Biological-Mother Biological-Father Adoptive-Mother Adoptive-Father Step-Mother Or Step-Father] Of;

Modules

Module Gridvariables ip4, Grid Variables module

Nch5to15. Number of children aged 5 to 15 that resp is parent (biological mother, biological father,

adoptive mother, adoptive father, step-mother or step-father) of

Decimals Width 0 1

Use

Compute NCh5to15 = Number Of Children Aged 5 To 15 Resp Is Parent [Biological-Mother Biological-Father Adoptive-Mother Adoptive-Father Step-Mother Or Step-Father] Of;

Modules

Module Gridvariables ip4. Grid Variables module

Nch10to15. Number of children aged 10 to 15 that resp is parent (biological mother, biological father,

adoptive mother, adoptive father, step-mother or step-father) of

Decimals Width 0 1

Use

Compute NCh10to15 = Number Of Children Aged 10 To 15 Resp Is Parent [Biological-Mother Biological-Father Adoptive-Mother Adoptive-Father Step-Mother Or Step-Father] Of;

Modules

Module Gridvariables_ip4. Grid Variables module

Nch10. Number of children aged 10 that resp is parent (biological mother, biological father, adoptive mother,

adoptive father, step-mother or step-father) of

Decimals Width 0 1

Use

Compute NCh10 = Number Of Children Aged 10 That Resp Is Parent [Biological-Mother Biological-Father Adoptive-Mother Adoptive-Father Step-Mother Or Step-Father] Of;

Modules

Module Gridvariables ip4, Grid Variables module

Nchresp. Number of children aged under 16 that resp is responsible for

Decimals Width 0 1

Use

Compute NCHRESP = Number Of Children Aged Under 16 Resp Is Responsible Adult For;

Modules Module Gridvariables ip4. Grid Variables module

Nch14resp. Number of children aged under 15 that respondent is responsible for

Decimals Width 0 1

Use

Compute NCh14Resp = Number Of Children Aged Under 15 That Respondent Is Responsible For;

Modules

Module Gridvariables ip4, Grid Variables module

Nch415resp. Number of children aged 4 to 15 that respondent is responsible for

Decimals Width 0 1

Use

Compute NCh415Resp = Number Of Children Aged 4 To 15 That Resp Is Responsible Adult For;

Modules Module Gridvariables_ip4. Grid Variables module

Nch3resp. Number of children aged 3 that respondent is responsible for

Decimals Width 0 1

Use

Compute NCh3Resp = Number Of Children Aged 3 That Resp Is Responsible Adult For;

Modules

Module Gridvariables_ip4. Grid Variables module

Nch5resp. Number of children aged 5 that respondent is responsible for

Decimals Width 0 1

Use

Compute NCh5Resp = Number Of Children Aged 5 That Resp Is Responsible Adult For;

Modules

Module Gridvariables_ip4. Grid Variables module

Nch8resp. Number of children aged 8 that respondent is responsible for

Decimals Width 0 1

Use

Compute NCh8Resp = Number Of Children Aged 8 That Resp Is Responsible Adult For;

Modules

Module Gridvariables_ip4. Grid Variables module

Rising16. Enumerated at last wave and 16 at current wave

Decimals Width 0 1

Use

Compute Rising16 = Flag To Indicate Rising 16 Year Old. A Rising 16 Was Enumerated At The Previous Wave And Was Either Interviewed Or Not Interviewed At The Previous Wave. Any 16 Year Old Never Enumerated Is A New Entrant Never Interviewed.

Modules

Module Gridvariables_ip4. Grid Variables module

Universe

If (Ff_ivlolw = 4/5) // Last wave interview status was youth interview or youth not interviewed

Rirflag. Rejoiner to household



Source UKHLS W3

Use

Compute RJRFlag = Flag To Indicate Rejoiner To Household. Any Enumerated Individual Who Is New To The Household And Reports Participating In This Study In The Past And We Have Identified Them By Person Number;

Modules

Module Gridvariables ip4. Grid Variables module Universe

If (HHGRID.Rejoiner > 0 | HHGRID.Rejoiner > 0) // If rejoiner identified in potential rejoiner list or rejoiner was identified in the original household issued list

Refresh. Refreshment sample member

Decimals Width 0 1

Scripting Notes If ff_hhorig = 10 then Refresh = 1. Otherwise, Refresh = 0.

Use Compute Refresh = Flag To Indicate Part Of The Refreshment Sample;

Modules Module Gridvariables_ip4. Grid Variables module

Module Household Questionnaire

Use 'Jse Household_ip4

Inthhold. Intro household interview

Text

This interview is completely voluntary, if we should come to any question that you don't want to answer, just let me know and we'll go onto the next question. Options

Press 1 and Enter to continue 1

Use Ask IntHhold

Modules

Module Household ip4. Household Questionnaire

Ivh. PNO of person answering HH questions

Source

BHPS Scripting Notes

maximum number of mentions: 3

Interviewer Instruction

RECORD WHO IS ANSWERING HOUSEHOLD QUESTIONNAIRE

RECORD PERSON NUMBERS FROM HOUSEHOLD GRID

Options

0	Non-household member
1	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 1]
2	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 2]
3	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 3]
4	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 4]
5	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5]
6	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6]
7	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7]
8	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 8]
9	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 9]
10	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 10]
11	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 11]
12	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 12]
13	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13]
14	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14]
15	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15]
16	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 16]

Use

Ask IVH Modules

Module Household_ip4. Household Questionnaire

Hhendtimea. First end time household interview

Use

Compute HHEndTimeA = Take From System Clock; Modules

Module Household_ip4. Household Questionnaire

Hsroomchk. House room check

Source UKHLS

Text

When we interviewed you on [ff_Idate], you said you had [ff_HsBeds] bedroom(s), excluding any you may sublet and [ff_HsRooms] other rooms, excluding kitchens and bathrooms. Is that still the case?

Options



Use Ask HsRoomChk

Modules

Module Household_ip4. Household Questionnaire

Universe

If (HHGRID.OrigAdd = 1 & (Ff_HsBeds <> DK/REF/MIS & Ff_HsRooms <> DK/REF/MIS)) // interview occurred at same address last wave and number of bedrooms not missing and number of other rooms not missing

Hsbeds. Number of bedrooms



Source

BHPS (revised to ask about number of bedrooms)

Text

[I would like to ask you a few questions about your household's accommodation.] ((HHGRID.OrigAdd = 2|DK|REF) | (ff_HsBeds = DK|REF|MIS) | (ff_HsBeds = DK|REF|MIS)) How many bedrooms are there here excluding any bedrooms you may let or sublet?

Interviewer Instruction

IF BEDSIT, CODE 0 AT HSBEDS AND 1 AT HSROOMS F9 FOR HELP

Use

If (HsRoomChk = 1 | Ff_HsBeds <> DK/REF/MIS) Compute Hsbeds = Ff_HsBeds; Else: Ask ;

Modules

Module Household_ip4. Household Questionnaire

Soft Check: If (If HSBEDS > 4) // More than 4 bedrooms

Hsrooms. Number of other rooms in accommodation

Decimals Width 0 2

Source BHPS

Text

And how many other rooms do you have in your accommodation, excluding kitchens and bathrooms?

Interviewer Instruction

'OTHER ROOMS' ARE LIVING ROOMS, DINING ROOMS, STUDIES AND PLAYROOMS, BUT NOT CONSERVATORIES UNLESS USED AS A LIVING ROOM ALL YEAR ROUND F9 FOR HELP

Use

If (HsRoomChk = 1 | Ff_HsRooms <> DK/REF/MIS) Compute HsRooms = Ff_HsRooms; Else: Ask ; Modules

Module Household ip4. Household Questionnaire

Soft Check: If (If HSROOMS > 4) // More than 4 other rooms

Hsowndchk. Housing tenure check

Source New

Text And is this accommodation still [ff_HsOwnd]?

Interviewer Instruction

IF MORTGAGE PAID OFF SINCE LAST INTERVIEW, ANSWER NO HERE

Options

1	Yes
2	No

Use Ask HsOwndChk Modules

Module Household ip4, Household Questionnaire

Universe

If (HHGRID.OrigAdd = 1 & (Ff_HsOwnd <> 97 |DK | REF | MIS)) // living at same address and prior ownership status is not unknown

Hsownd. House owned or rented

Source

BHPS Text

Does your household own this accommodation outright, is it being bought with a mortgage, is it rented or does it come rent-free?

Interviewer Instruction

F9 FOR HELP

Options

1	Owned outright
2	Owned/being bought on mortgage
3	Shared ownership (part-owned part-rented)
4	Rented
5	Rent free
97	Other

Use

If (HsOwndChk = 1) Compute Hsownd = Ff_HsOwnd; Else: Ask ; Modules Module Household_ip4. Household Questionnaire

Hsowr1. PNO of person(s) owning accommodation

Source BHPS

Text In whose name is this (house/flat/room) owned? Interviewer Instruction INTERVIEWER: IF OWNER IS NOT IN THE HOUSEHOLD ENTER 0 CODE ALL THAT APPLY F9 FOR HELP

Options

0	Non-household member
1	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 1]
2	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 2]
3	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 3]
4	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 4]
5	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5]
6	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6]
7	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7]
8	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 8]
9	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 9]
10	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 10]
11	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 11]
12	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 12]
13	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13]
14	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14]
15	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15]
16	[hhqrid.hhqrid.name where hhqrid.hhqrid.pno = 16]

Use

Ask Hsowrl

Modules

Module Household_ip4. Household Questionnaire

Universe

If ((Ff_HsOwnd = 1/2/3 & HsOwndChk = 1) | (HsOwnd = 1/2/3)) // owned outright, mortgaged, or shared ownership at previous wave and tenur same or now owned outright, mortgaged, or shared ownership

Hsval. Value of property: home owners

Decimals Width 0 7

Source BHPS Text About how much would you expect to get for your home if you sold it today? Interviewer Instruction IF RANGE GIVEN WRITE IN LOWEST FIGURE WRITE IN AMOUNT IN £

Use

Ask Hsval

Modules Module Household_ip4. Household Questionnaire

Universe

If ((Ff_HsOwnd = 1/2/3 & HsOwndChk = 1) | (HsOwnd = 1/2/3)) // owned outright, mortgaged, or shared ownership at previous wave and tenu same or now owned outright, mortgaged, or shared ownership

Soft Check: If (If Hsval < 50000 OR > 1000000) // Value of property is less than 50,000 or greater than 1,000,000



Source

BHPS Text

How did you come to own this property outright? Have you.. Interviewer Instruction

READ OUT

Ontions

•	
1	Bought it for cash
2	Paid off a mortgage or loan
3	Inherited or been given all or a share of the property
4	Or something else?

Use

Ask MavNot Modules

Module Household_ip4. Household Questionnaire

Universe

If (HsOwnd = 1) // Owns outright at new address or has become an outright owner since last wave

Hsyrbuy. Year became owner: home owners



Source BHPS Text In what year did you buy or first become the owner of this property? Interviewer Instruction F9 FOR HELP

Use Ask Hsyrbuy

Modules Module Household_ip4. Household Questionnaire Universe

If (HsOwnd = 1/2/3) // Owned outright, mortgaged or shared ownership at new address or has become owned outright, mortgaged or shared ownership

HSCOSt. Original purchase price of property

Decimals Width 0 8

Source BHPS Text How much did you pay for the property? Interviewer Instruction IF PAID NOTHING/INHERITED CODE 0 WRITE IN AMOUNT IN £ F9 FOR HELP

Use

Ask Hscost Modules Module Household_ip4. Household Questionnaire Universe If ((HsOwnd = 2/3) | (HsOwnd = 1 & MgyNot = 1/2)) // mortgage or shared ownership at new address or became outright owner through purchas or clearing mortgage

Soft Check: If (If Hscost < 50000 OR > 1000000) // Purchase price of property is less than 50,000 or greater than 1,000,000

Hsyr04. Year mortgage began

Decimals Width 0 4

Source BHPS Text In what year did you first start paying a mortgage on this house/flat?

Use

Ask Hsyr04 Modules Module Household_ip4. Household Questionnaire

Universe

If (HsOwnd = 2 | HsOwnd = 3) // mortgage/shared ownership at new address or mortgaged/shared ownership since previous wave

Hard Check: If (If HSYR04 < HSYRBUY) // Year started paying mortgage on property is before year became owner of propert

Mgold.	Amount borrowed at purchase: mortgagee
--------	--

Decimals Width 0 8

> Source BHPS

Text

How much did you borrow originally when you bought the property or took out your mortgage, that is excluding any later additions to the mortgage? Interviewer Instruction ENTER TO NEAREST £

Use

Ask MqOld

Modules Module Household_ip4. Household Questionnaire

Universe

If (HsOwnd = 2| HsOwnd = 3) // mortgage/shared ownership at new address or mortgaged/shared ownership since previous wave



Decimals Width 0 2

Source BHPS Text How many years has the mortgage still to run?

Use

Ask MgLife Modules Module Household_ip4. Household Questionnaire Universe

If (HsOwnd = 2| HsOwnd = 3) // mortgage/shared ownership at new address or mortgaged/shared ownership since previous wave

Soft Check: If (If MGLIFE > 25) // More than 25 years left on the mortgage

Mgtype. Type of mortgage

,			
Options	Options		
1	A repayment mortgage or loan		
2	An endowment mortgage		
3	Part repayment and part endowment		
4	Interest only		
5	Part interest only and part repayment		
6	Flexible mortgage		
97	Or some other type of mortgage or loan?		

Use

Ask MgType Modules

Module Household_ip4. Household Questionnaire

Universe

If (HsOwnd = 2 | HsOwnd = 3) // mortgage/shared ownership at new address or mortgaged/shared ownership since previous wave

Mgextra. Taken out additional mortgage on home

Source Adapted from BHPS

Text

Have you taken out any additional mortgage on this house/flat since [[[ff_.ldate]]] {IF NewAdd = 1} / [becoming the owner of the property] {IF NewAdd = 2}?



Use

Ask MgExtra Modules Module Household_ip4. Household Questionnaire

Universe

If ((Ff_HsOwnd = 2/3 & HsOwndChk = 1) OR (HsOwnd = 2/3)) // mortgage/shared ownership at previous wave and still the same or mortgage/shared ownership now

Mgnew. Amount of additional mortgage on home

Decimals Width 0 6

Source BHPS Text How much in total is this additional mortgage or loan? Interviewer Instruction ENTER TO NEAREST £

Use Ask MaNew Modules

Module Household_ip4. Household Questionnaire

Universe

If ((Ff_HsOwnd = 2/3 & HsOwndChk = 1) OR (HsOwnd = 2/3)) // mortgage/shared ownership at previous wave and still the same or mortgage/shared ownership now And If (MgExtra = 1) // Taken out additional mortgage/loan

Soft Check: If (If MgNew > 100000) // Amount of additional mortgage/loan is more than 100,000



Source BHPS Text What was this additional mortgage, loan or drawdown used for? Interviewer Instruction

READ OUT AND CODE ALL THAT APPLY

Options

1	Home extension
2	Home improvements or repairs
3	Car purchase
4	Other consumer goods
5	Emergencies, loss of income or subsistence goods
6	Consolidation
97	Other

Use

Ask MgXty Modules Module Household_ip4. Household Questionnaire

Universe

If ((Ff_HsOwnd = 2/3 & HsOwndChk = 1) OR (HsOwnd = 2/3)) // mortgage/shared ownership at previous wave and still the same or mortgage/shared ownership now And If (MgExtra = 1) // Taken out additional mortgage/loan



Xpmg. Last total monthly mortgage payment



Source

BHPS Text

How much was your last total monthly instalment on all mortgages or loans for this property?

Interviewer Instruction

ENTER TOTAL MORTGAGE PAYMENT FOR ALL MORTGAGES INCLUDING EXISTING AND NEW MORTGAGES. INCLUDE LIFE INSURANCE PAYMENTS IF PAID WITH MORTGAGE. IF ENDOWMENT MORTGAGE, INCLUDE BOTH PREMIUMS AND INTEREST. IF DON'T KNOW, PROBE FOR APPROXIMATE AMOUNT. WRITE IN AMOUNT IN £

Use

Ask Xpmg Modules

Module Household_ip4. Household Questionnaire

Universe

If ((Ff_HsOwnd = 2/3 & HsOwndChk = 1) OR (HsOwnd = 2/3)) // mortgage/shared ownership at previous wave and still the same or mortgage/shared ownership now

Soft Check: If (If XPMG < 25 OR > 750) // Last total monthly mortgage payment was less than 25 pounds or more than 750 pounds

Hsjb. Accommodation with present job: renter

Source BHPS Text Does the accommodation go with the present job of anyone in the household?

Options



Use Ask Hsjb

Modules Module Household_ip4. Household Questionnaire

Universe

If ((Ff_HsOwnd = 3/4/5 & HsOwndChk = 1) OR (HsOwnd = 3/4/5)) // in rented accompdation

Rentp. Who rents accommodation

Source

BHPS Scripting Notes

maximum number of mentions: 9

Text

In whose name is this (house/flat/room) rented?

Interviewer Instruction

IF TENANT IS NOT IN HOUSEHOLD ENTER 0 F9 FOR HELP

Options

0	Non-household member
1	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 1]
2	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 2]
3	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 3]
4	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 4]
5	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5]
6	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6]
7	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7]
8	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 8]
9	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 9]
10	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 10]
11	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 11]
12	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 12]
13	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13]
14	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14]
15	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15]
16	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 16]

Use

Ask Rentp

Modules

Module Household_ip4. Household Questionnaire

Universe

If ((Ff_HsOwnd = 3 | 4 | 5 & HsOwndChk = 1) OR (HsOwnd = 3 | 4 | 5)) // in rented accomodation

Soft Check: If (If More Than 4 Mentions At Rentp) // Number of people renting the property is greater than 4

Rentll. Landlord of rented accommodation

Source BHPS Scripting Notes Please can we have the heading 'INDIVIDUALS' in between response options 7 and 8 Text Who is the accommodation rented from or provided by? Interviewer Instruction F9 FOR HELP Options [Local Authority/Council] {if region = England/Scotland/Wales} / [Northern Ireland Housing Executive] {if region = Northern Ireland} 1 2 New Town Commission or Corporation 3 Property company [Scottish Homes/Communities Scotland Scottish Special Housing Association] {if region = Scotland} 4 5 Other Housing association, cooperative or charitable trust

0	Employer (ORGANISATION)
7	Other organisation
8	Relative
9	Employer (INDIVIDUAL)
10	Other individual

Use

Ask Rentll Modules Module Household_ip4. Household Questionnaire Universe If ((Ff_HsOwnd = 3/4/5 & HsOwndChk = 1) OR (HsOwnd = 3/4/5)) // in rented accomodation

Rentf. Accommodation rented furnished or other

Source BHPS						
Text	ant your accommodation					
Do you rent your accommodation Interviewer Instruction						
READ O						
F9 FOR I	HELP					
Options	i					
1	Furnished					
2	Partly furnished					

2	Partly furnished
3	Or unfurnished?

Use Ask Rentf Modules

Modules Module Household_ip4. Household Questionnaire Universe If ((Ff_Hsownd = 3/4/5 & HsowndChk = 1) OR (HsOwnd = 3/4/5)) // in rented accomodation

Rent. Net amount of last rent payment

Decimals Width 0 5

> Source BHPS

Text How much was the last rent payment, including any services or water charges but after any rebates?

Interviewer Instruction

IF 100% RENT REBATE CODE 0 IF DON'T KNOW, PROBE FOR APPROXIMATE AMOUNT WRITE IN AMOUNT IN £ F9 FOR HELP

Use

Ask Rent

Modules

Module Household_ip4. Household Questionnaire

Universe

If ((Ff_HsOwnd = 3/4 & HsOwndChk = 1) OR (HsOwnd = 3/4)) // Rented accommodation is not rent free

Rentwc. Weeks covered by last rental payment

Source BHPS Text

What period did this cover?

Options

1	One week
2	Two weeks
3	Three weeks
4	Four weeks
5	Calendar month
7	Two calendar months
8	Eight times a year
9	Nine times a year
10	Ten times a year
13	Three months/13 weeks
26	Six months/26 weeks
52	One year/12 months/52 weeks
90	Less than one week
95	One off/lump sum
96	None of these

Use

Ask Rentwc Modules Module Household_ip4. *Household Questionnaire* Universe

If $((Ff_HsOwnd = 3|4 \& HsOwndChk = 1) OR (HsOwnd = 3|4)) // Rented accommodation is not rent free And If <math>(Rent>0) // Last rental payment is provided$

Soft Check: If (If Rent Amount Is Less Than 1,000 Per Year Or Greater Than 15,000 Per Year) // Rent is less than 1,000 per year or greater than 15,000 per year

Rentinc. Rent includes payment for selected items

Interview READ OUT	
ptions	[Water and/or sewerage charges {If REGION = GB}]
2	Heating or lighting or hot water [Council Tax {if REGION = GB}] / [Rates {if REGION = NI}]

Use

Ask Rentinc

Modules Module Household_ip4. Household Questionnaire

None of these

Universe

96

If ((Ff_HsOwnd = 3/4 & HsOwndChk = 1) OR (HsOwnd = 3/4)) // Rented accommodation is not rent free And If (Rent>0) // Last rental payment is provided

Renthb. Receives rent rebate or rent allowance

Source BHPS

Text Was any Housing Benefit such as rent rebate or rent allowance deducted from the last rent payment? Interviewer Instruction F9 FOR HELP

Options

1 Yes 2 No

Use

Ask Renthb **Modules** Module Household_ip4. *Household Questionnaire* **Universe**

If ((Ff_HSOwnd = 3/4 & HSOwndChk = 1) OR (HSOwnd = 3/4)) // Rented accommodation is not rent free And If (Rent>0) // Last rental payment is provided

Rentg. Gross rent including Housing Benefit

Decimals Width 0 5

Source BHPS Text So what would the last rent payment have been if Housing Benefit had not been deducted from it? Interviewer Instruction IF DON'T KNOW, PROBE FOR APPROXIMATE AMOUNT WRITE IN AMOUNT IN £

Use

Ask Rentg

Modules

Module Household_ip4. Household Questionnaire

Universe If ((FF_HsOwnd = 3/4 & HsOwndChk = 1) OR (HsOwnd = 3/4)) // Rented accommodation is not rent free And If (Rent>0) // Last rental payment is provided

And If (Renthb = 1) // Receives rent rebate or rent allowance

Fuelhave. Types of fuel in accommodation

Source BHPS

Scripting Notes Code 96 is exclusive Text Which of the following types of domestic fuel do you have in your accommodation.. Interviewer Instruction READ OUT AND CODE ALL THAT APPLY

Options

1	Electricity
2	Gas, including Calor Gas
3	Oil
4	Other fuel, including solid fuel
96	Or none of these?

Use

Ask Fuelhave

Modules Module Household_ip4. Household Questionnaire

Fuelduel. Separate or combined gas and electricity bill

Source

ELSA (adapted) Text Do you pay your gas and electric as one bill or separately?

Options		
1	One bill	
2	Separately	

Use Ask Fuelduel Modules Module Household_ip4. Household Questionnaire Universe If (Fuelhave = 1 & Fuelhave = 2) // Has gas and electricity in accommodation

Xpduely. Amount spent on gas and electricity combined

Decimals Width
0 4

Source ELSA (adapted)

SA (adapted)

Text In the last year, since 1st *[interview month] [interview year - 1]*, how much has your household spent on gas and electricity combined? Interviewer Instruction F9 FOR HELP

Use

Ask Xpduely Modules Wodule Household_ip4. Household Questionnaire Universe If (Fuelhave = 1 & Fuelhave = 2) // Has gas and electricity in accommodation And If (Fuelduel = 1) // Pay gas and electric as one bill

Soft Check: If (If XPDUELY < 50 OR > 1000) // Household has spent less than 50 pounds or more than 1000 pounds on gas and electricity combined in the last year

Duelpay. Method of payment for gas and electric combined

Source

ELSA (adapted) Text How do you pay for your gas and electricity? Interviewer Instruction

READ OUT (IF TELEPHONE INTERVIEW) Showcard

TBC

Options

1	A fixed amount each month by standing order
2	A monthly bill (by direct debit or other means)
3	A quarterly bill (by direct debit or other means)
4	A pre-payment (key/card or token) meter
5	It's included in the rent
6	Frequent cash payments (ie more frequent than once a month)
7	Fuel Direct scheme or direct from benefits
8	Staywarm scheme
97	Other

Use

Ask Duelpay

Modules Module Household_ip4. Household Questionnaire

Universe

If (Fuelhave = 1 & Fuelhave = 2) // Has gas and electricity in accommodation And If (Fuelduel = 1) // Pay gas and electric as one bill



Decimals Width

Source ELSA (adapted) Text In the last year, since 1st [[interview month]] [[interview year - 1]], how much has your household spent on electricity? Interviewer Instruction ENTER 0 IF NOTHING SPENT F9 FOR HELP

Use

Ask Xpelecy Modules Module Household_ip4. Household Questionnaire Universe If (Fuelhave = 1 & Fuelduel <>1) // Has electricity and does not pay gas and electricity as one bill

Soft Check: If (If XPELECY < 50 OR > 1000) // Household has spent less than 50 pounds or more than 1000 pounds on electricity in the last year

Elecpay. Method of payment for electricity

Interview	u pay for your electricity? er Instruction f {IF TELEPHONE INTERVIEW}
Options	
1	A fixed amount each month by standing order
2	A monthly bill (by direct debit or other means)
3	A quarterly bill (by direct debit or other means)
4	A pre-payment (key/card or token) meter
5	It's included in the rent
6	Frequent cash payments (ie more frequent than once a month)
7	Fuel Direct scheme or direct from benefits
8	Staywarm scheme
97	Other

Use

Ask Elecpay Modules Module Household_ip4. Household Questionnaire Universe If (Fuelhave = 1 & Fuelduel <>1) // Has electricity and does not pay gas and electricity as one bill

Xpgasy. Amount spent on gas

Decimals Width 0 4

Source

ELSA (adapted) Text In the last year, since 1st [*linterview month*] [*linterview year - 1*], how much has your household spent on gas including calor gas? Interviewer Instruction ENTER 0 IF NOTHING SPENT F9 FOR HELP

Use

Ask Xpgasy Modules Module Household_ip4. Household Questionnaire Universe If (Fuelhave = 2 & Fuelduel <>1) // Has gas and does not pay gas and electricity as one bill

Soft Check: If (If XPGASY < 50 OR > 1000) // Household has spent less than 50 pounds or more than 1000 pounds on gas in the last year

Gaspay. Method of payment for gas

Source

ELSA (adapted) Text How do you pay for your gas?

Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW} Showcard

TBC

Options

1	A fixed amount each month by standing order
2	A monthly bill (by direct debit or other means)
3	A quarterly bill (by direct debit or other means)
4	A pre-payment (key/card or token) meter
5	It's included in the rent
6	Frequent cash payments (ie more frequent than once a month)
7	Fuel Direct scheme or direct from benefits
8	Staywarm scheme
97	Other

Use

Ask Gaspay
Modules
Module Household_ip4. Household Questionnaire
Universe

If (Fuelhave = 2 & Fuelduel <>1) // Has gas and does not pay gas and electricity as one bill



Decimals Width 0 4

Source

ELSA (adapted) Text In the last year, since 1st [interview month] [interview year - 1], how much has your household spent on oil? Interviewer Instruction ENTER 0 IF NOTHING SPENT F9 FOR HELP

Use

Ask Xpoily Modules Module Household_ip4. Household Questionnaire Universe If (Fuelhave = 3) // Has oil in accommodation

Soft Check: If (If XPOILY < 50 OR > 500) // Household has spent less than 50 pounds or more than 500 pounds on oil in the last year



Xpsfly. Amount spent on other fuel



Source ELSA (adapted) Text In the last year, since 1st [interview month] [interview year - 1], how much has your household spent on other fuel, including solid fuel? Interviewer Instruction ENTER 0 IF NOTHING SPENT F9 FOR HELP

Use Ask Xpsfly Modules Module Household_ip4. Household Questionnaire Universe If (Fuelhave = 4) // Has other fuel type in accommodation

Soft Check: If (If XPSFLY < 50 OR > 500) // Household has spent less than 50 pounds or more than 500 pounds on other types of fuel in the last year

Heatch. Household has central heating

Source BHPS

Text

Do you have any form of central heating, including any electric storage heaters, in your (part of the) accommodation? Interviewer Instruction F9 FOR HELP

Options



Use Ask Heatch Modules Module Household_ip4. Household Questionnaire

Solar1. Install solar panels for electricity

Source

DEFRA (adapted)

Text

Have you installed or are you seriously considering any of the following... solar panels for electricity?

Options

1	Yes - fitted
2	Yes - seriously considering
3	No
4	Considered in the past and rejected

Use

Ask Solar1

Modules

Module Household_ip4. Household Questionnaire



Source

DEFRA (adapted) Text

Solar water heating?

Options

v	μu	13		

1	Yes - fitted
2	Yes - seriously considering
3	No
4	Considered in the past and rejected

Use

Ask Solar2 Modules

Module Household_ip4. Household Questionnaire

Solar3. Install wind turbine to generate electricity

Source

DEFRA (adapted)

Text

A wind turbine to generate electricity?

Options

1	Yes - fitted
2	Yes - seriously considering
3	No
4	Considered in the past and rejected

Use

Ask Solar3 **Modules** Module Household_ip4. *Household Questionnaire*



http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Etariff. Considering Green Tariff

Source

DEFRA (adapted)

Text

Does your household buy, or is your household seriously considering buying its electricity on a Green Tariff? By Green Tariff we mean a payment scheme where your electricity supplier provides electricity from renewable sources such as wind power to the National Grid for the amount you use.

Options

1	Yes - already buy
2	Yes - seriously considering
3	No - neither
4	Considered in the past and rejected

Use

Ask Etariff

Modules

Module Household_ip4. Household Questionnaire

Universe

If (Fuelhave = 1) // has electricity in accommodation

Rubrec. Separate items for recycling

Source

DEFRA (adapted)

Text

Do you separate your rubbish into items that can be recycled through your normal rubbish collection always, usually, sometimes or never?

Options

1	Always
2	Usually
3	Sometimes
4	Never
5	SPONTANEOUS: No recycling through normal rubbish collection

Use

Ask Rubrec Modules

Module Household_ip4. Household Questionnaire

Othrec1. Frequency of using bottle bank

Source

DEFRA (adapted)

Text

And how often does your household use bottle banks in your area?

Options

1	Very often
2	Fairly often
3	Not very often
4	Never
5	SPONTANEOUS No recycling facility in area

Use

Ask Othrec1

Modules

Module Household_ip4. Household Questionnaire

Othrec2. Frequency of using paper recycling point

Source

DEFRA (adapted)

Text Paper or cardboard recycling points?

Options

options		
1	Very often	
2	Fairly often	
3	Not very often	
4	Never	

SPONTANEOUS No recycling facility in area 5

Use

Ask Othrec2 Modules

Module Household_ip4. Household Questionnaire

Othrec3. Frequency of using Plastic bag recycling point

Source

DEFRA (adapted) Text

Plastic bag recycling point, including at a supermarket?

Options

1	Very often
2	Fairly often
3	Not very often
4	Never
5	SPONTANEOUS No recycling facility in area

Use

Ask Othrec3 Modules

Module Household_ip4. Household Questionnaire

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Othrec4. Frequency of using garden waste recycling facility

Source

DEFRA (adapted) Text

Garden waste recycling facilities?

Options

1	Very often
2	Fairly often
3	Not very often
4	Never
5	SPONTANEOUS No recycling facility in area

Use

Ask Othrec4 Modules

Module Household_ip4. Household Questionnaire

Hsctax. Council tax band of accommodation

Source

BHPS

Scripting Notes

I have had trouble formatting the response options for this question in QSL. The response options are the same as W1. Just as a reminder, there are three sets of response options, one for England, one for Scotland and one for Wales.

Text

Could you please tell me which Council Tax band this accommodation is in? The bands run from Band A to Band H.

Interviewer Instruction

THIS MUST BE THE BAND SET BY THE COUNCIL, DO NOT ACCEPT INFORMANT'S OWN ESTIMATE OF VALUE OF PROPERTY. F9 FOR HELP

Showcard

TBC

Options

n rent

Use

Ask Hsctax Modules

Module Household_ip4. Household Questionnaire Universe

If (HHGRID.region = 1/2/3 & HHGRID.OrigAdd = 2) // Address in England, Wales or Scotland and living at new address

Xphsdb. Problems paying for housing

Source BHPS

Text

Many people find it hard to keep up with their housing payments. In the last twelve months, have you ever found yourself behind with your rent/mortgage? Interviewer Instruction

F9 FOR HELP

Options



Use

Ask Xphsdb Modules

Module Household_ip4. Household Questionnaire

Universe

If ((Ff_HsOwnd = 2/3/4 & HsOwndChk = 1) OR HsOwnd = 2/3/4/97) // In mortgaged or rented accommodation, not rent free

Xphsdct. Problems paying Council Tax

Source

FRS adapted

Text

In the last twelve months, have you ever found yourself behind with paying your Council Tax?

Options



Use Ask Xphsdct

Modules Module Household_ip4. Household Questionnaire Universe

If (Address In Great Britain & Hsctax <> 9) // Council Tax band provided

Xphsdba. Problems paying bills

Source

FRS adapted

Text

Sometimes people are not able to pay every household bill when it falls due. May I ask, are you up to date with all your household bills such as electricity, gas, water rates, telephone and other bills or are you behind with any of them?

Options

	1	Up to date with all bills
- [2	Behind with some bills
	3	Behind with all bills

Use

Ask Xphsdba Modules

Module Household_ip4. Household Questionnaire

Cduse. Consumer durables in accommodation

Source BHPS

Scripting Notes

Code 96 is exclusive Text

Could you please tell me which of the following items you have in your (part of the) accommodation. Just tell me the numbers that apply.

Interviewer Instruction IF COMBINED TV/VIDEO CODE 1 & 2 IF COMBINED WASHER/DRIER CODE 6 & 7 CODE ALL THAT APPLY F9 FOR HELP

Showcard TBC

Options

1	Colour television
2	Video recorder/DVD player
3	Satellite dish/Sky TV
4	Cable TV
5	Deep freeze or fridge freezer (EXCLUDE: fridge only)
6	Washing machine
7	Tumble drier
8	Dish washer
9	Microwave oven
10	Home computer/PC (not games console)
11	Compact disc player (INCLUDE if part of a sound system)
12	Landline telephone
13	Mobile telephone (anyone in household)
96	Or none of the above?

Use

Ask Cduse Modules Module Household_ip4. Household Questionnaire Universe If (GRIDVARIABLES.Modetype = 1) // Mode is Face to Face

Pchas. Consumer durables in accommodation

Source

UKHLS (W2 CATI) Text Do you have in your (part of the) accommodation a home computer/PC? Interviewer Instruction DO NOT INCLUDE A GAMES CONSOLE. F9 FOR HELP

Options 1 Yes

2 No

Use Ask PCHAS Modules Module Household_ip4. Household Questionnaire Universe If (GRIDVARIABLES.Modetype = 2) // Mode is telephone

Pcnet. Has access to the internet from home

Source

BHPS Text

Does your household have access to the internet from home?

Options



Use Ask Pcnet Modules

Module Household_ip4. Household Questionnaire

Universe

If (Cduse = 10 | PCHAS = 1) // There is a home computer in the household

Pcbroad. Broadband connection from home computer

Source

BHPS Text Do you have a broadband connection from your home computer? Interviewer Instruction F9 FOR HELP

Options

1 Yes 2 No

Use

Ask Pobroad Modules Module Household_ip4. Household Questionnaire Universe 5. (Since a 10. / DOUM = 11. ((There is a home comput

If (Cduse = 10 | PCHAS = 1) // There is a home computer in the household And If (Pcnet = 1) // Household has access to the internet from home

Conintro. Food consumption intro

Source

UKHLS (IP1

Text

The next questions are about how much your household has spent in the last four weeks on food eaten at home and food bought outside the home. Please include expenditure for all household members even if you are not sure of the exact amounts other people spend.

Options

1 Press 1 and Enter to continue

Use

Ask Conintro

Modules Module Household ip4. Household Questionnaire Xpfood1_g3. Amount spent on food from supermarket



Source

UKHLS (IP1 adapted) Text

About how much has your household spent in total on food and groceries in the last four weeks from a supermarket or other food shop or market? Please do not include alcohol but do include non-food items such as paper products, home cleaning supplies and pet foods.

Interviewer Instruction

DO NOT INCLUDE MEALS OR SNACKS PURCHASED AND EATEN OUTSIDE THE HOME IF DON'T KNOW ASK FOR ESTIMATE ENTER 0 IF NOTHING SPENT WRITE IN AMOUNT IN \pounds

Use

Ask Xpfood1_g3 Modules

Module Household ip4. Household Questionnaire

Soft Check: If (If Xpfood1_g3 < 100 OR > 2000) // Household spent less than 100 pounds or more than 2000 pounds on food from a supermarket in the last four weeks



Decimals Width 0 5

Source UKHLS (IP1 adapted)

Text

And about how much have you [and other members of your household] {if HHGRID.hhsize > 1} spent in total on meals or snacks purchased outside the home in the last four weeks? Please include food bought from takeaways, restaurants, sandwich shops, work or school canteens but do not include alcohol.

Interviewer Instruction

INCLUDE TAKEAWAYS DELIVERED TO THE HOME IF DON'T KNOW ASK FOR ESTIMATE ENTER 0 IF NOTHING SPENT WRITE IN AMOUNT IN £

Use Ask Xpfdout q3

Modules

Module Household_ip4. Household Questionnaire

Soft Check: If (If Xpfdout > 2000) // Household spent more than 2000 pounds on meals and snacks purchased outside the home in the last four weeks

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Xpaltob_g3. Amount spent on alcohol

Decimals Width 0 5

Source

UKHLS (IP1 adapted)

Text About how much have you [and other members of your household] {if HHGRID.hhsize > 1} spent in total on alcohol in the last four weeks? Please include alcohol purchased from a supermarket or off licence and from pubs, restaurants or other venues.

Interviewer Instruction

IF DON'T KNOW ASK FOR ESTIMATE ENTER 0 IF NOTHING SPENT WRITE IN AMOUNT IN £

Use

Ask Xpaltob_g3

Modules

Module Household ip4. Household Questionnaire

Soft Check: If (If Xpaltob > 1000) // Household spent more than 1000 pounds on alcohol in the last four weeks

Matdepa. Material deprivation: holiday

Source

FRS

Text

Next we have some questions about the sorts of things that some families/people have but which many people have difficulty finding the money for. For each of the following things please tell me the number from the showcard which best explains whether you (and your family/partner) have it or not. Do you (and your family/partner) have ...

A holiday away from home for at least one week a year, whilst not staying with relatives at their home?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

твс

Options

1	I/We have this
2	I/We would like to have this but cannot afford this at the moment
3	I/We do not want/need this at the moment
4	Does not apply

Use

Ask MatdepA Modules

Module Household_ip4. Household Questionnaire

Matdepb. Material deprivation: social meal/drink

Source

FRS

Text

(Do you and your family/partner have ...) Friends or family around for a drink or meal at least once a month?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Ontions

- Prove		
1	I/We have this	
2	I/We would like to have this but cannot afford this at the moment	
3	I/We do not want/need this at the moment	
4	Does not apply	

Use

Ask MatdepB Modules

Module Household_ip4. Household Questionnaire

Matdepc. Material deprivation: shoes

Source

FRS

Text

(Do you and your family/partner have ...)

Two pairs of all weather shoes for all adult members of the family?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

	1	I/We have this
	2	I/We would like to have this but cannot afford this at the moment
1	3	I/We do not want/need this at the moment
	4	Does not apply

Use

Ask MatdepC Modules Module Household_ip4. Household Questionnaire

Matdepd. Material deprivation: house

Source

FRS

Text

(Do you and your family/partner have ...)

Enough money to keep your house in a decent state of repair?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

1	I/We have this
2	I/We would like to have this but cannot afford this at the moment
3	I/We do not want/need this at the moment
4	Does not apply

Use

Ask MatdepD

Modules

Module Household_ip4. Household Questionnaire

Matdepe. Material deprivation: contents insurance

Source

FRS Text

(Do you and your family/partner have ...)

Household contents insurance?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

1	I/We have this
2	I/We would like to have this but cannot afford this at the moment
3	I/We do not want/need this at the moment
4	Does not apply

Use

Ask MatdepE Modules Module Household_ip4. Household Questionnaire

Matdepf. Material deprivation: savings

Source FRS

Text

(Do you and your family/partner have ...) Enough money to make regular savings of £10 a month or more for rainy days or retirement?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE

ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

1	I/We have this
2	I/We would like to have this but cannot afford this at the moment
3	I/We do not want/need this at the moment
4	Does not apply

Use

Ask MatdepF Modules

Module Household_ip4. Household Questionnaire

Matdepg. Material deprivation: furniture

Source

FRS Text (Do you and your family/partner have ...)

Enough money to replace any worn out furniture?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

1	I/We have this
2	I/We would like to have this but cannot afford this at the moment
3	I/We do not want/need this at the moment
4	Does not apply

Use

Ask MatdepG Modules Module Household_ip4. Household Questionnaire

Matdeph. Material deprivation: electrical goods

Source

FRS

Text

(Do you and your family/partner have...)

Enough money to replace or repair major electrical goods such as a refrigerator or a washing machine, when broken?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

1	I/We have this
2	I/We would like to have this but cannot afford this at the moment
3	I/We do not want/need this at the moment
4	Does not apply

Use

Ask MatdepH

Modules

Module Household_ip4. Household Questionnaire

Hheat. Adequate heating

Source

FRS

Text

For the next question please just answer yes or no. In winter, are you able to keep this accommodation warm enough?

Interviewer Instruction

CODE CAN'T AFFORD IT AS NO

Options



Use

Ask Hheat

Modules

Module Household_ip4. Household Questionnaire

Cdephave1. Family holiday

Source FRS

Text

The next questions are about all the children you [NAME] (and your partner) are responsible for in this household. Please think about your children when answering these questions

For each of the following things please tell me the number from the showcard which best explains whether your child/children has/have it or not. Does your child have/do your children have...

A family holiday away from home for at least one week a year?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard TBC

Options

	1	Child(ren) has/have this
	2	Child(ren) would like to have this but we cannot afford this at the moment
-[3	Child(ren) do not want/need this at the moment
	4	Does not apply

Use

Ask CDepHavel

Modules

Module Household_ip4. Household Questionnaire

Universe

If (ANY IVH Has Any Children Under 16 In The Household) // Person completing the household questionnaire has child(ren) under 16 in the household

Cdephave2. Own bedrooms

Source

FRS

Text

And are there enough bedrooms for every child of 10 or over of a different sex to have their own bedroom?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION Showcard

TBC

Options

1	Child(ren) has/have this
2	Child(ren) would like to have this but we cannot afford this at the moment
3	Child(ren) do not want/need this at the moment
4	Does not apply

Use

Ask CDepHave2 **Modules**

Module Household_ip4. Household Questionnaire

Universe

If (ANY IVH Has Any Children Under 16 In The Household) // Person completing the household questionnaire has child(ren) under 16 in the household

Cdephave3. Leisure equipment

Source

FRS

Text

(Does your child have/do your children have...)

Leisure equipment such as sports equipment or a bicycle?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

1	Child(ren) has/have this
2	Child(ren) would like to have this but we cannot afford this at the moment
3	Child(ren) do not want/need this at the moment
4	Does not apply

Use

Ask CDepHave3

Modules

Module Household_ip4. Household Questionnaire

Universe

If (ANY IVH Has Any Children Under 16 In The Household) // Person completing the household questionnaire has child(ren) under 16 in the household

Cdephave4. Celebrations on special occassions

Source

FRS

Text

(Does your child have/do your children have...)

Celebrations on special occassions such as birthdays, Christmas or other religious festivals?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION Showcard

TBC

Options

1	Child(ren) has/have this
2	Child(ren) would like to have this but we cannot afford this at the moment
3	Child(ren) do not want/need this at the moment
4	Does not apply

Use

Ask CDepHave4

Modules

Module Household_ip4. Household Questionnaire

Universe

If (ANY IVH Has Any Children Under 16 In The Household) // Person completing the household questionnaire has child(ren) under 16 in the household

Cdepdo1. Go swimming at least once a month

Source FRS

Text

I now want to ask some questions about whether or not your children can afford to do a number of different activities. Please choose your answer from this card. Does your child/do your children...

Go swimming at least once a month?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

1	Child(ren) does/do this
2	Child(ren) would like to do this but we cannot afford this at the moment
3	Chil(ren) do not want/need to do this at the moment
4	Does not apply

Use

Ask CdepDol

Modules

Module Household_ip4. Household Questionnaire

Universe

If (ANY IVH Has Any Children Under 16 In The Household) // Person completing the household questionnaire has child(ren) under 16 in the household

Cdepdo2. Do a hobby/leisure activity

Source

FRS **Text** (Does your child/do your children...) Do a hobby or leisure activity?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

 1
 Child(ren) does/do this

 2
 Child(ren) would like to do this but we cannot afford this at the moment

 3
 Child(ren) would like to do this at the moment

 4
 Does not apply

Use

Ask CdepDo2 Modules Module Household_ip4. Household Questionnaire Universe

Univers

If (ANY IVH Has Any Children Under 16 In The Household) // Person completing the household questionnaire has child(ren) under 16 in the household

Cdepdo3. Have friends over

Source

FRS

Text

(Does your child/do your children...)

Have friends around for tea or a snack once a fortnight? Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE ON ALL ITEMS THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

1	Child(ren) does/do this
2	Child(ren) would like to do this but we cannot afford this at the moment
3	Chil(ren) do not want/need to do this at the moment
4	Does not apply

Use

Ask CdepDo3

Modules

Module Household_ip4. Household Questionnaire

Universe

If (ANY IVH Has Any Children Under 16 In The Household) // Person completing the household questionnaire has child(ren) under 16 in the household

Cplay. Toddler attends social group

Source

FRS

Text

Does your child/do your children go to a toddler group, nursery or playgroup at least once a week?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

1	Child(ren) does/do this
2	Child(ren) would like to do this but we cannot afford this at the moment
3	Child(ren) do not want/need this at the moment
4	Does not apply/Child(ren) at primary school

Use

Ask CPlay Modules

Module Household_ip4. Household Questionnaire

Universe

If (ANY IVH Has Any Children Aged Under 6 In The Household) // Person completing the household questionnaire has child(ren) under 6 in the household



Source

FRS Text

Does your child/do your children go on school trips?

Interviewer Instruction

PRIORITY ORDER OF CODES IS 2: CANNOT AFFORD, 3: DOESN'T NEED, 1: (ALL) HAVE THIS IS THE RESPONDENT'S OWN INTERPRETATION

Showcard

TBC

Options

1	Child(ren) do this
2	Child(ren) would like to do this but we cannot afford this at the moment
3	Child(ren) do not want/need this at the moment
4	Does not apply/Child(ren) not at school

Use

Ask CdepTrp

Modules

Module Household_ip4. Household Questionnaire

Universe

If (ANY IVH Has Any Children Aged 6 Or Over In The Household OR CPlay = 4)) // Person completing the household questionnaire has child(ren) aged 6 or over in the household or child(ren) under 6 that are already at school

Cdelply. Space outdoors to play

Source FRS

Text

For the next question just answer yes or no. Does your child/do your children have an outdoor space or facilities where they can play safely?

Options

1	Yes
2	No

Use Ask Cdelplv

Modules

Module Household_ip4. Household Questionnaire

Universe

If (ANY IVH Has Any Children Under 16 In The Household) // Person completing the household questionnaire has child(ren) under 16 in the household

Ncars. Number of cars in household



Source BHPS Text How many cars or vans in total does your household own or have continuous use of? Interviewer Instruction INCLUDE COMPANY VEHICLES IF AVAILABLE FOR PRIVATE USE EXCLUDE VEHICLES SOLELY FOR CARRIAGE OF GOODS ENTER NUMBER ENTER 0 IF NO CARS

F9 FOR HELP Use Ask Ncars

Modules Module Household_ip4. Household Questionnaire

Soft Check: If (If Ncars > 10) // More than 10 cars in household

Carown. Household member owns vehicle

Source

BHPS Text Do (any of) you own this/these vehicle(s) or is it a company vehicle? Interviewer Instruction INCLUDE VEHICLES BEING BOUGHT ON HIRE PURCHASE CODE ONE ONLY

Options

1	Owned by household
2	Company vehicle(s)
3	Both owned and company vehicles

Use

Ask CarOwn **Modules** Module Household_ip4. *Household Questionnaire* **Universe** If (*Ncars* > 0) // Household has a car/van Carval. Value vehicle(s) less amount outstanding

Decimals Width 0 6

Source BHPS

Text

If you sold your vehicle(s) approximately how much would you expect to get at current prices minus anything you still owe on it/them? Interviewer Instruction EXCLUDE COMPANY VEHICLES

ENTER TO NEAREST £

Use Ask CarVal

Modules Module Household_ip4. Household Questionnaire Universe If (Ncars > 0) // Household has a carlvan

And If (CarOwn = 1/3) // Household owns one or more cars

Soft Check: If (If CarVal >=100000) // Value of car(s) is 100,000 or more

Note LOOP START. Loop the following questions for each car in the household (up to a maximum of 10).

Ensize. Engine size

Source

UKHLS Text What is the engine size of [*your first/second etc*] car/van? Interviewer Instruction READ OUT IF NECESSARY

Options

1	Small engine - under 1400cc / 1.0 - 1.3999
2	Medium engine - 1400 to under 2000cc / 1.4 - 1.9999
3	Large engine - 2000+cc / 2.0 or larger

Use

Ask EnSize Modules Module Household_ip4. Household Questionnaire Universe If (Nears > 0) // Household has a car/van

Whodrive. Main driver of car

Source UKHLS

Text

Who drives this car most often?

Interviewer Instruction

IF DRIVEN EQUALLY BY MORE THAN ONE PERSON CODE FIRST PERSON NAMED RECORD PERSON NUMBER FROM HOUSEHOLD GRID

Options

•	
0	Non-household member
1	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 1]
2	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 2]
3	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 3]
4	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 4]
5	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5]
6	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6]
7	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7]
8	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 8]
9	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 9]
10	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 10]
11	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 11]
12	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 12]
13	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13]
14	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14]
15	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15]
16	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 16]

Use

Ask WhoDrive
Modules
Module Household_ip4. Household Questionnaire
Universe

If (Ncars > 0) // Household has a car/van

Note LOOP END

Hhendtimeb. Second end time household interview

Use

Compute HHEndTimeB = Take From System Clock; Modules

Module Household ip4. Household Questionnaire

Module Individual Intro module

Use Use Indintro_ip3

Intro. Individual interview intro

Text

This interview is completely voluntary, if we should come to any question that you don't want to answer, just let me know and we'll go onto the next question.

Options

1 Press 1 and Enter to continue

Use

Ask Intro Modules

Module Indintro_ip3. Individual Intro module

Module request to record module

Use

Use Requesttorecord ip2

Audrec. Request to record

Source

UKHLS

Scripting Notes Do not allow Don't Know or Refused at this question

Text

We'd like to record some parts of this interview to help us improve the questions we ask in future surveys. Is that alright with you?

Interviewer Instruction

ONLY IF RESPONDENT ASKS WHAT WILL BE RECORDED, EXPLAIN IT IS LIMITED TO QUESTIONS ON (A) LIFE EVENTS IN THE PAST YEAR (B) DISABILITY AND (C) WHETHER SAVES REGULARLY.

IF RESPONDENT WORRIED ABOUT CONFIDENTIALITY, SAY THAT THE RECORDINGS WILL NOT IDENTIFY THEM AND THAT EVERYTHING THEY SAY WILL BE STRICTLY CONFIDENTIAL

1	Yes, did not query it or ask questions
2	Yes, but first queried it or asked questions
3	No, having first queried it or asked questions
4	No, did not query it or ask questions

Ask Audrec

Module Requesttorecord_ip2. request to record module

Module Demographics module

Use

Indstime. Individual interview start time

Use

Compute IndSTime = Take From System Clock; Modules Module Demographics_ip4. Demographics module

Options

Use

Modules

Use Demographics_ip4

Istrtdat. Interview start date

Use

Compute IStrtDat = Take From System Calender; Modules

Module Demographics_ip4. Demographics module

Chkresp. Confirm respondent's details

Source

BHPS

Text

I need to make sure I'm interviewing the correct person, you are [NAME], born on [DOB] and you are [SEX]?

Interviewer Instruction

IF ANY OF THESE DETAILS ARE INCORRECT, GO BACK TO THE HHOLD GRID AND AMEND AND MAKE SURE YOU ARE INTERVIEWING THE CORRECT PERSON.

Options



Use

Ask ChkResp

Modules Module Demographics_ip4. Demographics module

Hard Check: If (If ChkResp = 2) // If details need amending, return to HHGrid to amend

Mvever. Lived at address whole life

Source

BHPS

Text Have you personally lived at this address your whole life?

Options

-	
1	Yes
2	No

Use Ask MvEver Modules Module Demographics_ip4. Demographics module

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Mvmnth_a. Month moved to current address

	nth and year did y	ou move to this address?
Interview RECORD I	er Instruction MONTH	
Options		
1	January	
2	February	1
3	March	1
4	April	
5	May	
6	June	
7	July	1
8	August	
9	September	
10	October	1
11	November	1

Use

12

Ask MvMnth_A Modules

December

Module Demographics_ip4. Demographics module Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (MvEver = 2 & Ff_changew2 = 1) // not lived at current address whole life and in measures of change experiment Version A

Mvyr_a. Year moved to current address



Source BHPS Text VERSION A Interviewer Instruction RECORD YEAR

Use

Ask MvYr_A Modules Module Demographics_ip4. Demographics module Universe If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

And If (MvEver = 2 & Ff_changew2 = 1) // not lived at current address whole life and in measures of change experiment Version A

Mvmnth_b1. Move to address choice of response

Source

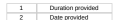
BHPS adapted

Text

VERSION B

How long have you lived at this address?

Options



Use

Ask MvMnth_B1

Modules Module Demographics_ip4. Demographics module

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (MvEver = 2 & Ff_changew2 = 2) // not lived at current address whole life and in measures of change experiment Version B



Decimals Width 0 2

Source BHPS adapted Text VERSION B Interviewer Instruction ENTER YEARS

Use

Ask MvYr_B2 Modules Module Demographics_ip4. Demographics module Universe If (*Pf_ivlolw* <> 1 & *Pf_everint* <> 1) // new entrant never interviewed

lt (F_1violw <> 1 & Fr_everint <> 1) // new entrant never interviewed And If (MvEver = 2 & Fr_changev = 2) // not lived a current address whole life and in measures of change experiment Version B And If (MvMnth_B1 = 1) // Respondent provided a duration

Mvmnth_b2. Time lived at current address: months



Source BHPS adapted Text VERSION B Interviewer Instruction ENTER MONTHS

Use Ask MvMnth_B2

Modules Module Demographics_ip4. Demographics module

Universe

Universe If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (MvEver = 2 & Ff_changew2 = 2) // not lived at current address whole life and in measures of change experiment Version B And If (MvMnth B1 = 1) // Respondent provided a duration

Mvmnth_b3. Month moved to current address

Source BHPS Text VERSION B Interviewer Instruction ENTER MONTH MOVED TO THIS ADDRESS

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask MvMnth_B3 Modules Module Demographics_ip4. Demographics module Universe

If (*Ff_ivlolw <> 1 & Ff_everint <> 1*) // new entrant never interviewed And If (*MvEver = 2 & Ff_changew 2 = 2*) // not lived at current address whole life and in measures of change experiment Version B And If (*MvMrh_B1 = 2*) // Respondent provided a date

Mvyr_b3. Year moved to current address

Decimals Width 0 4

> Source BHPS Text VERSION B

Interviewer Instruction ENTER YEAR MOVED TO THIS ADDRESS

Use

Ask MvYr_B3

Modules Module Demographics_ip4. Demographics module

Universe

If (*PF_ivlolw <>* 1 & *Ff_everint <>* 1) // new entrant never interviewed And If (*MvEver = 2* & *Ff_changew2 = 2*) // not lived at current address whole life and in measures of change experiment Version B And If (*MvMrh_B1 = 2*) // Respondent provided a date

Mvdateh. Moving date recall

Source

New

Text

How did you come up with that date?

Interviewer Instruction

CODE ALL THAT APPLY

PLEASE DO NOT RETURN TO PREVIOUS QUESTION(S) TO CHANGE THE RESPONDENT'S DATE ANSWER(S) IF RESPONDENT DECIDES ON A DIFFERENT DATE AFTER ANSWERING THIS QUESTION.

Options

1	Guessed
2	Knew the exact date
3	Related it to their age
4	Related it to the date of another event
5	Remembered something about the event that suggested when it happened
6	Doesn't know how they came up with the date

Use

Ask MvDateH

Modules

Module Demographics_ip4. Demographics module

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

And If ((MvMnth_A <> DK/REF | MvYr_A <> DK/REF | MvMnth_B1 <> DK/REF | / MvMnth_B1 <> DK/REF | // Date moved to current address not don't know or refused

Lkmove. Prefers to move house

Source
BHPS

Text

If you could choose, would you stay here in your present home or would you prefer to move somewhere else?

Options	
1	Stay here
2	Prefer to move

Use Ask LkMove

Modules

Module Demographics_ip4. Demographics module

Xpmove. Expects to move in next year

Source BHPS

Text

[Even though you may not want to move, do you expect you will move in the coming year] {LkMove=1} / [Do you expect you will move in the coming year] {LkMove=2}?

Options

1	Yes
2	No

Use Ask XPMove Modules Module Demographics_ip4. Demographics module

Jbstat_a. Current economic activity A

Source BHPS Text

VERSION A

Which of these best describes your current employment situation?

Interviewer Instruction

CODE ONE ONLY

Showcard

TBC

Options

1	Self employed
2	In paid employment (full or part-time)
3	Unemployed
4	Retired
5	On maternity leave
6	Looking after family or home
7	Full-time student
8	Long-term sick or disabled
9	On a government training scheme
10	Unpaid worker in family business
97	Doing something else

Use Ask JbStat_A Modules

wouldes			
Module Demographics	_ip4.	Demographics module	

Universe

If (Ff_changew2 = 1) // Measures of change experiment Version A

Jbstat_b1. Current economic activity B1

Source BHPS Text VERSION	В
Which of th	nese describe your current employment situation?
CODE ALL	er Instruction . THAT APPLY NY OTHERS?'
Showcare TBC	d
Options	
1	Self employed
2	In paid employment (full or part-time)
3	Unemployed
4	Retired
5	On maternity leave
6	Looking after family or home
7	Full-time student
8	Long-term sick or disabled
9	On a government training scheme
10	Unpaid worker in family business
97	Doing something else

Use Ask JbStat_B1 Modules Module Demographics_ip4. Demographics module Universe If (Ff_changew2 = 2) // Measures of change experiment Version B

Jbstat_b2. Current economic activity B2

Source

BHPS

Scripting Notes Limit list to categories mentioned at JbStat_B1

Text

VERSION B

And which would you consider your main current employment situation? Showcard

TBC

.....

Options

1	Self employed
2	In paid employment (full or part-time)
3	Unemployed
4	Retired
5	On maternity leave
6	Looking after family or home
7	Full-time student
8	Long-term sick or disabled
9	On a government training scheme
10	Unpaid worker in family business
97	Doing something else

Use

Ask JbStat_B2

Modules

Module Demographics_ip4. Demographics module

Universe

If (*Pf_changew2 = 2*) // *Measures of change experiment Version B* And If (*More Than One Response At JbStat_B1*) // *More than one employment status mentioned*

Jbstat. Current economic activity

Options

1	Self employed
2	In paid employment (full or part-time)
3	Unemployed
4	Retired
5	On maternity leave
6	Looking after family or home
7	Full-time student
8	Long-term sick or disabled
9	On a government training scheme
10	Unpaid worker in family business
97	Doing something else

Use

Compute JbStat = Compute Current Economic Activity. Use JbStat_A If JbStat_A Is Not Missing. Use JbStat_B1 If JbStat_B Has Only One Answer. Use JbStat_B2 If JbStat_B1 Has More Than One Answer.;

Modules

Module Demographics_ip4. Demographics module

Mistatchk. Present legal marital status check

Source New

Text

We have your legal marital status as [MARSTAT]. Is this correct?



Use Ask MLSTATChk Modules Module Demographics_ip4. *Demographics module* Universe

If ((Ff_ivlolw <> 1 & Ff_everint <> 1) & HHGRID.MARSTAT <> DK/REF) // new entrant never interviewed and marital status is not DK/REF

Mistat. Present legal marital status

Source BHPS
Text
What is your current legal marital status? Are you
Interviewer Instruction
READ OUT
F9 FOR HELP
Options
1 Single and power married or power in a legally recognized Civil Partnership

1	Single and never married or never in a legally recognised Civil Partnership
2	Married
3	A Civil Partner in a legally recognised Civil Partnership
4	Separated but legally married
5	Divorced
6	Widowed
7	SPONTANEOUS: Separated from Civil Partner
8	SPONTANEOUS: A former Civil Partner, the Civil Partnership legally dissolved
9	SPONTANEOUS: A surviving Civil Partner (your partner having died)

Use

If (MLSTATChk = 1) Compute MLSTAT = HHGRID.MARSTAT; Else: Ask ; Modules Module Demographics_ip4. Demographics module Universe If ((Ff_ivlolw <> 1 & Ff_everint <> 1)) // If new entrant never interviewed

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

```
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```

Drive. Respondent has driving licence

Source

New Text

Do you have a full UK driving licence?

Options



Use Ask DRIVE

Modules

Module Demographics_ip4. Demographics module

Universe

If (((Ff_ivlolw <> 1 & Ff_everint <> 1) | Ff_drive = 2 | Ff_drive = MIS) & DVAge >=17) // new entrant never interviewed or did no have a driving licence at previous interview or fed-forward data is missing and is aged 17 or over

Caruse. Has use of car or van

Source BHPS

Text

Do you normally have access to a car or van that you can use whenever you want to?

Options

1 Yes 2 No

Use Ask CARUSE Modules Module Demographics_ip4. Demographics module Universe If (DRIVE = 1 | Ff_drive = 1) // has a driving licence

Mobuse. Has mobile phone

Source BHPS Text

Do you personally have a mobile phone?

Options

1 Yes 2 No

Use Ask MOBUSE Modules

Module Demographics_ip4. Demographics module

Netpuse. Frequency of using the internet

Source UKHLS

Notes

This question was carried at W1 and W2 of Understanding Society with the name NETUSE. The question was the same but the scale was reversed.

Text How often do you use the internet for your personal use?

Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW}

CODE ONE ONLY Showcard

TBC

Options

1	Every day
2	Several times a week
3	Several times a month
4	Once a month
5	Less than once a month
6	Never use
7	No access at home, at work or elsewhere

Use

Ask NETPUSE Modules Module Demographics_ip4. Demographics module

Module Initial Conditions module

Use

Use Initialconditions_w2

Ukborn. Born in UK

Source UKHLS

Text

Were you born in the UK, that is in England, Scotland, Wales or Northern Ireland?

Options

1	Yes, England
2	Yes, Scotland
3	Yes, Wales
4	Yes, Northern Ireland
5	Not born in the UK

Use Ask Ukborn Modules Module Initialconditions_w2. *Initial Conditions module* Universe If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Pibornc. Country of birth

Source BHPS

Text In which country were you born?

Options

5 Republic of Ireland 6 France 7 Germany 8 Italy 9 Spain 10 Poland 11 Cyprus 12 Turkey 13 Australia 14 New Zealand 15 Canada 16 U.S.A 17 China/Hong Kong 18 India 19 Pakistan 20 Bangladesh 21 Sri Lanka 22 Kenva 23 Ghana 24 Nigeria 25 Uganda 26 South Africa 27 Jamaica 97 Other country

Use

Ask PLBORNC Module Initialconditions_w2. Initial Conditions module Universe If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (Ukborn= 5) // Not born in the UK

Plboth. 'Other' country of birth

Source UKHLS Interviewer Instruction PLEASE WRITE IN COUNTRY

Use Ask PLBOTH Modules Module Initialconditions_w2. Initial Conditions module Universe If (*Pf_ivlolw* <> 1 & *Ff_everint* <> 1) // new entrant never interviewed And If (*Ukborn= 5*) // Not born in the UK And If (*PLBORNC = 97*) // Born in other country

Plbornuk. UK county of birth



Source UKHLS Scripting Notes Please use Trigram lookup for County name. Text In which UK county were you born? Interviewer Instruction START TYPING COUNTY NAME. USE ALT T TO SWITCH TO SEARCH FOR ANY TEXT IN COUNTY NAME IF UNABLE TO CODE TYPE 'ZZZ'. F9 FOR HELP

Use Ask PLBORNUK

Modules Module Initialconditions_w2. Initial Conditions module Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (UKBORN < 5) // Born in the UK

Plbornuko. Uncoded UK county of birth

Source UKHLS Interviewer Instruction WRITE IN NAME OF OTHER COUNTY

Use Ask PLBornUKO Module Initialconditions_w2. Initial Conditions module Universe If (Pf_ivlolw <> 1 & Pf_everint <> 1) // new entrant never interviewed And If (UKBORN < 5) // Born in the UK And If (PLBORNUK = 997) // Born in other county

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Yr2uk4. Year came to Britain

Decimals Width 0 4

Source BHPS Text In what year did you first come to this country to live, even if you have spent time abroad since? Interviewer Instruction F9 FOR HELP

Use Ask YR2UK4

Modules

Module Initialconditions_w2. Initial Conditions module

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (UKBORN = 5) // Not born in the UK

Citzn. Citizenship

Source

BHPS

Text

Are you a UK citizen, a citizen of your country of birth or a citizen of another country? If you have citizenship of more than one country please tell me all of them.

Interviewer Instruction

CITIZENSHIP MEANS YOU ARE ENTITLED TO HOLD A PASSPORT ISSUED BY THAT COUNTRY CODE ALL THAT APPLY F9 FOR HELP

Options

1	UK citizen
2	Citizen of country of birth
3	Citizen of other country

Use

Ask CITZN

Modules Module Initialconditions_w2. Initial Conditions module

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (UKBORN = 5) // Not born in the UK

Citzno. Citizenship of other country

Source UKHLS

Text What is your present citizenship? If you have dual citizenship please tell me both. Interviewer Instruction WRITE IN OTHER CITIZENSHIP F9 FOR HELP

Use

Ask CITZNO Modules

Module Initialconditions_w2. Initial Conditions module

viouule milli

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (UKBORN = 5) // Not born in the UK

And If (CITZN = 3) // Citizen of other country

Ip04. Understanding Society - Innovation Panel Wave 04

Qfhigh. Highest qualification

Source

BHPS/LFS Scripting Notes

Code 96 is exclusive

Text

Can you tell me the highest educational or school qualification you have obtained? Interviewer Instruction

PRIORITY FROM 1 = HIGHEST TO 15 = LOWEST CODE ONE ONLY

F9 FOR HELP

Showcard

TBC

Options

1	University Higher Degree (e.g. MSc, PhD)
2	First degree level qualification including foundation degrees, graduate membership of a professional Institute, PGCE
3	Diploma in higher education
4	Teaching qualification (excluding PGCE)
5	Nursing or other medical qualification not yet mentioned
6	A Level
7	Welsh Baccalaureate
8	International Baccalaureate
9	AS Level
10	Higher Grade/Advanced Higher (Scotland)
11	Certificate of sixth year studies
12	GCSE/O Level
13	CSE
14	Standard/Ordinary (O) Grade / Lower (Scotland)
15	Other school (inc. school leaving exam certificate or matriculation)
96	None of the above

Mixed Mode Alternatives

felephone Interviews

Interviewer Instruction

READ OUT IN ORDER. STOP AND CODE FIRST QUALIFICATION OBTAINED BY RESPONDENT. Delete Showcard

Use

Ask QFHIGH **Modules** Module Initialconditions_w2. *Initial Conditions module*

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Qualoc. UK or non-UK qualification

Source							
BHPS							
Text							
Can I just	check, did y	ou gain this qualif	ication in the UK?				
Interviev F9 FOR H	wer Instruc HELP	ion					
Options							
1	Yes	u gain this qualification in the UK? on					
2	No		his qualification in the UK?				
Use							
Ask QUALO	C						
Modules							
Module Initi	alconditions	w2. Initial Condit	ions module				
Universe							
If (Ff_iv	lolw <> 1	& Ff_everint	<> 1) // new enti	trant never intervi	iewed		

11 (F1_1VIOLW < 1 & F1_VEVETIL: < 1) // Have an unant never innerviewed And If (CPHIGH = 1/2/3/4/5/8/15) // Have a University First Degree, Higher Degree, other higher academic qualification, IB, other school qualification

Qfvoc. Vocational qualifications

Source

BHPS (adapted) Scripting Notes

Code 96 is exclusive

Text

And which of the following vocational or other qualifications do you have, if any?

Interviewer Instruction

CODE ALL THAT APPLY

Showcard

TBC

Options

1	Youth training certificate
2	Key Skills
3	Basic skills
4	Entry level qualifications (Wales)
5	Modern apprenticeship/trade apprenticeship
6	RSA/OCR/Clerical and commercial qualifications (e.g. typing/shorthand/book-keeping/commerce)
7	City and Guilds Certificate
8	GNVQ/GSVQ
9	NVQ/SVQ - Level 1 - 2
10	NVQ/SVQ - Level 3 - 5
11	HNC/HND
12	ONC/OND
13	BTEC/BEC/TEC/EdExcel/LQL
14	SCOTVEC, SCOTEC or SCOTBEC
15	Other vocational, technical or professional qualification
96	None of the above

Mixed Mode Alternatives

felephone Interviews

Text And what vocational or other qualifications do you have, if any? Interviewer Instruction PROBE FOR OTHER QUALIFICATIONS. Delete Showcard

Use

Ask QFVoc Modules Module Initialconditions_w2. Initial Conditions module Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

School. Never went to/still at school

BHPS Text	
How old w	ere you when you left sch
Interview	er Instruction
DO NOT I	NCLUDE TECHNICAL C
Options	
1	Write in age
2	Never went to school
	Still at school

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Scend. School leaving age

Decimals Width 0 2

Source BHPS Interviewer Instruction WRITE IN AGE RESPONDENT LEFT SCHOOL

Use Ask SCEND Modules Wodule Initialconditions_w2. Initial Conditions module Universe If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (SCHOOL = 1) // Left school

Schlloc. Place of school

Source UKHLS Text

And where was your school...

Interviewer Instruction READ OUT

Options

ophone		
1	Eng	gland
2	Sco	otland
3	Wa	les
4	No	rthern Ireland
5	Or	outside the UK?

Use

Ask SchlLoc Modules

Module Initialconditions_w2. Initial Conditions module

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (SCHOOL = 1) // Left school

And If (HHGRID.DVAGE > 15 AND HHGRID.BIRTHY > 1981 AND SCHOOL = 1 AND SCEND <> MIS) // Aged 16 or over and born since 1981 and school leaving age given

Schcode, School code

Decimals Width 0 6

Source

UKHLS Scripting Notes

Please use Trigram school lookup for school name.

Text

What is/was the name of your school? Interviewer Instruction

TYPE IN ANY PART OF SCHOOL NAME AND ADDRESS, TYPE IN MORE DETAIL TO NARROW DOWN THE SELECTION IF UNABLE TO CODE TYPE ZZZ. IF ASKED WHY SCHOOL NAME IS WANTED, SEE HELP SCREEN F9

Use

Ask SchCode Modules

Module Initialconditions_w2. Initial Conditions module

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (HHGRID.DVAGE > 15 AND HHGRID.BirthY > 1981 AND (SCHLLOC < 5 | SCHOOL = 3)) // Aged 16 or over and attended school in the UK or still at school

Schok. School details correct

Source	
UKHLS	
Text	
Are the d	etails reported below correct?
[SCHNA	ME]
Options	
1	Yes
2	No
Use	
Ask SchOM	
Modules	
Module Init	ialconditions_w2. Initial Conditions module
Universe	
	rlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed
	HHGRID.DVAGE > 15 AND HHGRID.BirthY > 1981 AND (SCHLLOC < 5 SCHOOL = 3)) // Aged 16 or over and attended scho
UK or still a	
And If (S	SCHCODE = 1-999996) // School identified

Schname. School name if not coded

Source

UKHLS Notes Schools identified in the lookup file at SchCode are autofilled into SchName in the data Text What is/was the name of your school? Interviewer Instruction TYPE IN FULL NAME AND POSTCODE. IF ASKED WHY SCHOOL NAME IS WANTED SEE HELP SCREEN F9 Use Ask SchName Modules Module Initialconditions_w2. Initial Conditions module Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (HHGRID.DVAGE > 15 AND HHGRID.BirthY > 1981 AND (SCHLLOC < 5 | SCHOOL = 3)) // Aged 16 or over and attended school in the UK or still at school And If (SCHCODE = 999997) // School name not found using lookup file

Fenow. Still in further education

Source

BHPS

Text

And how old were you when you left college or university, or when you finished or stopped your course?

Interviewer Instruction

IF RETURNED TO COLLEGE OR UNIVERSITY AS A MATURE STUDENT AND COURSE NOT FINISHED, CODE 3

Options

1	Write in age
2	Never went to college or university
3	At college/university

Use

Ask FENOW

Modules

Module Initialconditions_w2. Initial Conditions module

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (SCHOOL = 1) // Left school



Decimals Width 0 2

Source

BHPS Interviewer Instruction WRITE IN AGE RESPONDENT LEFT COLLEGE/UNIVERSITY

Use

Ask FEEND Modules Module Initialconditions_w2. Initial Conditions module Universe If (FF initiality coll & FF events to coll // new en

If $(Ff_ivlolw <> 1 \& Ff_everint <> 1)$ // new entrant never interviewed And If (SCHOOL = 1) // Left school And If (FENOW = 1) // Left college or university

Module Own First Job module

Use

Use Ownfirstjob_w2

J1none. Still in full-time education / never had a job

Source

Adapted from BHPS

Scripting Notes The SPONTANEOUS category comes first to match the response options in J1NONE on BHPS data

Text

Since leaving full-time education, have you ever had a paid job?

Options

1	SPONTANEOUS Still in full-time education
2	Never had a paid job
3	Had a paid job

Use Ask J1NONE

ASK UIN

Modules

Module Ownfirstjob_w2. Own First Job module

Universe

If ((Ff_ivlolw = 2/3/MIS & Ff_everint <> 1) & (DEMOGRAPHICS.jbstat <> 1/2)) // new entrant never interviewed (excluding rising 16 yea olds) and current economic activity is not employed or self-employed

J1SOC00. First job (SOC) after leaving school

Source

BHPS Text

What was your own first job after leaving full-time education? Please tell me the exact job title and describe the work you did. Interviewer Instruction

TYPE IN JOB TITLE AND DESCRIPTION

Use Ask J1SOC00

Modules Module Ownfirstjob_w2. Own First Job module

Universe

If (J1NONE = 3 | (Ff_ivlolw = 2/3/MIS & Ff_everint <> 1) & (DEMOGRAPHICS.jbstat = 1/2)) // had a first job after full-time education or is new entrant never interviewed (excluding rising 16 year olds) and current economic activity is employed or self-employed

J1semp. Employee or self-employed: First job

Source BHPS Text

Were you working as an employee or were you self-employed?

Options

1 Employee 2 Self-employed

Use

Ask J1SEMP Modules

Module Ownfirstjob_w2. Own First Job module

Universe

If (J1NONE = 3 | (Pf_ivlolw = 2/3/MIS & Pf_everint <> 1) & (DEMOGRAPHICS.jbstat = 1/2)) // had a first job after full-time education or is new entrant never interviewed (excluding rising 16 year olds) and current economic activity is employed or self-employed

J1boss. Hired employees: First job

Source BHPS

Text Did you have employees?

Options 1 Yes 2 No

Use Ask J1BOSS

Modules

Module Ownfirstjob_w2. Own First Job module

Universe

If (J1NONE = 3 | (Ff_ivlolw = 2/3/MIS & Ff_everint <> 1) & (DEMOGRAPHICS.jbstat = 1/2)) // had a first job after full-time education or is new entrant never interviewed (excluding rising 16 year olds) and current economic activity is employed or self-employed And If (J1SEMP = 2) // first job was self-employed

J1mngr. Managerial duties: first job

Source

BHPS

Text

Did you have any managerial duties or were you supervising any other employees?

Options

1	Manager
2	Foreman/Supervisor
3	Not manager or supervisor

Use

Ask J1MNGR

Modules

Module Ownfirstjob_w2. Own First Job module

Universe

If (JINONE = 3 | (Ff_ivlolw = 2/3/MIS & Ff_everint <> 1) & (DEMOGRAPHICS.jbstat = 1/2)) // had a first job after full-time education or is new entrant never interviewed (excluding rising 16 year olds) and current economic activity is employed or self-employed And If (JISEMP = 1) // first job was employed

Module Educational Aspirations module

Use

"Jse Educationalaspirations_w3

Edtype. Type of educational institution attending

Source	
BHPS	
Text	
Are you	
Interviev READ OL Options	
1	At School
2	At Sixth Form College
3	At Further Education (FE) College
4	At Higher Education (HE) College
5	or at University?

Use

Ask EdType Modules Module Educationalaspirations_w3. Educational Aspirations module Universe If (DEMOGRAPHICS.JBSTAT = 7) // Full time student

Edasp. Highest level exam like to get b/f leave school

Source

BHPS Text

What are the highest level exams you would like to gain before you leave school?

Options

1	GCSE/Standards/GNVQ Foundation/GNVQ Intermediate/NVQ1/NVQ2
2	AS Levels/AVCE Part
3	A Levels/Highers/NVQ3/AVCE Single/AVCE Double
97	Other qualifications

Use

Ask EdAsp Modules Module Educationalaspirations_w3. Educational Aspirations module Universe

If (DEMOGRAPHICS.JBSTAT = 7) // Full time student

And If (EdType = 1,2) // Currently at school or Sixth Form College

Lvscdo. Want to do after leave school

Source

UKHLS

Text

What would you most like to do when you have completed this exam or qualification?

Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW} Showcard

TBC

Options

1	Get a full-time job
2	Stay at school and do A Levels/Highers
3	Get a job and study
4	Get an apprenticeship
5	Do some other type of training
97	Do something else

Use

Ask LVSCDO

Modules

Module Educationalaspirations_w3. Educational Aspirations module Universe

If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If (EdType = 1,2) // Currently at school or Sixth Form College And If (EDAsp = 1) // If wants to leave school after GCSE/Standards/GNVQ Intermediate/NVQ1/NVQ2

Ahvwell. Importance of doing well in quals

Source

UKHLS

Text

How important do you think it is for you to do well in these exams or other qualifications? Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW}

Showcard

TBC

Options

1	Very important
2	Important
3	Not very important
4	Not at all important

Use

Ask AHVWELL Modules Module Educationalaspirations_w3. Educational Aspirations module Universe

If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If (EdType = 1,2) // Currently at school or Sixth Form College And If (EDAsp = 3) // If wants to leave school after A levels/highers/NVQ3/AVCE single/AVCE Double

Fedlik. Likelihood of entering further education

Source

BHPS Text

How likely is it that you will go to college or university when you finish school, even if you take a gap year between? Is it...

Interviewer Instruction

READ OUT

Options

1	Very likely
2	Fairly likely
3	Not very likely
4	Or not at all likely?
5	SPONTANEOUS: Depends

Use

Ask FedLik Modules

Module Educationalaspirations_w3. Educational Aspirations module Universe

If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If (EdType = 1,2) // Currently at school or Sixth Form College

Fednt. Reasons not going on to further education

Source

BHPS

Text What is the main reason you might not go on to further full-time education?

Options

1	Having school qualifications is enough
2	Have decided on a specific career
3	Want to work and earn money
4	Cost of education too high
5	Depends on grades
6	Not academic enough
7	Just don't want to go
8	Want to travel
9	Undecided about it
97	Other reason

Use

Ask FedNt Modules Module Educationalaspirations_w3. Educational Aspirations module Universe

If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If (EdType = 1,2) // Currently at school or Sixth Form College And If (FedLik > 2) // Going on to further education is not very likely or not at all likely

Fednto. Other reason not going to FE

Source UKHLS Text What reason is that? Interviewer Instruction WRITE IN

Use

Ask FedNTO

 Modules

 Module Educationalaspirations_w3. Educational Aspirations module

 Universe

 If (DBMOGRAPHICS.JBSTAT = 7) // Full time student

 Point F (Farmer, = 1, 2) // Currently at school or Sixth Form College

And If (EdType = 1, 2) // Currently at school or Sixth Form College And If (FedLik > 2) // Going on to further education is not very likely or not at all likely And If (FedNT = 97) // If Other reason not going on to further education

Module young adults module

Use

Use Youngadults_w3

Futureint. Future questions intro

Source UKHLS Youth Self-Completion Questionnaire Text The next questions are about what you want to do in the future.

Options

 1
 Press 1 and Enter to continue

Use Ask FUTUREINT Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Lvhm. Age you think when you leave home?



Source

UKHLS Youth Self-Completion Questionnaire Text At what age would you like to leave home? Interviewer Instruction WRITE IN AGE

Use Ask LVHM

Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (GRIDVARIABLES.LIVPAR = 1) //Living at home with parent(s)

Hard Check: If (Check LVHM >= Current Age) // If Age R think's will leave home is greater or equal to their current age

Soc00. Office code (SOC2000): job like when left

Source

UKHLS Youth Self-Completion Questionnaire Text What job would you like to do once you leave school, finish your training or finish full-time education? Interviewer Instruction WRITE IN JOB TITLE AND DESCRIBE FULLY THE SORT OF WORK

Use Ask SOC00 Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (DEWOGRAPHICS.JBSTAT = 7) // Full-time student

Ocimpa. Occupation: Important: Job Security

Source

BHPS

Text

Different things can be important when deciding what type of occupation you want to follow. Please can you tell me how important each of the following aspects are for you. When thinking about an occupation, how important is....

Future iob security?

Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW}

Showcard

TBC

Options

1	Very important
2	Important
3	Not important
4	Not at all important

Use

Ask OCIMPA Modules Module Youngadults_w3. young adults module

Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Ocimpb. Occupation: Important: High income

Source BHPS

Text

(When thinking about the occupation you want to follow, how important is...)

Having a job with a high income?

Interviewer Instruction REPEAT RESPONSE OPTIONS IF NECESSARY {IF TELEPHONE INTERVIEW} Showcard

TBC

Options

1	Very important
2	Important
3	Not important
4	Not at all important

Use

Ask OCIMPB Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Ocimpe. Occupation: Important: Lot leisure time

Source BHPS

Text

(When thinking about the occupation you want to follow, how important is...) Finding an occupation that leaves you with a lot of time for leisure?

Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY {IF TELEPHONE INTERVIEW}

Showcard TBC

Options

1	Very important
2	Important
3	Not important
4	Not at all important

Use

Ask OCIMPE Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Occupation: Important: Interesting job

Source

BHPS Text (When thinking about the occupation you want to follow, how important is...) Finding an occupation which interests you? Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY (IF TELEPHONE INTERVIEW) Showcard TBC

Options

1	Very important
2	Important
3	Not important
4	Not at all important

Use

Ask OCIMPF Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Occupation: Important: Contribute to soc.

Source BHPS

Text

(When thinking about the occupation you want to follow, how important is...)

Finding an occupation which makes a contribution to society?

Interviewer Instruction REPEAT RESPONSE OPTIONS IF NECESSARY (IF TELEPHONE INTERVIEW) Showcard

TBC

Options

1	Very important
2	Important
3	Not important
4	Not at all important

Use

Ask OCIMPI

Modules Module Youngadults_w3. young adults module

Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Ocimpk. Occupation: Important: Time for family

Source BHPS

Text

(When thinking about the occupation you want to follow, how important is...) Finding an occupation which leaves you with enough time for family life?

Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY (IF TELEPHONE INTERVIEW) Showcard

TBC

Options

1	Very important
2	Important
3	Not important
4	Not at all important

Use

Ask OCIMPK Modules Module Youngadults_w3. young adults module Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Occupation: Important: Job help others

Source BHPS

Text

(When thinking about the occupation you want to follow, how important is...) Finding an occupation in which you can help others?

Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY (IF TELEPHONE INTERVIEW)

Showcard TBC

Options

1	Very important
2	Important
3	Not important
4	Not at all important

Use

Ask OCIMPL Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Futra. Likelihood: Gain training/uni place

Decimals Width 0 3

Source

BHPS

Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

On a scale from 0% to 100%, where 0% means 'No chance of happening' and 100% means 'Totally likely to happen', please tell me how likely it is that the following events will happen in your life in the future. If any of the following events have already happened, just let me know. How likely is it that you will...Gain training or a University place in your preferred field?

Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN (IF TELEPHONE INTERVIEW) CODE 995 IF DOES NOT APPLY OR HAS ALREADY HAPPENED. ENTER 0-100 Showcard TBC

Use Ask FUTRA

Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // aged 16-21

Hard Check: If (If FUTRA > 100 AND FUTRA <> 995) // Value exceeds 100% and is not already done

Futrb. Likelihood: Successfully finish studies



Source

BHPS Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

(And, how likely is it that you will ...)

Successfully finish your training or University studies?

Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN (IF TELEPHONE INTERVIEW) CODE 995 IF DOES NOT APPLY OR HAS ALREADY HAPPENED.

ENTER 0-100 Showcard

TBC

Use

Ask FUTRB Modules Module Youngadults_w3. young adults module Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Hard Check: If (If FUTRB > 100 AND FUTRB <> 995) // Value exceeds 100% and is not already done

Futrc. Likelihood: Find a suitable job

Decimals Width 0 3

Source BHPS

Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

(And, how likely is it that you will...)

Find a job in your field?

Interviewer Instruction REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN {IF TELEPHONE INTERVIEW} CODE 995 IF DOES NOT APPLY OR HAS ALREADY HAPPENED.

ENTER 0-100 Showcard TBC

Use

Ask FUTRC Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Hard Check: If (If FUTRC > 100 AND FUTRC <> 995) // Value exceeds 100% and is not already done

Futrd. Likelihood: Be successful

Decimals Width 0 3

Source BHPS

Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

(And, how likely is it that you will...)

Be successful and get ahead?

Interviewer Instruction REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN (IF TELEPHONE

INTERVIEW} CODE 995 IF DOES NOT APPLY.

ENTER 0-100

Showcard TBC

Use

Ask FUTRD Modules Module Youngadults_w3. young adults module Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21</pre>

Hard Check: If (If FUTRD > 100) // Value exceeds 100%

Futre. Likelihood: Become long-term unemployed

Decimals Width

0 3

Source BHPS

Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

(And, how likely is it that you will...)

Become long-term unemployed? Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN (IF TELEPHONE INTERVIEW) CODE 995 IF DOES NOT APPLY OR HAS ALREADY HAPPENED. ENTER 0-100 Showcard TBC.

Use

Ask FUTRE Modules Module Youngadults_w3. *young adults module* Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Hard Check: If (If FUTRE > 100 AND FUTRE <> 995) // Value exceeds 100% and is not already done

Futrf. Likelihood: Kept back in job



Source BHPS

Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

(And, how likely is it that you will ...)

Be kept back in your job due to family reasons. e.g. raising children?

Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN (IF TELEPHONE INTERVIEW} CODE 995 IF DOES NOT APPLY. ENTER 0-100

Showcard

TBC

Use

Ask FUTRE Modules Module Youngadults_w3. young adults module Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Hard Check: If (If FUTRF > 100) // Value exceeds 100%

Futrg. Likelihood: Be self-employed

Decimals Width 0 3

Source BHPS

Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

(And, how likely is it that you will ...)

Be self-employed?

Interviewer Instruction REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN (IF TELEPHONE INTERVIEW} CODE 995 IF DOES NOT APPLY. ENTER 0-100

Showcard

TBC

Use

Ask FUTRG Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Hard Check: If (If FUTRG > 100 AND FUTRG <> 995) // Value exceeds 100% and is not already done



Futrh. Likelihood: Working abroad

Decimals Width 0 3

Source BHPS

Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

(And, how likely is it that you will...)

Work abroad at some time?

Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN {IF TELEPHONE INTERVIEW} CODE 995 IF DOES NOT APPLY OR HAS ALREADY HAPPENED. ENTER 0-100 Showcard

TBC

Use

Ask FUTRH Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Hard Check: If (If FUTRH > 100 AND FUTRH <> 995) // Value exceeds 100% and is not already done

Futri. Likelihood: Marry at some time

Decimals Width

0 3

Source BHPS

Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled; 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

(And, how likely is it that you will...)

Marry at some time?

Interviewer Instruction REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN (IF TELEPHONE INTERVIEW} CODE 995 IF DOES NOT APPLY OR HAS ALREADY HAPPENED. ENTER 0-100 Showcard TBC

Use Ask FUTRI

Modules Module Youngadults_w3. young adults module Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Hard Check: If (If FUTRI > 100 AND FUTRI <> 995) // Value exceeds 100% and is not already done

Futrj. Likelihood: Cohabit



Source BHPS

Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

(And, how likely is it that you will ...)

Live together unmarried with a partner?

Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN (IF TELEPHONE INTERVIEW} CODE 995 IF DOES NOT APPLY. ENTER 0-100

Showcard

TBC

Use

Ask FUTRJ Modules Module Youngadults_w3. young adults module Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Hard Check: If (If FUTRJ > 100 AND FUTRJ <> 995) // Value exceeds 100% and is not already done

Futrk. Likelihood: Have a child

Decimals Width 0 3

Source

BHPS

Scripting Notes Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen'

Text

(And, how likely is it that you will ...)

Have a child?

Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN (IF TELEPHONE INTERVIEW} CODE 995 IF DOES NOT APPLY OR HAS ALREADY HAPPENED.

ENTER 0-100 Showcard

TBC Use

Ask FIITRK Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21

Hard Check: If (If FUTRK > 100 AND FUTRK <> 995) // Value exceeds 100% and is not already done



Futri. Likelihood: Have several children

Decimals Width 0 3

Source BHPS

Scripting Notes

Showcard to show horizontal line from 0% to 100% with end points labelled: 0% labelled 'No chance will happen' and 100% labelled 'Totally likely to happen' Text

(And, how likely is it that you will...)

Have several children?

Interviewer Instruction

REPEAT RESPONSE OPTIONS IF NECESSARY: 0% = NO CHANCE OF HAPPENING AND 100% = TOTALLY LIKELY TO HAPPEN {IF TELEPHONE INTERVIEW} CODE 995 IF DOES NOT APPLY OR HAS ALREADY HAPPENED. ENTER 0-100 Showcard

TBC

Use Ask FUTRL

Modules Module Youngadults_w3. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (FUTRK > 0) // Is likely to have a child

Hard Check: If (If FUTRL > 100 AND FUTRL <> 995) // Value exceeds 100% and is not already done

Module Family Background module

Use Use Familybackground_ip4

Paju. Father not working when resp. aged 14

Source BHPS Text Thinking back to when you were 14 years old, was your father working at that time? Interviewer Instruction F9 FOR HELP

Options

1	Father working
2	Father not working
3	Father deceased
4	Father not living with respondent so don't know

Use Ask PAJU

Modules

Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

Pasoc00. Father's occupation (SOC 2000), resp. aged 14

Source BHPS Text What job was your father doing at that time? Interviewer Instruction

PROBE FOR JOB TITLE AND WORK DONE

Use

Ask PasOc00 Modules

Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (PAJU = 1) // Father working when respondent aged 14

Maju. Mother not working when resp. aged 14

Source

BHPS

Text

And was your mother working when you were 14? Interviewer Instruction

F9 FOR HELP

Options

1	Mother working
2	Mother not working
3	Mother deceased
4	Mother not living with respondent so don't know

Use

Ask MAJU

Modules Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

Masoc00. Mother's occupation (SOC 2000), resp. aged 14

Source BHPS Text What job was your mother doing at that time? Interviewer Instruction PROBE FOR JOB TITLE AND WORK DONE

Use

Ask MasOc00 Modules Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (MAJU = 1) // Mother working when respondent aged 14

Pacob. Country father born in

Source UKHLS

Text In which country was your father born?

Options

1	England
2	Scotland
3	Wales
4	Northern Ireland
5	Republic of Ireland
6	France
7	Germany
8	Italy
9	Spain
10	Poland
11	Cyprus
12	Turkey
13	Australia
14	New Zealand
15	Canada
16	U.S.A
17	China/Hong Kong
18	India
19	Pakistan
20	Bangladesh
21	Sri Lanka
22	Kenya
23	Ghana
24	Nigeria
25	Uganda
26	South Africa
27	Jamaica
97	Other country

Use

Ask PaCOB

Modules

Module Familybackground_ip4. Family Background module Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

Pacobo. Country father born in (other)

Source UKHLS Interviewer Instruction WRITE IN OTHER COUNTRY

Use

Ask PaCOBO

Modules Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (PaCOB = 97) // Father born in other country

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Payruk. Father ever lived in UK

Source UKHLS Text Has your	father ever lived in the UK?	
Options		
1	Father lived in UK	
2	Father never lived in UK	

Use Ask Payruk

Modules

Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (PACOB>4) // Father not born in the UK

Payruk1. Year father moved to the UK

Decimals Width 0 4

Source UKHLS

Text In which year did he first move to the UK? Interviewer Instruction IF UNSURE OF YEAR GIVE APPROXIMATE YEAR

Use

Ask PaYrUK1 Modules Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (PACOB>4) // Father not born in the UK

And If (PaYrUK = 1 & GRIDVARIABLES.Refresh = 1) // If Father not born in UK but has lived in UK and Resp is in Refreshment Sample

Macob. Country mother born in

Source UKHLS

Text In which country was your mother born?

Options

1	England
2	Scotland
3	Wales
4	Northern Ireland
5	Republic of Ireland
6	France
7	Germany
8	Italy
9	Spain
10	Poland
11	Cyprus
12	Turkey
13	Australia
14	New Zealand
15	Canada
16	U.S.A
17	China/Hong Kong
18	India
19	Pakistan
20	Bangladesh
21	Sri Lanka
22	Kenya
23	Ghana
24	Nigeria
25	Uganda
26	South Africa
27	Jamaica
97	Other country

Use

Ask MaCOB

Modules

Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds



Source UKHLS Interviewer Instruction WRITE IN OTHER COUNTRY

Use

Ask MaCOBO

Modules Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (MaCOB = 97) // Mother born in other country

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Mayruk. Mother ever lived in UK

Source	
UKHLS	
Text	
Has your	mother ever lived in the UK?
0-41	
Options	
1 Options	Mother lived in UK

Use Ask Mayruk

Modules

Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (MACOB>4) // Mother not born in UK

Mayruk1. Year mother moved to the UK

Decimals Width 0 4

Source UKHLS

Text In which year did she first move to the UK? Interviewer Instruction IF UNSURE OF YEAR GIVE APPROXIMATE YEAR

Use

Ask MaYrUK1 Modules Module Familybackground_ip4. *Family Background module*

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (MACOB>4) // Mother not born in UK

And If (MAYrUK = 1 & GRIDVARIABLES.Refresh = 1) // If Mother not born in UK but has lived in UK and Resp is in Refreshment Sample

Paedqf. Father's educational qualifications

Source

BHPS

Text

Thinking first about your father's educational qualifications, which of these best describes the type of qualifications your father gained?

Showcard TBC

Options

1	He did not go to school at all	
2	He left school with no qualifications or certificates	
3	He left school with some qualifications or certificates	
4	He gained further qualifications or certificates after leaving school (e.g. an apprenticeship, nursing or teaching qualification, City and Guilds certificates)	
5	He gained a university degree or higher degree	
97	Other	
98	Don't know	

Use

Ask PAEDQF

Modules

Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (GRIDVARIABLES.Refresh = 1) // If Resp is in Refreshment Sample

Maedqf. Mother's educational qualifications

Source

BHPS

Text And your mother? Which of these best describes the type of qualifications your mother gained?

Showcard TBC

Options

1	She did not go to school at all
2	She left school with no qualifications or certificates
3	She left school with some qualifications or certificates
4	She gained further qualifications or certificates after leaving school (e.g. an apprenticeship, nursing or teaching qualification, City and Guilds certificates)
5	She gained a university degree or higher degree
97	Other
98	Don't know

Use

Ask MAEDQF Modules Module Familybackground_ip4. Family Background module Universe If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (GRIDVARIABLES.Refresh = 1) // If Resp is in Refreshment Sample

Lvag16. Living with biological parents at 16

Source BHPS

Text

Did you live with both your biological mother and biological father from the time you were born until you were 16?



Use Ask LvAg16

Modules

Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (GRIDVARIABLES.Refresh = 1) // If Resp is in Refreshment Sample

Soft Check: If (If LvAg16 = 1 AND (PAJU = 3,4 | MAJU = 3,4))

Age stopped living with both biological parents

Decimals Width 0 2

Source

BHPS Text How old were you when you stopped living with both your biological parents? Interviewer Instruction ENTER AGE

Use

Ask AgeLH Modules

Module Familybackground_ip4. Family Background module Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (GRIDVARIABLES.Refresh = 1) // If Resp is in Refreshment Sample

And If (LvAg16 = 2 | (MAJU = 3,4) | (PAJU = 3,4)) // Did not live with both biological parents until 16

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Lvag14. Who living with at age 14

Source

BHPS

Text

Please look at this card and tell me the number that describes who you were living with when you were aged 14?

Interviewer Instruction

STEPFATHER/STEPMOTHER INCLUDES COHABITING PARTNERS OF NATURAL PARENT

Showcard

TBC

Options

1	Biological mother and father
2	Adoptive mother and father
3	Mother and stepfather
4	Father and stepmother
5	Mother/no father figure
6	Father/no mother figure
7	In Local Authority care/foster home
97	Other

Use

Ask LvAg14

Modules

Module Familybackground_ip4. Family Background module

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (GRIDVARIABLES.Refresh = 1) // If Resp is in Refreshment Sample

And If (LvAg16 = 2 | (MAJU = 3,4) | (PAJU = 3,4)) // Did not live with both biological parents until 16

Ynip14. Why not living with both biological parents

Source

BHPS

Text

Why were you not living with both your own parents when you were aged 14?

Options

1	Parents never married or lived together
2	One or both parents died
3	Parents separated or divorced
97	Other

Use

Ask YNLP14

Modules Module Familybackground_ip4. Family Background module

Universe

Universe

If ((Ff_ivlolw = 2/3/MIS) & Ff_everint <> 1) // proxy last wave, non-interviewed adult or new entrant never interviewed, excluding rising 16 year olds

And If (GRIDVARIABLES.Refresh = 1) // If Resp is in Refreshment Sample And If (LvAg14 > 1) // Not living with biological mother and father at age 14

Module Ethnicity and National Identity module

Use

Use Ethnicityandnationalidentity_w2

Natid. National identity

Source UKHLS

Notes

Telephone text = I'm going to read a list of 6 National Identities. Please tell me all that you consider yourself to be. Would you say you are...READ OUT... Telephone Interviewer Instruction = PROBE: 'Any others?'

Text

Looking at this card, what do you consider your national identity to be? You may choose as many or as few as apply.

Interviewer Instruction CODE ALL THAT APPLY F9 FOR HELP Showcard

TBC

Options

1	English
2	Welsh
3	Scottish
4	Northern Irish
5	British
6	Irish
97	Other

Use

Ask NatID Modules Module Ethnicityandnationalidentity_w2. Ethnicity and National Identity module Universe

If (Ff ivlolw <> 1 & Ff everint <> 1) // new entrant never interviewed

Natido. National identity other specified

Source UKHLS Text What other national identity is that? Interviewer Instruction WRITE IN

Use Ask NatIDO

Modules

Module Ethnicityandnationalidentity_w2. Ethnicity and National Identity module Universe If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

And If (NatID = 97) // Other national identity

Racel. Ethnic group

Source

As per Census 2011 test version

Scripting Notes

Please can we have the response options grouped on the showcard as follows...1-4 under the heading 'White', 5-8 under the heading 'Mixed', 9-13 under the heading 'Asian or Asian British', 14-16 under the heading 'Black/African/Caribbean/Black British' and 17-97 under the heading 'Other Ethnic Group'. Notes

Telephone Interviewer Instruction = PROBE AS NEEDED

Text

What is your ethnic group? Interviewer Instruction

- CODE ONE ONLY F9 FOR HELP
- Showcard
- TBC

Options

1	British/English/Scottish/Welsh/Northern Irish
2	Irish
3	Gypsy or Irish Traveller
4	Any other White background
5	White and Black Caribbean
6	White and Black African
7	White and Asian
8	Any other mixed background
9	Indian
10	Pakistani
11	Bangladeshi
12	Chinese
13	Any other Asian background
14	Caribbean
15	African
16	Any other Black background
17	Arab
97	Any other ethnic group

Use

Ask RACEL Modules Module Ethnicityandnationalidentity_w2. Ethnicity and National Identity module Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Racelo. Other ethnic group (write in)

Source

As per Census 2011 test version Text What other ethnic group is that? Interviewer Instruction WRITE IN

Use Ask RACELO

Modules

Module Ethnicityandnationalidentity_w2. Ethnicity and National Identity module

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (RACEL = 04, 08, 13, 16, 97) // Any 'other' ethnic group

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Module Religion module

Use

Use Religion_ip2

Oprlg. Whether belong to a religion

Source BHPS (adapted)

Text Do you regard yourself as belonging to any particular religion?

Options 1 Yes

	100
2	No

Use

Ask OPRLG Modules

Module Religion_ip2. Religion module

Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Oprigo. Religion brought up in

UKHLS Text

Which religion were you brought up in?

Options

1	No religion
2	Church of England/Anglican
3	Roman Catholic
4	Church of Scotland
5	Free Church or Free Presbyterian Church of Scotland
6	Episcopalian
7	Methodist
8	Baptist
9	Congregational/United Reform/URC
10	Other Christian
11	Christian (no denomination specified)
12	Muslim/Islam
13	Hindu
14	Jewish
15	Sikh
16	Buddhist
97	Other

Modules Module Religion_ip2. Religion module Universe And If (OPRLG = 2) // If does not belong to a religion

Use Ask OPRLG0

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Oprig1. Religion

Source

BHPS (adapted) Text

Which religion do you regard yourself as belonging to?

Options

2	Church of England/Anglican
3	Roman Catholic
4	Church of Scotland
5	Free Church or Free Presbyterian Church of Scotland
6	Episcopalian
7	Methodist
8	Baptist
9	Congregational/United Reform/URC
10	Other Christian
11	Christian (no denomination specified)
12	Muslim/Islam
13	Hindu
14	Jewish
15	Sikh
16	Buddhist
97	Other

Use

Ask OPRLG1

Modules

Module Religion_ip2. Religion module Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

And If (OPRLG = 1) // If does belong to a religion



Source BHPS

Text

TEAL
How often, if at all, do you attend religious services or meetings?
Interviewer Instruction
PROBE AS NECESSARY

Options

1	Once a week or more
2	Less often but at least once a month
3	Less often but at least once a year
4	Never or practically never
5	Only at weddings, funerals etc.

Use

Ask OPRLG2 Modules

Module Religion_ip2. Religion module Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Oprig3. Religion makes a difference to life

Source BHPS		
Text		say religious beliefs make to your life? Would you say they make
	wer Instruction	say religious beliets make to your life? would you say they make
Options		
1	A great difference	
2	Some difference	
3	A little difference	
3		

Use

Ask OPRLG3 Modules Module Religion_ip2. *Religion module* Universe

If (Ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Module Neighbourhood cohesion module

Use

Use Neighbourhoodcohesion_ip4

Nbrcoh1_a. Close-knit neighbourhood

Source

Adapted from PHDCN

Text

I am going to read out a set of statements that could be true about your neighbourhood. Using this card, tell me how much you agree or disagree that each statement describes your neighbourhood.

First, this is a close-knit neighbourhood **Showcard**

TBC

Options

1	Strongly agree
2	Agree
3	Neither agree nor disagree
4	Disagree
5	Strongly disagree

Use

Ask NBRCOH1_A Modules Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe

If (Ff_branchingw3 = 2) // Unbranched treatment group

Nbrcoh2_a. People willing to help their neighbours

Source

PHDCN Text People around here are willing to help their neighbours.

Showcard

TBC

Options

•	
1	Strongly agree
2	Agree
3	Neither agree nor disagree
4	Disagree
5	Strongly disagree

Use

Ask NBRCOH2_A

Modules

Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe

If (Ff_branchingw3 = 2) // Unbranched treatment group

Nbrcoh3_a. People in this neighbourhood can be trusted

Source	
PHDCN	

Text

People in this neighbourhood can be trusted Showcard

TBC

Options

1	Strongly agree
2	Agree
3	Neither agree nor disagree
4	Disagree
5	Strongly disagree

Use

Ask NBRCOH3_A Modules Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe If (Ff_branchingw3 = 2) // Unbranched treatment group

Nbrcoh4_a. People in this neighbourhood don't get along with each other

PHDCN		
Text		
People in	this neighbourhood generally don	't get along with each other.
Showcar	rd	
TBC		
Options		
1	Strongly agree	
2	Agree	
	Neither agree nor disagree	
3		
3	Disagree	

Use

Ask NBRCOH4_A Modules Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe If (Ff_branchingw3 = 2) // Unbranched treatment group

Nbrcoh1_c1. Close-knit neighbourhood, branching

Source

Adapted from PHDCN Text

I am going to read out a set of statements that could be true about your neighbourhood. Using the card, tell me whether you agree, disagree or neither agree nor disagree that each statement describes your neighbourhood.

First, this is a close-knit neighbourhood Showcard

TBC Options

oplione	
1	Agree
2	Neither agree nor disagree
3	Disagree

Use

Ask NBRCOH1_C1 Modules Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe If (Ff_branchingw3 = 1) // Branched treatment group

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Nbrcoh1_c2. Close-knit neighbourhood, branching

Source

Adapted from PHDCN Text Would you say you agree somewhat or agree strongly?

Showcard

TBC

Options

1 Somewhat agree 2 Strongly agree

Use

Ask NBRCOH1_C2

Modules Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe If (Ff_branchingw3 = 1) // Branched treatment group And If (NBRCOH1_C1 = 1) // Agree that close-knit neighbourhood

Nbrcoh1_c3. Close-knit neighbourhood, branching

Source

Adapted from PHDCN Text Would you say you disagree somewhat or disagree strongly? Showcard TBC

Options

1 Somewhat disagree 2 Strongly disagree

Use

Ask NBRCOH1 C3 Modules

Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe

If (Ff_branchingw3 = 1) // Branched treatment group And If (NBRCOH1_C1 = 3) // Disagree that close-knit neighbourhood

Nbrcoh2_c1. People willing to help their neighbours, branching

Text People ar	ound here are willing to help the	neighbours.	
Showca	rd	0	
TBC			
Options			
1	Agree		
2	Neither agree nor disagree		
3	Disagree		
Jse			

Universe If (Ff_branchingw3 = 1) // Branched treatment group

Nbrcoh2_c2. People willing to help their neighbours, branching

Source Adapted from PHDCN Text Would you say you agree somewhat or agree strongly? Showcard TBC Options 1 Somewhat agree

2 Strongly agree

Use

Ask NBRCOH2_C2 Modules Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe If (Ff_branchingw3 = 1) // Branched treatment group And If (NBRCOH2_C1 = 1) // Agree that people are willing to help neighbours

Nbrcoh2_c3. People willing to help their neighbours, branching

Source

Adapted from PHDCN Text Would you say you disagree somewhat or disagree strongly? Showcard

TBC

Options



Use

Ask NBRCOH2_C3

Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe If (Ff_branchingw3 = 1) // Branched treatment group And If (NBRCOH2_C1 = 3) // Disagree that people are willing to help neighbours

Nbrcoh3_c1. People in this neighbourhood can be trusted, branching

Source

Adapted from PHDCN Text People in this neighbourhood can be trusted. Showcard

TBC

Options

	1	Agree
	2	Neither agree nor disagree
- Г	3	Disagree

Use Ask NBRCOH3 C1

Modules Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe

If (Ff_branchingw3 = 1) // Branched treatment group

Nbrcoh3_c2. People in this neighbourhood can be trusted, branching

Text Nould yo	u say you agree somew	at or agree strongly?
Showca	rd	
TBC		
Options		
1	Somewhat agree	
2	Strongly agree	
se		

If (Ff_branchingw3 = 1) // Branched treatment group
And If (NBRCOH3_C1 = 1) // Agree that people can be trusted

Nbrcoh3_c3. People in this neighbourhood can be trusted, branching

Source Adapted from PHDCN Text Would you say you disagree somewhat or disagree strongly? Showcard TBC Options 1 Somewhat disagree

2 Strongly disagree

Use

Ask NBRCOH3_C3 Modules Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe If (Ff_branchingw3 = 1) // Branched treatment group And If (NBRCOH3_C1 = 3) // Disagree that people can be trusted

Nbrcoh4_c1. People in this neighbourhood don't get along with each other, branching

Source

Adapted from PHDCN

Text People in this neighbourhood generally don't get along with each other.

Showcard

TBC

Options

1	Agree
2	Neither agree nor disagree
3	Disagree

Use

Ask NBRCOH4_C1

Modules Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe

If (Ff_branchingw3 = 1) // Branched treatment group

Nbrcoh4_c2. People in this neighbourhood don't get along with each other, branching

Source Adapted from PHDCN

Text Would you say you agree somewhat or agree strongly? Showcard TBC

Options

Somewhat agree
 Strongly agree

Use

Ask NBRCOH4_C2

Modules

Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module
Universe

If (Ff_branchingw3 = 1) // Branched treatment group
And If (NBRCOH4_C1 = 1) // Agree that people generally don't get along

Nbrcoh4_c3. People in this neighbourhood don't get along with each other, branching

Source Adapted from PHDCN Text Would you say you disagree somewhat or disagree strongly? Showcard TBC Options 1 Somewhat disagree 2 Strongly disagree

Use Ask NBRCOH4_C3 Modules Module Neighbourhoodcohesion_ip4. Neighbourhood cohesion module Universe If (*Pf_branchingw3 = 1*) // Branched treatment group And If (*NBRCOH4_C1 = 3*) // Disagree that people generally don't get along

Module General Health module

Use Use Generalhealth_ip3

Inthealth. Health module intro

Text

Next, we have some questions about your health.

Options

1 Press 1 and Enter to continue

Use Ask IntHealth Modules Vodule Generalhealth_ip3. *General Health module*

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Sf1_a. Remind still General health

Source

UKHLS

Text

VERSION A

The last time we interviewed you on [ff_INTDATE], you said that, in general, your health was [ff_sf1]. Is that still the case?

Options



Use

Ask SF1_A Modules

Module Generalhealth_ip3. General Health module

Universe

If ((Ff_sf1 <> DK/REF/MIS) & Ff_changew2 = 1) // If fed-forward general health measure not missing and measures of change experimental versic A

Sf1_b. Remind change General Health

Source UKHLS

Text

VERSION B

The last time we interviewed you on [ff_INTDATE], you said that, in general, your health was [ff_sf1]. Has that changed?

Options

1 Yes 2 No

Use

Ask SF1_B Modules

Module Generalhealth_ip3. General Health module

Universe

If ((Ff_sf1 <> DK/REF/MIS) & Ff_changew2 = 2) // If fed-forward general health measure not missing and measures of change experimental versic B

Sf1. General Health

Source SF12

Scripting Notes

If SF1_A = 1 | Sf1_B = 2 then impute SF1 = ff_SF1 for data return **Text** In general, would you say your health is...

Interviewer Instruction READ OUT

Options

1	Excellent
2	Very good
3	Good
4	Fair
5	Poor

Use

Ask SF1 Modules

Module Generalhealth_ip3. General Health module

Universe

If $(|Ff_ivlolw <> 1 \& Ff_everint <> 1) | (Ff_sf1 = DK|REF|MIS) | Sf1_a = 2 | Sf1_b = 1) // If new entrant never interviewed or has indicated that general health is not still the same or that general health has changed (If SF1_A = 1 | Sf1_B = 2 then values are imputed SF1 = ff_SF1 for data return) return$

Module Disability module

Use Vse Disability_ip4

Health_a. Long-standing illness or disability A

Source

FRS (adapted)

Text VERSION A

Do you have any long-standing physical or mental impairment, illness or disability? By 'long-standing' I mean anything that has troubled you over a period of at least 12 months or that is likely to trouble you over a period of at least 12 months.

Interviewer Instruction

F9 FOR HELP

Options

1	Yes
2	No

Use Ask Health_A Modules Module Disability_ip4. *Disability module* Universe

If (Ff_changew4 = 1) // Measures of change experimental version A

Health_b. Long-standing illness or disability B

Source

experimental version

Text

VERSION B

Have you been, or are you likely to be, troubled for at least 12 months by any physical or mental impairment, illness or disability? Interviewer Instruction

F9 FOR HELP

Options



Use

Ask Health_B **Modules**

Module Disability_ip4. Disability module

Universe

If (Ff_changew4 = 2) // Measures of change experimental version B



Options

1	Yes
2	No

Use Compute Health = Compute Health = Health_A | Health_B; Modules

Module Disability_ip4. Disability module

Disdif. Type of impairment or disability

Source		
FRS (adapt		
Scripting		
Code 96 is	exclusive	
Text		
	to these health problem(s) or disability(ies) mean that you have substantial difficution the card next to the ones which apply to you.	Ities with any of these areas of your life? Please read out the
	er Instruction	
	OR OTHER PROBLEMS OR DISABILITIES	
	THAT APPLY	
Showcard	1	
TBC		
Options		
1	Mobility (moving around at home and walking)	
2	Lifting, carrying or moving objects	
3	Manual dexterity (using your hands to carry out everyday tasks)	
4	Continence (bladder and bowel control)	
5	Hearing (apart from using a standard hearing aid)	
6	Sight (apart from wearing standard glasses)	
7	Communication or speech problems	
8	Memory or ability to concentrate, learn or understand	
9	Recognising when you are in physical danger	
10	Your physical co-ordination (e.g. balance)	
11	Difficulties with own personal care (e.g. getting dressed, taking a bath or shower)	
97	Other health problem or disability	
96	None of these	

Use

Ask DisDif Modules Module Disability_ip4. Disability module Universe If (Health = 1) // Has a long-standing illness or disability

Module Height and weight module

Use "Jse Heightandweight_ip2

Hiht. Height: unit of measurement

Source

BHPS

Text

I would like to ask you about your height and weight. How tall are you without shoes?

Interviewer Instruction

CODE UNIT OF MEASUREMENT ACCEPT ESTIMATE IF RESPONDENT NOT SURE

Options

1	Feet and inches
2	Metres and centimetres
3	Cannot give estimate

Use

Ask HLHT Modules

Module Heightandweight_ip2. Height and weight module



Decimals Width 0 1

> Source BHPS Interviewer Instruction ENTER HEIGHT - FEET F9 FOR HELP

Use Ask HLHTF Modules Module Heightandweight_ip2. Height and weight module Universe If (HLHT = 1) // Height estimate given in feet and inches

Soft Check: If (If HLHTF < 5 Ft)

Soft Check: If (If HLHFT > 7 Ft)

Hihti. Height without shoes: inches

Decimals Width 0 2

Source

BHPS Interviewer Instruction ENTER HEIGHT - INCHES F9 FOR HELP

Use

Ask HLHTI Modules Module Heightandweight_ip2. Height and weight module Universe If (HLHT = 1) // Height estimate given in feet and inches And If (HLHT = 1 AND HLHTF = RESPONSE) // Height estimate given in feet

Hihtc. Height without shoes: cms

Decimals Width 0 3

Source BHPS Interviewer Instruction ENTER HEIGHT - CENTIMETRES F9 FOR HELP

Use Ask HLHTC

Modules Module Heightandweight_ip2. Height and weight module Universe If (HLHT = 2) // Height estimate given in metres and centimetres

Soft Check: If (If HLHTC < 150)

Soft Check: If (If HLHTC > 200)

06/07/2012 13:53

Hiwt. Weight: unit of measurement

Source

BHPS

Text

What is your current weight without clothes? Interviewer Instruction

CODE UNIT OF MEASUREMENT ACCEPT ESTIMATE IF RESPONDENT NOT SURE

Options

1	Stones and pounds
2	Kilograms
3	Cannot give estimate

Use

Ask HLWT

Modules

Module Heightandweight_ip2. Height and weight module

HIWTS. Weight: Stones

Decimals Width 0 2

Source BHPS Interviewer Instruction ENTER WEIGHT - STONES F9 FOR HELP

Use Ask HLWTS Modules Module Heightandweight_ip2. *Height and weight module* Universe If (*HLWT* = 1) // Weight estimate given in stones and pounds

Soft Check: If (If HLWTS < 8 Stone)

Soft Check: If (If HLWTS > 20 Stone)

Hiwtp. Weight: Pounds



Source

BHPS Interviewer Instruction ENTER WEIGHT - POUNDS F9 FOR HELP

Use

Ask HLWTP Modules Module Heightandweight_ip2. *Height and weight module* Universe If (*HLWT* = 1) // Weight estimate given in stones and pounds And If (*HLWT* = 1 AND *HLWTS* = *RESPONSE*) // Weight estimate given in stones

Hiwtk. Weight: Kilos

Decimals Width 0 3

Source BHPS Interviewer Instruction ENTER WEIGHT - KILOGRAMS ENTER WEIGHT TO NEAREST KILO

Use Ask HLWTK Modules Module Heightandweight_ip2. *Height and weight module* Universe If (*HLMT* = 2) // Weight estimate given in kilograms

Soft Check: If (If HLWTK < 50 Kilograms)

Soft Check: If (If HLWTK > 150 Kilograms)

Hiwte. Accuracy of weight

Text

Are you fairly sure of your weight or is that an estimate?

Options

1 Fairly sure 2 Estimate

Use

Ask HLWTE **Modules** Module Heightandweight_ip2. *Height and weight module* **Universe** If (HLWT < 3) // Weight estimate provided

Hiwti. When last weighed

Source

BHPS

Text When was the last time you were weighed using scales, either by yourself or someone else? Was it...

Interviewer Instruction

READ OUT

Options

1	Within last week
2	1-4 weeks ago
3	1-3 months ago
4	3-6 months ago
5	6 months to a year ago
6	More than a year ago
7	or More than 5 years ago

Use

Ask HLWTL Modules

Module Heightandweight_ip2. Height and weight module

Hipreg. Currently pregnant

Source

BHPS

Text

I need to check because it affects weight, are you pregnant at present?

Options

1	Yes
2	No

Use

Ask HLPREG Modules

Module Heightandweight_ip2. Height and weight module

Universe

If ((Ff_ivlolw <> 1 & Ff_everint <> 1) & Sex = 2 & Age < 50) // New entrant never interviewed and female and age is less than 50

Module Health conditions module

Use

Use Healthconditions_ip4

Hcond. Diagnosed health conditions

Source New/NHAI	NES	
Scripting Code 96 is		
Text		
		at you have any of the conditions listed on this card? Please just tell me the numbers that apply.
	er Instruction	
	L THAT APPLY	
Showcar	d	
TBC		
Options		
1	Asthma]
2	Arthritis	
3	Congestive heart failure	
4	Coronary heart disease	
5	Angina	
6	Heart attack or myocardial infarction	
7	Stroke	
8	Emphysema	
9	Hyperthyroidism or an over-active thyriod	
10	Hypothyroidism or an under-active thyroid	
11	Chronic bronchitis	
12	Any kind of liver condition	
13	Cancer or malignancy	
14	Diabetes	
15	Epilepsy	
16	High blood pressure	
17	Clinical depression	
96	None of these	

Use Ask HCond

Modules Module Healthconditions_ip4. Health conditions module Universe If (Ff_ivilolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Note

LOOP START. Loop the following questions FOR EACH HCond.

Hconds. Still have health condition

Source	
New/NHANES	
Text	
Do you still have [HCond]	þ
Options	

1	Yes	
2	No	

Use Ask HCondS Modules

Module Healthconditions_ip4. *Health conditions module* **Universe**

If (HCond = 1 - 5 Or 8-17) // Has a diagnosed health condition other than heart attack or stroke

Hconda_a. Age told had health condition A

Decimals Width 0 4

Source New(NHANES Text VERSION A In which year were you first told you had [HCond] (if HCond = 6 | HCond = 7 [had a HCond])? Interviewer Instruction ENTER YEAR

Use

Ask HCondA_A Modules Module Healthconditions_ip4. Health conditions module

Universe If (HCond>0 AND HCond<18) // Has a diagnosed health condition And If (Ff_changew4 = 1) // Measures of change experimental Version A

Hconda_b1. Age told had health condition B

Source

Experimental new/NHANES
Text
VERSION B
When were you first told you had [*HCond*] {if HCond = 6 | HCond = 7 [*[had a HCond]*}?

Options

 Options

 1
 Duration provided

 2
 Date provided

Use

Ask HCondA_B1 Modules Module Healthconditions_ip4. *Health conditions module*

Universe

If (HCond>0 AND HCond<18) // Has a diagnosed health condition And If (Ff_changew4 = 2) // Measures of change experimental Version B

Hconda_b2y. Years since condition occurred



Source Experimental new/NHANES Text VERSION B Interviewer Instruction ENTER YEARS SINCE CONDITION OCCURRED

And If (HCondA_B1 = 1) // Provided a duration

Use Ask HCondA_B2Y Modules Module Healthconditions_ip4. Health conditions module Universe If (HCond>0 AND HCond<18) // Has a diagnosed health condition And If (Pf_changew4 = 2) // Measures of change experimental Version B

Hconda_b2m. Months since condition occurred

Decimals Width 0 2

Source Experimental new/NHANES Text VERSION B Interviewer Instruction ENTER MONTHS SINCE CONDITION OCCURRED

Use Ask HCondA_B2M Modules Module Healthconditions_ip4. Health conditions module Universe If (HCond>0 AND HCond<18) // Has a diagnosed health condition And If (FF_changew4 = 2) // Measures of change experimental Version B And If (Ff_changew1 = 2) // Provided a duration

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Hconda_b3m. Month condition occurred

Source

Experimental new/NHANES
Text

VERSION B

Interviewer Instruction

ENTER MONTH CONDITION OCCURRED

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask HCondA_B3M **Modules** Module Healthconditions_ip4. *Health conditions module*

Universe

If (HCond>0 AND HCond<18) // Has a diagnosed health condition And If ($Ff_{changew4} = 2$) // Measures of change experimental Version B And If ($Hcond_{A}BI = 2$) // Provided a date

Hconda_b3y. Year condition occurred



Source Experimental new/NHANES Text VERSION B Interviewer Instruction ENTER YEAR CONDITION OCCURRED

Use

Ask HCondA_B3Y

Modules Module Healthconditions_ip4. *Health conditions module* Universe

If (HCond>0 AND HCond<18) // Has a diagnosed health condition And If (Ff_changew4 = 2) // Measures of change experimental Version B And If (HCondA_B1 = 2) // Provided a date

Conddateh. Conditions date recall

Source New

Text

How did you come up with that date

Interviewer Instruction

PLEASE DO NOT RETURN TO PREVIOUS QUESTION(S) TO CHANGE THE RESPONDENT'S ANSWER(S) IF RESPONDENT DECIDED ON A DIFFERENT DATE AFTER ANSWERING THIS QUESTION.

Options

1	Guessed
2	Knew the exact date
3	Related it to their age
4	Related it to the date of another event
5	Remembered something about the event that suggested when it happened
6	Doesn't know how they came up with the date

Use

Ask CondDateH

Modules Module Healthconditions_ip4. Health conditions module

Universe

If (HCond>0 AND HCond<18) // Has a diagnosed health condition

And If (HCONDA_A <> DK/REF | HCONDA_B1 <> DK/REF) // Information about time since condition diagnosed is not don't know or refused

Note LOOP END

Module Caring module

Use Use Caring w1



Development Notes

Use Compute CARING = From System Clock; Modules Module Caring_w1. Caring module

Aidhh. Cares for sick/disabled/elderly in household

Source

BHPS

Text

Is there anyone living with you who is sick, disabled or elderly whom you look after or give special help to (for example, a sick, disabled or elderly relative/husband/wife/friend etc)?

Interviewer Instruction

F9 FOR HELP

Options



Use

Ask AidHH

Modules

Module Caring_w1. Caring module

Universe

If ((HHGRID.HHSIZE - Number Of Absent Hhold Members) > 1) // More than one person in the household

Aidhua. PNO of (person) cared for

Source BHPS

Scripting Notes

Maximum number of mentions: 16 Text

Text

Who do you look after?

Interviewer Instruction ENTER PERSON NUMBER(S) FROM HOUSEHOLD GRID CODE ALL THAT APPLY

Options

1	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 1]
2	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 2]
3	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 3]
4	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 4]
5	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5]
6	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6]
7	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7]
8	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 8]
9	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 9]
10	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 10]
11	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 11]
12	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 12]
13	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13]
14	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14]
15	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15]
16	[hhqrid.hhqrid.name where hhqrid.hhqrid.pno = 16]

Use Ask AidHUA

Modules Module Caring_w1. Caring module

Universe

If ((HHGRID.HHSIZE - Number Of Absent Hhold Members) > 1) // More than one person in the household And If (AidHH = 1) // Resp cares for someone in the household

Aidxhh. Non-residents cared for

Source BHPS Text

Text Do you provide some regular service or help for any sick, disabled or elderly person not living with you?

Interviewer Instruction EXCLUDE HELP PROVIDED IN COURSE OF EMPLOYMENT

F9 FOR HELP





Use Ask AidXHH Modules

Module Caring_w1. Caring module

Naidxhh. Number of non-residents cared for

Decimals Width 0 2

Source BHPS Text How many people do you care for?

Use Ask NAIdXHH Modules Module Caring_w1. Caring module Universe If (AidXHH = 1) // Non-resident cared for

Soft Check: If (NAidXHH > 5) // Number of non-residents cared for is greater than 5

Aidhu1. Caring: relation to 1st non-res dependent

Source

BHPS

Text

Who is the first person that you look after or help? (What is their relationship to you?)

Interviewer Instruction CODE RELATIONSHIP OF FIRST PERSON MENTIONED TO RESPONDENT

Options

1	Parent/parent-in-law
2	Grandparent
3	Aunt/uncle
4	Other relative
5	Friend or neighbour
6	Client(s) of voluntary organisation
97	Other

Use

Ask AidHU1 Modules Module Caring_w1. *Caring module* Universe

If (AidXHH = 1) // Non-resident cared for

Aidhu2. Caring: relation to 2nd non-res dependent

Source BHPS

Text

Who is the second person that you look after or help? (What is their relationship to you?) Interviewer Instruction

CODE RELATIONSHIP OF SECOND PERSON MENTIONED TO RESPONDENT

Options

1	Parent/parent-in-law
2	Grandparent
3	Aunt/uncle
4	Other relative
5	Friend or neighbour
6	Client(s) of voluntary organisation
97	Other

Use

Ask AidHU2 Modules Module Caring_w1. Caring module Universe

If (AidXHH = 1) // Non-resident cared for And If (NAidXHH>1) // More than one non-resident cared for

Aidhrs. Hours per week spent caring

Source BHPS

Text

Now thinking about everyone who you look after or provide help for both those living with you and not living with you - in total, how many hours do you spend each week looking after or helping (him/her/them)?

Interviewer Instruction

IF IT VARIES PROBE WHETHER USUALLY UNDER OR OVER 20 HOURS A WEEK INCLUDE CARE BOTH INSIDE AND OUTSIDE HOUSEHOLD

F9 FOR HELP Options

1	0 - 4 hours per week		
2	5 - 9 hours per week		
3	10 - 19 hours per week		
4	20 - 34 hours per week		
5	35 - 49 hours per week		
6	50 - 99 hours per week		
7	100 or more hours per week/continuous care		
8	Varies under 20 hours		
9	Varies 20 hours or more		
97	Other		

Use

Ask AidHrs **Modules**

Module Caring_w1. Caring module

Universe

If (AidXHH = 1 OR AidHH = 1) // Non-resident or someone in household cared for

Aideft. Caring prevents paid employment

Source

FACs

Text

Thinking about everyone who lives with you that you look after or provide help for - does this extra work looking after [NAME(S)] prevent you from doing a paid job or as much paid work as you might like to do? Would you say you are...

Interviewer Instruction

READ OUT

Options

1	Unable to work at all
2	Unable to do as much paid work as you might
3	Or this doesn't prevent you from working?

Use

Ask AidEFT **Modules**

Module Caring_w1. Caring module

Universe

If (DEMOGRAPHICS.JBSTAT <> 4 AND AIDHH = 1) // Job status is not retired and cares for someone in household

Module Partnership history module

Use "Jse Partnershiphistory_ip4

Partint. Partnership intro

Text

We are interested in some important events that there may have been in your life, such as marriage and the birth of children.

Options

1 Press 1 and Enter to continue

Use

Ask PartInt **Modules**

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously

Lcmarm. Month of current marriage

Source

BHPS

Text

Thinking of your current [marriage / civil partnership], in what month and year did you [get married / form your civil partnership]? Interviewer Instruction

CODE MONTH AT THIS QUESTION AND YEAR AT THE NEXT

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LCMarM

Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If (*fF_ivlolw* = 2 | 3 | *MIS*) & *Ff_everint* <> 1) // *If non-interviewed adult at previous wave and never interviewed previously* And If (*GRIDVARIABLES*.*Refresh* = 1 & *HHGRID*.*MARSTAT* = 2 | 3) // *If in Refreshment Sample & Married or a Civil Partner in a legally-recognised Civil Partnership*

Lcmary4. Year of current marriage



Source BHPS

Interviewer Instruction CODE YEAR

Use Ask LCMarY4

Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If (*IFf_ivlolw = 2 | 3 | MIS*) & *Ff_everint <> 1*) // If non-interviewed adult at previous wave and never interviewed previously And If (*GRIDVARIABLES*.Refresh = 1 & HHGRID.MARSTAT = 2/3) // If in Refreshment Sample & Married or a Civil Partner in a legally-recognised Civil Partnership

Mpno. Person number of spouse

Decimals Width 0 2

Source BHPS Text Person number of spouse/civil partner from HHold Grid Interviewer Instruction ENTER 0 IP NOT IN HOUSEHOLD

Use

Ask MPNo Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & HHGRID.MARSTAT = 2 | 3) // If in Refreshment Sample & Married or a Civil Partner in a legally-recognised Civil Partnership

Lcmcoh. Cohabited before current marriage

Source

BHPS Text

As you know more people are living together before getting married. Did you and your [wife / husband / civil partner] live together as a couple before you [got married / formed your civil partnership]?

Options

1 Yes 2 No

Use

Ask LCMCoh **Modules**

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & HHGRID.MARSTAT = 2 | 3) // If in Refreshment Sample & Married or a Civil Partner in a legally-recognised Civil Partnership

Lcmcbm. Month began cohabiting before current marriage

Source

BHPS

Text

In what month and year did you start living together?

Interviewer Instruction

CODE MONTH AT THIS QUESTION AND YEAR AT THE NEXT

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LCMCbM

Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & HHGRID.MARSTAT = 2/3) // If in Refreshment Sample & Married or a Civil Partner in a legally-recognised Civil Partnership

And If (LCMCoh = 1) // Cohabited before marriage/civil partnership

Lcmcby4. Year began cohabiting before current marriage

Decimals Width 0 4

Source BHPS Interviewer Instruction CODE YEAR

Use

Ask LCMCbY4

Modules

Module Partnershiphistory ip4. Partnership history module Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & HHGRID.MARSTAT = 2/3) // If in Refreshment Sample & Married or a Civil Partner in a legally-recognised Civil Partnership

And If (LCMCoh = 1) // Cohabited before marriage/civil partnership

LCMSpm. Month separated

Source BHPS Text In what month and year did you stop living together? Interviewer Instruction CODE MONTH AT THIS QUESTION AND YEAR AT THE NEXT Options January 2 February 3 March 4 April 5 Mav June 6 July 7

	8	August
	9	September
- E	10	October
	11	November
- [12	December

Use Ask LCMSpM

Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & HHGRID.MARSTAT = 2/3) // If in Refreshment Sample & Married or a Civil Partner in a legally-recognised Civil Partnership And If (MPNo = 0) // Spouse/Civil Partner not resident in household

Lcmspy4. Year separated

Decimals Width 0 4

Source BHPS Interviewer Instruction CODE YEAR

Use

Ask LCMSpY4

Modules Module Partnershiphistory ip4. Partnership history module Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & HHGRID.MARSTAT = 2 | 3) // If in Refreshment Sample & Married or a Civil Partner in a legally-recognised Civil Partnership

And If (MPNo = 0) // Spouse/Civil Partner not resident in household

Lcohnpi. Ever cohabited without marrying

Source

BHPS

Text

As you know, some couples choose to live together without actually ever getting married. [Apart from your current husband/wife/partner, have] {HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1 | 3} / [Have] you ever lived with someone as a couple without being married?

Interviewer Instruction DO NOT INCLUDE CURRENT PARTNER/SPOUSE

DO NOT INCLUDE CORRENT PARTNER/SPOUSE

Options



Use

Ask LCohNPI

Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 0) // If NOT in Refreshment Sample

Coh1bm. Month first began cohabiting

Source

BHPS

Text

In what month and year did you first live with someone as a couple?

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask CohlBM

Modules Module Partnershiphistory_ip4. Partnership history module Universe

Universe

If (*Ff_ivlolw = 2* | 3 | *MIS*) & *Ff_everint <>* 1) // *If non-interviewed adult at previous wave and never interviewed previously* And If (*GRIDVARIABLES.Refresh = 0*) // *If NOT in Refreshment Sample* And If (*LCohNFI = 1*) // *If ever cohabiled without marrying*





Source

BHPS Interviewer Instruction TYPE IN YEAR

Use Ask Coh1BY

Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 0) // If NOT in Refreshment Sample And If (LohNPI = 1) // If ever combabiled without marying

Coh1mr. Went on to marry first cohabitee

Source BHPS Text Did you go on to marry the person you lived with at the time?

Options

1	Yes
2	No

Use

Ask Coh1MR Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 0) // If NOT in Refreshment Sample

And If (LCohNPI = 1) // If ever cohabited without marrying

Coh1em. Month first cohabitation ended

Source BHPS

Text

In what month and year did you stop living as a couple with this partner?

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask CohlEM

Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 0) // If NOT in Refreshment Sample And If (CohNPT = 1) // If ever cohabiled without marrying

Cohley. Year first cohabitation ended

Decimals Width 0 4

Source BHPS Interviewer Instruction

Use

Ask CohlEY

Modules
Module Partnershiphistory_ip4. Partnership history module

Universe

If $([Ff_ivlo]w = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously and If (GRIDVARIABLES.Refresh = 0) // If NOT in Refreshment Sample And If (LCohNPT = 1) // If ever cohabiled without marying$

Nmar. Number of marriages

Decimals	Width
0	2

Source

BHPS Text Altogether, how many times have you been married or in a civil partnership? Interviewer Instruction

IF CURRENTLY MARRIED INCLUDE CURRENT MARRIAGE

Use Ask NMar

Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If (*IFf_ivlolw* = 2 | 3 | *MIS*) & *Ff_everint* <> 1) // If non-interviewed adult at previous wave and never interviewed previously and If (*HIGRID.MARSTAT* = 2 | 3 | 4 | 5 | 5 | 7 | 8 | 9) // Married, Civil Partner, Separated from Spouse, Divorced, Widowed, Separated from Civil Partner, a former Civil Partner (Civil Partnership dissolved) or a surviving Civil Partner (partner having died)

Pmarint. Previous marriages intro

Text

I would now like to ask you about your previous marriages, starting with your first.

Options

1 Press 1 and Enter to continue

Use Ask PMarInt

Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((MMar > 1) | (((Mar = 1) & ((HRGID.MARSTAT = 4|5|6|7|8|9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered.

Lmarm. month of marriage

Source BHPS

Text

Thinking of your [first / second / third / most recent] [marriage / civil partnership], in what month did you [get married / form your civil partnership]?

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use Ask LMarM

Modules

Module Partnershiphistory_ip4. Partnership history module

In Loops

.oop foreach NMar = 1/2/3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & (HHGRID.MARSTAT = 4/5/6/7/8/9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered.

Lmary4. year of marriage

Decimals Width 0 4

Source BHPS Interviewer Instruction CODE YEAR

Use

Ask LMarY4

Modules Module Partnershiphistory_ip4. Partnership history module

In Loops

.oop foreach NMar = 1|2|3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & (HHGRID.MARSTAT = 4/5/6/7/8/9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered.

Lmcoh. Cohabited before marriage

Source BHPS

Text

As you know more people are living together before getting married. Did you and your [wife / husband / civil partner] live together as a couple before you [got married / formed your civil partnership]?

Options



Use Ask LMCoh

Modules Module Partnershiphistory_ip4. Partnership history module In Loops

1.00p foreach NMar = 1/2/3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & (HHGRID.MARSTAT = 4/5/6/7/8/9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered.

Lmcbm. Month started living together

Source BHPS

Text In what month and year did you start living together?

Interviewer Instruction CODE MONTH AT THIS QUESTION AND YEAR AT THE NEXT

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LMCbM Modules Module Partnershiphistory_ip4. Partnership history module

In Loops

Loop foreach NMar = 1/2/3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & (HHGRID.MARSTAT = 4/5/6/7/8/9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered. And If (LMCoh = 1) // Cohabited before previous marriage spell

Lmcby4. Year started living together

Decimals Width 0 4

Source BHPS Interviewer Instruction CODE YEAR

Use

Ask LMCbY4

Modules Module Partnershiphistory_ip4. Partnership history module In Loops

in Loops

.oop foreach NMar = 1/2/3 and most recent.

Universe

If $([Ff_ivlo]w = 2 | 3 | MIS) \& Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously$ And If <math>(GRIDVARIABLES.Refresh = 1 & ((MMar > 1) | (((MMar = 1) & (HHGRID.MARSTAT = 4|5/6/7|8|9)))) // If in Refreshment Sample& more than one marriage OR ever married or partnered once but not currently married or partnered.And If <math>((LMCoh = 1) // Cohabited before previous marriage spell

Lmend. How marriage/civil partnership ended

Source BHPS

Text

Tex

[Did that marriage end in divorce, widowhood or something else] / [Did that civil partnership end in your civil partnership being dissolved, your partner dying or something else]?

Options

1	Divorce/civil partnership being dissolved
2	Widowhood/partner dying
97	Something else

Use

Ask LMEnd Modules

Module Partnershiphistory_ip4. Partnership history module

In Loops

Loop foreach NMar = 1/2/3 and most recent.

Universe

If $(ff_ivelow = 2 \mid 3 \mid MIS) \& Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously and If (GRIDVARIABLES.Refresh = 1 & (NMar > 1) | ((NMar = 1) & (HERDL.MARSTAT = 4 |5 |6 / 7 |8 |9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered.$

Lmwwm. Month widowed/partner died

Source BHPS

Text

In what month and year [were you widowed / did your partner die]?

Interviewer Instruction CODE MONTH AT THIS QUESTION AND YEAR AT NEXT

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LMWwM Modules

Module Partnershiphistory_ip4. Partnership history module

In Loops

Loop foreach NMar = 1/2/3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & (HHGRID.MARSTAT = 4/5/6/7/8/9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered. And If (LMEnd = 2) // Marriage/partnership ended in widowhood/partner dying

Lmwwy4. Year widowed/partner died

Decimals	Width
0	4

Source BHPS Interviewer Instruction

CODE YEAR

Use Ask LMWwY4

Modules

Module Partnershiphistory_ip4. Partnership history module

In Loops

.oop foreach NMar = 1/2/3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & ((HRGID.MARSTAT = 4/5/6/7/8/9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered. And If (LMEnd = 2) // Marriage/partnership ended in widowhood/partner dying

Lspwwd. Co-resident when spouse/partner died

Source

BHPS

Text Were you and your [husband / wife / civil partner] living together at that time?

Options



Use Ask LSpWwd

Modules Module Partnershiphistory_ip4. Partnership history module

In Loops

Loop foreach NMar = 1/2/3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & (HHGRID.MARSTAT = 4/5/6/7/8/9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered. And If (LMEnd = 2) // Marriage/partnership ended in widowhood/partner dying

Lmdvm. Month divorced/civil partnership dissolved

Source BHPS

Text

In what month and year [did you get divorced / was your civil partnership dissolved]? Interviewer Instruction

CODE MONTH AT THIS QUESTION AND YEAR AT NEXT F9 FOR HELP

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LMDvM

Modules

Module Partnershiphistory ip4. Partnership history module In Loops

.oop foreach NMar = 1/2/3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & (HHGRID.MARSTAT = 4/5/6/7/8/9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered. And If (LMEnd = 1) // Marriage/partnership ended in divorce/civil partnership being dissolved

Lmdvy4. Year divorced/civil partnership dissolved



Source BHPS

Interviewer Instruction CODE YEAR

Use

Ask LMDvY4 Modules Module Partnershiphistory_ip4. Partnership history module In Loops

.oop foreach NMar = 1/2/3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously

And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & (HHGRID.MARSTAT = 4/5/6/7/8/9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered. And If (LMEnd = 1) // Marriage/partnership ended in divorce/civil partnership being dissolved

Lmspm. Month - not co-resident on death of partner/Month separated

Source

BHPS Text

In what month and year did you stop living together? Interviewer Instruction CODE MONTH AT THIS QUESTION AND YEAR AT THE NEXT F9 FOR HELP

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use Ask LMSpM

Modules Module Partnershiphistory_ip4. Partnership history module In Loops

Loop foreach NMar = 1|2|3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & (HHGRID.MARSTAT = 4/5/6/7/8/9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered. And If (LMEnd = 1,97 | LSpWwd = 2) // Marriage ended in divorce/civil partnership dissolved OR not co-resident when spouse/partner died

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Lmspy4. Year - not co-resident on death of partner/Year separated

Decimals Width 0 4

Source BHPS Interviewer Instruction CODE YEAR

Use

Ask LMSpY4 Modules

Module Partnershiphistory_ip4. Partnership history module In Loops

.

'.oop foreach NMar = 1/2/3 and most recent.

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((NMar > 1) | ((NMar = 1) & (HHGRID.MARSTAT = 4|5|6|7|8|9)))) // If in Refreshment Sample & more than one marriage OR ever married or partnered once but not currently married or partnered.

And If (LMEnd = 1,97 | LSpiwed = 2) // Marriage ended in divorce/civil partnership dissolved OR not co-resident when spouse/partner died

END LOOP



Source BHPS

Scripting Notes

If currently cohabiting, autofill as 'Yes'

Text

IEXL

As you know some couples live together without actually getting married. Aside from any marriages or civil partnerships you have just told me about, have you ever lived with someone as a couple for three months or more?

Options

1	Yes
2	No

Use

Ask LCoh

Modules Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample

Lncoh. Number cohabiting partners

Decimals Width 0 2

Source BHPS

Text

In all, how many partners have you ever lived with for three months or more outside of marriage?

Interviewer Instruction

EXCLUDE MARRIAGE PARTNERS OR CIVIL PARTNERS

IF COHABITING INCLUDE CURRENT PARTNER

Use Ask LNCoh

Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If $([F_ivlolw = 2 | 3 | MIS) \& Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously and If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample and If <math>(Coh = 1) // Ever cohabilited$

Lcsbm. Month began cohabitation spell

Source BHPS

Text

In what month and year did you start living with your [first/second/third/fourth/fifth/sixth/seventh/eigth/ninth/current/last] partner?

Interviewer Instruction

CODE MONTH AT THIS QUESTION AND YEAR AT NEXT

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LCsBM Modules

Module Partnershiphistory_ip4. Partnership history module

In Loops

Loop foreach LNCoh = 1 to 10 most recent (for each spell of cohabitation).

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously and If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample

And If (LCoh = 1) // Ever cohabited

Lcsby4. Year began cohabitation spell

Decimals Width 0 4

Source BHPS Interviewer Instruction CODE YEAR

Use

Ask LCsBY4 Modules Module Partnershiphistory_ip4. Partnership history module

In Loops

'.oop foreach LNCoh = 1 to 10 most recent (for each spell of cohabitation).

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample And If (LCoh = 1) // Ever cohabited

Lcsem. Month ceased cohabitation spell

Source BHPS

Text

In what month and year did you stop living with this partner? Interviewer Instruction

CODE MONTH AT THIS QUESTION AND YEAR AT NEXT

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LCsEM

Modules Module Partnershiphistory_ip4. Partnership history module

In Loops

1.oop foreach LNCoh = 1 to 10 most recent (for each spell of cohabitation). Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample And If (LCoh = 1) // Ever cohabited





Source

BHPS Interviewer Instruction CODE YEAR

Use

Ask LCsEY4 Modules Module Partnershiphistory_ip4. Partnership history module

In Loops

'.oop foreach LNCoh = 1 to 10 most recent (for each spell of cohabitation).

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample And If (LCoh = 1) // Ever cohabited

END LOOP

Lmar1m. Month of first marriage

Source

BHPS Text

In what month and year did you marry [for the first time] {if NMAR > 1}?

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LMAR1M

Modules Module Partnershiphistory_ip4. Partnership history module Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 0 & HHGRID.MARSTAT = 2/3/4/5/6/7/8/9) // If NOT in Refreshment Sample & marital status is married, civil partner, separated from spouse, divorced, widowed, separated from civil partner, a former civil partner (civil partnership having dissolved) or a surviving civil partner (partner having died)

Lmar1y. Year of first marriage

Decimals Width 0 4

Source BHPS Interviewer Instruction TYPE IN YEAR

Use

Ask LMAR1Y Modules

Module Partnershiphistory_ip4. Partnership history module

Universe

If ((Ff_ivlolw = 2 | 3 | MIS) & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 0 & HHGRID.MARSTAT = 2/3/4/5/6/7/8/9) // If NOT in Refreshment Sample & marital status is married, civil partner, separated from spouse, divorced, widowed, separated from civil partner, a former civil partner (civil partnership having dissolved) or a surviving civil partner (partner having died)

Module Fertility history module

Use

'Jse Fertilityhistory_ip4

Fertintro. Fertility intro

Text

The next questions are about any children you may have had, including step or adopted children and biological children.

Options

1 Press 1 and Enter to continue

Use

Ask FertIntro Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously

Ladopt. Ever had step/adopted child(ren)

Source BHPS	
Text	
Have you ever had any add	pted or step children living with you?
Interviewer Instruction F9 FOR HELP	
Options	
1 Yes	
2 No	

Use Ask LAdopt

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff ivlolw = 2 | 3 | MIS & Ff everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.NAdoptCh = 0) // Number of adoptive/step children from HH Grid is 0

Lnadopt. Number of step/adopted child(ren)



Source BHPS Text How many step/adopted children have you had in all?

Use Ask LNAdopt Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff ivlolw = 2 | 3 | MIS & Ff everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (LAdopt = 1 | GRIDVARIABLES.NAdoptCh > 0) // Has had adopted/step children or there are adoptive/step children in HH Grid

Adoptint. Step/adoption preamble

Text

I'd like to ask you about each adopted or step child in turn, starting with the eldest.

Options

Press 1 and Enter to continue 1

Use

Ask AdoptInt Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES, Refresh = 1) // If in Refreshment Sample And If ((LAdopt = 1 | GRIDVARIABLES.NAdoptCh > 0) & LNAdopt > 1) // If has more than one step or adopted child in HH

Note

LOOP START. Loop the following questions for each LNAdopt = 1 to 16 (for each step/adopted child).

Lacbd. Date of birth - step/adopted child

Decimals Width 0 2

Source BHPS Text What is your [eldest/next eldest] adopted or step-child's date of birth? Interviewer Instruction ENTER DAY

Use Ask LACED

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample And If (LNAdopt > 0) // If number of adopted/step children R has ever had is greater than 0

Lacbm. Month of birth - step/adopted child

Source BHPS

Interviewer Instruction

CODE MONTH

Options

1	January
2	,
-	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LACBM

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample And If (LNAdopt > 0) // If number of adopted/step children R has ever had is greater than 0

Lacby4. Year of birth - step/adopted child



Source BHPS

Interviewer Instruction CODE YEAR

Use

Ask LACBY4 Modules Module Fertilityhistory_ip4. Fertility history module Universe If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES. Refresh = 1) // If in Refreshment Sample And If (LNAdopt > 0) // If number of adopted/step children R has ever had is greater than 0

Lacsx. Sex of step-adopted child

Source
BHPS
Text
Are/Were they a boy or a girl?
Options

Boy 1 2 Girl

Use

Ask LACSx Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample

And If (LNAdopt > 0) // If number of adopted/step children R has ever had is greater than 0

Lascst. Whether step or adopted

Source BHPS Text Is [he/she/they] a step or adopted child?

Options

1 Step 2 Adopted

Use

Ask LAScst Modules

Module Fertilityhistory_ip4. Fertility history module Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample And If (LNAdopt > 0) // If number of adopted/step children R has ever had is greater than 0

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Lacyb4. Year step/adopted child joined resp HH

Decimals Width 0 4

> Source BHPS Text In what year did [*[he/she/they*]] begin living with you? Interviewer Instruction F9 FOR HELP

Use Ask LACYB4

Modules Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample And If (LMAdoct > 0) // If number of adopted/step children R has ever had is greater than 0

Laciv. Step/adopted child still lives in resp HH

Source BHPS

Text

Does [he/she/they] still live with you?

Options

 1
 Yes

 2
 No

 3
 Died

Use

Ask LACLv Modules Module Fertilityhistory_ip4. Fertility history module Universe

If (*FF_ivlolw = 2* | 3 | *MIS & Ff_everint <> 1*) // If non-interviewed adult at previous wave and never interviewed previously And If (*GRIDVARIABLES*.*Refresh = 1*) // If in *Refreshment Sample* And If (*LNAdopt > 0*) // If number of adopted/step children *R* has ever had is greater than 0

Hard Check: If (If LACLV = 1 Then Check Applied If GRIDVARIABLES.NAdoptCh = 0) // If LACLV is 1 then check applied if there are no step/adopted children recorded in the household grid

Lacno. PNO of step/adopted child in HH



Source BHPS

Interviewer Instruction WHICH ADOPTED OR STEP CHILD OF THE RESPONDENT IS THIS?

Use Ask LACNo

Modules Module Fertilityhistory_ip4. Fertility history module Universe If (*PF_ivlolw = 2 | 3 | MIS & PF_everint <> 1*) // If non-interviewed adult at previous wave and never interviewed previously And If (*GRIDVARIABLES.Refresh = 1*) // If in Refreshment Sample And If (*LIAdopt > 0*) // If number of adopted/step children R has ever had is greater than 0 And If (*LIActor = 1*) // Step4dopted child resident



Decimals Width 0 2

Source BHPS Text

What age was [he/she/they] when [he/she/they] last lived with you?

Use Ask LACal Modules

Module Fertilityhistory_ip4. Fertility history module Universe If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously

And If (CRIDVARIABLES.Refresh = 1) // If in Refreshmen Sample And If (LNAdopt > 0) // If number of adopted/step children R has ever had is greater than 0 And If (LACLv = 2) // Step/adopted child not resident

Lacyd4. Year of death - step/adopted child

Decimals Width 0 4

Source BHPS Text In which year did that happen?

Use Ask LACyD4

Modules Module Fertilityhistory_ip4. *Fertility history module*

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1) // If in Refreshment Sample And If (LNAdopt > 0) // If number of adopted/step children R has ever had is greater than 0

And If (LACLv = 3) // Step/adopted child deceased

Note

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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LOOP END

Lprnt. Ever had/fathered children

Source

BHPS

Text Have you ever [fathered/had] any biological children?

Interviewer Instruction

BIOLOGICAL CHILDREN ONLY: INCLUDE STILLBIRTHS EXCLUDE ADOPTED, FOSTERED OR STEP CHILDREN

Options



Use Ask LPrnt

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.NNatCh = 0) // Number of biological children in HH = 0



Decimals Width 0 2

Source

BHPS

Text

Can I just check, how many biological children have you [fathered/had]?

Interviewer Instruction

BIOLOGICAL CHILDREN ONLY: INCLUDE STILLBIRTHS EXCLUDE ADOPTED, FOSTERED OR STEP CHILDREN F9 FOR HELP

Use

Ask LNPrnt Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff ivlolw = 2 | 3 | MIS & Ff everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously

And If (LPrnt = 1 | GRIDVARIABLES.NNatCh > 0) // Ever had/fathered children or number of biological children in HH greater than 0

Soft Check: If (If LNPrnt < GRIDVARIABLES.NNatch) // If number of biological children reported by respondent is less than number of biological children in the household

Ch1bd. DOB of eldest child: Day



Source BHPS (adapted)

Text Can you please tell me the date of birth of your eldest (first born) child? Interviewer Instruction ENTER DAY

Use

Ask CH1BD

Modules Module Fertilityhistory_ip4. Fertility history module Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (LPrnt = 1 | GRIDVARIABLES.NNatCh > 0) // Ever had/fathered children or number of biological children in HH greater than 0 And If (GRIDVARIABLES.Refresh = 0) // If NOT in Refreshment Sample

Ch1bm. DOB of eldest child: Month

Source

BHPS (adapted) Interviewer Instruction ENTER MONTH

Options

January
February
March
April
May
June
July
August
September
October
November
December

Use

Ask CH1BM Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (LPrnt = 1 | GRIDVARIABLES.NNatCh > 0) // Ever had/fathered children or number of biological children in HH greater than 0 And If (GRIDVARIABLES.Refresh = 0) // If NOT in Refreshment Sample

Ch1by4. DOB of eldest child: Year

Decimals Width 0

> Source BHPS (adapted) Interviewer Instruction ENTER YEAR

Use Ask CH1BY4

Modules

Module Fertilityhistory_ip4. Fertility history module Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (LPrnt = 1 | GRIDVARIABLES.NNatCh > 0) // Ever had/fathered children or number of biological children in HH greater than 0 And If (GRIDVARIABLES.Refresh = 0) // If NOT in Refreshment Sample

Childint. Biological child(ren) preamble

Text

I'd like to ask you about each child, starting with your eldest child.

Options

1 Press 1 and Enter to continue

Use

Ask ChildInt

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 1 | LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child

Note

LOOP START. Loop the following for each LNPrnt & LPrnt = 1 (for each child).



Source BHPS

Text

Is your [eldest/next oldest] child still living with you?

Options

1	Yes
2	No
3	Died
4	Stillborn

Use

Ask LChLv

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Decimals Width 0

Source

BHPS Text

In which year did that happen?

Use Ask LChyD4

Modules

Module Fertilityhistory_ip4. Fertility history module Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 3 | 4) // Biological child deceased or stillborn

Lchsx. Sex of non-resident biological child

Lchyd4. Year biological child left household/died

Source BHPS Text Are/Were they a boy or a girl?

Options

Boy 2 Girl

Use

Ask LohSy Modules Module Fertilityhistory_ip4. Fertility history module Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv > 1) // Biological child not resident or died or stillborn

Lchdobd. Day of birth of non-resident biological child

Decimals Width 0 2

Source BHPS Text

What is/was [his/her/their] date of birth? Interviewer Instruction ENTER DAY

Use Ask LChDoBD Modules

Module Fertilityhistory_ip4. Fertility history module Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 2 | 3) // Biological child not resident or is deceased

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Lchdobm. Month of birth of non-resident biological child

Source BHPS

Interviewer Instruction ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LChDoBM

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 2 | 3) // Biological child not resident or is deceased

Lchdoby. Year of birth of non-resident biological child

Decimals Width 0 4

Source BHPS Interviewer Instruction

ENTER YEAR

Use

Ask LChDoBY

Modules

Module Fertilityhistory_ip4. Fertility history module Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES. Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 2 | 3) // Biological child not resident or is deceased

Lchal. Age last lived with resp

Decimals	Width
0	2

Source

BHPS Text What age was [he/she/they] when [he/she/they] last lived with you? Interviewer Instruction IF CHILD HAS NEVER LIVED WITH RESPONDENT, ENTER 0

Use Ask LChal

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 2 | 3) // Biological child not resident or is deceased

Lchno. PNO of resident biological child

Decimals Width 0 2

Source BHPS

Interviewer Instruction WHICH NATURAL CHILD OF THE RESPONDENT IS THIS?

Use

Ask LChNo

Modules Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 1) // Biological child is resident

Lchchk. Date of birth check - resident biological child

Source

BHPS
Text
Can I check [NAME] is a [boy/girl] and their date of birth is [DOB]?

Interviewer Instruction

Options

1 Yes 2 No

Use Ask LChChk

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household

Bwtxp. Child born when expected

Source

BHPS

Text

Was [NAME] born within one week of the expected due date?

Options

1 Yes 2 No

Use

Ask BwtXp

Modules Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LMPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChEv = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household

And If (Child < 16) // If resident biological child under 16

Bwtel. Child born early or late

Use Ask BwtEL

Modules Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LMPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household

And If (Child < 16) // If resident biological child under 16

And If (BwtXp = 2) // If resident biological child was born early or late

Bwtwk. Weeks early or late

Decimals Width 0 2

Source BHPS

Text How many weeks *[early/late]* was *[NAME]*? Interviewer Instruction ROUND UP HALF WEEKS

Use

Ask BwtWk

Modules Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LCLV = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household

And If (Child < 16) // If resident biological child under 16

And If (BwtXp = 2) // If resident biological child was born early or late

Soft Check: If (If BwtWk > 9) // More than 9 weeks early or late

Bwt. Birthweight

Source

BHPS

Text

How much did [NAME] weigh when they were born?

Interviewer Instruction

RECORD WHETHER ANSWERS IN LB/OUNCES OR KILOGRAMS AT THIS QUESTION AND ACTUAL WEIGHT AT SUBSEQUENT ONE

Options

Answer in lbs and ounces
 Answer in kilograms

Use Ask Bwt

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVRATABLES.Refresh = 1 & (LMPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household

And If (Child < 16) // If resident biological child under 16



Decimals Width 0 2

Source BHPS Interviewer Instruction RECORD BIRTHWEIGHT IN LBS

Use

Ask BWtLb

Modules Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LMPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household

And If (Child < 16) // If resident biological child under 16

And If (Bwt = 1) // Birthweight given in pounds and ounces



Decimals Width

Source

BHPS Interviewer Instruction RECORD BIRTHWEIGHT IN OUNCES

Use Ask BwtOz

Modules Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LCLLV = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household

And If (Child < 16) // If resident biological child under 16

And If (Bwt = 1) // Birthweight given in pounds and ounces

Bwtk. Birthweight kilograms

Decimals Width

Source

BHPS Scripting Notes

Fractional entry allowed Interviewer Instruction RECORD BIRTHWEIGHT IN KILOGRAMS

Use Ask BWtK

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 / 3 / MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously
And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child
And If (LCLLv = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider
in the household
And If (Child < 16) // If resident biological child under 16
And If (Child < 16) // Birthweight given in kilograms</pre>

Bwtq5. Birthweight: more than 5.5lbs (2.5kg)

Source

BHPS

Text Did [NAME] weigh more than 5.5lbs (2.5kg)?

Options



Use Ask BwtG5

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household

And If (Child < 16) // If resident biological child under 16

And If ((Bwt = DK/REF) | (BWtLb & BWtOz = DK/REF) | (BWtK = DK/REF)) // Birthweight not known

Brfed. Breastfeed

Source

UKHLS Text

Did you breastfeed [NAME], even if only for a short time?

Options

•	
1	Yes
2	No
3	Currently breastfeeding (applies for children < 5 in household only)

Use

Ask BrFed

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household And If (Child < 16) // If resident biological child under 16

Brfedend. Age breastfeeding stopped



Source

UKHLS Text And how old was [NAME] when you stopped breastfeeding him/her altogether? Interviewer Instruction ENTER NUMBER

Use Ask BrFedEnd

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household

And If (Child < 16) // If resident biological child under 16 And If (BrFed = 1) // Breastfed child

Brfedend2. Age breastfeeding stopped: unit

Source	
UKHLS	

Interviewer Instruction CODE UNIT

Options

1	Days
2	Weeks
3	Months
4	Years

Use

Ask BrFedEnd2

Modules Module Fertilityhistory ip4, Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & (LNPrnt > 0 & LPrnt = 1)) // If in Refreshment Sample & Resp is biological parent of a child And If (LChLv = 1 & HHGRID.sex = 2 & Relationship Of Child To Respondent Is Natural Child) // Mother of a biological child resider in the household

And If (Child < 16) // If resident biological child under 16

And If (BrFed = 1) // Breastfed child

Soft Check: If (If (BrFedEnd > 20 & BrFedEnd2 = 1/2/3) Or If (BrFedEnd > 2 & BrFedEnd2 = 4)) // Child was more than 20 days/weeks/months old when mother stopped breastfeeding or child was more than 2 years old when mother stopped breastfeeding

Note LOOP END

Lchmor. Likely resp will have more children

Source

BHPS

Text

Do you think you will have [any more/any] children?

Options

1	Yes
2	Self/partner currently pregnant
3	No

Use

Ask LChMor

Modules Module Fertilityhistory_ip4. *Fertility history module*

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((HHGRID.sex = 1 & HHGRID.dvage In 15-64) | (HHGRID.sex = 2 & HHGRID.dvage In 15-45))) // Male and aged 15-64 or female and aged 15-45

Lchmorn. No. more children resp likely to have

Decimals Width 0 2

Source

BHPS

Text

How [many more/many] children do you think you will have?

Use

Ask LChMorN

Modules

Module Fertilityhistory_ip4. Fertility history module

Universe

If (Ff_ivlolw = 2 | 3 | MIS & Ff_everint <> 1) // If non-interviewed adult at previous wave and never interviewed previously And If (GRIDVARIABLES.Refresh = 1 & ((HHGRID.sex = 1 & HHGRID.dvage In 15-64) | (HHGRID.sex = 2 & HHGRID.dvage In 15-45))) // Male and aged 15-64 or female and aged 15-45 And If (LCLMor = 1) // Likely resp will have more children

Module Annual Event History module

Use

'Jse Annualeventhistory_ip4

Calintro. Annual events intro

Text

The next questions ask about changes that may have happened to you since we last interviewed you on [ff_intdate]

Options

1 Press 1 and Enter to continue

Use

Ask CalIntro **Modules**

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

Adcts. Lived continuously at this address since last interview

Source

UKHLS Text

Can I just check, have you yourself lived at this address continuously since the last time we interviewed you, that is since [ff_IntDate]?

Options

1	Yes
2	No

Use Ask AdCts

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If ((HHGrid.origAdd = 1 & HHGrid.NewPer = 4) | (HHGrid.OrigAdd = 2 & HHGrid.NewPer = 2)) // If HH interviewed at current address previously and respondent is a continuing respondent or HH interviewed at different address previously and respondent is a rejoiner

Movy1. Reason for move

Source

Text

= 2

[When we last interviewed vou. vou were living at a different address. Did vou move from that address for...] (HHGrid.OrigAdd = 2 & RJRFlag <> 1) / [Thinking about the reasons why you haven't lived continuously at this address since we last interviewed you, did you move from this address for...] (AdNew

Interviewer Instruction

READ OUT

CODE ALL THAT APPLY

Options

•	
1	Family related reasons
2	Education related reasons
3	Employer related reasons
4	Housing related reasons
5	Area related reasons
6	Or did you have to move for some other reason?

Use

Ask MovY1

Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If ((HHGrid.OrigAdd = 1 & (HHGrid.NewPer = 2 | AdCts = 2)) | (HHGrid.OrigAdd = 2 & AdCts <> 1)) // If HH interviewed at current address previously and respondent is a rejoiner or respondent has not lived at current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview.

Family. Moved for family reasons

Source

UKHLS

Text

What family related reason was that? Interviewer Instruction

PROBE AS NECESSARY

CODE ONE ONLY

Options

1	Married/moved in with partner	
2	Separated/divorced/split up from spouse/partner	
3	Moved in with family/moved back with family (other than code 1)	
4	Moved away from family (other than code 2)	
5	Moved in with friends	
6	Moved to be closer to family/friends	
7	Moved with spouse/partner due to their relocation	
8	None of the above/Other reason	

Use

Ask Family **Modules** Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If ((HHGrid.OrigAdd = 1 & (HHGrid.NewPer = 2 | AdCts = 2)) | (HHGrid.OrigAdd = 2 & AdCts <> 1)) // If HH interviewed at current address previously and respondent is a rejoiner or respondent has not lived at current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview And If (MorYl = 1) // Moved for family reasons

Education. Moved for education reasons

Source

UKHLS Text

What education related reason was that? Interviewer Instruction

PROBE AS NECESSARY CODE ONE ONLY

Options

1	Moved to term-time accommodation/college or university
2	Left education/ended course
3	None of the above/Other reason

Use

Ask Education

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If ((HHGrid.OrigAdd = 1 & (HHGrid.NewPer = 2 | AdCts = 2)) | (HHGrid.OrigAdd = 2 & AdCts <> 1)) // If HH interviewed at

current address previously and respondent is a rejoiner or respondent has not lived at current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview has had if (MoYI = 2) // Moved for education reasons

Memploy. Moved for employment reasons

Source UKHLS Text What employment related reason was that? Interviewer Instruction PROBE AS NECESSARY CODE ONE ONLY

Options

1	1 Employer moved job to another workplace	
2	Got a different job with the same employer which meant moving workplace	
3	Moved to start a new job with a new employer	
4	Moved to be nearer work but didn't move workplace	
5	Moved to start own business	
6	Decided to relocate own business	
7	Salary increased so could afford to move home	
8	Moved to look for work	
9	9 Retirement (self or spouse)	
10	None of the above/Other reason	

Use

Ask MEmploy Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If ((HHGrid.OrigAdd = 1 & (HHGrid.NewPer = 2 | AdCts = 2)) | (HHGrid.OrigAdd = 2 & AdCts <> 1)) // If HH interviewed at current address previously and respondent is a rejoiner or respondent has not lived at current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview And If (MovY1 = 3) // Moved for employment reasons

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Housing. Moved for housing reasons

Source UKHLS

Text What housing related reason was that?

Interviewer Instruction

PROBE AS NECESSARY

CODE ONE ONLY

Options

1	Wanted somewhere bigger	
2	Wanted somewhere smaller/cheaper	
3	Wanted own accommodation or to form a household	
4	To buy somewhere	
5	Health reasons (e.g. house too damp, house not healthy)	
6	Wanted bungalow / no stairs / ground floor flat	
7	Needed care in sheltered accommodation/care/nursing home	
8	Disliked previous house/flat	
9	Wanted better accommodation	
10	Wanted more privacy/previous accommodation overcrowded	
11	Wanted a change	
12	12 Evicted from rented accommodation/repossessed/other forced move	
13	Council offered new accommodation	
14	None of the above/Other reason	

Use

Ask Housing

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff ivlolw = 1 | Ff everint = 1) // interviewed at prior wave or has been interviewed previously

And If ((HHGrid.OrigAdd = 1 & (HHGrid.NewPer = 2 | AdCts = 2)) | (HHGrid.OrigAdd = 2 & AdCts <> 1)) // If HH interviewed at current address previously and respondent is a rejoiner or respondent has not lived at current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview.

And If (MovY1 = 4) // Moved for housing reasons

Area. Moved for area related reasons

Source	
UKHLS	
Text	
What area	a related reason was that?
Interview	ver Instruction
PROBE A	S NECESSARY
CODE ON	IE ONLY
Options	
1	Disliked absence of facilities/isolation
2	Wanted to move to a more rural environment
3	Disliked traffic (including noise or danger from traffic)
4	Disliked crime, vandalism, etc/area unsafe
5	Noise (other than traffic)
6	Unfriendly area/Disliked neighbours
7	Wanted to move to specific place
8	Disliked area

Use Ask Area

9

Modules Module Annualeventhistory_ip4. Annual Event History module

None of the above/Other reason

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If ((HHGrid.OrigAdd = 1 & (HHGrid.NewPer = 2 | AdCts = 2)) | (HHGrid.OrigAdd = 2 & AdCts <> 1)) // If HH interviewed at current address previously and respondent is a rejoiner or respondent has not lived at current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview And If (MovY1 = 5) // Moved for area related reasons

Moveoth. Moved for other reasons

Source

UKHLS Text What other reason was that? Interviewer Instruction WRITE IN

Use

Ask MoveOth Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If ((HHGrid.OrigAdd = 1 & (HHGrid.NewPer = 2 | AdCts = 2)) | (HHGrid.OrigAdd = 2 & AdCts <> 1)) // If HH interviewed at current address previously and respondent is a rejoiner or respondent has not lived at current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview And If (MovY1 = 6) // Moved for other reasons

Movdir. Moved direct or multiple moves

Source

UKHLS

Text Did you move directly from that address into this address or did you live somewhere else in between?

Options

1 Moved direct to this address

Lived somewhere else in between 2

Use

Ask MovDir

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If ((HHGrid.OrigAdd = 1 & (HHGrid.NewPer = 2 | AdCts = 2)) | (HHGrid.OrigAdd = 2 & AdCts <> 1)) // If HH interviewed at current address previously and respondent is a rejoiner or respondent has not lived at current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuously since previous interview

Moved. Whether moved address since previous wave interview indicator

Decimals Width 1

0

Use

Compute Moved = If {HHGrid.OrigAdd = 1 & {HHGrid.NewPer = 2 | AdCts = 2}} OR {HHGrid.OrigAdd = 2 & AdCts <> 1} Then Moved = 1 . Compute Variable Moved To Indicate Moved Address Since Previous Wave Interview;

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

Pinowm a. Month of moving to current address

Source UKHLS

Text VERSION A Please tell me the month and year you moved into this address?

Interviewer Instruction ENTER MONTH

Ontions

options	
January	
February	
March	
April	
May	
June	
July	
August	
September	
October	
November	
December	

Use

Ask PLNOWM A Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (Moved = 1 & Ff_changew2 = 1) // Has moved address since previous wave interview & measures of change experimental Version A

Pinowy4_a. Year of moving to current address



Source UKHLS Text VERSION A Interviewer Instruction ENTER YEAR

Use

Ask PLNOWY4_A Modules Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Moved = 1 & Ff_changew2 = 1) // Has moved address since previous wave interview & measures of change experimental Version A

Pinow_b1. Implicit timing of living at this address

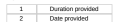
Source

UKHLS Text

VERSION B

How long have you lived at this address?

Options



Use

Ask PLNOW_B1 Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

and If (Moved = 1 / Fi_changev2 = 2) // Has moved address since previous wave interview & measures of change experimental Version B

Plnowy4_b2. Years since moved to new address

Decimals Width 0 3

Source UKHLS Text

VERSION B

Interviewer Instruction

ENTER YEARS ENTER 0 IF MOVED WITHIN THE PAST YEAR>

Use

Ask PLNOWY4_B2

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff ivlolw = 1 | Ff everint = 1) // interviewed at prior wave or has been interviewed previously

And If (Moved = 1 & Ff_changew2 = 2) // Has moved address since previous wave interview & measures of change experimental Version B And If (PLNOW_B1 = 1) // If respondent provided a duration

Plnowm_b2. Months since moved to new address



Source UKHLS Text VERSION B Interviewer Instruction ENTER MONTHS

Use

Ask PLNOWM_B2 Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (Moved = 1 & Ff_changew2 = 2) // Has moved address since previous wave interview & measures of change experimental Version B And If (PLNOW B1 = 1) // If respondent provided a duration

Pinowm_b3. Month moved to new address

Source
UKHLS
Text
VERSION B
Interviewer Instruction
ENTER MONTH
Ontions

January 2 February 3 March 4 April 5 May 6 June 7 July 8 August 9 September 10 October 11 November 12 December

Use

Ask PLNOWM_B3 Modules Module Annualeventhistory_ip4. Annual Event History module Universe

If (*Ff_ivlolw* = 1 | *Ff_everint* = 1) // interviewed at prior wave or has been interviewed previously. And If (*Moved* = 1 & *Ff_changew2* = 2) // Has moved address since previous wave interview & measures of change experimental Version B And If (*HDW_B1* = 2) // If respondent provided a date

Plnowy4_b3. Year moved to new address

Decimals Width 0 4

Source UKHLS Text VERSION B Interviewer Instruction ENTER YEAR

Use

Ask PLNOWY4_B3

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Moved = 1 & Ff_changew2 = 2) // Has moved address since previous wave interview & measures of change experimental Version B

And If (PLNOW_B1 = 2) // If respondent provided a date

Pldateh. Moving date recall

Source

UKHLS

Text How did you come up with that date?

Interviewer Instruction

PLEASE DO NOT RETURN TO PREVIOUS QUESTION(S) TO CHANGE THE RESPONDENT'S DATE ANSWER(S) IF RESPONDENT DECIDED ON A DIFFERENT DATE AS A RESULT OF ANSWERING THIS QUESTION

CODE ALL THAT APPLY

Options

1	Guessed
2	Knew the exact date
3	Related it to their age
4	Related it to the date of another event
5	Remembered something about the event that suggested when it happened
6	Doesn't know how they came up with the date

Use

Ask PLDateH

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (PLNOWM_A <> DK/REF | PLNOWY4_A <> DK/REF | PLNOW_B1 <> DK/REF | PLNOWY4_B2 <> DK/REF | PLNOWM_B2 <> DK/REF | PLNOWM_B3 <> DK

Relup. Last wave partner resident or split (from Household Grid)

Options

1	Married/civil partnership partner resident (if ff_spid is current spouse)
2	Cohab partner resident {if ff_ppid is current partner}
3	Married/civil partnership partner not resident {if ff_spid is not current resident}
4	Cohab partner not resident (if ff_ppid is not current resident)
5	Married/civil partner/cohab partner deceased {if ff_spid or ff_ppid is deceased}
6	Not in marriage/cohabitation last wave {if no ff spid or no ff ppid}

Use

Compute RelUp = Variable To Indicate Whether Last Wave Partner Is Resident Or Not From Household Grid;

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

Mstatsam. Whether marital status changed within cohab rel

Source

UKHLS

Text

When we last interviewed you, your legal marital status was [ff_marstat]. Has your legal marital status changed at all since [ff_intdate]?

Options

1	Yes
2	No
3	Last wave marital status incorrect

Use

Ask MStatSam Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If <math>(RelUp > 1) // Not$ in the group 'last wave husband/wife/CP still resident'

Lwwrong. Correct marital status last wave

Source

UKHLS Text

Can you tell me what your legal marital status was last time we interviewed you on [ff_IntDate]?

Showcard

TBC

Options

1	Single and never married or never in a legally recognised Civil Partnership	
2	Married	
3	A Civil Partner in a legally recognised Civil Partnership	
4	Separated but legally married	
5	Divorced	
6	Widowed	
7	SPONTANEOUS: Separated from Civil Partner	
8	SPONTANEOUS: A former Civil Partner, the Civil Partnership legally dissolved	
9	SPONTANEOUS: A surviving Civil Partner (your partner having died)	

Use

Ask LWWrong

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (*Ff_ivlolw = 1* | *Ff_everint = 1*) //interviewed at prior wave or has been interviewed previously And If (*RelUp > 1*) // Not in the group 'last wave husband/wife/CP still resident' And If (*MStatSam = 3*) // Last wave legal marital status incorrect

Mstatsamn. Whether marital status changed

Source

UKHLS

Text

Has your legal marital status changed at all since [ff_IntDate]?

Options

1	Yes
2	No

Use

Ask MStatSamN Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (*Ff_ivlolw* = 1 | *Ff_everint* = 1) //interviewed at prior wave or has been interviewed previously And If (*RelUp* > 1) // Not in the group 'last wave husband/wife/CP still resident' And If (*MStatSam* = 3) // Last wave legal marital status incorrect

Note

LOOP START. Loop the questions MStatCh, StatCM, StatCY4, DivChk, DivFin, DVM, DVY4 and CMLStat until CMLStat = 2.

Mstatch. Legal marital status change

;	Source	
1	UKHLS	
:	Text What did <u>y</u> Showcar TBC	your legal marital status become with this change? Were you d
(Options	
	1	Single and never married or never in a legally recognised Civil Partnership
- [2	Married
- [3	A Civil Partner in a legally recognised Civil Partnership
	4	Separated but legally married
	5	Divorced
	6	Widowed
- [7	SPONTANEOUS: Separated from Civil Partner
- 1		

8 SPONTANEOUS: A former Civil Partner, the Civil Partnership legally dissolved

9 SPONTANEOUS: A surviving Civil Partner (your partner having died)

Use

Ask MStatCh

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Pf_ivlolw = 1 | Pf_everint = 1)$ //interviewed at prior wave or has been interviewed previously And If (RelDp > 1) // Not in the group Tast wave husband/wife/OF still resident And If (MStatSam = 1) | MStatSam = 1) // Legal marital status has changed since last wave

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Statcm. Month legal marital status changed

Source UKHLS

Scripting Notes

If ReIUp = 5 and date of death of ff_spid | ff_ppid on household grid, DO NOT ASK QUESTION, but compute date to equal grid date of death. Text

Can you tell me the month and year of that change to your legal marital status? Interviewer Instruction

ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use Ask StatCM

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (RelUp > 1) // Not in the group 'last wave husband/wife/CP still resident' And If (MStatSam = 1 | MStatSamN = 1) // Legal marital status has changed since last wave

Statcy4. Year legal marital status changed

Decimals Width 0 4

Source UKHLS

Scripting Notes

If ReIUp = 5 and date of death of ff_spid | ff_ppid on household grid, DO NOT ASK QUESTION, but compute date to equal grid date of death. Interviewer Instruction

ENTER YEAR

Use

Ask StatCY4 Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (RelUp > 1) // Not in the group 'last wave husband/wife/CP still resident' And If (MStatSam = 1 | MStatSamN = 1) // Legal marital status has changed since last wave



Source UKHLS

Text

You say [you became divorced] / [your civil partnership was dissolved]. Is the date you have given me the date your divorce/dissolved partnership became final or the date you separated and stopped living with your husband/wife/partner?

Options

1	Date became final
2	Date stopped living together

Use Ask DivChk

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

- If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously
- And If (RelUp > 1) // Not in the group 'last wave husband/wife/CP still resident'
- And If (MStatSam = 1 | MStatSamN = 1) // Legal marital status has changed since last wave
- And If (MStatCh = 5 | 8) // New legal marital status is divorced or former civil partner (civil partnership legally dissolved)

Divfin. Divorce final check

Source

UKHLS Text

Is your divorce/dissolved civil partnership legally final?

Options

1 Yes 2 No

Use

Ask DivFin Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (RelUp > 1) // Not in the group 'last wave husband/wife/CP still resident'

And If (MStatSam = 1 | MStatSamN = 1) // Legal marital status has changed since last wave

And If (MStatCh = 5 | 8) // New legal marital status is divorced or former civil partner (civil partnership legally dissolved)

And If (DivChk = 2) // Date given for change of marital status was date stopped living together

Dvm. Month divorce/CP dissolved

Source

UKHLS

Text

In what month and year did your [divorce or annulment] / [dissolved civil partnership] become final? Interviewer Instruction

ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask DVM

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (RelUp > 1) // Not in the group 'last wave husband/wife/CP still resident

And If (MStatSam = 1 | MStatSamN = 1) // Legal marital status has changed since last wave And If (MStatCh = 5 / 8) // New legal marital status is divorced or former civil partner (civil partnership legally dissolved)

And If (DivChk = 2) // Date given for change of marital status was date stopped living together

And If (DivFin = 1) // Divorce/dissolved civil partnership is final



Decimals Width 0 4

Source UKHLS Interviewer Instruction ENTER YEAR

Use

Ask DVY4

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (RelUp > 1) // Not in the group 'last wave husband/wife/CP still resident

And If (MStatSam = 1 | MStatSamN = 1) // Legal marital status has changed since last wave

And If (MStatCh = 5 / 8) // New legal marital status is divorced or former civil partner (civil partnership legally dissolved) And If (DivChk = 2) // Date given for change of marital status was date stopped living together

And If (DivFin = 1) // Divorce/dissolved civil partnership is final

Cmistat. Current legal marital status

Source UKHLS

Text

And has your legal marital status changed again since then?



Use Ask CMLStat

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (RelUp > 1) // Not in the group 'last wave husband/wife/CP still resident And If (MStatSam = 1 | MStatSamN = 1) // Legal marital status has changed since last wave

Note

LOOP END when CMLStat = 2

Cohab. Any cohabitation spells since last interview

Source UKHLS

Text

Since we interviewed you on [ff IntDate] have you had any periods of cohabitation lasting three months or more? [Please include your current husband/wife/partner] {if currently married or cohabiting and spouse/partner is resident}

Options



Use Ask Cohab

Modules

Module Annualeventhistory ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (RelUp > 2) // Not living with same spouse/partner as at last wave

Cohabn. Number spells of cohabitation



Source UKHLS

Text

How many periods of cohabitation lasting three months or more have you had since [*lff_IntDate*] [, including periods of cohabitation with your current husband/wite/partner] (if currently married or cohabiting and spouse/partner is resident)?

Interviewer Instruction

TYPE IN NUMBER

Use

Ask CohabN

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Ff_ivlolw = 1 | Ff_everint = 1)$ //interviewed at prior wave or has been interviewed previously And If (RelDp > 2) // Not living with same spouse/partner as at last wave And If (Cohab = 1) // Has had cohabitation spell(s) since last interview

Soft Check: If (If CohabN > 3) // If more than 3 separate cohabitation spells in the last 12 months

Note

LOOP START. Loop the questions LMCbM, LMCbY4, CurrPart, LMSpM and LMSpY4 the number of times stated at CohabN.

Lmcbm. Month began cohabitation spell

Source UKHLS

Text

Can you tell me the month and year you started [this/your first/your next] period of cohabitation? Interviewer Instruction

ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LMCbM Modules Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously
And If (RelUp > 2) // Not living with same spouse/partner as at last wave
And If (Cohab = 1) // Has had cohabitation spell(s) since last interview
And If (Cohab > 0) // Number of cohabitation spells given

Lmcby4. Year began cohabitation spell



Source UKHLS

Interviewer Instruction ENTER YEAR

Use Ask LMCbY4

Modules Module Annualeventhistory_ip4. Annual Event History module Universe If (*Pf_ivlolw* = 1 | *Pf_everint* = 1) // interviewed at prior wave or has been interviewed previously And If (*RelUp* > 2) // Not living with same spouse/partner as at last wave And If (*Cohab* = 1) // Has had cohabitation spell(s) since last interview And If (*Cohab* > 2) // Number of cohabitation spell(s) since

Currpart. Check if current husband/wife/partner

Source

UKHLS Text

Can I just check, is this your current [husband/wife] {if HHGRID.MARSTAT = 2} / [partner] {if HHGRID.MARSTAT = 3 | HHGRID.LiveWith = 1}?

Options

1	Yes
2	No

Use

Ask CurrPart
Modules
Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously
And If (RelUp > 2) // Not living with same spouse/partner as at last wave
And If (Cohab = 1) // Has had cohabitation spell(s) since last interview
And If (Cohab + 0) // Number of cohabitation spells given

And If ((CohabN = MAX CohabN) & ((HHGRID.MARSTAT = 2/3)/ (HHGRID.LiveWith = 1))) // on the last cohabitation spell and is currently married or civil partnership or living with someone as a couple

Lmspm. Month ended ML spell

Source

UKHLS Text In what month and year did you stop living with that partner? Interviewer Instruction

ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask LMSpM

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (RelUp > 2) // Not living with same spouse/partner as at last wave

And If (Cohab = 1) // Has had cohabitation spell(s) since last interview And If (CohabN > 0) // Number of cohabitation spells given

And If (CurrPart = 2 | CurrPart = DK/REF/MIS) // not current spouse/partner or currpart is don't know, refused or not asked

Lmspy4. Year ended ML spell

Decimals Width 0 4

Source UKHLS Interviewer Instruction ENTER YEAR

Use

Ask LMSpY4 Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (*Ff_ivlolw* = 1 | *Ff_everint* = 1) //interviewed at prior wave or has been interviewed previously And If (*RelUp* > 2) // Not living with same spouse/partner as at last wave And If (*Cohab* = 1) // Has had cohabitation spell(s) since last interview And If (*Cohab* > 0) // Number of cohabitation spells given And If (*CurrPart* = 2 | *CurrPart* = *DK* (*REF MIS*) // not current spouse/partner or currpart is don't know, refused or not asked

Hard Check: If (If Cohabitation Spell Duration < 3 Months) // If cohabitation spell duration less than 3 months

Note

LOOP END

Father. Fathered children since last interview

Source UKHLS

Text

Since we last interviewed you on [*fff_IntDate*] have you fathered any children, including any children who are not living with you here? **Interviewer Instruction**

BIOLOGICAL CHILDREN ONLY: EXCLUDE ADOPTED. FOSTERED OR STEP CHILDREN

Options

1	Yes
2	No
3	Awaiting birth of child

Use Ask Father

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously
And If (HHGRID.SEX = 1 & (HHGRID.DVAGE > 15 & HHGRID.DVAGE < 65)) // Male and aged 16 to 64</pre>

Nchild. Number of new children

Decimals Width 0 1

Source UKHLS

Text How many children have you had since [ff_IntDate]? Interviewer Instruction

ENTER NUMBER

Use Ask NChild

ASK NCRIIG Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously
And If (HEGRID.SEX = 1 & (HEGRID.DVAGE > 15 & HEGRID.DVAGE < 65)) //Male and aged 16 to 64
And If (Father = 1) //Has fathered a child since last interview</pre>

06/07/2012 13:53

Preg. Has had a pregnancy

Source

UKHLS

Text

The next questions are about any children you may have had.

Since [ff_IntDate] have you been pregnant at all, even if this did not result in a live birth?

Options

1	Pregnant at last interview {compute code 1 if ff_Hlpreg = 1}
2	Yes, has had pregnancy
3	No pregnancies

Use

Ask Preg

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50) | (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 oi is a new mother

Note

LOOP START. Loop the following questions for each pregnancy since last interview

Pregm. Month of pregnancy

Source

UKHLS

Text In what month and year did you become pregnant? Interviewer Instruction INCLUDE STILLBIRTHS, MISCARRIAGES AND TERMINATIONS PLEASE ENTER THE MONTH

FLEASE EINTER

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use Ask PREGM Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50) | (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mother And If (Preg = 2 | MorPreg = 1) // Has had a pregnancy since last interview/next pregnancy



Source UKHLS

Interviewer Instruction PLEASE ENTER THE YEAR

Use Ask PREGY4

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (*FF_ivlolw* = 1 | *Ff_everint* = 1) // interviewed at prior wave or has been interviewed previously And If (*HHGRID.SEX* = 2 & ((*HHGRID.DVAGE* > 15 & *HHGRID.DVAGE* < 50)| (*GRIDVARIABLES.NewMum* = 1)) // *Female* and aged 16 to 49 or is a new mother

And If (Preg = 2 | MorPreg = 1) // Has had a pregnancy since last interview/next pregnancy

Pregfert. Used fertility treatment

Source

UKHLS Text Did you receive any form of fertility treatment before becoming pregnant?

Options

1	Yes
2	No

Use Ask PregFert

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50) | (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or

is a new mother And If (Preg = 2 | MorPreg = 1) // Has had a pregnancy since last interview/next pregnancy

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Invitro. Used in-vitro fertilisation

Source

UKHLS

Text

Did you receive invitro fertilisation treatment?

Options



Use Ask InVitro

ASK INVI

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously
And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50)) (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or
is a new mother
And If (Preg = 2 | MorPreg = 1) // Has had a pregnancy since last interview/next pregnancy
And If (Preg Fert = 1) // received fertility treatment</pre>

Pregout. Outcome of pregnancy

Source

UKHLS

Scripting Notes

If mode is CATI question is to be Interviewer coded, NOT a 'READ OUT'

Text

[Last time we interviewed you, you were pregnant] {if PREG = 1} Did this/your next pregnancy result in a live birth with a normal delivery or by caesarean section?

Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW}

Showcard

TBC

Options

1	Live birth - normal delivery
2	Live birth - caesarean
3	Not live birth
4	Current pregnancy

Use

Ask PregOut

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50) | (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 oi is a new mother

And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy

Pregend. How pregnancy ended

Source UKHLS

Scripting Notes

If mode is CATI do NOT ask this question, to be asked in CAPI only

Text

How did this pregnancy end? Please just tell me the number from the card.

Showcard TBC

Options

1	Miscarriage
2	Stillbirth
3	Termination
4	Ectopic or tubal

Use

Ask PregEnd Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50) | (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mother

And If ((Preg = 1 | 2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy And If (PregOut = 3 & GRIDVARIABLES.modetype = 1) // pregnancy did not result in a live birth & Mode is CAPI only

Endmnth. Month pregnancy ended if not live birth

Source

UKHLS

Scripting Notes

If mode is CATI do NOT ask this question, to be asked in CAPI only

Text

How many months pregnant were you when this pregnancy ended. Was it less than 3 months, between 3 and 6 months, or 6 months or more?

Options

1	Less than 3 months
2	Between 3 and 6 months

3	6 months or more

Use Ask EndMoth

Modules

Module Annualeventhistory_ip4. Annual Event History module

Junvers

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50) | (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mother

And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy And If (PregOut = 3 & GRIDVARIABLES.modetype = 1) // pregnancy did not result in a live birth & Mode is CAPI only

Pregsmoke. Smoked during pregnancy

Source

UKHLS Text

Did you smoke at all during this pregnancy, including before you were aware that you were pregnant?

Options



Use

Ask PregSmoke Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50)) (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mother And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy

And If (PregOut < 3) // If pregnancy resulted in a live birth

Smkmnth. Trimesters smoked

Source

UKHLS

Text

During which months of this pregnancy did you smoke? Did you smoke in...

Interviewer Instruction READ OUT AND CODE ALL THAT APPLY

Options

1	Months 1 to 3
2	Months 4 to 6
3	Months 7 to 9

Use

Ask SmkMnth Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

- If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously
- And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50)) (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mothe
- And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy
- And If (PregOut < 3) // If pregnancy resulted in a live birth
- And If (PregSmoke = 1) // smoked during pregnancy

Pregsmk1. No. of cigarettes smoked during first trimester



Source

- UKHLS
- Text

On average, how many cigarettes did you smoke per day during months one to three of this pregnancy?

Interviewer Instruction ENTER NUMBER

Use

Ask PregSmk1

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

- And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50)) (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mother
- And If ((Preq = 1/2) | MorPreq = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy
- And If (PregOut < 3) // If pregnancy resulted in a live birth
- And If (PregSmoke = 1) // smoked during pregnancy
- And If (SmkMnth = 1) // smoked during first trimester

Soft Check: If (If PregSmk1 > 40) // if smoked more than 40 cigarettes per day whilst pregnant

Pregsmk2. No. of cigarettes smoked during second trimester

Decimals Width 0 3

Source

UKHLS Text On average, how many cigarettes did you smoke per day during months four to six of this pregnancy? Interviewer Instruction ENTER NUMBER

Use Ask PregSmk2

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50)) (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or

is a new mother

And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy

And If (PregOut < 3) // If pregnancy resulted in a live birth And If (PregSmoke = 1) // smoked during pregnancy

And If (SmkMnth = 2) // smoked during second trimester

Soft Check: If (If PregSmk2 > 40) // if smoked more than 40 cigarettes per day whilst pregnant

Pregsmk3. No. of cigarettes smoked during third trimester

Decimals Width 0 3

Source UKHLS Text

On average, how many cigarettes did you smoke per day during months seven to nine of this pregnancy? Interviewer Instruction FNTER NIIMERE

Use

Ask PregSmk3

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50)| (GRIDVARIABLES.NewMum = 1)) //Female and aged 16 to 49 or

is a new mother

And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy

And If (PregOut < 3) // If pregnancy resulted in a live birth

And If (PregSmoke = 1) // smoked during pregnancy

And If (SmkMnth = 3) // smoked during third trimester

Soft Check: If (If PregSmk3 > 40) // if smoked more than 40 cigarettes per day whilst pregnant

Aedrof. Freq alcohol while preg

Source

MCS Text

Which of these best describes how often you usually drank alcohol during this pregnancy? Interviewer Instruction READ OUT (IF TELEPHONE INTERVIEW)

Showcard TBC

Options

1	Every day
2	5-6 times per week
3	3-4 times per week
4	1-2 times per week
5	1-2 times per month
6	Less than once a month
7	Never

Use

Ask AEDROF Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50) | (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mother

And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy And If (PregOut < 3) // If pregnancy resulted in a live birth





Source MCS

Text

And in an average week, how many units did you drink?

Interviewer Instruction

ADD IF NECESSARY "BY A UNIT I MEAN 1/2 PINT OF BEER, A GLASS OF WINE OR A SINGLE MEASURE OF SPIRIT OR LIQUEUR"

Use Ask AEPUWK

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50) | (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mother

And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy

And If (PregOut < 3) // If pregnancy resulted in a live birth And If (AEDROF = 1 | 2 | 3 | 4) // If drank alcohol between daily and once or twice a week when pregnant

Aepuda. Units alcohol per occasion

Decimals Width

0 2

Source MCS

Text

And on the days when you did drink alcohol, on average how many units did you drink in a day?

Interviewer Instruction

ADD IF NECESSARY "BY A UNIT I MEAN 1/2 PINT OF BEER, A GLASS OF WINE OR A SINGLE MEASURE OF SPIRIT OR LIQUEUR"

Use	
Ask	AEPUDA

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50) | (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mother

And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy And If (PregOut < 3) // If pregnancy resulted in a live birth

And If (AEDROF = 5 | 6) // If drank alcohol once or twice a month or less than once a month

Ip04. Understanding Society - Innovation Panel Wave 04

Lchmulti. Pregnancy resulted in multiple births

Source

UKHLS

Text Did you have a multiple birth such as twins or triplets with this pregnancy?

Options

1	Yes, twins
2	Yes, triplets
3	Yes, quadruplets or more
4	No, it was a single birth

Use

Ask LChMulti Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff ivlolw = 1 | Ff everint = 1) // interviewed at prior wave or has been interviewed previously

And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50)) (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mother

And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy And If (PregOut < 3) // If pregnancy resulted in a live birth

Morpreg. More pregnancies since last interview

Source

UKHLS

Text

Have you had any more pregnancies since we interviewed you on [ff IntDate]?

Ontions

Yes 2 No

Use

Ask MorPreg Modules

Module Annualeventhistory ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50)| (GRIDVARIABLES.NewMum = 1)) // Female and aged 16 to 49 or is a new mother

And If ((Preg = 1/2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy

Note LOOP END

Nnewborn. Number of newborns since last interview

Decimals Width 0 1

Use

Compute NNewborn = Number Of Newborns Since Last Interview. If Respondent Is Male Compute From NChild. If Respondent Is Female Compute From PregOut = 1 2 And LChMulti.;

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Note

LOOP START. Loop the following questions for each newborn child as calculated at NNewborn - LChLv, LChyD4, LChSX, LChBM, LChBY4, Lchal, LChNo, LChChk, BwtXp, BwtEL, BwtWk, Bwt, BwtLb, BwtOz, BwtK, BwtG5, BrFed, BrFedEnd, BrFedEnd2,

Lchiv. Child still lives with parent

Source UKHLS

Text

Is your first/second/third/fourth child still living with you?

Options

1	Yes
2	No
3	SPONTANEOUS Died

Use

Module Annualeventhistory_ip4. Annual Event History module

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If ((HHGRID.SEX = 1 & Father = 1) | (HHGRID.SEX = 2 & PregOut = 1/2)) // male and has fathered a child since last interview or female and has had a pregnancy resulting in a live birth since last interview

Lchyd4. Year child died

Width
4

Source

UKHLS Text In which year did that happen?

Use

Ask LChvD4 Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If ((HHGRID.SEX = 1 & Father = 1) | (HHGRID.SEX = 2 & PregOut = 1/2)) // male and has fathered a child since last interview or female and has had a pregnancy resulting in a live birth since last interview And If (LChLv = 3) // newborn child has died



Lchsx. Child's sex

Source UKHLS

Text Are/were they a boy or a girl?

Options



Use Ask LChSx

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If ((HHGRID.SEX = 1 & Father = 1) | (HHGRID.SEX = 2 & PregOut = 1/2)) // male and has fathered a child since last interview or female and has had a pregnancy resulting in a live birth since last interview And If (LChLv = 2/3) // newborn child is no longer living with respondent or has died

Lchbm. Child's birth month

Source

UKHLS Text Can you tell me his/her month and year of birth? Interviewer Instruction

ENTER MONTH

Options

January 1 2 February 3 March 4 April 5 May 6 June 7 July 8 August 9 September 10 October 11 November 12 December

Use

Ask LChBM

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If ((HHGRID.SEX = 1 & Father = 1) | (HHGRID.SEX = 2 & PregOut = 1/2)) // male and has fathered a child since last interview or female and has had a pregnancy resulting in a live birth since last interview

And If (LChLv = 2/3) // newborn child is no longer living with respondent or has died





Source UKHLS

Interviewer Instruction ENTER YEAR

Use Ask LChBY4

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If ((HHGRID.SEX = 1 & Father = 1) | (HHGRID.SEX = 2 & PregOut = 1/2)) // male and has fathered a child since last interview or female and has had a pregnancy resulting in a live birth since last interview And If (LChLv = 2/3) // newborn child is no longer living with respondent or has died

Lchal. Child age when last lived with parent

Decimals Width 0 2

Source UKHLS

Text How old was he/she when he/she last lived with you? Interviewer Instruction ENTER AGE IN MONTHS

Use Ask LChal

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If ((HHGRID.SEX = 1 & Father = 1) | (HHGRID.SEX = 2 & PregOut = 1/2)) // male and has fathered a child since last interview or female and has had a pregnancy resulting in a live birth since last interview And If (LChLv = 2) // newborn child is no longer living with respondent

Lchno. PNO of child

Source UKHLS

Scripting Notes Only include PNOs of children new to the HH since the last wave

Interviewer Instruction

WHICH NEWBORN BIOLOGICAL CHILD OF THE RESPONDENT IS THIS?

Options

[CHILD NAME] aged [CHILDS AGE]
[CHILD NAME] aged [CHILDS AGE]

Use

Ask LChNo

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (*Ff_ivlolw = 1* | *Ff_everint = 1*) // interviewed at prior wave or has been interviewed previously And If ((*HHGRD*).SEX = 1 & *Father = 1*) | (*HHGRD*).SEX = 2 & *PregOut = 1*(2)) // male and has fathered a child since last interview or female and has had a pregnancy resulting in a live birth since last interview And If (*LChEv = 1*) // newborn child is living with respondent

Lchchk. Check child's name, sex and DOB

Source UKHLS

Text

Can I check, [CHILD'S NAME] is a [boy/girl] and their date of birth is [DOB]? Interviewer Instruction IF NOT CORRECT ALTER HHGRID

Options

1 Yes 2 No

Use

Ask LChChk Modules Module Annualeventhistory_ip4. Annual Event History module Universe If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

It (Ff_1vlolw = 1 | Ff_everint = 1) // Interviewed at prior wave or has been interviewed previously
And If (HHGRID.SEX = 2 & GRIDVARIABLES.NewMum = 1 & LChNo <> DK | REF | MIS) // female and mother of a newborn and child's PNO entered

Bwtxp. Child born when expected

Source BHPS

Text

Was [CHILD'S NAME] born within one week of the expected due date?

Options 1 Yes 2 No



Ask BwtXp

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident

Bwtel. Child born early or late

Source BHPS Text

Was [CHILD'S NAME] born early or late?

options	
Early	
Late	

Use Ask BwtEL

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LCLW = 1) // female and newborn child resident And If (BwtXp = 2) // child was not born within one week of expected due date$

Bwtwk. Weeks early or late

Decimals Width 0 2

> Source BHPS Text How many weeks [early/late] was [CHILD'S NAME]? Interviewer Instruction ROUND UP HALF WEEKS

Use Ask BwtWk

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident And If (BwtXp = 2) // child was not born within one week of expected due date

Soft Check: If (If BwtWk > 9) // number of weeks early or late is greater than 9



Source BHPS

Text

How much did [CHILD'S NAME] weigh when they were born?

Interviewer Instruction

RECORD WHETHER ANSWERS IN LB/OUNCES OR KILOGRAMS AT THIS QUESTION AND ACTUAL WEIGHT AT SUBSEQUENT ONE

Options

1	Answer in lbs and ounces
2	Answer in kilograms

Use

Ask Bwt Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff ivlolw = 1 | Ff everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident

Bwtl	b

Birthweight in pounds Decimals Width

Source

0 2

BHPS Interviewer Instruction RECORD BIRTHWEIGHT IN LBS

Use Ask BwtLb

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident And If (Bwt = 1) // birthweight given in pounds and ounces

Bwtoz. Birthweight in ounces

Decimals Width 0 2

Source BHPS Interviewer Instruction RECORD BIRTHWEIGHT IN OUNCES

Use

Ask BwtOz

Modules Module Annualeventhistory ip4. Annual Event History module Universe If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident And If (Bwt = 1) // birthweight given in pounds and ounces

Bwtk. Birthweight kilograms

Decimals Width 0 5

Source

BHPS Interviewer Instruction RECORD BIRTHWEIGHT IN KILOGRAMS

Use

Ask BwtK Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident And If (Bwt = 2) // birthweight given in kilograms and grams

Bwtg5. Birthweight: more than 5.5lbs (2.5kg)

Source

BHPS Text

Did [CHILD'S NAME] weigh more than 5.5lbs (2.5kg)?

Options



Use Ask BwtG5

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Ff_ivLolw = 1 | Ff_everint = 1)$ //interviewed at prior wave or has been interviewed previously and If (HEGRID.SEX = 2 & LChLv = 1) //ifemale and newborn child resident And If ((BwtLb & BwtOz = DK[REF) | (BwtK = DK[REF)) / birthweight not known or refused

Nbcimprb. Problems calming child

Source

Adapted from GAINS
Text
How easy or difficult is it for you to calm or soothe [CHILD'S NAME] when s/he is upset?
Interviewer Instruction
READ OUT (IF TELEPHONE INTERVIEW}
Showcard
TBC

Options

1	Very easy
2	Somewhat easy
3	About average
4	Somewhat difficult
5	Very difficult

Use

Ask NBClmPrb

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously
And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident

Nbfuss. Amount of fussing or crying

Source UKHLS Text How often does [CHILD'S NAME] usually fuss and cry during a typical 24 hour period (e.g. yesterday)? Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW} Showcard TBC Options 1 Most of the time 2 Quite a bit of the time 3 Some of the time 4 Not very often 5 Rarely if at all Use

Ask NBFuss

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously$ And If <math>(HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident

Nbsleep. Time for child to settle into sleep

Decimals Width 0 3

Source GAINS

Text

How long does it usually take you to settle [CHILD'S NAME] for his or her night time sleep once you have started the process? Interviewer Instruction ENTER TIME IN MINUTES

ENTER TIME IN MINUTI

Use Ask NBSleep

 Modules

 Module Annualeventhistory_ip4. Annual Event History module

 Universe

 If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

 And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident

Nbwakes. Number of times child wakes at night

Decimals Width 0 2

Source GAINS Text How many times does [CHILD'S NAME] usually wake him/herself up at night? Interviewer Instruction ENTER NUMBER OF TIMES

Use

Ask NBWakes

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident

Nbrefeat. Refuses to eat statement

Source

Samara, M., Johnson, S., Lamberts, K., Marlow, N. & Wolke, D. (2010). Eating problems at age 6 years in a whole population sample of extremely preterm children. 'Developmental Medicine and Child Neurology', 52(2), e16-e22.

Text

How true are the following statements about [CHILD'S NAME]?

[CHILD'S NAME] refuses to eat.

Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW}

Showcard

TBC

Options

1	Not true
2	Somewhat true
3	Certainly true

Use

Ask NBRefEat

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident

Nbnoapp. No appetite statement

Source

Samara, M., Johnson, S., Lamberts, K., Marlow, N. & Wolke, D. (2010). Eating problems at age 6 years in a whole population sample of extremely preterm children. 'Developmental Medicine and Child Neurology', 52(2), e16-e22.

Text [CHILD'S NAME] seems to have no appetite.

Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW}

Showcard TBC

Options

1	Not true
2	Somewhat true
3	Certainly true

Use

Ask NBNoApp Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff ivlolw = 1 | Ff everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident

Brfed. Breastfeed

Source UKHLS

Text

Did you breastfeed [CHILD'S NAME], even if only for a short time?

Options

1	Yes
2	No
3	Currently breastfeeding

Use Ask BrFed

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident

Brfedend. Age breastfeeding stopped

Decimals Width 0 2

Source UKHLS Text And how old was [NAME] when you stopped breastfeeding him/her altogether? Interviewer Instruction ENTER NUMBER AND CODE UNIT ON NEXT SCREEN

Use

Ask BrFedEnd Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident And If (BrFed = 1) // breastfed

Brfedend2. Age breastfeeding stopped; unit

Source UKHLS

Interviewer Instruction

CODE UNIT

Options

1 Days 2 Weeks 3 Months 4 Years

Use

Ask BrFedEnd2 Modules Module Annualeventhistory_ip4. Annual Event History module Universe If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & LChLv = 1) // female and newborn child resident And If (BrFed = 1) // breastfed

Soft Check: If (If (BrFedEnd > 20 & BrFedEnd2 = 1/2/3) Or If (BrFedEnd > 2 & BrFedEnd2 = 4)) // Child was more than 20 days/weeks/months old when mother stopped breastfeeding or child was more than 2 years old when mother stopped breastfeeding

Note LOOP END

Note

LOOP START. Loop the following questions for each child living with respondent, who was breastfed at last wave as calculated at ff_BrFedLW - BrFedStill, BrFdLwE, BrFdLwE2.

Brfedstill. Still breastfed

Source UKHLS

Text

Last time we interviewed you ([con [ff_IntDate]]), you were breastfeeding [child's name]. Are you still breastfeeding [child's name]?



Use

Ask BrFedStill Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Ff_BrFedLW = 1) // Breastfed at last wave

Brfdlwe. Age stopped breastfeeding since last wave

Decimals Width 0 5

Source

UKHLS Text And how old was [child's name] when you stopped breastfeeding altogether? Interviewer Instruction ENTER NUMBER AND CODE UNIT ON NEXT SCREEN

Use Ask BrEdLwE

Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff ivlolw = 1 | Ff everint = 1) // interviewed at prior wave or has been interviewed previously And If (Ff BrFedLW = 1) // Breastfed at last wave And If (BrFedStill = 2) // Age stopped breastfeeding since last wave

Brfdlwe2. Age stopped breastfeeding since last wave: unit

Source UKHLS

Interviewer Instruction CODE UNIT

Options

1	Days
2	Weeks
3	Months
4	Years

Use Ask BrFdLwE2

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously And If (Ff_BrFedIW = 1) // Breastled at last wave And If (PFredIst = 2) // Age stopped breastleeding since last wave

Soft Check: If (If (BrFdLwE > 20 & BrFdLwE2 = 1/2/3) Or If (BrFdLwE > 2 & BrFdLwE2 = 4)) // Child was more than 20 days/weeks/months old when mother stopped breastfeeding or child was more than 2 years old when mother stopped breastfeeding

Note LOOP END

Hcondn. New health conditions since last interview

Source	HANES adapted	
Scripting	•	
	exclusive	
Text		
Since [ff_I	IntDate] has a doctor or other health professio	nal newly diagnosed you as having any of the following conditions? If so, which ones?
Interview	er Instruction	
READ OU	T {IF TELEPHONE INTERVIEW}	
CODE ALI	L THAT APPLY	
Showcar	d	
TBC		
Options		
•		
1	Asthma	
2	Arthritis	
3	Congestive heart failure	
4	Coronary heart disease	
5	Angina	
6	Heart attack or myocardial infarction	
7	Stroke	
8	Emphysema	
9	Hyperthyroidism or an over-active thyroid	
10	Hypothyroidism or an under-active thyroid	
11	Chronic bronchitis	
12	Any kind of liver condition	
13	Cancer or malignancy	
14	Diabetes	
15	Epilepsy	
16	High blood pressure	
17	Clinical depression	
96	None of these	

Use

Ask HCondN Modules Module Annualeventhistory_ip4. Annual Event History module Universe If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

Note

LOOP START. Loop the following questions for each newly diagnosed health condition.

Hospc. Hospital in-patient due to new condition

Source

BHPS adapted

Text Thinking of your [HCondN], have you been in hospital or clinic as an in-patient overnight or longer since [ff_IntDate] because of this health condition?



Yes 2 No

Use Ask HOSPC

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HCondN > 0 AND HCondN < 18) // Has a newly diagnosed health condition

Hospdc. Hospital in-patient days due to new condition

Decimals Width 0 3

Source

BHPS adapted

Text

How many days have you spent in hospital or clinic as an in-patient since [ff_IntDate] because of your [HCondN]? Interviewer Instruction ENTER NUMBER OF DAYS

Use

Ask HOSPDC

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff ivlolw = 1 | Ff everint = 1) // interviewed at prior wave or has been interviewed previously And If (HCondN > 0 AND HCondN < 18) // Has a newly diagnosed health condition And If (HOSPC = 1) // Has has a hospital stay because of new condition

Soft Check: If (If HOSPDC > 250) // Has spent more than 250 days in hospital

Hcondns. Still has newly diagnosed health condition

Source
UKHLS/NHANES adapted
Text Do you still have [HCondN]?
Ontions



Use Ask HCondNS

Modules Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HCondN > 0 AND HCondN < 18) // Has a newly diagnosed health condition And If (HCondN = 1 Thru 5 Or 8 Thru 17) // Health condition is not heart attack or myocardial infarction or stroke

Note

LOOP END

Contft. Continuous FT education

Source UKHLS

Text

Last time we interviewed you, you were in full-time education. Have you been in continuous full-time education since [ff IntDate]? Being on holiday from school or between school and University counts as being in full-time education even if you had a job at that time.

Options

1	Yes
2	No

Use

Ask ContFT Modules

Module Annualeventhistory ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Ff_JBSTAT = 7) // Full-time student at last interview

Ftendm. Month finished FT education period

Source

UKHLS Text

Can you tell me the month and year you finished that period of full-time education? Interviewer Instruction

ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask FTEndM

Modules Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Ff_JBSTAT = 7) // Full-time student at last interview And If (CONFT = 2) // Has not been in continuous full-time education since last interview

Ftendy4. Year finished FT education period



Source UKHLS Interviewer Instruction ENTER YEAR

Use

Ask FTEndY4 Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously
And If (Ff_JBSTAT = 7) // Full-time student at last interview
And If (contFT = 2) // Has not been in continuous full-time education since last interview

Ftedany. Any FT education

Source UKHLS

Text

[Have you had any periods of full-time education since [[ff_IntDate]]?] {if ff_JBSTAT <> 7} / [Have you had any other periods of full-time education since then?] {if ContFT = 2}

Options



Use Ask FTEdAny

Modules Module Annual event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Ff_JBSTAT <> 7 | ContFT = 2) // Fed-forward job status is not full-time education or has left full-time education since last interview

Note

LOOP START. Loop the following questions for each period of full-time education since last interview.

Ftedstartm. Month started FT education period

Source UKHLS

Text

Can you tell me the month and year you started that/your next period of full-time education?

Interviewer Instruction

ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask FTEdStartM

Modules Module Annualeventhistory_ip4. Annual Event History module Universe

Univ

If $(Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously$ $And If <math>(Ff_JBSTAT <> 7 | ContFT = 2) // Fed-forward job status is not full-time education or has left full-time education since last interview$ And If <math>(FTEdAny = 1 | FTEdMor = 1) // Has had additional periods of full-time education since last interview

Ftedstarty4. Year started FT education period

Decimals Width 0 4

Source UKHLS Interviewer Instruction ENTER YEAR

Use

Ask FTEdStartY4 Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Ff_JBSTAT <> 7 | ContFT = 2) // Fed-forward job status is not full-time education or has left full-time education since last interview And If (FTEdAny = 1 | FTEdMor = 1) // Has had additional periods of full-time education since last interview

Ftedend. FT education period ended

Source

UKHLS

Text

Has that period of full-time education ended?

Options

1 Yes, ended 2 No, not ended

Use

Ask FTEdEnd

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Ff_JBSTAT <> 7 | ContFT = 2) // Fed-forward job status is not full-time education or has left full-time education since last interview And If (FTEdAny = 1 | FTEdMor = 1) // Has had additional periods of full-time education since last interview

Ft2endm. Month finished next FT education period

Interview	er Instruction	d year you finished that period of full-time education?
ENTER MO	ONTH	
1	January	
2	February	
3	March	
4	April	

4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use Ask FT2EndM

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Ff_JBSTAT <> 7 | ContFT = 2) // Fed-forward job status is not full-time education or has left full-time education since last interview And If (FTEdAny = 1 | FTEdMor = 1) // Has had additional periods of full-time education since last interview And If (FTEdEnd = 1) // Period of full-time education has ended

Ft2endy4. Year finished next FT education period

Decimals Width 0 4

Source UKHLS Interviewer Instruction

ENTER YEAR

Use Ask FT2EndY4

Modules

Module Annualeventhistory ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Ff_JBSTAT <> 7 | ContFT = 2) // Fed-forward job status is not full-time education or has left full-time education since last interview And If (FTEdAny = 1 | FTEdMor = 1) // Has had additional periods of full-time education since last interview And If (FTEdEnd = 1) // Period of full-time education has ended

Ftedmor. More FT education periods

Source

UKHLS

Text

Have you had any other periods of full-time education since then?

Options



Use Ask FTEdMor

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Ff_JBSTAT <> 7 | ContFT = 2) // Fed-forward job status is not full-time education or has left full-time education since last interview And If (FTEdAny = 1 | FTEdMor = 1) // Has had additional periods of full-time education since last interview And If (FTEdAny = 1) // Period of full-time education has ended

Note

LOOP END when FTEdMor = 2

Ftquals. Qualifications from FT education

Source UKHLS

UNITE

Text

Have you gained any formal qualifications from your full-time education since [ff_IntDate]?

Options

1	Yes
2	No
3	Waiting for results

Use

Ask FTQuals

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If ((Ff_JBSTAT = 7) | (DEMOGRAPHICS.JBSTAT = 7) | (FTEdAny = 1)) // Was in FT education at last interview or is currently in FT education or has has a period of FT education since last interview

Qualnew. New qualifications gained

ource KHLS	
ext	
	ications have you gained?
	ar Instruction
ptions	
1	University Higher Degree (e.g. MSc, PhD)
2	First degree level qualification including foundation degrees, graduate membership of a professional Institute, PGC
3	Diploma in higher education
4	Teaching qualification (excluding PGCE)
5	Nursing or other medical qualification not yet mentioned
6	Other higher degree
7	A Level
8	Welsh Baccalaureate
9	International Baccalaureate
10	AS Level
11	Higher Grade/Advanced Higher (Scotland)
12	(intentionally left blank)
13	GCSE
14	(intentionally left blank)
15	Ordinary/Standard Grade
16	Other school (inc. school leaving exam certificate or matriculation)
17	Youth training certificate
18	Key Skills
19	Basic skills
20	Entry level qualifications (Wales)
21	Modern apprenticeship/trade apprenticeship
22	RSA/OCR/Clerical and commercial qualifications (e.g. typing/shorthand/book-keeping/commerce)
23	City and Guilds Certificate
24	GNVQ/GSVQ
25	NVQ/SVQ - Level 1 - 2
26	NVQ/SVQ - Level 3 - 5
27	HNC/HND
28	ONC/OND
29	BTEC/BEC/TEC/EdExcel/LQL
30	SCOTVEC, SCOTEC or SCOTBEC
31	Other vocational, technical or professional gualification

Use

Ask QualNew

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If ((Ff_JBSTAT = 7) | (DEMOGRAPHICS.JBSTAT = 7) | (FTEdAny = 1)) // Was in FT education at last interview or is currently in FT education since last interview or is currently in FT education since last interview.

And If (FTQuals = 1) // Has gained formal qualifications from FT education since last interview

Trainany. Training since last interview

Source

UKHLS Text

In the last 12 months, that is since [interview month] [interview year - 1], have you done any [other] training schemes or courses, even if they are not finished yet? Please include any part-time or evening courses, training provided by an employer, day release schemes, apprenticeships and government training schemes.

Options



Use

Ask TrainAny Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

Trainn. Number of training periods

Decimals Width 0 2

Source UKHLS

Text

How many training schemes or courses have you been on?

Use

Ask TrainN

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Pf_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If <math>(TrainAny = 1) // Has done some training since last interview$

Note

LOOP START. Loop the following questions for each period of training.

Trwho. Training provider

Source UKHLS

Text

Thinking about your [first/second/third] training scheme or course, was this provided by your employer either on or off the job, was it a government training scheme, a college or university degree or diploma, or was it some other type of training scheme or course?

[Please tell me about the three longest training schemes or courses you have been on including any that are not finished yet.] {if TrainN greater than 3} Options

options

1	Provided by employer
2	Government training scheme
3	College/University degree or diploma course
4	Other type of training scheme or course

Use Ask TrWho

Modules
Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously and If (TrainAny = 1) // Has done some training since last interview

And If (TrainN = RESPONSE) // Number of training periods given

Traindays. No. of days on training course

Decimals Width 0 3

Source Adapted from HILDA

Text

During the last 12 months, on how many days did you attend that training course?

Interviewer Instruction

COUNT PART DAYS AS WHOLE DAYS. IF RESPONDENT ANSWERS IN WEEKS, CONVERT ANSWER TO DAYS (MULTIPLY BY 5 AND CONFIRM WITH RESPONDENT).

TYPE IN NUMBER OF DAYS

Use

Ask TrainDays

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Pf_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously And If (TrainAmy = 1) //Has done some training since last interview And If (TrainN = RESPONSE) // Number of training periods given

Soft Check: If (If TrainDays > 50) // More than 50 days training in the last 12 months

Trainhrs. No. of hours per day training

Decimals Width 0 2

Source Adapted from HILDA Text

On average and not including breaks, lunch or travel time, how many hours each/that day did you spend on that course? Interviewer Instruction TYPE IN NUMBER OF HOURS

Use

Ask TrainHrs

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (TrainAny = 1) // Has done some training since last interview And If (TrainN = RESPONSE) // Number of training periods given

Trainend. Training ended

Source UKHLS

Text

Has that training scheme or course ended?

Options

1	Yes
2	No

Use

Ask TrainEnd Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (TrainAny = 1) // Has done some training since last interview And If (TrainN = RESPONSE) // Number of training periods given

Trainpurp. Purpose of training

Source Adapted from HILDA

Notes

Telephone text = For what reasons have you done this training? Was it... Telephone Interviewer Instruction = READ OUT AND CODE EACH Text For which, if any, of the reasons on this card have you done this training? Interviewer Instruction CODE ALL THAT APPLY

Showcard TBC

Options

-		
1	To help you get started in your job	
2	To improve your skills in your current job	
3	To maintain professional status and/or meet occupational standards	
4	To prepare you for a job you might do in the future	
5	To help you get a promotion	
6	Health and Safety Training	
7	For hobbies or leisure	

Use

Ask TrainPurp

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (*TrainAny* = 1) // Has done some training since last interview And If (*TrainN* = RESPONSE) // Number of training periods given

Trainqual. Qualifications from training

Source

UKHLS Text Did you gain any qualifications from that training scheme or course?

Options

1	Yes
2	No
3	Waiting for results

Use Ask TrainQual

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (TrainAny = 1) // Has done some training since last interview And If (TrainN = RESPONSE) // Number of training periods given

Note LOOP END

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Trqual. Training qualifications gained

Source

UKHLS

Text

What qualifications did you gain from any of your training schemes or courses?

Interviewer Instruction

CODE ALL THAT APPLY

Options

1	University Higher Degree (e.g. MSc, PhD)	
2	First degree level qualification including foundation degrees, graduate membership of a professional Institute, PGCE	
3	Diploma in higher education	
4	Teaching qualification (excluding PGCE)	
5	Nursing or other medical qualification not yet mentioned	
6	Other higher degree	
7	A Level	
8	Welsh Baccalaureate	
9	International Baccalaureate	
10	AS Level	
11	Higher Grade/Advanced Higher (Scotland)	
12	(intentionally left blank)	
13	GCSE	
14	(intentionally left blank)	
15	Ordinary/Standard Grade	
16	Other school (inc. school leaving exam certificate or matriculation)	
17	Youth training certificate	
18	Key Skills	
19	Basic skills	
20	Entry level qualifications (Wales)	
21	Modern apprenticeship/trade apprenticeship	
22	RSA/OCR/Clerical and commercial qualifications (e.g. typing/shorthand/book-keeping/commerce)	
23	City and Guilds Certificate	
24	GNVQ/GSVQ	
25	NVQ/SVQ - Level 1 - 2	
26	NVQ/SVQ - Level 3 - 5	
27	HNC/HND	
28	ONC/OND	
29	BTEC/BEC/TEC/EdExcel/LQL	
30	SCOTVEC, SCOTEC or SCOTBEC	
31	Other vocational, technical or professional qualification	

Use

Ask TrQual

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (TrainAny = 1) // Has done some training since last interview

And If (TrainN = RESPONSE) // Number of training periods given

And If (ANY TrainQual = 1) // Any of the training courses undertaken lead to a qualification

Notempchk. Prev wave non-employed status check

Source UKHLS

Text

Last time we interviewed you, you were [ff_JBSTAT]. Have you been continuously [ff_JBSTAT] since [ff_IntDate]?



Use

Ask NotEmpChk

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (Ff_JBSTAT > 2 & Ff_JBSTAT <> MIS) // Not in paid employment at last interview and economic activity at last interview is not missing

Empchk. Prev wave employed status check

Source UKHLS

Text

[Last time we interviewed you, you were [ff_JBSTAT]. Have you been continuously [ff_JBSTAT] since [ff_IntDate]??!.(if, ff_empLW = 1 & ff_JBSTAT < 3) / [Last time we interviewed you, you were doing some paid work. Have you been continuously in paid work since [ff_IntDate]?] (if (ff-empLW = 1 & ff_JBSTAT > 3) OR (ff_empLW = 2 & ff_JBSTAT > 3))

Options

1 Yes 2 No

Use Ask EmpChk

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (Ff_empIW = 1 | (Ff_empIW = 2 & Ff_JBSTAT < 3)) // In paid employment at last interview or did no paid work at last interview but claims employment or self-employment

Empstendd. Employment status end: day

Decimals Width 0 2

Source UKHLS

Text

On what date did you stop [being [*ff_JBSTAT*]] {if NotEmpChk = 2} / [working in the job you were doing on [*ff_IntDate*]] {if EmpChk = 2}? Interviewer Instruction

ENTER DAY

Use

Ask EmpStEndD

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously
And If (NotEmpChk = 2 | EmpChk = 2) // employment status has changed since last interview

Empstendm. Employment status end: month

Source

UKHLS Interviewer Instruction

ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask EmpStEndM Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (*Ff_ivlolw* = 1 | *Ff_everint* = 1) //interviewed at prior wave or has been interviewed previously And If (*NotEmpChk* = 2 | *EmpChk* = 2) //employment status has changed since last interview

Empstendy4. Employment status end: year



Source UKHLS

Interviewer Instruction ENTER YEAR

Use Ask EmpStEndY4

 Modules

 Module Annualeventhistory_ip4. Annual Event History module

 Universe

 If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (NotEmpChk = 2 | EmpChk = 2) // employment status has changed since last interview

Stendreas. Reason most recent job ended

Source

UKHLS Text Can you tell me why you stopped doing that job? Interviewer Instruction PROBE AS REQUIRED. CODE ONLY

Options

1	Promoted
2	Left for better job
3	Made redundant
4	Dismissed/sacked
5	Temporary job ended
6	Took retirement
7	Health reasons
8	Left to have baby
9	Look after family
10	Look after other person
11	Moved area
97	Other reason

Use Ask StEndReas

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (EmpChk = 2) // has not been continuously employed since last interview

Nxtst. Next employment status

Source UKHLS

Scripting Notes

Compute NxtSt = 1 if StEndReas = 1 | 2 (if left last job for reasons of promotion or taking a better job)

Text

Immediately following that [period of [ff_JBSTAT]] {if NotEmpChk = 2} / [job] {if EmpChk = 2}, did you have a period of paid work or did you do something else?

Options

1	Paid work
2	Something else

Use

Ask NxtSt

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (NotEmpChk = 2 | EmpChk = 2) // employment status has changed since last interview

Nxtstelse. Next non-employment status

Source UKHLS

Text What were you doing? Were you...

Interviewer Instruction

READ OUT

Options

1 Unemployed/looking for work 2 Retired 3 On maternity/paternity leave Looking after the family or home 4 In full-time education/student 5 6 Long-term sick or disabled 7 On a government training scheme 8 Something else

Use

Ask NxtStElse

Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (NotEmpChk = 2 / EmpChk = 2) // employment status has changed since last interview And If (NxtSt = 2) // next employment status was doing something else



Cstat. Current non-employment status

Source

UKHLS

Text

Has this period of being [NxtStElse] ended or is this what you are doing now?

Options

1	Yes, ended
2	Not ended, current status

Use Ask CStat

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (NotEmpChk = 2 | EmpChk = 2) // employment status has changed since last interview And If (NxtSt = 2) // next employment status was doing something else

Nxtstendd. Next status end: day

Decimals Width 0 2

Source

UKHLS Text On what date did you stop being [NxtStElse]? Interviewer Instruction ENTER DAY

Use

Ask NxtStEndD Modules Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (NotEmpChk = 2 | EmpChk = 2) // employment status has changed since last interview And If (NxtSt = 2) // next employment status was doing something else And If (CStat = 1) // period of 'doing something else' has ended

Nxtstendm. Next status end: month

Source UKHLS

Interviewer Instruction ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use Ask NxtStEndM

Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (NotEmpChk = 2 | EmpChk = 2) // employment status has changed since last interview And If (NxtSt = 2) // next employment status was doing something else And If (CStat = 1) // period of 'doing something else' has ended

Nxtstendy4. Next status end: year

Decimals Width 0 4

Source UKHLS Interviewer Instruction ENTER YEAR

Use

Ask NxtStEndY4 Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (NotEmpChk = 2 | EmpChk = 2) // employment status has changed since last interview And If (NxtSt = 2) // next employment status was doing something else And If (CStat = 1) // period of 'doing something else' has ended

Jbsamr. Same employer check

Source

UKHLS

Text And have you worked continuously for the same employer since [ff_IntDate]?

Interviewer Instruction

IF TRADING NAME HAS CHANGED OR EMPLOYER OWNERSHIP HAS CHANGED, CODE YES INDICATING SAME EMPLOYER



Use Ask JbSamR

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (EmpChk = 1 & Ff_JBSTAT > 1 & Ff_JBSTAT <> MIS/DK/REF) // continuously employed since last interview

Wkplsam. Same workplace check

Source

UKHLS Text

Are you still working at the same workplace as the job you had on [ff_IntDate]?

1	Yes
2	No

Use

Ask WkPlSam Modules Module Annualeventhistory ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (EmpChk = 1 & Ff_JBSTAT > 1 & Ff_JBSTAT <> MIS/DK/REF) // continuously employed since last interview And If (JbSamR = 1) // working for the same employer

Same job. Check for same job within employer

Source

UKHLS

Text Have you been working continuously in the same job since [ff_IntDate]?

Options



Use Ask SameJob

Modules
Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Ff_ivLolw = 1 | Ff_everint = 1)$ //interviewed at prior wave or has been interviewed previously And If $(EmpChk = 1 \& Ff_JBSTAT > 1 \& Ff_JBSTAT <> MIS|DK|REF)$ // continuously employed since last interview And If (JDSamR = 1) //working for the same employer

Mativ. Had period of maternity/paternity leave

Source

UKHLS

Have you had any periods of maternity or paternity leave since [ff_IntDate]?			
	Options		
	1	Yes	
	2	No	

	3	SPONTANEOUS Currently on maternity/paternity leave
--	---	--

Use

Ask MatLv

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (EmpChk = 1 & Ff_JESTAT > 1 & Ff_JESTAT <> MIS/DK/REF) // continuously employed since last interview

And If (JbSamR = 1) // working for the same employer

And If (GRIDVARIABLES.NewMum = 1 | GRIDVARIABLES.NewDad = 1) // new mother or new father

Mativstd. Maternity/paternity leave start: day



Source UKHLS Text What was the day, month and year you started your period of maternity or paternity leave? Interviewer Instruction ENTER DAY

Use

Ask MatLvStD

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (EmpChk = 1 & Ff_JBSTAT > 1 & Ff_JBSTAT <> MIS/DK/REF) // continuously employed since last interview

And If (JbSamR = 1) // working for the same employer

- And If (GRIDVARIABLES.NewMum = 1 | GRIDVARIABLES.NewDad = 1) // new mother or new father
- And If (MatLv = 1/3) // has had a period of maternity/paternity leave since last interview or is currently on maternity/paternity leave

Mativstm. Maternity/paternity leave start: month

Source UKHLS

Interviewer Instruction ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask MatLvStM

Modules
Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (EmpChk = 1 & Ff_JBSTAT > 1 & Ff_JBSTAT <> MIS/DK/REF) // continuously employed since last interview

And If (JbSamR = 1) // working for the same employer

And If (GRIDVARIABLES.NewMum = 1 | GRIDVARIABLES.NewDad = 1) // new mother or new father

And If (MatLv = 1/3) // has had a period of maternity/paternity leave since last interview or is currently on maternity/paternity leave

Mativsty4. Maternity/paternity leave start: year

Decimals Width 0 4

Source UKHLS Interviewer Instruction ENTER YEAR

Use

Ask MatLvStY4 Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (EmpChk = 1 & Ff_JESTAT > 1 & Ff_JESTAT <> MIS |DK | REF) // continuously employed since last interview

And If (JbSamR = 1) // working for the same employer

And If (GRIDVARIABLES.NewMum = 1 | GRIDVARIABLES.NewDad = 1) // new mother or new father

And If (MatLv = 1/3) // has had a period of maternity/paternity leave since last interview or is currently on maternity/paternity leave

Mativendd. Maternity/paternity leave end: day

Decimals Width 0 2

Source UKHLS

Text

And on what day, month and year did you end your period of maternity or paternity leave? Interviewer Instruction ENTER DAY

Use

Ask MatLvEndD

Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (EmpChk = 1 & Ff_JBSTAT > 1 & Ff_JBSTAT <> MIS |DK | REF) // continuously employed since last interview

And If (JbSamR = 1) // working for the same employer

And If (GRIDVARIABLES.NewMum = 1 | GRIDVARIABLES.NewDad = 1) // new mother or new father

And If (MatLv = 1) // has had a period of maternity/paternity leave since last interview

Mativendm. Maternity/paternity leave end: month

Source

Interviewer Instruction ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use Ask MatLvEndM

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously
And If (EmpChk = 1 & Ff_JBSTAT > 1 & Ff_JBSTAT <> MIS|DK|REF) // continuously employed since last interview
And If (JbSamR = 1) // working for the same employer
And If (GRIDVARIABLES.NewMum = 1 | GRIDVARIABLES.NewDad = 1) // new mother or new father
And If (MatLv = 1) // has had a period of maternity/paternity leave since last interview

Mativendy4. Maternity/paternity leave end: year

Decimals Width 0 4

Source

Interviewer Instruction ENTER YEAR

Use Ask MatLvEndY4

Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

Universe If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (EmpChk = 1 & Ff_JBSTAT > 1 & Ff_JBSTAT <> MIS|DK|REF) // continuously employed since last interview And If (JbSamR = 1) // working for the same employer And If (GRIDVARIABLES.NewMum = 1 | GRIDVARIABLES.NewDad = 1) // new mother or new father And If (MatLv = 1) // has had a period of maternity/paternity leave since last interview

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Jbendd. Job end: day

Decimals Width 0 2

Source UKHLS Text On what date did you stop working in the job you were doing on [ff_IntDate]? Interviewer Instruction ENTER DAY

Use Ask JbEndD

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (EmpChk = 1 & Ff_JESTAT > 1 & Ff_JESTAT <> MIS/DK/REF) // continuously employed since last interview And If (JbSamR = 2 | SameJob = 2) // not same employer as at last interview or working in a different job for the same employer

Jbendm. Job end: month

Source UKHLS

Interviewer Instruction

ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask JbEndM Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (EmpChk = 1 & Ff_JESTAT > 1 & Ff_JESTAT <> MIS/DK/REF) // continuously employed since last interview

And If (JbSamR = 2 | SameJob = 2) // not same employer as at last interview or working in a different job for the same employer

Jbendy4. Job end: year



Source UKHLS

Interviewer Instruction ENTER YEAR

Use Ask JbEndY4

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (EmpChk = 1 & Ff_JBSTAT > 1 & Ff_JBSTAT <> MIS/DK/REF) // continuously employed since last interview And If (JbSamR = 2 | SameJob = 2) // not same employer as at last interview or working in a different job for the same employer

Jbendreas. Reason job ended

Source

UKHLS Text Can you tell me why you stopped doing that job? Interviewer Instruction PROBE AS REQUIRED. CODE ONE ONLY

Options

1	Promoted
2	Left for better job
3	Made redundant
4	Dismissed/sacked
5	Temporary job ended
6	Took retirement
7	Health reasons
8	Left to have baby
9	Look after family
10	Look after other person
11	Moved area
97	Other reason

Use

Ask JbEndReas Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (EmpChk = 1 & Ff_JBSTAT > 1 & Ff_JBSTAT <> MIS/DK/REF) // continuously employed since last interview And If (JbSamR = 2) // not same employer as at last interview

Ip04. Understanding Society - Innovation Panel Wave 04

Ciob. Current job indicator

Source

UKHLS

Text Was [that] {if NxtSt = 1} / [your] {if JbSamR = 2 | SameJob = 2} next job your current job?

Options



Use Ask CJob

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (NxtSt = 1 | (JbSameR = 2 | SameJob = 2) // next spell was in paid employment or not working for the same employer as at last interview or same employer but different job

Nxtjbhrs. Next job hours

Source

UKHLS

Text

Was that job full-time or part-time, where part-time is working less than 30 hours a week?

Options

1 Full-time Part-time 2

Use

Ask NxtJbHrs Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Pf_ivlolw = 1 | Pf_everint = 1) // interviewed at prior wave or has been interviewed previously And If (NxtSt = 1 | (JbSameR = 2 | SameJob = 2) // next spell was in paid employment or not working for the same employer as at last interview or same employer but different job

And If (CJob = 2) // next employment spell was not current job

Nxtjbes. Next job employment status

Source UKHLS

Text In that job were you employed or self-employed?

Ontions

optiona	
1	Employed
2	Self-Employed

Use Ask NxtJbES

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (NxtSt = 1 | (JbSameR = 2 | SameJob = 2) // next spell was in paid employment or not working for the same employer as at last interview or same employer but different job

And If (CJob = 2) // next employment spell was not current job

Nxtjbendd. Next job end: day

Decimals Width 0 2

Source UKHLS Text On what date did you end that job? Interviewer Instruction ENTER DAY

Use

Ask NxtJbEndD Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (NxtSt = 1 | (JbSameR = 2 | SameJob = 2) // next spell was in paid employment or not working for the same employer as at last interview or same employer but different job And If (CJob = 2) // next employment spell was not current job

Nxtjbendm. Next job end: month

Source UKHLS

Interviewer Instruction ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use Ask NxtJbEndM

ASK NA

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (NxtSt = 1 | (JbSameR = 2 | SameJob = 2) // next spell was in paid employment or not working for the same employer as at last interview or same employer but different job

And If (CJob = 2) // next employment spell was not current job

Nxtjbendy4. Next job end: year

Decimals Width
0 4

Source UKHLS Interviewer Instruction ENTER YEAR

Use

Ask NxtJbEndY4 Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (*Ff_ivlolw* = 1 | *Ff_everint* = 1) // interviewed at prior wave or has been interviewed previously And If (*NxtSt* = 1 | (*JtSameR* = 2 | *SameJob* = 2) // next spell was in paid employment or not working for the same employer as at last interview or same employer but different job

And If (CJob = 2) // next employment spell was not current job

Cjbatt. Main attraction of current job

Source UKHLS

Text What was the main thing about your current job that attracted you to it? Interviewer Instruction PROBE AS REQUIRED. CODE ONE ONLY. PRIORITY CODE. LOWER NUMBERED CODES HAVE PRIORITY OVER HIGHER NUMBERED CODES.

Options

1	Better money
2	Better career prospects
3	More responsibility
4	More secure job
5	More interesting work
6	Wanted specific type of job
7	To be own boss (NB self-employed only)
8	More opportunity to use own initiative
9	Closer to home - less travelling time to work
10	Shorter/fewer hours
11	More flexible hours
12	Health reasons
13	Suited respondent's qualifications, training or experience
14	Work less demanding/easier
15	Preferred to previous job
97	Other

Use

Ask CJbAtt

Modules Module Annualeventhistory ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (NxtSt = 1 | (JbSameR = 2 | SameJob = 2) // next spell was in paid employment or not working for the same employer as at last interview or same employer but different job

And If (CJob = 1) // next employment spell was current job

Note

LOOP START. Loop the following questions for each employment status until current status reached (CurrStat = 1 OR CurrJob = 2).

Spelino. Employment spell number

Decimals Width 0 5

Development Notes

Use

Compute Spellno = Current Iteration Number; Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Ff_ivlolw = 1 | Ff_everint = 1)$ // interviewed at prior wave or has been interviewed previously And If (CStat = 1 | CJob = 2) // has not reached current status

Nextstat. Next employment status

Source UKHLS

Text

Immediately following that [period of <NxtStElse> {if NxtSt = 2}] / [period of <NextStat(i-1)> {if NxtSt = 2 and 2nd or subsequent loop}] / [job {if NxtSt = 1}], did you have a period of paid employment or did you do something else?

Options

1	Paid employment
2	Something else

Use

Ask NextStat

Modules Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Pf_ivlolw = 1 | Pf_everint = 1)$ // interviewed at prior wave or has been interviewed previously And If (CStat = 1 | CJob = 2) // has not reached current status

Nextelse. Next non-employment status

Source

UKHLS Text What were you doing? Were you... Interviewer Instruction READ OUT PROBE USING RESPONSE CATEGORIES

Options

1	Unemployed/looking for work
2	Retired
3	On maternity/paternity leave
4	Looking after the family or home
5	In full-time education/student
6	Long-term sick or disabled
7	On a government training scheme
8	Something else

Use

Ask NextElse

Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

If (Pf_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously
And If (CStat = 1 | CJob = 2) // has not reached current status
And If (NextStat = 2) // next employment status was doing something else

Currstat. Current non-employment status

Source

UKHLS

Text Has this period of being [NextElse] ended or is this what you are doing now?

Options

1	Yes, ended
2	Not ended, current status

Use Ask CurrStat

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If $(Pf_ivlolw = 1 | Pf_everint = 1)$ //interviewed at prior wave or has been interviewed previously And If (CStat = 1 | CJOb = 2) //has not reached current status And If (NextStat = 2) // next employment status was doing something else

Nextjob. Next job

Source UKHLS Text Was this next period of employment... Interviewer Instruction READ OUT Options 1 Doing a different job for the same e

1	Doing a different job for the same employer
2	Working for a different employer
3	Working for yourself/self-employed
4	Or did you return to the same job with the same employer?

Use

Ask NextJob

Modules Module Annualeventhistory_ip4. Annual Event History module Universe

If (Pf_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously
And If (CStat = 1 | CJob = 2) //has not reached current status
And If (NextStat = 1) // next employment status was paid employment

Currjob. Current job indicator

Source UKHLS

Text Is this your current job?

Options



Use Ask CurrJob

Modules

Module Annualeventhistory_ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (CStat = 1 | CJob = 2) // has not reached current status And If (NextStat = 1) // next employment status was paid employment

Jobhours. Next job hours

Source

UKHLS

Text

Was this job full-time or part-time, where part-time is working less than 30 hours a week?

Options

Full-time 1 2 Part-time

Use

Ask JobHours Modules Module Annualeventhistory_ip4. Annual Event History module Universe If (*Ff_ivlolw* = 1 | *Ff_everint* = 1) // interviewed at prior wave or has been interviewed previously And If (*CStat* = 1 | *CJob* = 2) // has not reached current status And If (*NextStat* = 1) // next employment status was paid employment

And If (CurrJob = 2) // next employment status was not current job

Reasend. Reason job ended

Interview	ell me why you stopped doing that job? ver Instruction S REQUIRED. CODE ONE ONLY.	
options		
1	Promoted	
2	Left for better job	
3	Made redundant	
4	Dismissed/sacked	
5	Temporary job ended	
6	Took retirement	

5	Temporary job ended
6	Took retirement
7	Health reasons
8	Left to have baby
9	Look after family
10	Look after other person
11	Moved area

Other reason

Use

Ask ReasEnd Modules

Module Annualeventhistory_ip4. Annual Event History module Universe

97

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (CStat = 1 | CJob = 2) // has not reached current status

And If (NextStat = 1) // next employment status was paid employment

And If (CurrJob = 2) // next employment status was not current job

Jbatt. Main attraction of current job

Source

UKHLS

Text What was the main thing about your current job that attracted you to it?

Interviewer Instruction

PROBE AS REQUIRED, CODE ONE ONLY.

PRIORITY CODE, LOWER NUMBERED CODES HAVE PRIORITY OVER HIGHER NUMBERED CODES.

Options

1	Better money
2	Better career prospects
3	More responsibility
4	More secure job
5	More interesting work
6	Wanted specific type of job
7	To be own boss (NB self-employed only)
8	More opportunity to use own initiative
9	Closer to home - less travelling time to work
10	Shorter/fewer hours
11	More flexible hours
12	Health reasons
13	Suited respondent's qualifications, training or experience
14	Work less demanding/easier
15	Preferred to previous job
97	Other

Use

Ask JbAtt

Modules

Module Annualeventhistory ip4. Annual Event History module

Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (CStat = 1 | CJob = 2) // has not reached current status

And If (NextStat = 1) // next employment status was paid employment

And If (CurrJob = 1 & NextJob < 4) // next employment status was current job

Statendd. Employment status end: day

Decimals Width 0 2

Source UKHLS Text On what date did you stop doing that and start your next job or other activity? Interviewer Instruction ENTER DAY

Use Ask StatEndD

Modules Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (CStat = 1 | CJob = 2) // has not reached current status And If (CurrStat = 1 | CurrJob = 2) // has ended non-employment status or has ended job

Statendm. Employment status end: month

Source UKHLS

Interviewer Instruction ENTER MONTH

Options

•	
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use Ask StatEndM

Modules Module Annualeventhistory_ip4. Annual Event History module Universe

If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (CStat = 1 | CJob = 2) // has not reached current status And If (CurrStat = 1 | CurrJob = 2) // has ended non-employment status or has ended job

Statendy4. Employment status end: year

Decimals Width 0 4

Source

UKHLS Interviewer Instruction ENTER YEAR

Use Ask StatEndY4

Modules Module Annualeventhistory_ip4. Annual Event History module Universe If (Ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (CStat = 1 | CJob = 2) // has not reached current status And If (CurrStat = 1 | CurrJob = 2) // has ended non-employment status or has ended job

Note

LOOP END when CurrStat = 1 OR CurrJob = 2

Module Current Employment module

Use

Use Currentemployment_ip4

Jbhas_a1. Work: received money or share of profits

Source

BHPS adapted

Text

VERSION A

Thinking back to the seven days ending last Sunday. During this period, did you do any work for which you receive money or a share of profits?

Interviewer Instruction

INCLUDE OCCASIONAL JOBS F9 FOR HELP

Options



Use Ask JBHAS_A1

Modules

Module Currentemployment_ip4. Current Employment module Universe

If (Ff_changew2 = 1) // Measures of change experimental version A



Source

BHPS adapted Text

VERSION A

Did you spend 15 hours or more doing unpaid work in a family business?

Interviewer Instruction IF QUERIED. THIS IS OVER THE LAST SEVEN DAYS ENDING LAST SUNDAY F9 FOR HELP

Options



Use

Ask JBHAS_A2 Modules Module Currentemployment_ip4. Current Employment module Universe If (Ff_changew2 = 1) // Measures of change experimental version A

Jbhas_b. Did paid work last week

Source	
BHPS	
Text VERSION B	
Can I just check, did you do any paid work last week - that is in the seven days ending last Sunday - either as an employee or self-employed? Interviewer Instruction F9 FOR HELP	
Options	
1 Yes 2 No	
Use Ask JBHAS_B	

Modules Module Currentemployment_ip4. Current Employment module Universe

If (Ff_changew2 = 2) // Measures of change experimental version B

Jbhas. Did paid work last week

Options



Use

Compute JBHAS = Compute JBHAS. If JBHAS_A1 = 1 OR JBHAS_A2 = 1 OR JBHAS_B = 1 Then JBHAS = 1. Else JBHAS = 2;

Modules Module Currentemployment_ip4. Current Employment module

Jboff. No work last week but has paid job

Source
BHPS
Text
Even though you weren't working did you have a job that you were away from last week?
Interviewer Instruction
F9 FOR HELP

Options

1	Yes
2	No
3	Waiting to take up job

Use Ask JBOFF Modules Module Currentemployment_ip4. Current Employment module Universe

If (JBHAS = 2) // Did not do any paid work last week

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Jboffy. Reason off work last week

Source

BHPS Text

What was the main reason you were away from work last week? Interviewer Instruction

F9 FOR HELP

Options

•	
1	Maternity/Paternity leave
2	Other leave/holiday
3	Sick/injured
4	Attending training course
5	Laid off/on short time
6	On strike
7	Other personal/family reasons
97	Other reasons

Use

Ask JBOFFY

Modules

Module Currentemployment_ip4. Current Employment module Universe

If (JBHAS = 2) // Did not do any paid work last week And If (JBHAS = 2 AND JBOFF = 1) // Did not do paid work last week but does have a job

Jbterm1_a. Current job: permanent or temporary, A

Source

UKHLS

Text VERSION A

Last time we interviewed you on [ff_INTDATE], you said that leaving aside your own personal intentions and circumstances, your job was [a permanent job] {if ff_jbterm1 = 1} / [was not a permanent job in some way] {if ff_jbterm1 = 2}. Is this still the case?

Options

1 Yes 2 No

Use

Ask JBTERM1_A

Modules Module Currentemployment_ip4. Current Employment module

Universe

If ((JBHAS = 1 OR JBOFF = 1) & (Ff_jbterm1 <> DK/REF/MIS)) // Has a job and fed-forward job permanency is not don't know, refused or missing

And If (Ff_changew2 = 1) // Measures of change experimental version A

Jbterm1_b. Current job: permanent or temporary, B

Source UKHLS

Text

VERSION B

Last time we interviewed you on Iff INTDATE, you said that leaving aside your own personal intentions and circumstances, your job was [a permanent job] {if ff_jbterm1 = 1} / [was not a permanent job in some way] {if ff_jbterm1 = 2}. Has this changed?



Use Ask JBTERM1_B

Modules

Module Currentemployment_ip4. Current Employment module

Universe

If ((JBHAS = 1 OR JBOFF = 1) & (Ff_jbterm1 <> DK/REF/MIS)) // Has a job and fed-forward job permanency is not don't know, refused or

missing And If (Ff_changew2 = 2) // Measures of change experimental version B

Jbterm1. Current job: permanent or temporary

Source

BHPS Scripting Notes If JbTerm1_A = 1 | JbTerm1_B = 2 then compute JbTerm1 = ff_jbterm1 Text Leaving aside your own personal intentions and circumstances, is your job... Interviewer Instruction READ OUT F9 FOR HELP Options

1 A permanent job 2 Or is there some way that it is not permanent?

Use

If (JbTerm1_A = 1 | JbTerm1_B = 2) Compute JBTERM1 = Ff_jbterm1; Else: Ask ;

Modules

Module Currentemployment ip4. Current Employment module Universe

If ((JBHAS = 1 | JBOFF = 1)) // Has a job

Jbterm2. Type of non-permanent job

Source

BHPS

Text

In what way is the job not permanent, is it ...

Interviewer Instruction

READ OUT

Options

1	Seasonal work
2	Done under contract for a fixed period or a fixed task
3	Agency temping
4	Casual type of work
97	Or is there some other way that it is not permanent?

Use

Ask JBTERM2 Modules

Module Currentemployment_ip4. Current Employment module

Universe

If ((JBHAS = 1 | JBOFF = 1)) // Has a job And If (JBTERM1 = 2) // Job is not permanent

Jbsic07chk. Industry (SIC07) of employer check

Source

UKHLS

Text

Is [ff_JBSIC07] still an accurate description of what the firm or organisation where you work makes or does?

Options



Use

Ask JBSIC07Chk

Modules

Module Currentemployment_ip4. Current Employment module

Universe

If ((JBHAS = 1 | JBOFF = 1)) // Has a job And If (Ff_jbsic07 <> DK/REF/MIS) // Fed-forward industry description is not don't know, refused or missing

Jbsic07. Industry (SIC07) of employer: current job

Source

BHPS, revised as per ONS & LFS

Text

What does the firm/organisation you work for mainly make or do at the place where you work?

Interviewer Instruction

PROBE MANUFACTURING OR PROCESSING OR DISTRIBUTION ETC. AND MAIN GOODS PRODUCED, MATERIALS USED, WHOLESALE OR RETAIL ETC. INFORMATION ON INDUSTRY IS NECESSARY TO DISTINGUISH BETWEEN SOME OCCUPATIONS AT THE DETAILED LEVEL. DESCRIBE FULLY. F9 FOR HELP

Use

Ask JBSIC07

Modules

Module Currentemployment_ip4. Current Employment module

Universe

If ((JBHAS = 1 | JBOFF = 1)) // Has a job And If (((JBSIC07Chk = 2|DK) | (Ff_ivlolw <> 1 & Ff_everint <> 1) | (Ff_jbsic07 = DK/REF/MIS))) // Fed-forward industry description is no longer accurate or a new entrant never interviewed or fed-forward industry description is don't know, refused or missing

Jbsoc00chk. Occupation (SOC2000) check

Source

UKHLS Text

Is [ff_JBSOC00] still an accurate description of your occupation in your main job?

Options



Use Ask JBSOCOOChk Modules

Module Currentemployment_ip4. Current Employment module Universe

If ((JBHAS = 1 | JBOFF = 1)) // Has a job And If (Ff jbsoc00 <> DK/REF/MIS) // Fed-forward occupation description is not don't know, refused or missing

Jbsoc00. Occupation (SOC2000): current job

Source

BHPS

Text

What was your main job last week? Please tell me the exact job title and describe fully the sort of work you do.

Interviewer Instruction

IF MORE THAN ONE JOB, MAIN JOB IS THE JOB WITH MOST HOURS. IF EQUAL HOURS THEN MAIN JOB IS JOB THAT IS HIGHEST PAID. F9 FOR HELP

Use

Ask JBSOC00

Modules

Module Currentemployment_ip4. Current Employment module

Universe

If ((JBHAS = 1 | JBOFF = 1)) // Has a job

And If (((JBSOC00Chk = 2|DK) | (Ff_ivlolw <> 1 & Ff_everint <> 1) | (Ff_jbsoc00 = DK|REF|MIS))) // Fed-forward occupation code is no longer accurate or is a new entrant never interviewed or fed-forward occupation is don't know, refused or missing

Jbsempchk. Employed or self-employed check

Source UKHLS

Text And are you still [ff_JBSEMP]?

.



Use

Ask JBSEMPChk Modules Module Currentemployment_ip4. Current Employment module

Universe

If ((JBHAS = 1 | JBOFF = 1)) // Has a job And If (Ff_JBSEMP <> DK | REF | MIS) // Fed-forward employment status is not missing

Jbsemp. Employed or self-employed: current job

Source BHPS

Scripting Notes

If JBSEMPChk = 1, code JBSEMP as per ff_JBSEMP. We need to do this because we use JBSEMP in subsequent routing.

Text Are you an employee or self-employed? Interviewer Instruction

F9 FOR HELP

Options

1 Employee 2 Self-employed

Use

Ask JBSEMP

Modules Module Currentemployment ip4. Current Employment module

Universe

If ((Ff_ivlolw <> 1 & Ff_everint <> 1) | JBSEMPChk = 2 | Ff_JBSEMP = DK | REF | MIS) // New entrant never interviewed or not same employment status as last wave or fed-forward employment status is don't know, refused or missing

Jbbgdat. Date started current job

Source

BHPS (adapted) Text

And on what date did you start working in your present job?

If you have been promoted or changed grades, please give me the date of that change. Otherwise please give me the date when you started doing the job you are doing now for your present employer or working self-employed.

Interviewer Instruction

PLEASE ENTER THE DAY/MONTH/YEAR IF FULL DATE NOT KNOWN, RECORD AS DK AND ENTER SEPARATE DAY, MONTH AND YEAR WHERE KNOWN AT SUBSEQUENT QUESTIONS.

Use

Ask JBBGDat

Modules

Module Currentemployment_ip4. Current Employment module

Universe

If ((JBHAS = 1 | JBOFF = 1) & (Ff_ivlolw <> 1 & Ff_everint <> 1)) // Did paid work last week or did no paid work last week but does have a job and is a new entrant never interviewed

Hard Check: If (If Respondent Aged Under 14 When Started Job) // if respondent aged under 14 when started job

Hard Check: If (If JBBGDat After Date Of Interview) // if job start date is after date of interview

Jbbgd. Day started current job



Source BHPS (adapted) Interviewer Instruction PLEASE ENTER THE DAY

Use

Ask JBBGD Modules

Module Currentemployment_ip4. Current Employment module

Universe If (JBHAS = 1 | JBOFF = 1) & (Ff_ivlolw <> 1 & Ff_everint <> 1)) //Did paid work last week or did no paid work last week but does have a job and is a new entrant never interviewed And If (ANY JBBCDat = DK) // Full date started current job not known

Jbbgm. Month started current job

Source

BHPS (adapted)

Interviewer Instruction PLEASE ENTER THE MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask JBBGM

Modules

Module Currentemployment_ip4. Current Employment module

Universe

If ((JBHAS = 1 | JBOFF = 1) & (Ff_ivlolw <> 1 & Ff_everint <> 1)) // Did paid work last week or did no paid work last week but does have a job and is a new entrant never interviewed

And If (ANY JBBGDat = DK) // Full date started current job not known

Jbbgy. Year started current job



Source

BHPS (adapted) Interviewer Instruction PLEASE ENTER THE YEAR

Use Ask JBBGY

Modules

Module Currentemployment_ip4. Current Employment module

Universe

If ((JBHAS = 1 | JBOFF = 1) & (Ff_ivlolw <> 1 & Ff_everint <> 1)) // Did paid work last week or did no paid work last week but does have a job and is a new entrant never interviewed hand If (ANY JBBCDat = DK) // Full date started current job not known

Module Employees module

Use

'Jse Employees_ip4

Jbmngrchk. Managerial duties current job check

Source New

Text

Last time we interviewed you, you said you [were [ff_jbmngr]] {ff_jbmngr = 1|2} / [had no managerial or supervisory responsibilities] {ff_jbmngr = 3}. Is this still the case?

Options



Use

Ask JbMngrChk

Modules Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (Ff_jbmngr <> DK | REF | MIS) // Fed-forward managerial status is not don't know, refused or missing

Jbmngr. Managerial duties: current job

Source

BHPS

Text

Do you have any managerial duties or do you supervise any other employees?

Interviewer Instruction F9 FOR HELP

P9 FOR HELF

Opt	ions
-----	------

1	Manager
2	Foreman/supervisor
3	NOT manager or supervisor

Use

If (JbMngrChk = 1) Compute JbMngr = Ff_jbmngr; Else: Ask ;

Modules

Module Employees_ip4. Employees module

Universe

if (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Jbsizechk. No. employed at workplace check

Source

New Text

And is the number of people employed at the place you work still [ff_jbsize] people?

Options

1 Yes 2 No

Use Ask JbSizeChk

Modules Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (Ff_jbsize <> DK | REF | MIS) // Fed-forward job size is not don't know, refused or missing

Jbsize. No. employed at workplace: current job

Source BHPS

Text

How many people are employed at the place where you work? Interviewer Instruction INCLUDE ALL EMPLOYEES INCLUDING PART-TIME AND SHIFT WORKERS. EXCLUDE VOLUNTEERS. F9 FOR HELP

Showcard TBC

Options

1 - 2
3 - 9
10 - 24
25 - 49
50 - 99
100 - 199
200 - 499
500 - 999
1000 or more
Dont know but fewer than 25
Dont know but 25 or more

Use

If (JbSizeChk = 1) Compute JbSize = Ff_jbsize; Else: Ask ; Modules Module Employees_ip4. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Jbsect. Private company

Source IHS Text

Do you work for a private firm or business or other limited company or do you work for some other type of organisation?

Options

1	Private firm or business, a limited company
2	Other type of organisation

Use Ask JbSect

Modules Module Employees_ip4. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Jbsectpub. Non-private organisation

Source

IHS

Text What kind of non-private organisation do you work for?

Showcard

TBC

Options

-	
1	A public limited company (check it is not code 1 at JbSect)
2	A nationalised industry/state corporation
3	Central government or civil service
4	Local government or council (including police, fire services and local authority controlled schools/colleges)
5	A university or other grant-funded education establishment (include opted-out schools)
6	A health authority or NHS trust
7	A charity, voluntary organisation or trust
8	The armed forces
9	Some other kind of organisation

Use

Ask JbSectPub

Modules

Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (JbSect = 2) // Work for a non-private organisation

Jbhrs_a. Remind still hours normally worked A

Source

New Text

VERSION A

Last time we interviewed you, you said that in your (main) job, you were expected to work [ff_jbhrs] hours in a normal week, excluding overtime and meal breaks. Is this still the case?

Options



Use

Ask JbHrs A Modules

Module Employees_ip4. Employees module Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

And If (Ff_jbhrs <> DK/REF/MIS & Ff_changew2 = 1) // Fed-forward hours normally worked is not don't know, refused or missing and measures of change experimental version A

Jbhrs b. Remind still hours normally worked B

Source

New Text

VERSION B

Last time we interviewed you, you said that in your (main) job, you were expected to work [ff_jbhrs] hours in a normal week, excluding overtime and meal breaks. Has this changed?



Use Ask JbHrs_B

Modules

Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (Ff_jbhrs <> DK/REF/MIS & Ff_changew2 = 2) // Fed-forward hours normally worked is not don't know, refused or missing and measures of change experimental version B

Jbhrs. No. of hours normally worked per week

Decimals Width 2 5

Source

BHPS

Scripting Notes

Allow fractional hours compute JBHRS = ff_jbhrs if (JBHRS_A = 1 | DK | REF | MIS) | (JBHRS_B = 2 | DK | REF | MIS)

Text

Thinking about your (main) job, how many hours, excluding overtime and meal breaks, are you expected to work in a normal week? Interviewer Instruction

IF NO NORMAL HOURS ASK FOR AVERAGE HOURS F9 FOR HELP

Use

Ask ThHrs

Modules

Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If ((Jbhrs_A = 2 | Jbhrs_B = 1) | (Ff_jbhrs = DK/REF/MIS | Ff_ivlolw <> 1 & Ff_everint <> 1)) // Hours normally worked has changed or fed-forward job hours was missing or respondent is a new entrant never interviewed

Soft Check: If (If JbHrs > 40) // Works more than 40 hours per week

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Jbot. No. of overtime hours in normal week

Decimals Width 0 2

Source BHPS Text And how many hours overtime do you usually work in a normal week? Interviewer Instruction IF NO USUAL HOURS, ASK FOR AVERAGE HOURS IF NONE CODE 0 F9 FOR HELP

Use Ask JbOt Modules Wodule Employees_ip4. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Soft Check: If (If JbOt > 10) // Works more than 10 hours overtime per week



Decimals Width 0 2

Source BHPS Text How much of that overtime is usually paid overtime?

Interviewer Instruction

IF NO USUAL HOURS, ASK FOR AVERAGE HOURS IF NO PAID OVERTIME CODE 0 F9 FOR HELP

Use Ask JbOtPd

Modules

Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee
And If (JbOt > 0) // Usually work overtime

Jbpl. Work location

HPS	
ext	
o you woi	k mainly
nterview READ OUT	er Instruction
9 FOR HE	LP
Options	
1	At home
2	At your employer's premises
3	Driving or travelling around
4	Or at one or more other places?
97	SPONTANEOUS Other

Modules Module Employees_ip4. Employees module Universe

if (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Paygl. Gross pay at last payment

Decimals Width 0 7

Source BHPS

Text

The last time you were paid, what was your gross pay - that is including any overtime, bonuses, commission, tips or tax refund but before any deductions for tax, National Insurance or pension contributions, union dues and so on?

Interviewer Instruction

IF DON'T KNOW/CAN'T REMEMBER PROBE FOR APPROXIMATE AMOUNT ENTER TO NEAREST POUND RESPONDENT TO CHECK PAYSLIP IF POSSIBLE F9 FOR HELP

Use

Ask PayGL

Modules Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Hard Check: If (If PAYNL > PAYGL) // net pay is greater than gross pay

Hard Check: If (If PAYNL = PAYGL) // net pay is same as gross pay

Soft Check: If (If PAYNL > 0 & (2 X PAYNL Is Less Than PAYGL)) // net pay is greater than 0 and net pay x 2 is less than gross pay

Paynwc. Pay period: take home pay

Source

BHPS Text

How long a period did that cover? Interviewer Instruction

F9 FOR HELP

Options

0	Per hour
1	One week
2	Two weeks
3	Three weeks
4	Four weeks
5	Calender month
6	Two calender months
7	Eight times a year
8	Nine times a year
9	Ten times a year
13	Three months/13 weeks
26	Six months/26 weeks
52	One year/12 months/52 weeks
90	Less than once a week
95	One off/lump sum
96	None of these

Use

Ask PayNWC Modules Module Employees_ip4. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (PayCL < > REP) // Gross pay not refused And If (PayCL = 1. 999997) // Take home pay at last payment provided

Paygwc. Pay period: gross pay

Source BHPS Text

How long a period did that cover? Interviewer Instruction

F9 FOR HELP

Options		
0	Per hour	
1	One week	
2	Two weeks	
3	Three weeks	
4	Four weeks	
5	Calender month	
6	Two calender months	
7	Eight times a year	
8	Nine times a year	
9	Ten times a year	
13	Three months/13 weeks	
26	Six months/26 weeks	
52	One year/12 months/52 weeks	
90	Less than once a week	
95	One off/lump sum	
96	None of these	

Use

Ask PayGWC Modules Module Employees_ip4. Employees module Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (PayGL = 1..9999997) // Gross pay at last payment provided

Soft Check: If (If Resp Is Paid 100,000 Or More Per Year) // Annual gross income is 100,000 or more

Paynl. Take home pay at last payment

Decimals Width 0 7

Source BHPS

Text

And what was your take home pay last time, that is after any deductions were made for tax, National Insurance, pensions, union dues etc?

Interviewer Instruction

ENTER TO NEAREST POUND IF NO DEDUCTIONS MADE PLEASE ENTER 0 IF DON'T KNOW/CAN'T REMEMBER PROBE FOR APPROXIMATE AMOUNT RESPONDENT TO CHECK PAYSLIP IF POSSIBLE F9 FOR HELP

Use

Ask PayNL Modules Module Employees_ip4. Employees module Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee
And If (PayGL <> REF) // Gross pay not refused

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Payusl. Last take home pay the usual amount

Source

BHPS Text

Your take home pay last time was £ [PAYNL] (if PAYNL greater than 0) / [PAYGL] (if PAYNL = 0). Is this the amount you usually receive (before any statutory sick pay or statutory maternity, paternity or adoption pay)?

Interviewer Instruction

F9 FOR HELP

Options

1	Yes
2	No

Use

Ask PayUSL

Modules

Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

And If (PayNL = 1...9999997 | PayGL = 1...9999997) // Take home pay or gross pay at last payment provided



Decimals Width 0 7

Source BHPS Text How much are you usually paid?

Interviewer Instruction

IF NO USUAL GIVE AVERAGE IF DON'T KNOW/CAN'T REMEMBER PROBE FOR APPROXIMATE AMOUNT ENTER TO NEAREST POUND

Use

Ask PayU **Modules**

Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT, JBSEMP = 1) // employee And If (PayNL = 1..999997) / PayGL = 1..9999997) // Take home pay or gross pay at last payment provided And If (PayUSL = 2) // Last pay was not what is usually received

Payuwc. Pay period: usual pay

a period did that cover?
er Instruction
ELP
Per hour
One week
Two weeks
Three weeks
Four weeks
Calender month
Two calender months
Eight times a year
Nine times a year
Ten times a year
Three months/13 weeks
Six months/26 weeks
One year/12 months/52 weeks
Less than once a week
One off/lump sum
None of these

Use

Ask PayUWC Modules Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (PayNL = 1..9999997 | PayGL = 1..999997) // Take home pay or gross pay at last payment provided And If (PayUSL = 2) // Last pay was not what is usually received And If (PAYU <> MIS/DK/REF) // Usual pay is not missing, dont know or refused

Payug. Usual pay: gross/net of deductions

Source

BHPS

Text

And is that before or after any deductions for tax, National Insurance, union dues and so on or are there usually no deductions at all made from your salary?

Options

1	Before deductions
2	After deductions
3	No deductions

Use Ask PayUG

Modules

Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT JBSEMP = 1) // employee And If (PayNL = 1..9999997) / PayGL = 1..9999997) // Take home pay or gross pay at last payment provided And If (PayULS = 2) // Last pay was not what is usually received And If (PAYU <> MIS/DK/REF) // Usual pay is not missing, dont know or refused

Paytyp. Salaried or paid by the hour

Source

BHPS Text

How is your pay calculated, in particular are you salaried or paid by the hour?

Options

1	Salaried
2	Basic salary plus commission
3	Paid by the hour
97	Other

Use

Ask PayTyp Modules

Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Pvtpay. Additional pay for extra hours

Source BHPS

Text

If you were to work more hours than usual during some week, would you receive additional pay for these extra hours of work?

Options

1	Yes
2	No
3	Sometimes/depends

Use

Ask PVTPay Modules Module Employees_ip4. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

And If (PayTyp = 1/2/97) // Pay type is not hourly

Extnsa. Additional pay for extra hours: amount given

BHPS	
Text	
About how	w much would you be paid per hour for those extra hours?
Interviev	wer Instruction
	wer Instruction HETHER AMOUNT GIVEN OR NOT, THEN IF AMOUNT GIVEN CODE AT NEXT QUESTION
	HETHER AMOUNT GIVEN OR NOT, THEN IF AMOUNT GIVEN CODE AT NEXT QUESTION
CODE W	HETHER AMOUNT GIVEN OR NOT, THEN IF AMOUNT GIVEN CODE AT NEXT QUESTION

Ask ExtNsa Modules Module Employees_ip4. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (PayTyp = 1/2/97) // Pay type is not hourly And If (PVTPay = 1) // Receive additional pay for extra hours worked

Extrate. Additional pay for extra hours hourly rate

Decimals Width 2 6

Source BHPS

Interviewer Instruction CODE AMOUNT PAID PER HOUR FOR EXTRA HOURS ENTER POUNDS AND PENCE

Use Ask ExtRate

Modules Module Employees_ip4. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

And If (PayTyp = 1/2/97) // Pay type is not hourly And If (PVTPay = 1) // Receive additional pay for extra hours worked And If (ExtNsa = 0) // Receive additional pay for extra hours worked

Soft Check: If (If ExtRate < 5.52 Or If ExtRate > 50.00) // additional pay for extra hours worked is less than 5.52 or greater than 50.00

Extrest. Estimated amount - additional pay for extra hours

Source

BHPS Interviewer Instruction CODE WHETHER EXACT OR ESTIMATED AMOUNT ENTERED

Options



Use Ask ExtRest

Modules Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT JBSEMP = 1) //employee And If (PayTyp = 1/2/97) //Pay type is not hourly And If (PVTPay = 1) //Receive additional pay for extra hours worked And If (ExtNsa = 0) //Receive additional pay for extra hours worked And If (ExtRate > 0) //Extra pay rate provided

Basnsa. Basic pay: amount given

Source

BHPS Text What is your hourly rate of pay for your basic hours of work? Interviewer Instruction

CODE WHETHER AMOUNT GIVEN OR NOT, THEN IF AMOUNT GIVEN CODE AT NEXT QUESTION

Options

 0
 Amount entered

 1
 No set amount per hour/varies

Use

Ask BasNsa Modules

Module Employees_ip4. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee
And If (PayTyp = 3) // Paid by the hour

Basrate. Basic pay hourly rate



Source BHPS

Interviewer Instruction CODE AMOUNT PAID PER HOUR FOR BASIC HOURS ENTER POUNDS AND PENCE

Use

Ask BasRate **Modules** Module Employees_ip4. Employees module **Universe** If (CURRENTEMPLOYMENT.JESEMP = 1) // employee And If (PayTyp = 3) // Paid by the hour And If (DasNsa = 0) // Paid by the hour

Soft Check: If (If BasRate < 5.52 Or If BasRate > 50.00) // basic pay hourly rate is less than 5.52 or greater than 50.00

Basrest. Estimated amount - hourly basic pay rate

Source

BHPS Interviewer Instruction CODE WHETHER EXACT OR ESTIMATED AMOUNT ENTERED FOR BASIC HOURS

Options

1	Exact amount
2	Estimated amount

Use Ask BasRest Modules Module Employees_ip4. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) //employee And If (PayTyp = 3) //Paid by the hour And If (BasNsa = 0) //Paid by the hour And If (BasRate > 0) //Hourly rate for basic pay provided

Ovtnsa. Overtime pay: amount given

Source

BHPS

Text

What is your hourly rate of pay for overtime?

Interviewer Instruction

CODE WHETHER AMOUNT GIVEN OR NOT, THEN IF AMOUNT GIVEN CODE AT NEXT QUESTION

Options

0	Amount entered
1	No set amount per hour/varies
2	No paid overtime

Use

Ask OvtNsa

Modules Module Employees_ip4. Employees module

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (PayTyp = 3) // Paid by the hour And If (BasNsa <> REF) // Hourly rate of pay not refused

Ovtrate. Overtime pay hourly rate



Source BHPS Interviewer Instruction CODE AMOUNT PAID PER HOUR FOR OVERTIME ENTER POUNDS AND PENCE

Use

Ask OvtRate Modules Module Employees_ip4. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (PayTyp = 3) // Paid by the hour And If (DasNsa <> REF) // Hourly rate of pay not refused And If (OvtNsa = 0) // Hourly rate for overtime provided

Soft Check: If (If OvtRate < 5.52 Or If OvtRate > 50.00) // overtime pay hourly rate is less than 5.52 or greater than 50.00

Ovtrest. Estimated amount - hourly overtime rate

Source BHPS

Interviewer Instruction CODE WHETHER EXACT OR ESTIMATED AMOUNT ENTERED FOR OVERTIME

Options

1	Exact amount
2	Estimated amount

Use Ask OvtRest

Modules Module Employees_ip4. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (PayTyp = 3) // Paid by the hour And If (BasNsa <> REP) // Hourly rate for overtime provided And If (OvtRate > 0) // Hourly rate for overtime provided

Jbttwt. Minutes spent travelling to work

Decimals Width 0 3

Source

BHPS Text About how much time does it usually take for you to get to work each day, door to door (in minutes)? Interviewer Instruction ONE WAY JOURNEY ONLY IF NO USUAL GIVE AVERAGE MINUTES IF DOESNT APPLY ENTER 0 F9 FOR HELP

Use

Ask JDTTWT Modules Vodule Employees_ip4. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (JDP1 = 2]3(4) // works somewhere other than at home

Soft Check: If (If JBTTWT >=70 Mins) // minutes spent travelling to work is 70 or more

Worktrav. Mode of transport for journey to work

Source

DEFRA (adapted)

Text

And how do you usually get to your place of work?

Interviewer Instruction

CODE ONE ONLY

IF MORE THAN ONE MODE OF TRANSPORT, PROBE FOR MODE USED FOR THE PART OF THE JOURNEY THAT IS FURTHEST IN DISTANCE IF CANNOT SPECIFY ONE MODE ONLY, RECORD AS 'OTHER'

Showcard

I	D	U	

Options

1	Drive myself by car or van
2	Get a lift with someone from household
3	Get a lift with someone outside the household
4	Motorcycle/moped/scooter
5	Taxi/minicab
6	Bus/coach
7	Train
8	Underground/Metro/Tram/Light railway {if Region = GB}
9	Cycle
10	Walk
97	Other

Use

Ask WorkTrav **Modules**

Module Employees_ip4. Employees module Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (JbP1 = 2|3|4) // works somewhere other than at home

Module Self employment module

Use

"Jse Selfemployment_ip4

JSboss. S/emp: hires employees

Source
BHPS
Text
Do you have any employees?
Interviewer Instruction
F9 FOR HELP

Options

1	Yes
2	No

Use Ask JSBOSS

Modules Modules Module Selfemployment_ip4. Self employment module Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed

JSSIZE. S/emp: number of employees

Source	
BHPS	
Text	
How many	people do you employ?
Showcar TBC	d
Options	
1	1 - 2
2	3 - 9
3	10 - 24
4	25 - 49
5	50 - 99
6	100 - 199
7	200 - 499
8	500 - 999
9	1000 or more
10	Dont know but fewer than 25
11	Dont know but 25 or more

Use

Ask JSSIZE Modules Module Selfemployment_ip4. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSBOSS = 1) // Has employees

Jshrs_a. S/emp: remind still hours normally worked A

Source New Text VERSION A Last time we interviewed you, you said that you usually work [ff_jshrs] in total each week in your job. Is this still the case? Interviewer Instruction FED-FORWARD HOURS WORKED MAY BE AVERAGE HOURS RATHER THAN USUAL HOURS Options 1 Yes 2 No Use Ask JSHRS_A Modules

Module Selfemployment_ip4. Self employment module
Universe
If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed
And If (Ff_jshrs <> DK/REF/MIS & Ff_changew2 = 1) // fed-forward hours normally worked is not don't know, refused or missing and measures of
change experimental version A

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http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Jshrs_b. S/emp: remind still hours normally worked B

Source

New

Text

VERSION B

Last time we interviewed you, you said that you usually work [ff_jshrs] in total each week in your job. Has this changed?

Interviewer Instruction

FED-FORWARD HOURS WORKED MAY BE AVERAGE RATHER THAN USUAL HOURS

Options

1	Yes
2	No

Use Ask JSHRS_B

Modules

Module Selfemployment_ip4. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (Ff_jshrs <> DK/REF/MIS & Ff_changew2 = 2) // fed-forward hours normally worked is not don't know, refused or missing and measures of change experimental version B

Jshrs. S/emp: hours normally worked per week



Source

BHPS Scripting Notes Compute JSHRS = ff jshrs if JSHRS A = 1 | JSHRS B = 2. Text How many hours in total do you usually work in a week in your job? Interviewer Instruction IF NO USUAL, GIVE AVERAGE WRITE IN HOURS ENTER TO THE NEAREST HOUR

Use

Ask JSHRS Modules Module Selfemployment_ip4. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed

And If ((JSHRS_A = 2 | JSHRS_B = 1) | (Ff_jshrs = DK/REF/MIS) | (Ff_ivlolw <> 1 & Ff_everint <> 1)) //Number of hours normally worked has changed or fed-forward job hours was missing or respondent is a new entrant never interviewed

Soft Check: If (If JSHRS > 50) // Number of hours worked per week is greater than 50

Jstypeb. S/emp: nature of employment

Source BHPS Text Which of these best describes your employment situation... Interviewer Instruction READ OUT F9 FOR HELP Options

1	Running a business or a professional practice
2	Partner in a business or a professional practice
3	Working for myself
4	A sub-contractor
5	Doing freelance work
6	Or self-employed in some other way?

Use

Ask JSTYPER Modules Module Selfemployment_ip4. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed

JSACCS. S/emp: draws up profit/loss accounts

Source

BHPS Text

In this job/business are annual business accounts prepared for the Inland Revenue for tax purposes?

Options

1	Yes
2	No
3	Not yet but will be

Use

Ask JSACCS Modules Module Selfemployment_ip4. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed

Jspart. S/emp: own account or partnership

Source

BHPS

Text Are you working on your own account or are you in partnership with someone else?

Options

 1
 Own account (sole owner)

 2
 In partnership

Use Ask JSPART

Modules
Module Selfemployment_ip4. Self employment module

Universe

if (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed
And If (JSACCS = 1)

Jsprbm. S/emp: date accounts began: month

Source

BHPS

Text

What is the most recent period for which accounts have been prepared for the Inland Revenue? Interviewer Instruction

INCLUDE IF PREPARED BY ACCOUNTANT PLEASE ENTER THE **BEGINNING MONTH** F9 FOR HELP

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask JSPRBM **Modules**

Module Selfemployment_ip4. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed
And If (JSACCS = 1)

Jsprby4. S/emp: date accounts began: year



Source

BHPS Interviewer Instruction PLEASE ENTER THE BEGINNING YEAR

Use Ask JSPBY4 Modules Module Selfemployment_ip4. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSACCS = 1)

Jsprem. S/emp: date accounts ended: month

Source BHPS

Interviewer Instruction PLEASE ENTER THE ENDING MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask JSPREM Modules Selfemployment_ip4. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSACCS = 1)

Ip04. Understanding Society - Innovation Panel Wave 04

Jsprey4. S/emp: date accounts ended: year

Decimals Width 0 4

> Source BHPS Interviewer Instruction PLEASE ENTER THE ENDING YEAR

Use Ask JSPREY4 Modules Vodule Selfemployment_ip4. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSACCS = 1)

Hard Check: If (If Month/Year Accounts Ended Is Before Month/Year Accounts Began) // month/year accounts ended cannot be before month/year accounts began



Decimals Width 0 7

Source BHPS

Text

What was the amount of (your share of) the profit or loss figure shown on these accounts for this period? Interviewer Instruction IF DON'T KNOW / CAN'T REMEMBER PROBE FOR APPROXIMATE AMOUNT WRITE IN TO NEAREST £ F9 FOR HELP

Use

Ask JSPRF

Modules
Module Selfemployment_ip4. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed
And If (JSACCS = 1)

Jspris. Sole accounts: Whether profit/loss

Source BHPS Text Does this	figure relate to profit of	or loss?	
Options			
1	Profit/earnings		
2	Loss	1	
Use Ask JSPRLA Modules Module Self		f employment module	
Universe			

Universe If (UURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSACCS = 1) And If (JSPR <> MIS|DK|REF) // Net profit last year is not missing, dont know or refused

Jsprtx. Sole accounts: whether before tax

Source

BHPS Text Can I just check, is that figure before deduction of income tax? Options

Optio

1	Yes, before tax
2	No, after tax

Use

Ask JSPRTX Modules Module Selfemployment_ip4. Self employment module Universe If (UURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSACCS = 1) And If (JSPRF <> MIS|DK|REF) // Net profit last year is not missing, dont know or refused And If (JSPRIS = 1) // Amount stated refers to profit/earnings

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Jsprni. Sole accounts: whether before NI

Source

BHPS

Text And is that figure before deduction of National Insurance?

Options



Use Ask JSPRNI

Modules

Module Selfemployment_ip4. Self employment module

Universe

If (CURRENTEMPLOYMENT.JESEMP = 2) // Self-employed And If (JSACCS = 1) And If (JSPRF <> MIS/DK/REF) // Net profit last year is not missing, dont know or refused And If (JSPRLS = 1) // Amount stated refers to profit/earnings

Jspayu. Average income from job/business

Decimals Width 0 7

Source BHPS

Text

After paying for any materials, equipment or goods that you use(d) in your work, what was your weekly or monthly income, on average, from this job/business over the last 12 months?

Interviewer Instruction

IF DON'T KNOW / CAN'T REMEMBER PROBE FOR APPROXIMATE AMOUNT ENTER TO THE NEAREST POUND

Use

Ask JSPAYU

Modules Module Selfemployment_ip4. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSACCS = 2/3) // Business accounts have not yet been prepared for Inland Revenue

Jspayw. Job/business income: pay period (weeks)

Source BHPS Text Was that weekly or monthly income? Options 1 Weekly income 2 Monthly income 97 Other

Use

Ask JSPAYW Modules Module Selfemployment_ip4. Self employment module Universe

If (CURRENTEMPLOYMENT, JBSEMP = 2) // Self-employed And If (JSACCS = 2/3) // Business accounts have not yet been prepared for Inland Revenue And If (JSPAYU <> MIS/DF/REP) // Average income from job/business is not missing, dont know or refused

Jspytx. Job/business income: whether before tax

Source BHPS

Text Can I just check, is that figure before deduction of income tax?

Options

1	Yes, before tax
2	No, after tax

Use Ask JSPYTX

 Modules

 Module Selfemployment_jp4. Self employment module

 Universe

 If (CURRENTEMPLOYMENT.JBSEMP = 2) //Self-employed

 And If (JSACCS = 2/3) // Business accounts have not yet been prepared for Inland Revenue

 And If (JSAPAU <> NISJPEREY) // Average income from job/business is not missing, dont know or refused

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Jspyni. Job/business income: whether before NI

Source

BHPS Text

And is that figure before deduction of National Insurance?

Options



Use

Ask JSPYNI Modules

Module Selfemployment_ip4. Self employment module

Universe

If (CURRENTEMPLOYMENT.JESEMP = 2) // Self-employed And If (JSACS = 2/3) // Business accounts have not yet been prepared for Inland Revenue And If (JSRAYU <> MIS[DF]REF) // Average income from job/business is not missing, dont know or refused

Jspl. S/emp: work location

Source BHPS

Text Where do you mainly work? Is it... Interviewer Instruction READ OUT

F9 FOR HELP

Options

1	At home
2	From your own home
3	From separate business premises
4	From a van or stall
5	From client's or customer's premises
6	Driving or travelling around
97	Or from some other place?

Use

Ask JSPL

Modules Module Selfemployment_ip4. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed

Jsttwt. S/emp: commuting time provided

BHPS (ac	Japieu)
Text	
About how	w much time does it usually take for you to get to work each day, door to door?
	wer Instruction
Interview F9 FOR F Options	IELP
F9 FOR H	IELP

Ask JSTTWT Modules Wodule Selfemployment_ip4. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSPL > 2) // Work somewhere other than at home

Jsttwtb. S/emp: commuting time



Source BHPS (adapted) Interviewer Instruction IF NO USUAL GIVE AVERAGE WRITE IN NUMBER OF MINUTES

Use Ask JSTWTB Modules Module Selfemployment_ip4. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSPL > 2) // Work somewhere other than at home And If (JSTTWT = 1) // Time taken to get to work is provided

Soft Check: If (If JSTTWTB > = 70) // Takes 70 minutes or more to travel to work

Adapted from the National Travel Survey

No, no difficulties

Lack of parking facilities

Personal safety concerns

Traffic congestion or roadworks

Module Commutingbehaviour_w2. Commuting Behaviour module

Too far

Other

Cost of petrol

Cost of parking

Stress of driving

Source

Notes

Text

2

3

4

5

6

7

8

Use Ask TWKDIFF Modules

Universe

97

Interviewer Instruction CODE ALL THAT APPLY Showcard TBC Options 1

Twkdiff. Difficulty commuting by car

Telephone Interviewer Instruction = READ OUT AND CODE EACH

3 = 'the cost of petrol' Code 5 = 'the cost of parking' Code 8 = 'or Stress of driving?

> 2// // is an employee and works somewhere other than nome or is sen-employed and is not working at or nom nome

Telephone text = Do you usually experience any difficulties when travelling to or from work by car or yan, such as...

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van

For Telephone Version move Code 1 to bottom of code frame after Code 97. Code 1 = 'SPONTANEOUS: No, no difficulties' Code 2 = 'it being too far' Code

Do you usually experience any of the difficulties shown on this card when travelling to or from work by car or van, and if so, which ones?

Soft Check: If (If WorkDis > 100) // If lives more than 100 miles from place of work

Jsworktrav. S/emp: mode of transport to work

Source

DEFRA (adapted)

Text

And how do you usually get to your place of work?

Interviewer Instruction

IF MORE THAN ONE MODE OF TRANSPORT PROBE FOR MODE USED FOR THE PART OF THE JOURNEY THAT IS FURTHEST IN DISTANCE IF CANNOT SPECIFY ONE MODE ONLY, RECORD AS 'OTHER'

Showcard

TBC

Options

1	Drive myself by car or van
2	Get a lift with someone from household
3	Get a lift with someone outside the household
4	Motorcycle/moped/scooter
5	Taxi/minicab
6	Bus/coach
7	Train
8	Underground/Metro/Tram/Light railway {if Region = GB}
9	Cycle
10	Walk
97	Other

Use

Ask JSWorkTrav

Modules Module Selfemployment_ip4. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSPL > 2) // Work somewhere other than at home

Module Commuting Behaviour module

Use

'Jse Commutingbehaviour_w2

Note

For telephone interviews ask ONLY the questions WORKDIS and TWKDIFF



Decimals Width 0 3

Source DEFRA adapted Text About how far, in miles, do you live from your usual place of work? Interviewer Instruction

PROBE IF NECESSARY: PLEASE GIVE YOUR BEST ESTIMATE ENTER NUMBER OF MILES IF DOES NOT APPLY ENTER 0 IF LESS THAN ONE MILE ENTER 1

Use Ask WorkDis

Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If ((CURRENTEMPLOYMENT.JBSEMP = 1 & EMPLOYEES.JBPL = 2 | 3 | 4) | (CURRENTEMPLOYMENT.JBSEMP = 2 & SELFEMPLOYMENT.JSPL - 011 // in on o a and works comowhere other than home or is as in not working at or from he

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Twkdiffm. Main difficulty commuting by car

Source

Adapted from the National Travel Survey

Scripting Notes only list the options chosen at TWKDIFF

Text

Which one creates the most difficulty for you? Showcard

TBC

Options

2	Too far
3	Cost of petrol
4	Lack of parking facilities
5	Cost of parking
6	Traffic congestion or roadworks
7	Personal safety concerns
8	Stress of driving
97	Other

Use

Ask TWKDIFFM

Modules

Module Commutingbehaviour_w2. Commuting Behaviour module Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van

And If (MORE THAN ONE TWKDIFF > 1 & GRIDVARIABLES.ModeType = 1) // more than one difficulty when travelling to work by car or van and mode is face-to-face

Twkcar. Ease of travelling to work if not by car/van

Source

Adapted from the National Travel Survey

Text

How easy or difficult would you find it to get to work if you could not travel by car or van? Showcard

TBC

Options

1	Very easy
2	Fairly easy
3	Neither easy nor difficult
4	Fairly difficult
5	Very difficult

Use

Ask TWKCar

Modules Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

Twkcary. Why non-car commute difficult

Source Adapted fro	om the National Travel Survey
Text	fficult to travel to work in a way other than by car or van?
	er Instruction THAT APPLY d
Options	
1	Too far or long journey
2	Journey not possible by public transport
3	Unreliable public transport
4	Cost of using public transport or taxis
5	Poor information about public transport services
6	Poor connections
7	Find public transport unpleasant
8	Personal disability
9	Concerns over personal safety
10	Traffic, congestion, or roadworks
11	Lack of or no cycle lanes
12	Vehicle essential for job
13	Weather
14	Combine my trip to work with other journeys
97	Other reason

Use

Ask TWKCarY

Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (TWKCar = 4 | 5) // fairly/very difficult to travel to work by means other than car or van

Twkcarym. Why non-car commute difficult most important

Source

Adapted from the National Travel Survey

Scripting Notes

only list those reasons chosen at TWKCarY

Text

Which one creates the most difficulty for you to travel to work in a way other than by car or van?

Showcard

TBC

Options

1	Too far or long journey
2	Journey not possible by public transport
3	Unreliable public transport
4	Cost of using public transport or taxis
5	Poor information about public transport services
6	Poor connections
7	Find public transport unpleasant
8	Personal disability
9	Concerns over personal safety
10	Traffic, congestion, or roadworks
11	Lack of or no cycle lanes
12	Vehicle essential for job
13	Weather
14	Combine my trip to work with other journeys
97	Other reason

Use Ask TWKCarYM

Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van

And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

And If (TWKCar = 4/5) // fairly/very difficult to travel to work by means other than car or van

And If (MORE THAN ONE TWKCarY > 1) // more than one difficulty when travelling to work by means other than car or van

Altcar. Alternatives to travelling to work by car/van

Source DfT adapte	ba	
Text		
Vhich if an	y of the options listed are available for you to use as an	alternative to driving your car or van to commute to work?
Interview	er Instruction	
	THAT APPLY	
Showcard	d	
TBC		
Options		
1	Joining a car club	
2	Car sharing scheme run by employer	
3	Working from home	
4	Get a lift with someone from household	
5	Get a lift with someone outside household	
6	Motorcycle, moped or scooter	
7	Taxi or minicab	
8	Bus or coach	
9	Train	
10	Underground, metro, tram or light railway {if Region = 1	
11	Cycle	
12	Walk	
97	Other	
96	(SPONTANEOUS) None	

Use

Ask AltCar Modules Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

Carclub. Willingness to use car club

Source

DfT adapted Text

(As an alternative to driving your car to commute to work, how willing or unwilling would you be to...)

join a car club?

Showcard

TBC

Options

1	Very willing
2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use

Ask CarClub

Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 1) // a car club is available for use

Carshare. Willingness to use car share scheme

Source

DfT adapted

Text

(As an alternative to driving your car to commute to work, how willing or unwilling would you be to...)

join a car sharing scheme run by your employer?

Showcard

TBC

Options

1	Very willing
2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use

Ask CarShare Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 2) // a car sharing scheme run by employer is available to use

Wkhome. Willingness to work from home

Source DfT adapted

(As an alternative to driving your car to commute to work, how willing or unwilling would you be to ...) work from home? Showcard

TBC

Text

Options

1	Very willing
2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use

Ask WkHome Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 3) // working from home is available

Lifthh. Willingness to rideshare with HH member

Source

DfT adapted Text (As an alternative to driving your car to commute to work, how willing or unwilling would you be to...)

get a lift with someone from household?

Showcard TBC

Options

1	Very willing
2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use Ask LiftHH Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 4) // getting a lift from someone within the household is available

Liftxhh. Willingness to rideshare with non-HH member

Source

DfT adapted

Text

(As an alternative to driving your car to commute to work, how willing or unwilling would you be to...)

get a lift with someone outside the household?

Showcard

TBC

Options

1	Very willing
2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use

Ask LiftXHH

Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.MORKTRAY = 1 / SELFEMPLOYMENT.JSMORKTRAY = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 5) // getting a lift from someone outside the household is available

Motcyc. Willingness to use a motorcycle/moped/scooter

Source

DfT adapted

Text

(As an alternative to driving your car to commute to work, how willing or unwilling would you be to...)

use a motorcycle, moped or scooter?

Showcard

TBC

Options

1	Very willing
2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use

Ask MotCyc

Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 / SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 6) // using a motorcycle, moped or scooler is available

Comtaxi. Willingness to commute by taxi or minicab

take a tax Showca TBC	ernative to driving your car to commut i or minicab? rd	e to work, how willing or unwilling would you be to)
Options		
1	Very willing	
2	Fairly willing	
3	Neither willing nor unwilling	
4	Eairly unwilling	

Use

5

6

Very unwilling

SPONTANEOUS Now does this

Ask ComTaxi Modules Module Commutingbehaviour_w2. Commuting Behaviour module Universe If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (GRIDVARIABLES.ModeType = 1) // Mode is revailable

Combus. Willingness to commute by bus or coach

Source

DT adapted Text (As an alternative to driving your car to commute to work, how willing or unwilling would you be to...)

take a bus or coach?

Showcard TBC

Options

1	Very willing
2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use Ask ComBus Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES, MORKTRAY = 1 / SELFEMPLOYMENT_JSMORKTRAY = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 8) // a bus or coach were available for commuting

Comtrain. Willingness to commute by train

Source

DfT adapted Text

(As an alternative to driving your car to commute to work, how willing or unwilling would you be to...)

take a train?

Showcard

TBC

Options

1 Very willing

2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use

Ask ComTrain

Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 9) // a train were available for commuting

Commetro. Willingness to commute by underground/metro/tram/lt rail

Source

DfT adapted

Text

(As an alternative to driving your car to commute to work, how willing or unwilling would you be to...)

take the underground, metro, a tram or light railway?

Showcard

TBC

Options

1	Very willing
2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use

Ask ComMetro Modules

Module Commutingbehaviour_w2. Commuting Behaviour module Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

And If (AltCar = 10 And If Region = 1/2/3) // taking the underground, metro, tram or light railway were available

Combike. Willingness to commute by bicycle

Source	tod	
Text	lied	
(As an al	ternative to driving your car to com	nute to work, how willing or unwilling would you be to)
cycle?		
Showca TBC	ırd	
Options	;	
1	Very willing	
2	Fairly willing	
3	Neither willing nor unwilling	
4	Fairly unwilling	
5	Very unwilling	

SPONTANEOUS Now does this

Use

6

Ask ComBike Modules Module Commutingbehaviour_w2. Commuting Behaviour module Universe If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 11) // cycling was available

Comwalk. Willingness to commute by walking

Source

DfT adapted Text (As an alternative to driving your car to commute to work, how willing or unwilling would you be to...) walk? Showcard

TBC

Options

1	Very willing
2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use Ask ComWalk Modules

Module Commutingbehaviour_w2. Commuting Behaviour module Universe

If (EMPLOYEES.WorkTrav = 1 | SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 12) // walking was available

06/07/2012 13:53

Comother. Willingness to commute by any other means

Source

DfT adapted

Text

(As an alternative to driving your car to commute to work, how willing or unwilling would you be to...)

use any other means?

Showcard

TBC

Options

1	Very willing
2	Fairly willing
3	Neither willing nor unwilling
4	Fairly unwilling
5	Very unwilling
6	SPONTANEOUS Now does this

Use

Ask ComOther

Modules

Module Commutingbehaviour_w2. Commuting Behaviour module

Universe

If (EMPLOYEES.WorkTrav = 1 / SELFEMPLOYMENT.JSWorkTrav = 1) // drives self to work by car or van And If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (AltCar = 13) // other means of travel were available for commuting

Module Job satisfaction module

Use

Use Jobsatisfaction_w3

Note

This module has been resaved as jobsatisfaction_w3 because of the w3 requirement to have one version of the question text for both CAPI and CATI interview:

Jbsat. Job satisfaction

Decimals Width 0 1

Source

BHPS adapted Scripting Notes Please display the following on showcard 7 Completedly satisfied 6 Mostly satisfied 5 Somewhat satisfied 4 Neither satisfied or dissatisfied 3 Somewhat dissatisfied 2 Mostly dissatisfied 1 Completely dissatisfied Coding frame should not appear on screen Text On a scale of 1 to 7 where 1 means 'Completely dissatisfied' and 7 means 'Completely satisfied', how dissatisfied or satisfied are you with your present job overall? Interviewer Instruction WRITE IN NUMBER CHOSEN Showcard TBC Mixed Mode Alternatives felephone Interviews Delete Showcard Use Ask JbSat Modules Module Jobsatisfaction w3. Job satisfaction module Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // Worked in the last week or did not work last week but has a job

Module Work Conditions module

Use "Jse Workconditions_w2

Jbperfp. Pay includes performance related pay

Source BHPS Text Does your pay include performance related pay? Options

1 Yes 2 No

Use Ask JBPERPP Modules Module Workconditions_w2. Work Conditions module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Jbonus. Pay includes bonuses or profit share

Source

BHPS

Text

In the last 12 months have you received any bonuses such as Christmas or quarterly bonus, profit-related pay or profit sharing bonus, or an occasional commission?

Options



Use

Ask JBonus Modules

Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Jbrise. Pay includes annual increments

Source

BHPS

Text

Some people can normally expect their pay to rise every year by moving to the next point on the scale, as well as receiving negotiated pay rises. Are you paid on this type of incremental scale?

Interviewer Instruction

INCLUDE AS YES IF RESPONDENT IS AT TOP OF SCALE

Options



Use

Ask JBRISE Modules Module Workconditions_w2. Work Conditions module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Tuibpl. Union or staff assocciation at workplace

Source BHPS

Text

Is there a trade union, or a similar body such as a staff association, recognised by your management for negotiating pay or conditions for the people doing your sort of job in your workplace?

Options



Use

Ask TUJBPL Modules Module Workconditions_w2. Work Conditions module Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Tuin1. Member of workplace union

Source BHPS Text

Are you a member of this trade union or association?

Options	
1	Yes
2	No

Use Ask THIN1

Modules Module Workconditions_w2. Work Conditions module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (TUJBPL = 1) // there is a union or association at respondent's place of work

Jbpen. Pension: Employer runs a pension scheme

Source

BHPS Text Does your present employer run a pension scheme or superannuation scheme for which you are eligible? Interviewer Instruction

INCLUDE CONTRIBUTORY AND NON-CONTRIBUTORY SCHEMES

Options

1 Yes 2 No

Use

Ask JEPEN Modules Module Workconditions_w2. Work Conditions module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Jbpenm. Pension: Member of employers scheme

Source

BHPS Text

Do you belong to your employer's pension scheme?

Options



Use Ask JBPENM

Modules Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (JBPEN = 1) // pension scheme at respondent's employer

Jbpeny4. Year pension started

Decimals Width 0 4

Source BHPS Text When did you first join this scheme? Interviewer Instruction TYPE IN YEAR

Use

Ask JEPENV4 Modules

Module Workconditions_w2. Work Conditions module Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (JBPEN = 1) // pension scheme at respondent's employer And If (JBPENM = 1) // respondent is a member of employer's pension scheme

Hard Check: If (If JBPENY4 > DOIY) // if year joined employer's pension scheme is after year of interview

Penmcn. Contributions made to employer's pension scheme

Source	
BHPS	

Notes

Telephone Text = I am going to read out three statements and I would like you to tell me which best describes the contributions made by you to this employers scheme Telephone Interviewer Instruction = READ OUT AND CODE ONE ONLY PROBE ONLY BY RE-READING THE STATEMENTS Text Which of the statements on this card best describes the contributions made by you to this employers scheme? Interviewer Instruction CODE ONE ONLY Showcard TBC Options 1 Contributions are deducted from my pay each week/month. The scheme is contributory.

2 The scheme is called non-contributory but I do pay something to make additional provision for myself or my dependents. 3 No contributions are deducted from my pay each week/month. The scheme is non-contributory.

Use

Ask PENMON Modules Module Workconditions w2. Work Conditions module Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (JBPEN = 1) // pension scheme at respondent's employer And If (JBPENM = 1) // respondent is a member of employer's pension scheme

Penmpy. Percentage of pay/salary made

Decimals Width 0 4

Source

BHPS Text What percentage of your pay or salary do you contribute to this scheme? Interviewer Instruction ENTER PERCENTAGE TO ONE DECIMAL PLACE

Use Ask PENMPY

Modules Module Workconditions_w2. Work Conditions module Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (JBPEN = 1) // pension scheme at respondent's employer And If (JBPENM = 1) // respondent is a member of employer's pension scheme

And If (PENMCN = 1/2) // contributions are deducted from pay or makes additional provisions

Penmtp. Final pension calculated

Source BHPS

Notes

Telephone Text = There are two main ways in which your pension entitlement can be worked out in an employers pension scheme. Which of the following statements best describes how your pension will be calculated?

Telephone Interviewer Instruction = READ OUT AND CODE ONE ONLY

PROBE ONLY BY RE-READING THE STATEMENTS

Text

There are two main ways in which your pension entitlement can be worked out in an employers pension scheme. Which of the statements on this card best describes how your pension will be calculated?

Showcard

TBC

Options

1	My pension will be related to my salary in my final year (or years) and the number of years I have been in the scheme
2	My pension will be depend(ent) on the value of contributions paid to the scheme and the rate of return achieved on their investment
3	SPONTANEOUS: Combination of the two statements/other

Use

Ask PENMTP

Modules

Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

And If (JBPEN = 1) // pension scheme at respondent's employer

And If (JEPENM = 1) // respondent is a member of employer's pension scheme And If (PENMCN = 3) // pension scheme is non-contributory

Penspb. Partner receives benefits under occup pension scheme

Source BHPS

-

Text

Can I check, will your husband/wife/partner receive benefits under this occupational pension scheme if they outlive you?

Options



Use

Ask PENSPB

Modules Module Workconditions_w2. Work Conditions module

Universe

if (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

And If (JBPEN = 1) // pension scheme at respondent's employer

And If (JBPENM = 1) // respondent is a member of employer's pension scheme

And If (HHGRID.LiveSp = 1 | HHGRID.Livewith = 1) // living with husband/wife/civil partner or currently cohabiting

Wktime. Times of day usually worked

Source BHPS

Notes

Telephone Text = Which times of day do you usually work? Telephone Interviewer instruction = PROBE AS REQUIRED

Text

Which of the categories on this card best describes the times of day you usually work?

Interviewer Instruction

CODE ONE ONLY Showcard

TBC

1	Mornings only
2	Afternoons only
3	During the day
4	Evenings only
5	At night
6	Both lunchtimes and evenings
7	Other times of day
8	Rotating shifts
9	Varies/no usual pattern
10	Daytime and evenings
97	Other

Use

Ask WKTime Modules Module Workconditions_w2. Work Conditions module Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Wkends. Usually works weekends

Source

UKHLS Text Do you ever work at weekends? Interviewer Instruction IF YES PROBE "IS THAT MOST/EVERY WEEKEND, OR SOME WEEKENDS?'

Options

1	Yes - most/every weekend
2	Yes - some weekends
3	No weekend working

Use

Ask WKEnds **Modules**

Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Jbflex. Flexible working arrangements

Source DWP/BERR

Scripting Notes

code 96 is exclusive

Notes

Telephone Text = I would like to ask about working arrangements at the place where you work. If you personally needed any, which of the following arrangements are available at your workplace?

Telephone Interviewer instruction = READ OUT AND CODE EACH

Telephone version: Code 96 = 'or None of these?'. Do not include F2F Interviewer Instruction on Telephone version.

Text

I would like to ask about working arrangements at the place where you work. If you personally needed any, which of the arrangements listed on the card are available at your workplace?

Interviewer Instruction

CODE ALL THAT APPLY

Showcard

TBC

Options

1	Part-time working
2	Working term-time only
3	Job sharing
4	Flexi-time
5	Working a compressed week
6	To work annualised hours
7	To work from home on a regular basis
8	Other flexible working arrangements
96	None of these

Use

Ask JBFlex Modules

Module Workconditions_w2. Work Conditions module Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Jbfxuse. Flexible work use

Source	
DWP/BERR	
Scripting N	Notes
code 96 is e	xclusive
Notes	
Telephone te	ext = Do you currently work in any of the ways just mentioned?
Telephone Ir	nterviewer Instruction = READ OUT AND CODE EACH
Telephone v	rersion: Code 96 = 'or None of these?'. Do not include F2F Interviewer Instruction on Telephone version.
Text	
Do you curre	ently work in any of the following ways, if so which ones?
Interviewe	r Instruction
CODE ALL 1	THAT APPLY
Showcard	
TBC	
Options	
1	Part-time working

2	Working term-time only
3	Job sharing
4	Flexi-time
5	Working a compressed week
6	To work annualised hours
7	To work from home on a regular basis
8	Other flexible working arrangements
96	None of these

Use

Ask JBFxUse Modules

Module Workconditions_w2. Work Conditions module Universe if (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (JBFlex < 9) // flexible working is available at respondent's place of work

Jbfxinf. Informal flexible working arrangements

Source UKHLS

Text

[Aside from any formal arrangements for flexible working you have, are {JBFlex < 9}] / [Are {JBFlex = none}] you able to vary your working hours on an informal basis, for example by re-arranging your start or finish times if you need to?

Options

1	Yes
2	No
3	Sometimes

Use

Ask JbFxInf Modules Module Workconditions_w2. Work Conditions module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

4

None

Wkaut1. Autonomy over job tasks

Source WERS

Notes Telephone text = In your current job, how much influence do you have ... Over what tasks you do in your job? Telephone Interviewer Instruction = READ OUT... Code 4 = 'or None?' Text In general, how much influence do you have over the following in your current job... What tasks you do in your job? Showcard

TBC

Options

1	A lot
2	Some
3	A little
4	None

Use

Ask WKAut1 Modules

Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Wkaut2. Autonomy over work pace

Source WERS Notes Telephone text = How much influence do you have over... The pace at which you work? Telephone Interviewer Instruction = REPEAT RESPONSE OPTIONS AS NECESSARY Code 4 = 'or None?' Text (In general, how much influence do you have over...) The pace at which you work? Showcard TBC Options 1 A lot

2 Some 3 A little 4 None

Use

Ask WKAut2 Modules Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Wkaut3. Autonomy over work manner

Source			
WERS			
Notes			
Telephone	e text = How m	nuch influence do you have over	
How you	do your work?		
Telephone Interviewer Instruction = REPEAT RESPONSE OPTIONS AS NECESSARY			
Code 4 =	'or None?'		
Text			
(In general, how much influence do you have over)			
How you do your work?			
Showcar	rd		
TBC			
Options			
1	A lot		
2	Some		
3	A little		

Use Ask WKAut3 Modules Module Workconditions_w2. Work Conditions module Universe If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Wkaut4. Autonomy over task order

Source		
WERS		
Notes		
Telephone	e text = How r	nuch influence do you have over
The order	in which you	carry out tasks?
Telephone	e Interviewer	Instruction = REPEAT RESPONSE OPTIONS AS NECESSARY
Code 4 =	'or None?'	
Text		
(In genera	al, how much	nfluence do you have over)
The order	in which you	carry out tasks?
Showcar TBC	rd	
Options		
1	A lot	
2	Some	
3	A little	1
4	None	

Use

Ask WKAut4 Modules Module Workconditions w2. Work Conditions module Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

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http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Wkaut5. Autonomy over work hours

Source WERS

Notes

Telephone text = How much influence do you have over... The time you start or finish your working day? Telephone Interviewer Instruction = REPEAT RESPONSE OPTIONS AS NECESSARY Code 4 = 'or None?'

Text

(In general, how much influence do you have over...)

The time you start or finish your working day?

Showcard TBC

Options

1	A lot
2	Some
3	A little
4	None

Use

Ask WKAut5 Modules

Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Depenth1. Feels tense about job

Source

Skills Survey

Notes

Telephone text = Thinking of the past few weeks, how much of the time has your job made you feel tense? Telephone Interviewer Instruction = READ OUT

Text

Thinking of the past few weeks, how much of the time has your job made you feel tense? Showcard

TBC

Options

1 Never 2 Occasionally 3 Some of the time

4	Most of the time
5	All of the time

Use

Ask DepEnth1 Modules

Module Workconditions w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Depenth2. Feels uneasy about job

Notes

Telephone text = In the past few weeks, how much of the time has your job made you feel.. Uneasy? Telephone Interviewer Instruction = REPEAT RESPONSE OPTIONS AS NECESSARY source = Skills Survey Text (Thinking of the past few weeks, how much of the time has your job made you feel...) Uneasy? Showcard TBC

Options

1	Never
2	Occasionally
3	Some of the time
4	Most of the time
5	All of the time

Use

Ask DepEnth2 Modules Module Workconditions w2. Work Conditions module Universe If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Depenth3. Feels worried about job

Source

Skills Survey Notes Telephone text = How much of the time has your iob made you feel... Worried? Telephone Interviewer Instruction = REPEAT RESPONSE OPTIONS AS NECESSARY Text (Thinking of the past few weeks, how much of the time has your job made you feel...) Worried? Showcard TBC Options

1	Never
2	Occasionally
3	Some of the time
4	Most of the time
5	All of the time

Use Ask DepEnth3

Modules

Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Depenth4. Feels depressed about job

Source

Skills Survey

Notes Telephone text = How much of the time has your job made you feel...

Depressed

Telephone Interviewer Instruction = REPEAT RESPONSE OPTIONS AS NECESSARY
Text

(Thinking of the past few weeks, how much of the time has your job made you feel...)

Depressed?

Showcard

TBC

Options

1	Never
2	Occasionally
3	Some of the time
4	Most of the time
5	All of the time

Use

Ask DepEnth4

Modules

Module Workconditions_w2. Work Conditions module Universe

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Depenth5. Feels gloomy about job

Source Skills Survey Notes Telephone text = How much of the time has your job made you feel... Gloomy? Telephone Interviewer Instruction = REPEAT RESPONSE OPTIONS AS NECESSARY Text (Thinking of the past few weeks, how much of the time has your job made you feel...) Gloomy? Showcard TBC Options <u>0 Overviewer</u>

1	Never
2	Occasionally
3	Some of the time
4	Most of the time
5	All of the time

Use

Ask DepEnth5 Modules Module Workconditions_w2. Work Conditions module Universe 15 (CURPENTEMPLOYMENT_TRUCK____1 / CURPENTEMP

If (CURRENTEMPLOYMENT.JEHAS = 1 | CURRENTEMPLOYMENT.JEOFF = 1) // did paid work last week or did no paid work last week but has a job

Depenth6. Feels miserable about job

Source Skills Sur		
Notes	,	
Telephone	e text = How much of the	e time has your job made you feel
Miserable	?	
Telephone	e Interviewer Instruction	= REPEAT RESPONSE OPTIONS AS NECESSARY
Text (Thinking Miserable Showcar TBC	?	ow much of the time has your job made you feel)
Options		
1	Never	
2	Occasionally	
3	Some of the time	
4	Most of the time	
5	All of the time	

Use

Ask DepEnth6 Modules Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Jbikcha. Would like: Better job with same employer

Source BHPS

Text

I am going to read out a list of things which you may or may not want to happen to your current employment situation. For each one can you please tell me whether you would like this to happen to you in the next twelve months.

Would you like to get a better job with your current employer?

Options

1	Yes
2	No

Use Ask JBLKCHA

Modules

Module Workconditions_w2. Work Conditions module Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Jbxpcha. Expect: Better job with same employer

Source BHPS

Text

[Even though you would not like this to happen] {JBLKCHA = 2} / Do you think this actually will happen in the coming twelve months? (Get a better job with your current employer)

Options



Use

Ask JBXPCH

Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Jblkchb. Would like: Work related training

Source BHPS

Text

Would you like to take up work related training?

Options

1 Yes 2 No

Use

Ask JBLKCHB

Modules Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Jbxpchb. Expect: Work related training

Source BHPS

Text

[Even though you would not like this to happen] {JBLKCHB = 2} / Do you think this actually will happen in the coming twelve months? (Take up work related training)

Options



Use

Ask JBXPCHB

Modules Module Workconditions w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Jbikchc. Would like: New job with a new employer

Source BHPS Text

Would you like to start a new job with a new employer?



Use Ask JBLKCHC

Modules
Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Jbxpchc. Expect: New job with a new employer

Source BHPS

Text

[Even though you would not like this to happen] {JBLKCHC = 2} / Do you think this actually will happen in the coming twelve months? (Start a new job with a new employer)

Options

1 Yes 2 No

Use Ask JBXPCHC Modules

Module Workconditions_w2. Work Conditions module
Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Jbikchd. Would like: Start own business

Source BHPS

Text

Would you like to[start up your own business?] {JBSEMP = 1} / [Start up a new business?] {JBSEMP = 2}

Options	
1	Yes
2	No

Use
Ask JELICHD
Modules
Module Workconditions_w2. Work Conditions module
Universe
If (UIRPERTEMPTOYMENT_TELES = 1 / CIRPERTEMPTOYMENT_TELEE = 1). ((did paid work last week or did no paid work last week but ha

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Jbxpchd. Expect: Start own business

Source BHPS

Text

[Even though you would not like this to happen] {JBLKCHD = 2} / Do you think this actually will happen in the coming twelve months? (Start up your own business/a new business)

Options



Use

Ask JBXPCHD Modules

Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Jbikche. Would like: Give up paid work

Source BHPS

Text

Would you like to give up paid work?

Options

1 Yes No

2

Use

Ask JBLKCHE

Modules Module Workconditions_w2. Work Conditions module Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Jbxpche. Expect: Give up paid work

Source BHPS

Text

[Even though you would not like this to happen] {JBLKCHE = 2} / Do you think this actually will happen in the coming twelve months? (Give up paid work)

Options



Use

Ask JBXPCHE

Modules

Module Workconditions w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Jbsec. Job security in next 2 months

Source Adapted from HILDA

Text

I would like you to think about your employment prospects over the next 12 months. Thinking about losing your job by being sacked, laid-off, made redundant or not having your contract renewed, how likely do you think it is that you will lose your job during the next 12 months? Is it... Interviewer Instruction

READ OUT

Options

1	Very likely
2	Likely
3	Unlikely
4	Very unlikely

Use Ask JbSec

Modules Module Workconditions_w2. Work Conditions module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Module Non employment module

Use

Use Nonemployment_w3

Julk4wk. Looked for work in last 4 weeks

Source BHPS Text Have you looked for any kind of paid work or government training scheme in the last four weeks? Interviewer Instruction F9 FOR HELP

Options 1

Yes 2 No

Use Ask JULK4WK

Modules

Module Nonemployment_w3. Non employment module Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job

Julkjb. Would like a regular paid job

Source

BHPS

Text

Although you are not looking for paid work at the moment, would you like to have a regular paid job even if only for a few hours a week? Interviewer Instruction

F9 FOR HELP

Options



Use

Ask JULKJB Modules

Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (JULK4WK = 2) // Has not looked for work in last 4 weeks

Jubgn. Able to start work within 2 weeks

Source BHPS

DHFG

Text

If a job or a place on a government training scheme had been available in the week ending last Sunday, would you have been able to start within two weeks?

Options



Use

Ask JUBGN

Modules Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (JULK4WK = 1 | JULKJB = 1) // Would like a regular paid job

Julk4x. Active steps to find work

Source	
BHPS (ad	apted)
Scriptin	Notes
Code 96 i	s exclusive
Text	
In the pas	t four weeks what active steps have you taken to find work
Interview	ver Instruction
READ OL	IT AND CODE ALL THAT APPLY
	T AND CODE ALL THAT APPLY
READ OL	
	IT AND CODE ALL THAT APPLY Applied directly to an employer
Options 1	Applied directly to an employer
Options	Applied directly to an employer Studied or replied to advertisements

Use

Ask JULK4X Modules

6

96

Module Nonemployment_w3. Non employment module

Or none of these steps?

Taken steps to start your own business

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (JULK4WK = 1) // Has looked for work in last 4 weeks

Jbhad. Ever had paid employment

Decimals	Width	
0	1	

Source

BHPS Notes

1 = Yes, 2 = No

Use

If (DEMOGRAPHICS.JESTAT = 1/2) Compute JBHAD = 1; Else If (DEMOGRAPHICS.JESTAT <> 1/2 & OWNFIRSTJOB.JINONE = 3) Compute JBHAD = 1; Else If (DEMOGRAPHICS.JESTAT <> 1/2 & OWNFIRSTJOB.JINONE = 1/2) Compute JBHAD = 2;

Modules

Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JEHAS = 2 AND CURRENTEMPLOYMENT.JEOFF = 2) // Did no paid work in last week and does not have a job And If (Ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed

In04. Understanding Society - Innovation Panel Wave 04

Jlendm. Month left last job

Source

BHPS Text In what month and year did you leave your last paid job?

Interviewer Instruction

WRITE IN MONTH IF CAN'T REMEMBER GIVE ESTIMATE

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask JLEndM

Modules

Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (Ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed And If (JBHAD = 1) // Ever had paid employment

Jlendy. Year left last job

Decimals Width 0 4

Source BHPS

Interviewer Instruction WRITE IN YEAR IF CAN'T REMEMBER GIVE ESTIMATE

Use

Ask JLEndY

Modules

Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (Ff ivlolw <> 1 & Ff everint <> 1) // New entrant never interviewed And If (JBHAD = 1) // Ever had paid employment

JISIC07. Industry (SIC07) of last job

Source

BHPS

Text What did the firm/organisation you worked for mainly make or do (at the place where you worked)?

Interviewer Instruction

PROBE MANUFACTURING OR PROCESSING OR DISTRIBUTION ETC. AND MAIN GOODS PRODUCED. MATERIALS USED. WHOLESALE OR RETAIL ETC. INFORMATION ON INDUSTRY IS NECESSARY TO DISTINGUISH BETWEEN SOME OCCUPATIONS AT THE DETAILED LEVEL. DESCRIBE FULLY

Use

Ask JLSIC07 Modules

Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (Ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed And If (JBHAD = 1) // Ever had paid employment

JISOCOO. Occupation (SOC2000) of last job

Source BHPS

Text

What was your job?

Interviewer Instruction ENTER JOB TITLE AND DESCRIBE THE WORK DONE

IF MORE THAN ONE JOB, MAIN JOB IS THE JOB WITH MOST HOURS. IF EQUAL HOURS, THEN MAIN JOB IS THE JOB THAT IS HIGHEST PAID.

Use

Ask JLSOC00 Modules

Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (Ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed And If (JBHAD = 1) // Ever had paid employment

JIsemp. Employee or self employed, last job

Source

BHPS Text

Were you working as an employee or were you self-employed?

Options

1 Employee 2 Self-employed

Use Ask JLSEME

Modules

Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (Ff ivlolw <> 1 & Ff everint <> 1) // New entrant never interviewed And If (JBHAD = 1) // Ever had paid employment

JIboss. Hired employees, last job

Source

BHPS Text

Did you have any employees?

Options

-	
1	Yes
2	No

Use Ask JLBOSS

Modules

Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (Ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed

And If (JBHAD = 1) // Ever had paid employment

And If (JLSEMP = 2) // Was self-employed during last job

Jimngr. Managerial duties, last job

Source

BHPS

Text

Did you have any managerial duties or were you supervising any other employees?

Options

1	Manager
2	Foreman/supervisor
3	Not manager or supervisor

Use

Ask JIMNGE

Modules

Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (Ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed And If (JBHAD = 1) // Ever had paid employment And If (JLSEMP = 1) // Was an employee during last job

JISIZE. Number of people employed at workplace, last job employee

s	o	u	r	с	e

BHPS Text

How many people did you employ? {if JLBOSS = 1} / were employed at the place where you worked? {if JLSEMP = 1} Showcard

TBC

Options	
1	1 - 2
2	3 - 9
3	10 - 24
4	25 - 49
5	50 - 99
6	100 - 199
7	200 - 499
8	500 - 999
9	1000 or more
10	Dont know but fewer than 25
11	Dont know but 25 or more

Mixed Mode Alternatives

Felephone Interviews

Interviewer Instruction

CODE ANSWER FROM RESPONSE GIVEN, IF DON'T KNOW, PROBE FOR APPROXIMATE NUMBER OF PEOPLE. Delete Showcard

Use

Ask JLSIZE

Modules

Module Nonemployment_w3. Non employment module Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job And If (Ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed

And If (JBHAD = 1) // Ever had paid employment

And If (JLSEMP = 1 Or (JLSEMP = 2 & JLBOSS = 1)) // Was an employee in last job OR was self employed in last job and had some employees

Eprosh. Chance starting work within 12 months

Source

BHPS Text

How likely do you think it is that you will begin paid work in the next twelve months? Do you think it is...

Interviewer Instruction

READ OUT

4

Options 1 Very likely 2 Likely 3 Unlikely

Use

Ask EPROSH Modules

Very unlikely

Module Nonemployment_w3. Non employment module

Universe

If (CURRENTEMPLOYMENT.JBHAS = 2 AND CURRENTEMPLOYMENT.JBOFF = 2) // Did no paid work in last week and does not have a job

Module Mothers return to work module

Use

'Jse Mothersreturntowork w3

Matleave. Currently on maternity leave

Decimals Width 0 1

Use

If (DEMOGRAPHICS.jbstat = 5) Compute MatLeave = 1; Else If (ANNUALEVENTHISTORY.matlv = 3) Compute MatLeave = 1; Else If (ANNUALEVENTHISTORY.NxtStElse = 3 And ANNUALEVENTHISTORY.CStat = 2) Compute MatLeave = 1; Else If (ANNUALEVENTHISTORY.NextElse = 3 & ANNUALEVENTHISTORY.CurrStat = 2) Compute MatLeave = 1; Else If (CURRENTEMPLOYMENT.Jboffy = 1) Compute MatLeave = 1; Else compute MatLeave = MatLeave = 0;

Modules

Module Mothersreturntowork_w3. Mothers return to work module

Mifutr. New mum: intends returning to work

Source

Adapted from MCS

Text

You have recently had a new baby, do you plan to return to work at any time in the future?

Options

1 Yes 2 No 3 Maybe

Use

Ask MLFUTR Modules

Module Mothersreturntowork w3. Mothers return to work module

Universe

If (MatLeave = 1 | (GRIDVARIABLES.NewMum = 1 & ((CURRENTEMPLOYMENT.jbhas = 1 | CURRENTEMPLOYMENT.jboff = 1) | (CURRENTEMPLOYMENT.jbhas = 2 & CURRENTEMPLOYMENT.jbbff = 2 & NONEMPLOYMENT.julk4wk = 2 & NONEMPLOYMENT.julkjb = 2)))) // Currently on maternity leave OR is a new mother since last interview and is either (a) currently working or (b) currently not working and has not looked for a jc and does not want a job

Mirnot. New mum: why not take up paid work in future

Source Adapted fr	Source Adapted from MCS	
Text		
Why is that	t?	
	ver Instruction	
PROBE F	OR ANY OTHER REASONS	
CODE AL	L THAT APPLY	
Showcar TBC	d	
Options		
1	I prefer to look after my child(ren) myself	
2	I cannot earn enough to pay for childcare	
3	I cannot find suitable childcare	
4	There are no jobs in the right place for me	
5	There are no jobs with the right hours for me	
6	There are no jobs available for me	
7	I am in full-time education	
8	I am on a training course	
9	My family would lose benefits if I was earning	
10	I am caring for an elderly or ill relative or friend	
11	I cannot work because of poor health	
12	I prefer not to work	
13	My husband/partner disapproves	
97	Some other reason	

Mixed Mode Alternatives

felephone Interviews

Delete Showcard

Use

Ask MLRNOT

Modules Module Mothersreturntowork_w3. Mothers return to work module

Universe

If (MatLeave = 1 | (GRIDVARIABLES.NewMum = 1 & ((CURRENTEMPLOYMENT.jbhas = 1 | CURRENTEMPLOYMENT.jboff = 1) | (CURRENTEMPLOYMENT.jbhas = 2 & CURRENTEMPLOYMENT.jboff = 2 & NONEMPLOYMENT.julk4wk = 2 & NONEMPLOYMENT.julkjb = 2)))) // Currently on maternity leave OR is a new mother since last interview and is either (a) currently working or (b) currently not working and has not looked for a jo and does not want a job

And If (MLFUTR = 2/3) // Has no plans to take up/return to paid work or might take up/return to paid work

Mlagst. New mum: age of child when start work in future

Decimals Width 0 2

Source

Adapted from MCS Scripting Notes

Textfill name of youngest child or children (if multiple birth) in the household.

Text

How old will [CHILD NAME] and [CHILD NAME] (if multiple birth) be at the time you would hope to start working? Interviewer Instruction

ENTER AGE

IF ANSWERED RECORD WHETHER AGE GIVEN IN MONTHS OR YEARS AT NEXT QUESTION

Use

Ask MLAGST

Modules

Module Mothersreturntowork w3. Mothers return to work module

Universe

If (MLFUTR = 1 | MLFUTR = 3 | (GRIDVARIABLES.NewMum = 1 & (CURRENTEMPLOYMENT.jbhas = 2 & CURRENTEMPLOYMENT.jboff = 2 & (NONEMPLOYMENT.julkiwk = 1 | NONEMPLOYMENT.julkjb = 1)))) // Plans to take up/return to paid work or might take up/return to paid work, or is a new num and not working and has either looked for work or would like a job

Mlagstu. Units of child age when start work

Source

UKHLS

Interviewer Instruction

Options

1 Months 2 Years

Use

Ask MLAGSTU Modules

Module Mothersreturntowork_w3. Mothers return to work module

Universe

If (MLFUTR = 1 | MLFUTR = 3 | (GRIDVARIABLES.NewMum = 1 & (CURRENTEMPLOYMENT.jbhas = 2 & CURRENTEMPLOYMENT.jbhas) (NONEMPLOYMENT.julkawk = 1 | NONEMPLOYMENT.julkjb = 1)))) // Plans to take up/return to paid work or might take up/return to paid work, or is a new mum and not working and has either looked for work or would like a job

And If (MLAGST > 0 & MLAGST <> MIS, DK, REF) // Age of child when start work provided

Soft Check: If (If MLAGST < 6 & MLAGSTU = 1) // If less than six months

Soft Check: If (If MLAGST > 18 & MLAGSTU = 1) // If greater than 18 months

Soft Check: If (If MLAGST > 5 & MLAGSTU = 2) // If greater than 5 years

Miwkfpt. New mum: work FT or PT in future

Source UKHLS

Text

And would you prefer to return to work full-time or part-time?

Options 1 Full-time

2	Part-time

Use Ask MLWKFPT

Modules

Module Mothersreturntowork_w3. Mothers return to work module

Universe

If (MLFUTR = 1 | MLFUTR = 3 | (GRIDVARIABLES.NewMum = 1 & (CURRENTEMPLOYMENT.jbhas = 2 & CURRENTEMPLOYMENT.jboff = 2 & (NONEMPLOYMENT.julk4wk = 1 | NONEMPLOYMENT.julkjb = 1)))) // Plans to take up/return to paid work or might take up/return to paid work, or is ϵ new num and not working and has either looked for work or would like a job

Module Second jobs module

Use

'Jse Secondjobs_w1

Secjob. Time at start of second jobs module

Development Notes

Use Compute Secjob = From System Clock; Modules Module Secondjobs_w1. Second jobs module

J2has. Has a second job

Source BHPS

Text

Do you currently earn any money from a second job, odd jobs, or from work that you might do from time to time, apart from any main job you have? Interviewer Instruction

INCLUDE BABYSITTING, MAIL ORDER AGENTS, POOLS AGENT ETC. F9 FOR HELP

Options



Use Ask J2HAS Modules Module Secondjobs_w1. Second jobs module

J2soc00. Occupation (SOC2000), second job

Source BHPS

Text What is it that you do (and what does the firm or person you work for make or do)? Interviewer Instruction DESCRIBE FULLY WORK DONE ENTER JOB TITLE

Use Ask J2SOC00

Modules Module Secondjobs_w1. Second jobs module Universe If (J2HAS = 1) // Has a second job

J2semp. Employee or self employed, second job

Source

BHPS

Text Are you an employee or self-employed?

Options

1	Employee
2	Self-employed

Use

Ask J2SEMP Modules Module Secondjobs_w1. Second jobs module Universe

If (J2HAS = 1) // Has a second job

J2hrs. No. of hours worked per month, second job



Source BHPS

Text

How many hours do you usually work in a month in your second/odd job(s), excluding meal breaks but including any overtime you might do? Interviewer Instruction

IF NO USUAL, GIVE AVERAGE WRITE IN HOURS

Use

Ask J2HRS Modules Module Secondjobs_w1. Second jobs module Universe If (J2HAS = 1) // Has a second job

Soft Check: If (J2HRS < 5 OR > 100) // No. of hours worked per month in second job is less than 5 or greater than 100



J2pay. Gross earnings from second jobs last month



Source BHPS Text Before tax and other deductions, how much do you earn from your second and all other occasional jobs in a usual month? Interviewer Instruction IF NO USUAL PROBE FOR LAST AMOUNT RECEIVED ENTER TO NEAREST £ Use

Ask J2PAY Modules Module Secondjobs_w1. Second jobs module Universe If (J2HAS = 1) // Has a second job

Soft Check: If (J2PAY < 50 OR > 400) // Gross earning from second job, last month is less than 50 or greater than 400

Module Voluntary Work module

Use 'Jse Voluntarywork_w2

Volun. Volunteer in last 12 months

Source

Adapted from Helping Out Text

In the last 12 months, have you given any unpaid help or worked as a volunteer for any type of local, national or international organisation or charity?

Options

1	Yes
2	No

Use Ask Volun

Modules

Module Voluntarywork_w2. Voluntary Work module

Volfreq. Frequency of volunteering

Source

Adapted from Helping Out

Notes

Telephone text = Including any time spent at home or elsewhere, about how often over the last 12 months have you generally done something to help any of these organisations? Would you say ...

TELEPHONE INTERVIEWER INSTRUCTION = READ OUT

Text

Including any time spent at home or elsewhere, about how often over the last 12 months have you generally done something to help any of these organisations?

Interviewer Instruction

IF RESPONDENT VOLUNTEERS FOR MORE THAN ONE GROUP OR AGENCY, PLEASE TOTAL TIME SPENT IN ALL GROUPS TOGETHER Showcard

TBC

Options

1	On 3 or more days a week
2	Twice a week
3	Once a week
4	Once a fortnight
5	At least once a month
6	Quite often but not regularly
7	Just a few times
8	One-off activity
9	You helped or worked on a seasonal basis?

Use

Ask VolFreq Modules Module Voluntarywork_w2. Voluntary Work module Universe If (Volun = 1) // If volunteers

Volhrs. Hours spent volunteering in last 4 weeks

Decimals Width 0 3

> Source Adapted from Helping Out

Text

And in the last 4 weeks approximately how many hours have you spent doing unpaid or voluntary work for any organisation? Interviewer Instruction IF RESPONDENT VOLUNTEERS FOR MORE THAN ONE GROUP OR AGENCY, PLEASE TOTAL TIME SPENT IN ALL GROUPS TOGETHER

ENTER NUMBER OF HOURS ENTER TO THE NEAREST HOUR

Use Ask VolHrs

Modules

Module Voluntarywork_w2. Voluntary Work module Universe If (Volun = 1) // If volunteers

Soft Check: If (If VolHrs > 50) // Spent more than 50 hours volunteering in the last 4 weeks

Module Charitable Giving module

Use

Use Charitablegiving_w2

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Chargv. Donated money to charity

Source

Adapted from Helping Out

Text In the last 12 months, have you donated any money to charities or other organisations?



Use Ask CharGv Modules

Module Charitablegiving_w2. Charitable Giving module

Charfreq. Frequency donated to charity

Source	
Adapted fro	om Helping Out
Text	
How often	would you say you give money. Is it
Interview	er Instruction
READ OUT	r
Options	
1	At least once a week
2	Less than once a week but at least once a mont

2	Less than once a week but at least once a month
3	Less often than once a month
97	Other

Use

Ask CharFreq Modules Module Charitablegiving_w2. Charitable Giving module Universe If (CharGv = 1) // has donated money to charity in last 12 months

Charam. Amount given to charity last 12 months

Decimals Width 0 4

Source

Adapted from Helping Out Text Approximately how much money in total have you given to charities or other organisations in the last 12 months? Interviewer Instruction ENTER A TOTAL AMOUNT IF RESPONDENT GIVES MONEY TO MULTIPLE ORGANISATIONS ENTER TO NEAREST £

Use Ask CharAm Modules Module Charitablegiving_w2. Charitable Giving module Universe If (CharGv = 1) // has donated money to charity in last 12 months

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Soft Check: If (If CharAm > 500) // Amount given to charity in last 12 months is more than 500

Module Childcare Module

Use Use Childcare_w2

Ccare. Uses childcare

Source

Adapted from FACS

Text

Do you ever use any type of childcare for your child/children? By 'childcare' I mean care carried out by anyone other than yourself (or your partner). Interviewer Instruction

F9 FOR HELP





Use Ask CCare

Modules

Module Childcare_w2. Childcare Module

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for

Ccwork. Other arrangements for child whilst working

Source

Adapted from FACS

Text

Can I just check what arrangements you use to look after your child/children when you are working?

Options

1	Looked after by husband/wife/partner
2	Old enough to look after themselves
3	I only work during school hours
4	I work at home
5	Other type of arrangement

Use

Ask CCWork

Modules Module Childcare_w2. Childcare Module

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for

And If (CCare = 2 & (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1)) // Does not use childcare and did paid work last week or has a job

Wrkch1a. Use same childcare in term and holiday

Source

FACS Text

Are the childcare arrangements for looking after [CHILD NAME] during school term-time the same as during school holidays?

Interviewer Instruction

IF USE MORE THAN ONE ARRANGEMENT/PROVIDER, ALL MUST BE THE SAME IN SCHOOL TIME AND HOLIDAYS TO CODE YES



Use Ask Wrkchla

Modules

Module Childcare_w2. Childcare Module

In Loops

.oop foreach child aged 0-14 in HH where R is Responsible Adult.

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for And If (CCare = 1) // Uses childcare

Wrkch1c. Hours of childcare same in term and holiday

Source

FACS Text

Are the number of hours per week used to look after [CHILD NAME] the same during school term-time and in school holidays? Interviewer Instruction

TOTAL FOR ALL CHILD CARE PROVIDERS

IF NUMBER OF HOURS NOT THE SAME, DETERMINE WHETHER MORE OR LESS HOURS DURING SCHOOL TERM

Options

1	No - Use more hours during school term-time
2	No - Use less hours during school term-time
3	Yes

Use

Ask Wrkchlc

Modules

Module Childcare_w2. Childcare Module

In Loops

'.oop foreach child aged 0-14 in HH where R is Responsible Adult. Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for And If (CCare = 1) // Uses childcare And If (Wrkchla = 1) // Uses same childcare arrangements in term time and in holidays

Wrkch2a. Childcare used

Source FACS

Scripting Notes

Code 0 is exclusive

Text

First. thinking about during school term-time. What are your usual arrangements for looking after [*ICHILD NAME*]? (*if Wrkch1a* = 2 | *Wrkch1c* = 1 | *Wrkch1c* = 2 | *Wrkch1c* = 2 | *Wrkch1c* = 3 | *Wrkch1*

Interviewer Instruction

WE ARE INTERESTED IN ALL CHILDCARE USED WHETHER IT IS REGULAR OR OCCASIONAL, FORMAL OR INFORMAL CODE ALL THAT APPLY

Showcard

TBC

Options

0	No types of childcare or nursery education used
1	Nursery school or nursery class
2	Special day school or nursery or unit for children with special educational needs
3	Day nursery or creche
4	Playgroup or pre-school (including welsh medium)
5	Childminder
6	Nanny or au pair or childcarer in the home
7	Baby-sitter who comes to your home
8	Breakfast club or After school club, on school/nursery school site
9	Breakfast club or After school club, not on school/nursery school site
10	Holiday club/scheme
11	My ex-husband/wife/partner/the child's non resident parent
12	The child's grandparent(s)
13	The child's older brother/sister
14	Another relative
15	A friend or neighbour
16	Other nursery education provider
17	Other childcare provider

Mixed Mode Alternatives

Felephone Interviews

Interviewer Instruction

OPEN CODE, PROBE UNTIL NO MORE ANSWERS GIVEN WE ARE INTERESTED IN ALL CHILDCARE USED WHETHER IT IS REGULAR OR OCCASIONAL, FORMAL OR INFORMAL CODE ALL THAT APPLY Delete Showcard

Use

Ask Wrkch2a

Modules

Module Childcare_w2. Childcare Module In Loops

1.oop foreach child aged 0-14 in HH where R is Responsible Adult.

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for And If (CCare = 1) // Uses childcare

Wrkch2. Three most important ccare arrangements

Source

FACS Scripting Notes Limit set shown to only those marked at Wrkch2a Text And of these childcare arrangements, which three have you used the most? Interviewer Instruction READ OUT CODE UP TO THREE RESPONSES Showcard TBC

Options

1	Nursery school or nursery class
2	Special day school or nursery or unit for children with special educational needs
3	Day nursery or creche
4	Playgroup or pre-school (including welsh medium)
5	Childminder
6	Nanny or au pair or childcarer in the home
7	Baby-sitter who comes to your home
8	Breakfast club or After school club, on school/nursery school site
9	Breakfast club or After school club, not on school/nursery school site
10	Holiday club/scheme
11	My ex-husband/wife/partner/the child's non resident parent
12	The child's grandparent(s)
13	The child's older brother/sister
14	Another relative
15	A friend or neighbour
16	Other nursery education provider
17	Other childcare provider

Mixed Mode Alternatives

felephone Interviews

Delete

Showcard

Use Ask Wrkch2 Modules Module Childcare_w2. Childcare Module

In Loops

Loop foreach child aged 0-14 in HH where R is Responsible Adult.

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for And If (CCare = 1) // Uses childcare And If (More Than 3 Responses At Wrkcha2a) // More than 3 types of childcare used

Wrkch3code. Childcare code used for looping

Decimals Width 0 2

Use

If (1 To 3 Responses At WRKCH2A) Compute Wrkch3code = WRKCH2A; Else If (More Than 3 Responses At WRKCH2A) Compute Wrkch3code = WRKCH2;

Modules Module Childcare_w2. Childcare Module

In Loops

1.oop foreach child aged 0-14 in HH where R is Responsible Adult.

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for And If (CCare = 1) // Uses childcare

Wrkch3. Hours spent in type of childcare

Decimals Width 0 3

Source

FACS

Scripting Notes Loop this question for each child aged 0 - 14 in the household and for each Wrkch3code

Text

How many hours per week does [CHILD NAME] usually spend being looked after by [wrkch3code] during school term-time? Interviewer Instruction

IF DON'T KNOW/CAN'T REMEMBER PROBE FOR AN ESTIMATE

IF ONLY USE OCCASIONALLY (E.G. ONCE A MONTH) ENTER 0

Use

Ask Wrkch3

Modules Module Childcare_w2. Childcare Module

In Loops

Loop foreach child aged 0-14 in HH where R is Responsible Adult.

Loop foreach wrkch3code (maximum 3 times).

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for And If (CCare = 1) // Uses childcare

END LOOP

Wrkch7. Usual ccare arrangements during school holidays

Source FACS

Text

You said earlier that you had different arrangements for looking after [CHILD NAME] in school term-time and school holidays. The next questions are about what happens in school holidays.

What are your usual arrangements for looking after [CHILD NAME] during the school holidays?

Interviewer Instruction

WE ARE INTERESTED IN ALL CHILDCARE USED WHETHER IT IS REGULAR OR OCCASIONAL. FORMAL OR INFORMAL CODE ALL THAT APPLY

Showcard

TBC

Options

0	No types of childcare or nursery education used	
1	Nursery school or nursery class	
2	Special day school or nursery or unit for children with special educational needs	
3	Day nursery or creche	
4	Playgroup or pre-school (including welsh medium)	
5	Childminder	
6	Nanny or au pair or childcarer in the home	
7	Baby-sitter who comes to your home	
8	Breakfast club or After school club, on school/nursery school site	
9	Breakfast club or After school club, not on school/nursery school site	
10	Holiday club/scheme	
11	My ex-husband/wife/partner/the child's non resident parent	
12	The child's grandparent(s)	
13	The child's older brother/sister	
14	Another relative	
15	A friend or neighbour	
16	Other nursery education provider	
17	Other childcare provider	

Mixed Mode Alternatives

Felephone Interviews

Interviewer Instruction

OPEN CODE, PROBE UNTIL NO MORE ANSWERS GIVEN WE ARE INTERESTED IN ALL CHILDCARE USED WHETHER IT IS REGULAR OR OCCASIONAL, FORMAL OR INFORMAL CODE ALL THAT APPLY Delete Showcard

Use

Ask Wrkch7 Modules Module Childcare_w2. Childcare Module In Loops

Loop foreach child aged 0-14 in HH where R is Responsible Adult.

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for And If (CCare = 1) // Uses childcare

And If (Wrkch1a = 2) // Has different childcare provider in school holidays

Mostuse. Most used ccare arrangement

Source

FACS

Scripting Notes

List only those marked at Wrkch7

Text

And of these childcare arrangements, which three do you use the most? Interviewer Instruction

READ OUT

CODE UP TO THREE RESPONSES Showcard

TBC

Options

1	Nursery school or nursery class
2	Special day school or nursery or unit for children with special educational needs
3	Day nursery or creche
4	Playgroup or pre-school (including welsh medium)
5	Childminder
6	Nanny or au pair or childcarer in the home
7	Baby-sitter who comes to your home
8	Breakfast club or After school club, on school/nursery school site
9	Breakfast club or After school club, not on school/nursery school site
10	Holiday club/scheme
11	My ex-husband/wife/partner/the child's non resident parent
12	The child's grandparent(s)
13	The child's older brother/sister
14	Another relative
15	A friend or neighbour
16	Other nursery education provider
17	Other childcare provider

Mixed Mode Alternatives

felephone Interviews

Delete

Showcard

Use Ask MostUse Modules Module Childcare_w2. Childcare Module

In Loops

1.oop foreach child aged 0-14 in HH where R is Responsible Adult.

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for And If (CCare = 1) // Uses childcare And If (Wrkch1a = 2) // Has different childcare provider in school holidays

And If (More Than 3 Responses At Wrkch7) // More than three types of childcare used

Wrkch8code. Childcare code used for looping

Decimals Width 0

2

Use

If (1 To 3 Responses At WRKCH7) Compute Wrkch8code = WRKCH7; Else If (More Than 3 Responses At WRKCH7) Compute Wrkch8code = MOSTUSE; Modules Module Childcare_w2. Childcare Module In Loops Loop foreach child aged 0-14 in HH where R is Responsible Adult.

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for

And If (CCare = 1) // Uses childcare

And If (Wrkch1a = 2) // Has different childcare provider in school holidays

Wrkch8. Hours in ccare during school holidays

Decimals Width

0 3

Source

FACS Scripting Notes

Loop this question for each child aged 0-14 in the household and for each type of childcare Text

How many hours per week does [CHILD NAME] usually spend being looked after by [MostUse/Wrkch7] during school holidays?

Interviewer Instruction

IF DON'T KNOW/CAN'T REMEMBER, PROBE FOR ESTIMATE IF ONLY USE OCCASIONALLY (E.G. ONCE A MONTH) ENTER 0

Use

Ask Wrkch8 Modules

Module Childcare w2. Childcare Module

In Loops

Loop foreach child aged 0-14 in HH where R is Responsible Adult.

Loop foreach Wrkch8code (maximum 3 times).

Universe

If (GRIDVARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for And If (CCare = 1) // Uses childcare

And If (Wrkch1a = 2) // Has different childcare provider in school holidays

END LOOP END LOOP

Module Unearned Income and State Benefits module

Use Use Benefits_w3

Intbenefit. Benefit module intro

Text

One of the most important parts of our research is how people are getting by financially these days. We have found that we need to ask about a number of different types of income, otherwise our results could be misleading. Please think about ALL of the extra sources of income you receive, as well as any benefits or tax credits. If you are at all unsure about whether something would count, you can check with me. I'd like to remind you that anything you tell me is completely confidential.

Options

1 Press 1 and Enter to continue

Use

Ask IntBenefit

Modules

Module Benefits_w3. Unearned Income and State Benefits module



Decimals Width 1

0

Use

Compute TFTax = Flag To Indicate Region. If Region = 1 2 Or 3 Set TFTax To 1. Otherwise Set TFTax To 0; Modules

Module Benefits_w3. Unearned Income and State Benefits module

Btype. Type of benefit or payment

Source	
LFS tel (ad	
Scripting	
Code 96 is	exclusive.
We would	ike to introduce two showcards for this question, one for England/Scotland/Wales and one for Northern Ireland.
1 Unemplo 2 Income S 3 Sickness 4 Any sort 5 Child Ber 6 Tax cred	disability or incapacity benefits (including Employment Support Allowance) of pension including a private pension or the State pension
8 Housing	or Council Tax Benefit (other than the single person council tax discount) rom any other state benefit
1 Unemplo 2 Income S 3 Sickness 4 Any sort 5 Child Ber 6 Tax cred	, disability or incapacity benefits (including Employment Support Allowance) of pension including a private pension or the State pension refit ts, such as the Working Tax Credit or Child Tax Credit
8 Rent or F	r family related benefit or payment kate Rebate om any other state benefit these
Text	
Interview READ OUT	ny, of these types of payments are you currently receiving <u>[<i>f</i>, either just yourself or jointly]</u> {hhsize > 1 & (livesp = 1 or livewith = 1,3)}? er Instruction If {IF TELEPHONE INTERVIEW} .THAT APPLY ELP
Showcare TBC	1
Options	
. 1	Unemployment-related benefits, or National Insurance Credits
2	Income Support
3	Sickness, disability or incapacity benefits (including Employment Support Allowance)
4	Any sort of pension including a private pension or the State pension
5	Child Benefit
6	
ю	Tax credits, such as the Working Tax Credit or Child Tax Credit

7 Any other family related benefit or payment

8 [Housing or Council Tax Benefit,	other than the single person coun	cil tax discount] {TFTax =	1} / [Rent or Rate Rebate] {TFTax = 0}
-----	---------------------------------	-----------------------------------	----------------------------	---------------------------	---------------

Income from any other state benefit 9 96 None of these

Use

Ask BType Modules Module Benefits_w3. Unearned Income and State Benefits module

Benunemp. Income : Unemployment benefits

Source

LFS tel (adapted)

Scripting Notes

Code 96 is exclusive

Text

[Can | just check, are]{JBSTAT = 3 & BTYPE <> 1} / [Are] {BType = 1} you currently receiving any of these types of payments [, either just yourself or jointly] {hhsize > 1 & (livesp = 1 or livewith = 1,3)}?

Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW} CODE ALL THAT APPLY F9 FOR HELP Showcard

TBC

Options

1	Job Seeker's Allowance	
2	or National Insurance Credits	
96	None of these	

Use

Ask BenUnemp Modules Module Benefits_w3. Unearned Income and State Benefits module Universe

If (BType = 1 | DEMOGRAPHICS.Jbstat = 3) // Receives any unemployment benefit or is currently unemployed

Bendis. Income: Disability benefits

Source LFS tel (adapted) Scripting Notes Code 96 is exclusive Text [Can Liust check_are]{(JBSTAT=8 | Health = 1) & BTYPE <> 3} / [Are]{BType = 3} you currently receiving any of these types of payments , either just yourself or jointly] {hhsize > 1 & (livesp = 1 or livewith = 1,3)}? Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW} CODE ALL THAT APPLY F9 FOR HELP Showcard TBC Options 1 Incapacity Benefit Employment and Support Allowance 2 3 Severe Disablement Allowance 4 Carer's Allowance Disability Living Allowance 5 6 Return to Work Credit 7 Attendance Allowance Industrial Injury Disablement Benefit 8 9 War Disablement Pension

Use

Ask BenDis

10

97

96

Modules Module Benefits_w3. Unearned Income and State Benefits module

Sickness and Accident Insurance

None of these

Any other disability related benefit or payment

Universe

If (BType = 3 | ((DEMOGRAPHICS.Jbstat = 8 | DISABILITY.Health = 1) & BType <>3)) // Receives any disability benefit or is currently long-term sick or disabled or has a long-standing illness, disability or infirmity and has not indicated receiving any disability benefits

Wardistxt. Flag War Disablement Pension

Decimals Width 0 1

Use

Compute WarDisTxt = Flag To Indicate War Disablement Pension. If BType = 4 & BenDis NOT MIS Set WarDisTxt To 1. Otherwise Set WarDisTxt To 0;

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Benpen. Income: Pensions

Source LFS tel (adapted)

Scripting Notes

Code 96 is exclusive

- Showcard should read
- 1 NI Pension or State Retirement (Old Age) Pension
- 2 A pension from a previous employer
- 3 A pension from a spouse's previous employer
- 4 Pension Credit including Guarantee Credit & Savings Credit
- 5 Private pension or annuity
- 6 Widow's or War Widow's Pension
- 7 Widowed Mother's Allowance, Parent's Allowance or Bereavement Allowance 8 War Disablement Pension (if not previously mentioned)
- 96 None of these

Text

[Can I just check. are] {BTYPE <> 4 & ((AGE > 59 & SEX = 2) | (AGE > 64 & SEX = 1))} / [Are] {BTYPE = 4} you currently receiving any of these types of payments [, either just yourself or jointly] {hhsize > 1 & (livesp = 1 or livewith = 1,3)}?

Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW} CODE ALL THAT APPLY F9 FOR HELP

Showcard

TBC

Options

1	NI Pension or State Retirement (Old Age) Pension	
2	A pension from a previous employer	
3	A pension from a spouse's previous employer	
4	Pension Credit including Guarantee Credit & Savings Credit	
5	Private pension or annuity	
6	Widow's or War Widow's Pension	
7	Widowed Mother's Allowance, Parent's Allowance or Bereavement Allowance	
8	[War Disablement Pension] {NOT WarDisTxt}	
96	None of these	

Use

Ask BenPen Modules

Module Benefits_w3. Unearned Income and State Benefits module

Universe

If (BType = 4 | (BType <> 4 & ((Age > 59 & Sex = 2) | (Age > 64 & Sex = 1)))) // Receives any sort of pension or is female aged 60+ or male aged 65+ and did not mention receiving any sort of pension

Niserps. Income: Receives SERPS

Source BHPS

Text

You say you receive the State Retirement Pension. Does this include any income from the State Earnings Related Pension Scheme, also known as SERPS?

Interviewer Instruction F9 FOR HELP

Options

Yes
No

Use

Ask NISERPS Modules

Module Benefits_w3. Unearned Income and State Benefits module

Universe

If (BType = 4 | (BType <> 4 & ((Age > 59 & Sex = 2) | (Age > 64 & Sex = 1)))) // Receives any sort of pension or is female aged 60+ or male aged 65+ and did not mention receiving any sort of pension

And If (BenPen = 1) // Receives any sort of pension and receives the NI Pension or State Retirement Pension

Bencb. Income: Receives Child Benefit

Source		
BHPS		
Text Do you receive Child Benefit?		
Options		
1	Yes	
2	No	

Use Ask BenCB

Modules

Module Benefits w3. Unearned Income and State Benefits module

Universe

If (BType <> 5 & Resp Is Responsible Adult For Any Child Under The Age Of 18) // Did not mention receiving Child Benefit and is the responsible adult for a child under 18

Benctc. Income: Receives Child Tax Credit

Source

BHPS Text

Are you receiving the Child Tax Credit [*leither just yourself or jointly*] {hhsize > 1 & (livesp = 1 or livewith = 1,3)}? Interviewer Instruction

F9 FOR HELP

Options



Use

Ask BenCTC Modules Module Benefits_w3. Unearned Income and State Benefits module Universe If (BType = 5 | BenCB = 1) // Receives Child Benefit

Benfam. Income: Family benefits

Source

LFS tel (adapted) Scripting Notes Code 96 is exclusive

Text

Are you currently receiving any of these types of payments [, either just yourself or jointly] {hhsize > 1 & (livesp = 1 or livewith = 1,3)}?

Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW}

CODE ALL THAT APPLY F9 FOR HELP

Showcard TBC

Options

1	Foster Allowance or Guardian Allowance
2	Maternity Allowance
3	Maintenance or Alimony
4	In-Work Credit for Lone Parents
5	Any payments from a family member not living with you
96	None of these

Use

Ask BenFam Modules Module Benefits_w3. Unearned Income and State Benefits module Universe If (EType = 7) // Receives any other family-related benefits or payments

Pencredtxt. Flag pension tax credit

Decimals Width

Use

Compute PenCredTxt = If BenPen <> Missing Set PenCredTxt To 1. Otherwise Set PenCredTxt To 0;

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Chtaxcred. Flag child tax credit

Decimals Width

Use

Compute ChTaxCred = If BenCTC <> Missing Set ChTaxCred To 1. Otherwise Set ChTaxCred To 0;

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Retwcred. Flag return to work credit

Decimals Width

Use

Compute RetWCred = If BType = 6 & BenDis <> MIS Set RetWCred To 1. Otherwise Set RetWCred To 0;

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Bentax. Income: Tax Credits

Source

LFS tel (adapted)

Scripting Notes

Code 96 is exclusive

If respondent does not live in GB and if they have previously been asked about pension credit and child tax credit, they could receive just Working Tax Credit in the list, so there should be a question variant for cases where only the one benefit source is queried.

Text

[Are you currently receiving [*leither just yourself or jointy*]] {hhsize > 1 & (livesp = 1 or livewith = 1,3)} ...]{BTYPE = 6 & (TFTax = 1_<u>PenCredTxt = 1 |</u> ChTaxCred = 1 | RetWOred = 1)]/ [And do you currently receive the Working Tax Credit, including Disabled Person's Tax Credit [*leither just yourself or jointly*] {htsize > 1 & (livesp = 1 or livewith = 1,3)?] (BTYPE = 6 & (TFTax = 0 & PenCredTxt = 0 & RetWOred = 0) }

Interviewer Instruction

READ OUT EACH IN TURN AND CODE ALL THAT APPLY F9 FOR HELP

Options

1	Working Tax Credit, including Disabled Person's Tax Credit?
2	[Council Tax Benefit?] {TFTax=1}
3	[Pension Credit including Guarantee Credit or Saving Credit?] {PenCredTxt=0}
4	[Child Tax Credit?] {ChTaxCred=0}
5	[Return to Work Credit?] {RetWCred=0}
96	None of these

Use

Ask BenTax

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Universe

If (BType = 6) // Receives tax credits

Tfhou. Flag housing benfit

Decimals Width

0 1

Use

Compute TFHou = Flag For Housing Benefit. If Region = 1 2 Or 3 Set TFHou To 1. Otherwise Set TFHou To 0; Modules

Module Benefits_w3. Unearned Income and State Benefits module

Tfcou. Flag council tax credit

Decimals Width

Use

Compute TFCou = Flag For Council Tax Credit. If Region = 1 2 Or 3 Set TFCou To 1. Otherwise Set TFCou To 0; Modules

Module Benefits w3. Unearned Income and State Benefits module

Tfren. Flag rent rebate

Decimals Width

0 1

Use

Compute TFRen = Flag For Rent Rebate. If Region = 1 2 Or 3 Set TFRen To 1. Otherwise Set TFRen To 0;

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Tfrat. Flag rate rebate

Decimals Width 0 1

Use

Compute TFRat = Flag For Rate Rebate. If Region = 1 2 Or 3 Set TFRat To 1. Otherwise Set TFRat To 0;

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Benhou. Receives housing-related benefit(s)

Source

LFS tel (adapted)

Scripting Notes

Code 96 is exclusive

If respondent lives in GB and if they have previously been asked about Council Tax Benefit, they could receive just Housing Benefit here, so there should be a guestion variant for cases where only the one benefit source is gueried.

Text

[And can I just check, do you currently receive [either just yourself or jointly] {hhsize > 1 & (livesp = 1 or livewith = 1,3)...1{BTvoe <> 8 & (BTvoe = 2 | BenUnemp = 1 | BenUnemp = 2 | BenDis = 1 | BenDis = 2 | BenPen = 4 | BenTax = 3)./[Are you currently receiving [either just yourself or jointly] {hhsize > 1 & (livesp = 1 or livewith = 1,3)...] {BType = 8} / [Do you receive housing benefit [either just yourself or jointly] {hhsize > 1 & (livesp = 1 or livewith = 1,3)...] {BType = 8} / [Do you receive housing benefit [either just yourself or jointly] {hhsize > 1 & (livesp = 1 or livewith = 1,3)} ?] {TFHou = 1 & TFRat = 1 & BenTax = RESPONSE} Interviewer Instruction

Interviewer Instructio

READ OUT EACH IN TURN AND CODE ALL THAT APPLY F9 FOR HELP

Options

1	[Housing Benefit?] {TFHou = 1}
2	[Council Tax Benefit?] {TFCou = 1}
3	[Rent Rebate?] {TFRen = 0}
4	[Rate Rebate?] {TFRat = 0}
96	None of these

Use Ask BenHou

Modules

Module Benefits w3. Unearned Income and State Benefits module

Universe

If (BType = 8 | (BType <> 8 & (BType = 2 | BenDnemp = 1 | BenDnemp = 2 | BenDis = 1 | BenDis = 2 | BenPan = 4 | BenTax = 3))) // Receives housing benefit, council tax benefit, rent rebate or rate rebate OR did not mention receiving housing benefit but currently receives either income Support, Job Seeker's Allowance, incapacity Benefit or Pension Credit

Privpen. Flag private pension



Use

Compute PrivPen = Flag For Private Pension. If BenPen = MIS Set PrivPen To 1. Otherwise Set PrivPen To 0.;

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Maintalim. Flag maintenance or alimony

Decimals Width 0 1

Use

Compute MaintAlim = Flag For Maintenance Or Alimony. If BenFam = MIS Set MaintAlim To 1. Otherwise Set MaintAlim To 0.

Module Benefits_w3. Unearned Income and State Benefits module

Payfam. Flag payments from family members



0 1

Use

Compute PayFam = Flag For Payments From Family Members. If BenFam = MIS Set PayFam To 1. Otherwise Set PayFam To 0.; Modules

Module Benefits_w3. Unearned Income and State Benefits module

Bensta. Income: Other sources

Source LFS tel (adapted) Scripting Notes

code 96 is exclusive Showcard should read 1 A private pension or annuity (If not previously mentioned) 2 Education Grant other than a Student Loan or Tuition Fee Loan 3 Trade Union or Friendly Society Payment 4 Maintenance or Alimony (If not previously mentioned) 5 Payments from a family member not living with you (If not previously mentioned) 6 Rent from Boarders or Lodgers (not family members) living here with you 7 Rent from any other property even if it only covers that property's mortgage or running costs 97 Or any other regular payment 96 None of these

Text

And aside from the types of income we've just been discussing, are you currently receiving any of these types of payments [, either just yourself or jointly] {hhsize > 1 & (livesp = 1 or livewith = 1,3)}?

Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW} CODE ALL THAT APPLY F9 FOR HELP Showcard TBC

Options

1	[A private pension or annuity] {PrivPen = 1}
2	Education Grant other than a Student Loan or Tuition Fee Loan
3	Trade Union or Friendly Society Payment
4	[Maintenance or Alimony] {MaintAlim = 1}
5	[Payments from a family member not living with you] {PayFam = 1}
6	Rent from Boarders or Lodgers (not family members) living here with you
7	Rent from any other property even if that only covers that property's mortgage or running costs
97	Or any other regular payment
96	None of these

Use Ask BenSta

Modules

Module Benefits w3. Unearned Income and State Benefits module

Missource. Flag Enumeration status same both waves

Decimals Width



Use

Compute MisSource = List Of Sources Enumerated At Current Wave And Compare To Unearned Income Sources From Wave T-1. I: Enumeration Status Same At Both Waves Then MisSource = 0. If Enumerated At Wave 1-T But Not At Wave T Then MisSource = 1.;

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Scripting Note

Loop the following question for each MisSource = 1 (For each unearned income source enumerated at wave t-1 but not enumerated at wave t.)

Nfh. Further income sources

Source BHPS

Scripting Notes

If NFH = 1, add [ff_bentype01 - ff_bentype39] to list prior to entering amounts loop. Text

Can Liust check. according to our records, you have in the past received [ff_bentype01 - ff_bentype039]. Are you currently receiving [ff_bentype01 ff_bentype39] [either just yourself or jointly] [HHSize > 1 & (livesp = 1 or livewith = 1,3)]?

O	ptions	
---	--------	--

1	Yes
2	No

Use

Ask NFH

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Ficode. Income receipt code



Scripting Notes

Compute FICODE as follows 1 NI Retirement/State Retirement (Old Age) Pension 2 A Pension from a previous employer 3 A Pension from a spouse's previous employer 4 A Private Pension/Annuity 5 A Widow's or War Widow's Pension 6 A Widowed Mother's Allowance / Widowed Parent's Allowance / Bereavement Allowance 7 Pension Credit (includes Guarantee Credit & Saving Credit) 8 Severe Disablement Allowance 9 Industrial Injury Disablement Allowance 10 Disability Living Allowance 11 Attendance Allowance 12 Carer's Allowance (formerly Invalid Care Allowance) 13 War Disablement Pension 14 Incapacity Benefit 15 Income Support 16 Job Seeker's Allowance 17 National Insurance Credits 18 Child Benefit (including Lone-Parent Child Benefit payments) 19 Child Tax Credit 20 Working Tax Credit (includes Disabled Person's Tax Credit) 21 Maternity Allowance 22 Housing Benefit 23 Council Tax Benefit 24 Educational Grant (not Student Loan or Tuition Fee Loan 25 Trade Union / Friendly Society Payment 26 Maintenance or Alimony 27 Payments from a family member not living here 28 Rent from Boarders or Lodgers (not family members) living here with you 29 Rent from any other property 30 Foster Allowance / Guardian Allowance 31 Rent Rebate 32 Rate Rebate 33 Employment and Support Allowance 34 Return to Work Credit 35 Sickness and Accident Insurance 36 In-Work Credit for Lone Parents 37 Other Disability Related Benefit or Payment 38 Any other regular payment 39 Any other state benefit 98 DON'T KNOW 99 REFUSED

Use

Compute FICODE = Income Receipt Code For Each Enumerated Benefit Source OR For Each FRADDL = 1 OR For Each NFH = 1; Modules

Module Benefits w3. Unearned Income and State Benefits module

Fiseq. Income receipt sequence number

Decimals Width 0

2

Use

Compute FISEQ = Sequence Number For Each Enumerated Benefit Source OR For Each FRADDL = 1;

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Scripting Note

Loop the following questions for each enumerated benefit source OR for each FRADDL = 1. START LOOP Scripting Note Please set a maximum of 3 receipts from any one source

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Frval. Last amount received

Decimals Width 0 7

> Source BHPS

Text

How much was the last payment of [FICODE] you received (to nearest £)?

Interviewer Instruction

IF 'DON'T KNOW/CAN'T REMEMBER' PROBE FOR APPROXIMATE AMOUNT

IF RESPONDENT SAYS THAT THE PAYMENT HAS BEEN INCLUDED AS PART OF A PAYMENT ALREADY RECORDED THEN CODE 0

Use

Ask FRVAL

Modules

Module Benefits_w3. Unearned Income and State Benefits module

Frwc. Period covered by last amount received

Source

BHPS

Text

What period did that cover?

Options

•	
1	One week
2	Two weeks
3	Three weeks
4	Four weeks
5	Calendar month
7	Two calendar months
8	Eight times a year
9	Nine times a year
10	Ten times a year
13	Three months/13 weeks
26	Six months/26 weeks
52	One year/12 months/52 weeks
90	Less than one week
95	One off/lump sum
96	None of these

Use

Ask FRWC

Modules Module Benefits_w3. Unearned Income and State Benefits module Universe

If (FRVAL > 0) // Amount received stated

Frjt. Last payment: Sole or joint recipient

Source BHPS Text		
	ceive that sol	ely in your name or jointly with someone else?
Options		
1	Sole	
2	Joint	

Use Ask FRJT Modules

Module Benefits_w3. Unearned Income and State Benefits module

Frjtpn. PNO of joint recipient

Source BHPS

Text

With whom do you receive [FICODE]?

Interviewer Instruction

RECORD PERSON NUMBER FROM HOUSEHOLD GRID. IF PERSON NOT IN HOUSEHOLD CODE 0

Options

0	Non-household member
1	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 1]
2	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 2]
3	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 3]
4	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 4]
5	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5]
6	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6]
7	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7]
8	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 8]
9	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 9]
10	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 10]
11	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 11]
12	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 12]
13	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13]
14	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14]
15	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15]
16	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 16]

Use

Ask FRJTPN

Modules Module Benefits_w3. Unearned Income and State Benefits module Universe

If (FRJT = 2) // Received income from source jointly with someone else

Fraddl. Received additional payment from source

Source

BHPS Scripting Notes

Maximum 3 receipts from any one source

Text

And are you currently receiving any other payments of [FICODE]?

Options

1 Yes 2 No

Use

Ask FRADDL

Modules

Module Benefits_w3. Unearned Income and State Benefits module Universe

If (FICODE IN 2,3,4,24,25,26,27,28,29,30,35,38,39) // Receives a pension from a previous employer, a pension from a spouse's previous employer, a private pension/annuity, education grant, trade union/friendly society payment, maintenance or alimony, payment from a family member not living here, rent from borders or lodgers, rent from any other property, foster allowance/guardian allowance, sickness/accident insurance, any other regular payment (any other state benefit

Scripting Note END LOOP

Module Household Finances module

Use

'Jse Householdfinances_w1

Fiyrdia. Amount received in interest/dividends



Source BHPS

Text

In the past 12 months how much have you personally received in the way of dividends or interest from any saving and investments you may have? Interviewer Instruction

WRITE IN TO NEAREST £ F9 FOR HELP

Use

Ask FIYRDIA Modules

Module Householdfinances_w1. Household Finances module

Fiyrdb1. Over 500 in interest/dividends

Source BHPS Text Would it amount to £ 500 or more? Options 1 Yes



Use Ask FIYRDB1 Modules Module Householdfinances_w1. Household Finances module Universe

If (FIYRDIA = DK) // If Don't Know how much personally received in dividends or interest from any savings or investments

Fiyrdb2. Over 1000 in interest/dividends

Source
BHPS
Text
Would it amount to £ 1000 or more?

Options

1 Yes 2 No

Use

Ask FIYRDB2 Modules Module Householdfinances_w1. Household Finances module

Universe

If (FIYRDIA = DK) // If Don't Know how much personally received in dividends or interest from any savings or investments And If (FIYRDB1 = 1) // If more than 500

Fiyrdb3. Over 5000 in interest/dividends

Source

BHPS Text to £ 5000 or more?

Options



Use Ask FIVEDRS

Modules

Module Householdfinances_w1. Household Finances module Universe If (FIYRDIA = DK) // If Don't Know how much personally received in dividends or interest from any savings or investments

And If (FIYRDB1 = 1) // If more than 500 And If (FIYRDB2 = 1) // If more than 1000

Fiyrdb5. Over 10000 in interest/dividends

Source BHPS

Text to £ 10000 or more?

Options



Use Ask FIYRDB5

Modules

Module Householdfinances_w1. Household Finances module

Universe

If (FIYRDIA = DK) // If Don't Know how much personally received in dividends or interest from any savings or investments And If (FIYRDB1 = 1) // If more than 500 And If (FIYRDB2 = 1) // If more than 1000 And If (FIYRDB3 = 1) // If more than 5000

And If (FIYRDB3 = 1) // If more than 5000

Fiyrdb4. Over 2500 in interest/dividends

Source BHPS

впрэ

Text to £ 2500 or more?

Options

options



Use Ask FIYRDB4

Modules
Module Householdfinances_w1. Household Finances module

Universe

If (FIYRDIA = DK) // If Don't Know how much personally received in dividends or interest from any savings or investments And If (FIYRDB1 = 1) // If more than 500 And If (FIYRDB2 = 2) // If NOT more than 5000

Fiyrdb6. Over 100 in interest/dividends

Source BHPS Text Would it amount to £ 100 or more? Options 1



Use Ask FIYRDB6

Modules

Module Householdfinances_w1. Household Finances module

Universe

If (FIYRDIA = DK) // If Don't Know how much personally received in dividends or interest from any savings or investments And If (FIYRDB1 = 2) // If NOT more than 500

Finnow. Subjective financial situation - current

Source

BHPS Text How well would you say you yourself are managing financially these days? Would you say you are... Interviewer Instruction READ OUT

Options

1	Living comfortably
2	Doing alright
3	Just about getting by
4	Finding it quite difficult
5	or finding it very difficult?

Use Ask FinNow

Ask FinNow Modules Module Householdfinances_w1. Household Finances module

Finfut. Subjective financial situation - future

Source

BHPS

Text

Looking ahead, how do you think you will be financially a year from now, will you be ...

Interviewer Instruction

READ OUT

Options

1	Better off
2	Worse off than you are now
3	or about the same?

Use

Ask FinFut

Modules

Module Householdfinances_w1. Household Finances module

Module Benefit Consents_A

Use

'Jse Benefitconsentsa_ip4

Bncn_a1. Benefits consent group 1

Source

UKHLS

Text

We would also like to add information on your National Insurance contributions, benefits and taxes, savings and pensions from administrative records held by the DWP to your survey responses. Are you happy for us to do so?

Interviewer Instruction

IF THE RESPONDENT SAYS 'YES', DO NOT ADMINISTER EITHER THE FORM OR THE LEAFLET AT THIS POINT, YOU WILL BE PROMPTED TO HAND THESE OVER AT A LATER QUESTION.

Options

1	Yes
2	No

Use

Ask BNCN_A1 Modules

Module Benefitconsentsa_ip4. Benefit Consents_A

Universe

If (Ff_conexpw4 = 1 | (Ff_conexpw4 = 2 & Ff_benlink = -1 | -8 | -9 | MIS)) // Consent experimental group 1 or consent experimental group 2 and not previously asked consent, refusers or revokers excluded, refreshment sample included)

Bncn_a2. Benefits consent group 2 previous wave consenters

Source UKHLS

Text

We would also like to add information on your National Insurance contributions, benefits and taxes, savings and pensions from administrative records held by the DWP to your survey responses. According to our records, when we interviewed you in 2008, you gave us permission to do so. Are you still happy for us to do so?

Options



Use Ask BNCN_A2

Modules

Module Benefitconsentsa_ip4. Benefit Consents_A

Universe

If (Ff_conexpw4 = 2 & Ff_benlink = 1) // consent experiment group 2 and previous wave consenter

Bncn_a3. Benefits consent group 2 previous wave non-consenters

Source UKHLS

Text

We would also like to add information on your National Insurance contributions, benefits and taxes, savings and pensions from administrative records held by the DWP to your survey responses. According to our records, when we interviewed you in 2008, you declined that we do this. Are you willing to give us your consent now?

Interviewer Instruction

IF THE RESPONDENT SAYS 'YES', DO NOT ADMINISTER EITHER THE FORM OR THE LEAFLET AT THIS POINT. YOU WILL BE PROMPTED TO HAND THESE OVER AT A LATER QUESTION.

Options	
1	Yes
2	No

Use

. ..

Ask BNCN_A3 Modules Module Benefitconsentsa_ip4. Benefit Consents_A Universe

If (Ff_conexpw4 = 2 & Ff_benlink = 2) // consent experiment group 2 and previous wave non-consenter

Bcoi_a. Benefits consent others influence groups 1 or 2

Source

UKHLS

Interviewer Instruction HAVE ANY HOUSEHOLD MEMBERS INFLUENCED THE RESPONDENT'S DECISION?



Use Ask BCOI_A

Modules

Module Benefitconsentsa_ip4. Benefit Consents_A

Universe

If ((Ff_conexpw4 = 1 | 2) & (Ff_benlink <> -2)) // If consent experiment group 1 or 2 and previous wave benefits consent not refused/revoked

Module Savings module

Use

'Jse Savings ip3

Save a1. Saves in bank, building society or post office

Source

Adapted from BHPS

Text VERSION A

The next questions are about any money you save from your income. Excluding any money you put away to pay for regular monthly or quarterly bills, do you ever put any money away in a bank, building society or Post Office account?

Options



Use

Ask Save_A1 Modules Module Savings_ip3. Savings module

Universe

If (Ff_changew2 = 1) // If measures of change experiment version A

Save_a2. Saves in other financial instruments

Source Adapted from BHPS Text VERSION A And do you ever put any money away in share purchase schemes, PEPs, Life Insurance, TESSAs or ISAs? Interviewer Instruction IF NECESSARY, REMIND RESPONDENT TO EXCLUDE ANY MONEY PUT AWAY TO PAY FOR REGULAR MONTHLY OR QUARTERLY BILLS Options 1 Yes 2 No Use Ask Save_A2 Modules Module Savings_ip3. Savings module Universe

If (Ff_changew2 = 1) // If measures of change experiment version A

Save_b. Whether saves

Source

Adapted from BHPS

Text VERSION B

Do you save any amount of your income for example by putting something away now and then in a bank, building society, or Post Office account other than to meet regular bills? Please include share purchase schemes, ISA's and Tessa accounts.

Options



Use Ask Save_B

Modules Module Savings_ip3. Savings module

Universe

If (Ff_changew2 = 2) // If measures of change experiment version B

Save. Saver indicator

Decimals Width 0 1

Use

Compute Save = Compute Save Indicator. If Save_A1 = 1 | Save_A2 = 1 | Save_B = 1 Then Save = 1. Else Save = 2; Modules

Module Savings_ip3. Savings module

Module Personal Pensions module

Use

'Use Personalpensions_ip4

Ppen. Whether contributes to personal pension

Source

Adapted from WAS

Text

Other than any main employer or occupational pension scheme, are you currently a member of any personal pension scheme or do you currently contribute to any personal pension scheme? Please include any Additional Voluntary Contribution scheme you may belong to.

Options



Use Ask PPEN

Modules

Module Personalpensions_ip4. Personal Pensions module



Source

Adapted from WAS Text Is this a personal pension or a stakeholder pension? Interviewer Instruction

IF MORE THAN ONE PERSONAL PENSION CODE LONGEST MEMBERSHIP

Options

1 Personal pension 2 Stakeholder pension

Use

Ask PPENT Modules Module Personalpensions_ip4. Personal Pensions module

Universe

If (PPEN = 1) // contributes to a personal pension scheme

Ppyrs_a. Date joined personal pension scheme



Source

Adapted from WAS Text VERSION A In which year did you join this pension scheme? Interviewer Instruction IF MORE THAN ONE PERSONAL PENSION CODE LONGEST MEMBERSHIP ENTER YEAR

Use

Ask PPYRS_A Modules Module Personalpensions_ip4. Personal Pensions module Universe

If (PPEN = 1) // contributes to a personal pension scheme And If (Ff_changew4 = 1) // Measures of change experiment Version A

Soft Check: If (If PPYRS_A < (BirthY + 21)) // respondent was under 21 in the year they joined the pension scheme

Ppyrs_b1. Years member of personal pension

Source Adapted from WAS Text

VERSION B How long have you been a member of this pension scheme? Interviewer Instruction IF MORE THAN ONE PERSONAL PENSION CODE LONGEST MEMBERSHIP Options

1 Duration provided 2 Date provided

Use

Ask PPYRS_B1 Modules Module Personalpensions_ip4. Personal Pensions module Universe If (PPEN = 1) // contributes to a personal pension scheme And If (Ff_changew4 = 2) // Measures of change experiment Version B

Ppyrs_b2y. Years being a Priv Pens member

Decimals Width 0 2

Source Adapted from WAS Interviewer Instruction VERSION B Interviewer Instruction ENTER YEARS BEEN ON PENSION SCHEME

Use

Ask PPYRS_B2Y
Modules
Module Personal Pensions_ip4. Personal Pensions module

Universe If (PPEN = 1) // contributes to a personal pension scheme And If (Ff_changew4 = 2) // Measures of change experiment Version B And If (PPYRS_B1 = 1) // Duration provided

Soft Check: If (If PPYRS_B2Y < (BirthY + 21)) // respondent was under 21 in the year they joined the pension scheme



Decimals Width 0 2

Source Adapted from WAS Interviewer Instruction VERSION B Interviewer Instruction ENTER MONTHS BEEN ON PENSION SCHEME

Use

Ask PPYRS_B2M Modules

Module Personalpensions_ip4. Personal Pensions module Universe

If (PPEN = 1) // contributes to a personal pension scheme And If ($Ff_{changew4} = 2$) // Measures of change experiment Version B And If ($PPRS_{B}BI = 1$) // Duration provided

Ppyrs_b3m. Month became a Priv Pens member



Source Adapted from WAS Interviewer Instruction VERSION B Interviewer Instruction ENTER MONTH JOINED PENSION SCHEME

Use Ask PPYRS_B3M Modules Module Personalpensions_ip4. Personal Pensions module Universe If (PPEN = 1) // contributes to a personal pension scheme And If (PF_changew4 = 2) // Measures of change experiment Version B And If (PFYRS B1 = 2) // Date provided

Ppyrs_b3y. Year became a Priv Pens member

Decimals Width 0 4

Source Adapted from WAS Interviewer Instruction VERSION B Interviewer Instruction ENTER YEAR JOINED PENSION SCHEME

Use Ask PPYRS_B3Y Modules Wodule Personalpensions_ip4. Personal Pensions module Universe If (PPEN = 1) // contributes to a personal pension scheme And If (PF_changew4 = 2) // Measures of change experiment Version B And If (PPYRS_B1 = 2) // Date provided

Soft Check: If (If PPYRS_B3Y < (BirthY + 21)) // respondent was under 21 in the year they joined the pension scheme

Pendateh. Pension date recall

Source

New

Text

How did you come up with that date?

Interviewer Instruction

PLEASE DO NOT RETURN TO PREVIOUS QUESTION(S) TO CHANGE THE RESPONDENT'S DATE ANSWER(S) IF RESPONDENT DECIDED ON A DIFFERENT DATE AS A RESULT OF ANSWERING THIS QUESTION

CODE ALL THAT APPLY

Options

1	Guessed
2	Knew the exact date
3	Related it to their age
4	Related it to the date of another event
5	Remembered something about the event that suggested when it happened
6	Doesn't know how they came up with the date

Use

Ask PenDateH

Modules

Module Personalpensions_ip4. Personal Pensions module Universe

If (PPEN = 1) // contributes to a personal pension scheme And If (PPYRS_A <> DK/REF | PPYRS_B1 <> DK/REF) // If provided information about when pension started

Ppreg. Contributes regularly to pension

Source

Adapted from WAS

Text

Not including any National Insurance Contributions paid into this personal pension, do you contribute to your pension.. Interviewer Instruction READ OUT

Options

1	Never
2	Regularly
3	Irregularly
4	or have you stopped contributing to your scheme?

Use

Ask PPREG

Modules

Module Personalpensions_ip4. Personal Pensions module

Universe

If (PPEN = 1) // contributes to a personal pension scheme

Ppram. Pension amount contributed



Source

Adapted from WAS Text How much do you usually contribute? Interviewer Instruction PROBE FULLY FOR RESPONDENT'S ESTIMATE ENTER TO THE NEAREST £

Use Ask PPRAM Modules Module Personalpensions_ip4. Personal Pensions module Universe If (PPEN = 1) // contributes to a personal pension scheme And If (PPREG = 2) // contributes regularly to personal pension

Pprampc. Pension period covered

Source

Adapted from WAS Text What period does this cover?

Options

1	One week
2	Two weeks
3	Three weeks
4	Four weeks
5	Calendar month
7	Two calendar months
8	Eight times a year
9	Nine times a year
10	Ten times a year
13	Three months/13 weeks
26	Six months/26 weeks
52	One year/12 months/52 weeks
90	Less than one week
95	One off/lump sum
96	None of these

Use

Ask PPRAMPC Modules Module Personalpensions_ip4. Personal Pensions module Universe If (PPEN = 1) // contributes to a personal pension scheme And If (PPREG = 2) // contributes regularly to personal pension And If (PPRAM > 0) // amount contributed to pension was given

Soft Check: If (If (PPRAM*PPRAMPC) > 4000 Per Year) // Contributes more than 4000 pounds a year to personal pension

Module Retirement Planning module

Use

'Use Retirementplanning_w3

Retchk. Retired check

Source

UKHLS Text

Do you consider yourself to be currently retired, even if you do some paid work or have some other main activity?

Options

 1
 Yes, considers is retired

 2
 No, considers is not retired

Use Ask RetChk

Modules

louules

Module Retirementplanning_w3. Retirement Planning module

Universe

If (((HHGRID.DVAGE > 59 & HHGRID.DVAGE < 71 & HHGRID.SEX = 2) | (HHGRID.DVAGE > 64 & HHGRID.DVAGE < 71 & HHGRID.SEX = 1)) & DEMOGRAPHICS.JBSTAT <> 4) // Female aged between 60 and 70 or male aged between 65 and 70 and current economic status is not retired

Ageret. Age expected to retire

Decimals Width 0 2

Source

BHPS adapted

Text

There is a lot of policy interest in how people are planning for their long term future and retirement. At what age do you expect you will retire or will consider yourself to be retired?

Interviewer Instruction

IF CONSIDERS IS RETIRED NOW, ENTER CURRENT AGE ENTER AGE

Use

Ask AgeRet Modules

Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Hard Check: If (If AgeRet < DVAge) // Expects to retire at an age that has already passed

Rtpro1. Benefits retirement: being own boss

Source BHPS

Text

I'm going to read out a list of things that some people say are good about retirement. For each one tell me if, for you, they would be very important, moderately important, somewhat important, or not important at all. First, "Being your own boss"?

Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW}

Showcard TBC

Options

1	Very important
2	Moderately important
3	Somewhat important
4	Not important at all

Use

Ask RtProl

Modules

Module Retirementplanning_w3. *Retirement Planning module* Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Rtpro2. Benefits retirement: taking things easy

Source

BHPS Text (Thinking about retirement, how important is...) Being able to take it easy? Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW} Showcard TBC

Options

1	Very important
2	Moderately important
3	Somewhat important
4	Not important at all

Use

Ask RtPro2 Modules Module Retirementplanning_w3. Retirement Planning module Universe

 $\text{If ((HHGRID.DVAge = 45/50/55/60/65) \& DEMOGRAPHICS.JBSTAT <> 4 \text{ OR RetChk } <> 1) // \text{If aged 45, 50, 55, 60 or 65 and is not retired } }$

Rtpro3. Benefits retirement: chance to travel

Source

BHPS

Text

(Thinking about retirement, how important is...)

Having the chance to travel?

Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW}

Showcard

TBC

Options

1	Very important
2	Moderately important
3	Somewhat important
4	Not important at all

Use

Ask RtPro3

Modules

Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Rtpro4. Benefits retirement: time for family/friends

Source

BHPS Text (Thinking about retirement, how important is...) Having more time for family and friends?

Interviewer Instruction

READ OUT {IF TELEPHONE INTERVIEW} Showcard

TBC

Options

1	Very important
2	Moderately important
3	Somewhat important
4	Not important at all

Use

Ask RtPro4 Modules

Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Rtpro5. Benefits retirement: time for leisure activities

Source BHPS Text (Thinking about retirement, how important is ...) Having more time for leisure activities? Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW} Showcard TBC Options 1 Very important Moderately important 2 tant

-	
3	Somewhat import
4	Not important at a

Use

Ask RtPro5 Modules

Module Retirementplanning_w3. Retirement Planning module Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Rtpro6. Benefits retirement: time for voluntary work

Source

BHPS Text (Thinking about retirement, how important is...) Having time to take part in community/voluntary work? Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW} Showcard TBC

Options

1	Very important
2	Moderately important
3	Somewhat important
4	Not important at all

Use

Ask RtPro6 Modules Module Retirementplanning_w3. Retirement Planning module Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Rtcon1. Disadvantages retirement: unproductive

Source BHPS

Text

Now for things that some people say are bad about retirement. For each one tell me if, for you, they would worry you a lot, somewhat, a little or not at all. First, "Not doing anything productive or useful"?

Showcard

TBC

Options

1	A lot
2	Somewhat
3	A little
4	Not at all
5	SPONTANEOUS: Didn't work/N/A

Use

Ask RtConl

Modules

Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Rtcon2. Disadvantages retirement: illness/disability

Source

BHPS Text (Thinking about retirement, how big of a worry is...)

Illness or disability?

Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW}

Showcard TBC

Options

1	A lot
2	Somewhat
3	A little
4	Not at all
5	SPONTANEOUS: Didn't work/N/A

Use

Ask RtCon2

Modules Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Rtcon3. Disadvantages retirement: lack of income

Not having	about retirement, how big of a worry is) g enough income to get by? ver Instruction IT {IF TELEPHONE INTERVIEW} rd
1	A lot
2	Somewhat
3	A little

3	A little
4	Not at all
5	SPONTANEOUS: Didn't work/N/A

Use

Ask RtCon3

Modules Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Rtcon4. Disadvantages retirement: lonely/isolated

Source BHPS
Text
(Thinking about retirement, how big of a worry is)
Feeling lonely or isolated?
Interviewer Instruction
READ OUT {IF TELEPHONE INTERVIEW}
Showcard
TBC
Ontiona

Options

1	A lot
-	
2	Somewhat
3	A little
4	Not at all
5	SPONTANEOUS: Didn't work/N/A

Use Ask RtCon4 Modules

Module Retirementplanning_w3. Retirement Planning module Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Penmex. Have employers pension scheme

Source

BHPS

Text

Do you currently expect to receive any income or benefit from an employers occupational pension scheme when you retire?



Use Ask PENMEX

Modules

Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Pppex. Have private pension scheme

Source

BHPS

Text

Do you currently expect to receive any income or benefit from a private pension scheme when you retire? Interviewer Instruction

INCLUDE STAKEHOLDER PENSIONS

Options

.....

1 Yes 2 No

Use

Ask PPPEX

Modules Module Retirementplanning_w3. Retirement Planning module Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Pppexm. Any other retirement income

Source

BHPS

Text

(Apart from the pensions already mentioned) Do you currently expect to receive any income or benefit from (other) savings and investments when you retire?

Options



Use

Ask PPPEXM

Modules

Module Retirementplanning w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Sppen. Benefit from spouse's pension scheme

Source BHPS

Text

Does your husband/wife/partner belong to any pension scheme, either an occupational or private scheme under which you would receive benefits if you outlive them?

Options



Use Ask SpPen

Modules

Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JESTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired And If (HHGRID.LiveSp = 1 | HHGRID.LiveWith = 1) // Living with husband/wife/partner or currently cohabiting

Rtexpjb. Expects to have pd employment during retirement

Source UKHLS

Text

How likely is it that you will do any paid employment either full or part-time after you retire or reach the compulsory age of retirement in your current job? Is it very likely, likely, unlikely or very unlikely that you will do any paid work after you retire?

Options

1	Very likely
2	Likely
3	Unlikely
4	Very unlikely
5	SPONTANEOUS: Depends on finances or if suitable job available

Use

Ask RTExpJb

Modules

Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Rtfnd. Source of retirement income

Source

BHPS adapted

Scripting Notes code 96 is exclusive

Text

Which of these things do you expect to use to provide for your retirement?

Interviewer Instruction READ OUT {IF TELEPHONE INTERVIEW}

CODE ALL THAT APPLY

Showcard

TBC

Options

01	State retirement (Old Age) pension, including State Second Pension (SER	
02	Savings or investments	
03	Releasing equity in your home by moving to a less expensive one	
04	Renting out a property (other than your main home)	
05	Sale of another property (other than your main home)	
06	Inheritance in the future	
07	Financial support from your partner or family	
08	Earnings from part-time/freelance work	
09	Occupational or personal pension from scheme not yet started	
10	Something else	
96	None of the above	

Use

Ask RtFnd **Modules**

Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Retamt. Expected ratio of post to pre-retirement income

Source BHPS		
Text		
Can you t	tell me what you expect your retiremen	t income to be compared with your pre-retirement income?
	wer Instruction JT {IF TELEPHONE INTERVIEW}	
Showca TBC	rd	
Options		
1	Less than a quarter	
2	About a quarter	
3	About a third	
4	About a half	
5	About two thirds	
6	About three quarters	
7	About the same as before retiring	
8	Have not thought about it	1

Use Ask RetAmt Modules

Module Retirementplanning_w3. Retirement Planning module Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Retsuf. Adequacy expected retirement income

Source

BHPS Text Looking to the future, do you expect your income during retirement to be...

Interviewer Instruction

INTERVIEWER: READ OUT EACH AND CODE ONE ONLY

Options

1	More than enough to meet your needs
2	Just about enough to meet your needs
3	Less than enough to meet your needs

Use Ask RetSuf

Modules

Module Retirementplanning_w3. Retirement Planning module

Universe

If ((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4 OR RetChk <> 1) // If aged 45, 50, 55, 60 or 65 and is not retired

Module Politics module

Use

'Jse Politics_w3

Ip04. Understanding Society - Innovation Panel Wave 04

Vote1. Supports a particular political party

Source

BHPS Text

Now I have a few questions about your views on politics. Generally speaking do you think of yourself as a supporter of any one political party?



2 No

Use Ask VOTE1 Modules

Module Politics_w3. Politics module

Vote2. Closer to one political party than others

Source BHPS

Text

Do you think of yourself as a little closer to one political party than to the others?

Options



Use

Ask VOTE2 Modules Module Politics w3. Politics module Universe If (VOTE1 = 2) // Not a supporter of a particular political party

Vote3. Party would vote for tomorrow

Source BHPS

впрэ

Scripting Notes

On the showcard for Northern Ireland, we would like the Green Party to be at the bottom of the list, below the political parties specific to Northen Ireland.

Text If there were to be a general election tomorrow, which political party do you think you would be most likely to support? Showcard

TBC

Options

1	Conservatives {if region = England/Scotland/Wales}
2	Labour {if region = England/Scotland/Wales}
3	Liberal Democrat {if region = England/Scotland/Wales}
4	Scottish National Party {if region = Scotland}
5	Plaid Cymru {if region = Wales}
6	Green Party
7	Ulster Unionist {if region = Northern Ireland}
8	SDLP {if region = Northern Ireland}
9	Alliance Party {if region = Northern Ireland}
10	Democratic Unionist {if region = Northern Ireland}
11	Sinn Fein {if region = Northern Ireland}
95	SPONTANEOUS None
96	SPONTANEOUS Cant vote
97	SPONTANEOUS Other party

Mixed Mode Alternatives felephone Interviews

Interviewer Instruction READ OUT Delete Showcard

Use

Ask VOTE3 Module Politics_w3. Politics module Universe If (VOTE1 = 2) // Not a supporter of a particular political party And If (VOTE2 = 2) // Not closer to one political party

Vote30. Party would vote for tomorrow: other

Source BHPS

Interviewer Instruction WRITE IN OTHER PARTY

Use Ask VOTE30

Modules Module Politics_w3. Politics module

Universe

Universe If (VOTE1 = 2) // Not a supporter of a particular political party And If (VOTE2 = 2) // Not closer to one political party And If (VOTE3 = 97) // Would vote for other party

Vote4. Which political party closest to

Source BHPS

Scripting Notes

On the showcard for Northern Ireland, we would like the Green Party to be at the bottom of the list, below the political parties specific to Northen Ireland. Text

Which one?

Showcard

TBC

Options

Conservatives {if region = England/Scotland/Wales}
Labour {if region = England/Scotland/Wales}
Liberal Democrat (if region = England/Scotland/Wales)
Scottish National Party (if region = Scotland)
Plaid Cymru (if region = Wales)
Green Party
Ulster Unionist {if region = Northern Ireland}
SDLP {if region = Northern Ireland}
Alliance Party {if region = Northern Ireland}
Democratic Unionist {if region = Northern Ireland}
Sinn Fein {if region = Northern Ireland}
SPONTANEOUS Can't vote
SPONTANEOUS Other party

Mixed Mode Alternatives Felephone Interviews

Interviewer	Instruction
READ OUT	
Delete	
Showcard	

Use

Ask VOTE4 Modules Module Politics_w3. Politics module Universe

If (VOTE1 = 1 | VOTE2 = 1) // Supports a particular political party or closer to one party than the others

Vote40. Political party closest to: other

Source BHPS Interviewer Instruction WRITE IN OTHER PARTY

Use Ask VOTE40 Modules Module Politics_w3. Politics module Universe If (VOTE1 = 1 | VOTE2 = 1) // Supports a particular political party or closer to one party than the others And If (VOTE4 = 97) // Supports other party



Source BHPS

Text

Would you call yourself a very strong supporter of [VOTE4], fairly strong or not very strong?

Options

1	Very strong
2	Fairly strong
3	Not very strong

Use

Ask VOTE5 Modules

Module Politics_w3. Politics module

Universe

If ((VOTE1 = 1 | VOTE2 = 1) AND (VOTE4 = 1-11,97)) // If supports a political party or is closer to one political party over others and supported/preferred party is provided

Vote6. Level of interest in politics

Source

BHPS Text How interested would you say you are in politics? Would you say you are ... Interviewer Instruction READ OUT

Options

1	Very
2	Fairly
3	Not very
4	Or not at all interested?

Use Ask VOTE6

Modules

Module Politics_w3. Politics module

Module Political efficacy module

Use

Use Politicalefficacy_ip4

Poleff1_a. Qualified to participate in politics, unbranched

Source

American National Election Survey

Text

How far do you agree or disagree with the following statements? First, I consider myself to be well qualified to participate in politics. Showcard

TBC

Options

1	Strongly agree
2	Agree
3	Neither agree nor disagree
4	Disagree
5	Strongly disagree

Use

Ask POLEFF1_A

Modules Module Politicalefficacy_ip4. Political efficacy module

Universe

If (Ff_branchingw3 = 2) // Unbranched treatment group

Poleff2_a. Better informed about politics, unbranched

Source

American National Election Survey Text I think I am better informed about politics than most people. Showcard TBC Options

1	Strongly agree
2	Agree
3	Neither agree nor disagree
4	Disagree
5	Strongly disagree

Use

Ask POLEFF2_A Modules Module Politicalefficacy_ip4. Political efficacy module Universe

If (Ff_branchingw3 = 2) // Unbranched treatment group

Poleff3_a. Public officials don't care, unbranched

Source American National Election Survey Text Public officials don't care much about what people like me think. Showcard

TBC Ontions

options		
	1	Strongly agree
1	2	Agree
	3	Neither agree nor disagree
4	4	Disagree
ę	5	Strongly disagree

Use

Ask POLEFF3_A Modules Module Politicalefficacy_ip4. Political efficacy module Universe If (Ff_branchingw3 = 2) // Unbranched treatment group

Poleff4_a. Don't have a say in what government does, unbranched

Source
American National Election Survey
Text
People like me don't have any say in what the government does.
Showcard
TBC
Options

1 Strongly agree 2 Agree 3 Neither agree nor disagree 4 Disagree

5	Strongly disagree

Use

Ask POLEFF4_A Modules Module Politicalefficacy_ip4. Political efficacy module Universe If (Ff_branchingw3 = 2) // Unbranched treatment group

Poleff1_c1. Qualified to participate in politics, branched

Source

Adapted from PHDCN

Text

How far do you agree or disagree with the following statements? First, I consider myself to be well qualified to participate in politics. Showcard

TBC

Options

1	Agree
2	Neither agree nor disagree
3	Disagree

Use

Ask POLEFF1 C1

Modules Module Politicalefficacy_ip4. Political efficacy module

Universe

If (Ff_branchingw3 = 1) // Branched treatment group

Poleff1_c2. Qualified to participate in politics, branched

Source Adapted from PHDCN

Text Would you say you agree somewhat or agree strongly? Showcard TBC

Options

1 Somewhat agree 2 Strongly agree

Use

Ask POLEFF1_C2 Modules

Module Politicalefficacy_ip4. Political efficacy module Universe

If (Ff_branchingw3 = 1) // Branched treatment group And If (POLEFF1_C1 = 1) // Agree

Poleff1_c3. Qualified to participate in politics, branched

Source Adapted from PHDCN Text Would you say you disagree somewhat or disagree strongly? Showcard TBC Options 1 Somewhat disagree 2 Strongly disagree

Use Ask POLEFF1_C3 Modules Module Politicalefficacy_ip4. Political efficacy module Universe If (Ff_branchingw3 = 1) // Branched treatment group And If (POLEFF1_C1 = 3) // Disagree

Poleff2_c1. Better informed about politics, branched

Source

Adapted from PHDCN Text I think I am better informed about politics than most people. Showcard TBC

Options

1	Agree
2	Neither agree nor disagree
3	Disagree

Use Ask POLEFF2 C1 Modules Module Politicalefficacy_ip4. Political efficacy module Universe If (Ff_branchingw3 = 1) // Branched treatment group

Poleff2_c2. Better informed about politics, branched

Source

Adapted from PHDCN Text Would you say you agree somewhat or agree strongly? Showcard

TBC

Options

oplion

1 Somewhat agree 2 Strongly agree

Use

Ask POLEFF2_C2 Modules

Module Politicalefficacy_ip4. Political efficacy module Universe If (Ff_branchingw3 = 1) // Branched treatment group And If (POLEFF2_C1 = 1) // Agree

Poleff2_c3. Better informed about politics, branched

Source

Adapted from PHDCN Text Would you say you disagree somewhat or disagree strongly? Showcard TBC

Options

Somewhat disagree
 Strongly disagree

Use

Ask POLEFF2_C3

Modules Module Politicalefficacy_ip4. Political efficacy module

Universe

If (Ff_branchingw3 = 1) // Branched treatment group
And If (POLEFF2_C1 = 3) // Disagree

Poleff3_c1. Public officials don't care, branched

Text Public off	icials don't care much about wha	t people like me think.
Showca TBC	rd	
Options		
1	Agree]
2	Neither agree nor disagree	1
3	Disagree]
se		

Universe If (Ff_branchingw3 = 1) // Branched treatment group

Poleff3_c2. Public officials don't care, branched

Source Adapted from PHDCN Text Would you say you agree somewhat or agree strongly? Showcard TBC Options 1 Somewhat agree 2 Strongly agree

Use

Ask POLEFF3_C2 Modules Module Politicalefficacy_ip4. Political efficacy module Universe If (Ff_branchingw3 = 1) // Branched treatment group And If (POLEFF3_C1 = 1) // Agree

Poleff3_c3. Public officials don't care, branched

Source

Adapted from PHDCN Text Would you say you disagree somewhat or disagree strongly? Showcard

TBC Options

> 1 Somewhat disagree 2 Strongly disagree

Use Ask POLEFF3_C3

Modules

Module Politicalefficacy_ip4. Political efficacy module Universe If (Ff_branchingw3 = 1) // Branched treatment group And If (POLEFF3_C1 = 3) // Disagree

Poleff4_c1. Don't have a say in what government does, branched

Source

Adapted from PHDCN Text People like me don't have any say in what the government does. Showcard

TBC

1	Agree
2	Neither agree nor disagree
3	Disagree

Use

Ask POLEFF4 C1 Modules Module Politicalefficacy_ip4. Political efficacy module Universe If (Ff_branchingw3 = 1) // Branched treatment group

Poleff4_c2. Don't have a say in what government does, branched

Source Adapted from PHDCN Text Would you say you agree somewhat or agree strongly? Showcard TBC Options 1 Somewhat agree 2 Strongly agree

Use Ask POLEFF4_C2 Modules Module Politicalefficacy_ip4. Political efficacy module Universe If (Ff_branchingw3 = 1) // Branched treatment group And If (POLEFF4_C1 = 1) // Agree

Poleff4_c3. Don't have a say in what government does, branched

Source Adapted from PHDCN Text Would you say you disagree somewhat or disagree strongly? Showcard TBC Options

1 Somewhat disagree 2 Strongly disagree

Use

Ask POLEFF4 C3 Modules Module Politicalefficacy_ip4. Political efficacy module Universe If (Ff_branchingw3 = 1) // Branched treatment group And If (POLEFF4_C1 = 3) // Disagree

Module Political networks module

Use Use Politicalnetworks_ip4

Mdafrq. Media use frequency

Source

UKHLS

Text How often do you either listen to the radio or watch TV? Would you say ...

Interviewer Instruction

READ OUT

Options

1	Always
2	Very often
3	Quite often
4	Sometimes
5	Rarely
6	Never

Use

Ask MdaFrq

Modules

Module Politicalnetworks_ip4. Political networks module

Universe

If (Ff_changew4 = 1 | (Ff_changew4 = 2 & DVAge < 18)) // Measures of change experimental version A or measures of change experimental version B and not of legal voting age

Vtefrq. Voting frequency

Source UKHLS

Text

Since you have been eligible to vote in general elections, how often have you voted? Would you say ... Interviewer Instruction

READ OUT

Options

1	Always
2	Very often
3	Quite often
4	Sometimes
5	Rarely
6	Never

Use

Ask VteFrq

Modules

Module Politicalnetworks_ip4. Political networks module

Universe

If (Ff_changew4 = 2 & DVAge >= 18) // Measures of change experimental version B and of legal voting age

Poldisc. Political networks intro A

Source

Adapted from BSA 2005 Text

From time to time people discuss political matters or current affairs with other people. Using the categories on the showcard, how often do you talk about politics or current affairs with the following people ...

Options

Press 1 and Enter to continue 1

Use

Ask POLDISC Modules

Module Politicalnetworks_ip4. Political networks module

Poldisc1. Talk about politics with spouse/partner

Source Adapted from BSA 2005 Text

(How often do you talk about politics or current affairs with ...) Your (husband/wife/partner)?

Showcard

TBC

Options

1	Always
2	Very often
3	Quite often
4	Sometimes
5	Rarely
6	Never

Use

Ask POLDISC1 Modules Module Politicalnetworks_ip4. Political networks module Universe If (HHGrid.LiveSp = 1 | HHGrid.LiveWith = 1) //Living with spouse or partner in household

Poldisc2. Talk about politics with family members

Source

Adapted from BSA 2005 Text (How often do you talk about politics or current affairs with...) Family members? Showcard

TBC

Options

1	Aiways
2	Very often
3	Quite often
4	Sometimes
5	Rarely
6	Never

Use

Ask POLDISC2 Modules

Module Politicalnetworks_ip4. Political networks module

Poldisc3. Talk about politics with friends

Source

Adapted from BSA 2005 Text (How often do you talk about politics or current affairs with...) Friends? Showcard TBC

Options

1	Always
2	Very often
3	Quite often
4	Sometimes
5	Rarely
6	Never

Use

Ask POLDISC3
Modules
Module Political networks module

Poldisc4. Talk about politics with fellow workers

Source		
Adapted fr	rom BSA 2005	
Text		
(How ofter	n do you talk abou	t politics or current affairs with)
Fellow wo	rkers?	
Showcar TBC	ď	
Options		
1	Always	
2	Very often	
3	Quite often]
4	Sometimes]
5	Rarely]
6	Never	

Use

Ask POLDISC4 Modules Module Politicalnetworks_ip4. Political networks module Universe

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // In paid employment

Poldisc5. Talk about politics with neighbours

Source Adapted from BSA 2005 Text (How often do you talk about politics or current affairs with...) Neighbours?

Showcard TBC

Options

1	Always
2	Very often
3	Quite often
4	Sometimes
5	Rarely
6	Never

Use

Ask POLDISC5
Modules
Module Political networks_ip4. Political networks module

Poldisc6. Talk about politics with anyone else

Source

Adapted from BSA 2005

Text

(How often do you talk about politics or current affairs with...)

Anyone else, for example, casual acquaintances or strangers? Showcard

TBC

Options

1	Always
2	Very often
3	Quite often
4	Sometimes
5	Rarely

6 Never

Use

Ask POLDISC6 Modules

Module Politicalnetworks_ip4. Political networks module

Module Environmental Behaviour and Attitudes module

Use

 $\verb"Use Environmentalbehaviourandattitudes_ip4"$

Envhabit1. Environmental habits: TV

Source

DEFRA adapted

Text

Now a few questions about the environment. Please look at this card and tell me how often you personally do each of the following things...

Leave your TV on standby for the night

Showcard TBC

Options

1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Use

Ask EnvHabit1 **Modules**

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Envhabit2. Environmental habits: lights

Source	
DEFRA a	dapted
Text	
Switch off	lights in rooms that aren't being us
Showcai TBC	rd
Options	
1	Always
2	Very often
3	Quite often
4	Not very often
-	Never
5	

Use Ask EnvHabit2

Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Envhabit3. Environmental habits: water

Source

DEFRA adapted Text Keep the tap running while you brush your teeth Showcard TBC

Options

1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Use

Ask EnvHabit3 Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Envhabit4. Environmental habits: heating

Source

DEFRA adapted

Text

Put more clothes on when you feel cold rather than putting the heating on or turning it up

Showcard

TBC

Options

1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Use

Ask EnvHabit4

Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Envhabit5. Environmental habits: packaging

Source

DEFRA adapted Text Decide not to buy something because you feel it has too much packaging Showcard TBC

Options

1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Use

Ask EnvHabit5 **Modules** Module Environmentalbehaviourandattitudes_ip4. *Environmental Behaviour and Attitudes module*

Envhabit6. Environmental habits: recycled paper

Source DEFRA a	dapted
Text	dapted
Buy recyc	led paper products such as toilet p
Showcar TBC	rd
Options	
1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Use

Ask EnvHabit6 Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Envhabit7. Environmental habits: shopping bags

Source

DEFRA adapted Text Take your own shopping bag when shopping Showcard TBC

Options

1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Use

Ask EnvHabit7 Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Envhabit8. Environmental habit: public transport

Source

DEFRA adapted
Text

Use public transport (e.g. bus, train) rather than travel by car Showcard

TBC

Options

•	
1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Use

Ask EnvHabit8

Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Envhabit9. Environmental habit: short journeys

Source

DEFRA adapted Text Walk or cycle for short journeys less than 2 or 3 miles Showcard TBC

Options

1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Use

Ask EnvHabit9 Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Envhabit10. Environmental habit: car share

Source	
DEFRA a	dapted
Text	
	with others who need to make a s
Showcar TBC	ď
Options	
1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Use

Ask EnvHabit10

Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Envhabit11. Environmental habit: fewer flights

Source

DEFRA adapted Text Take fewer flights when possible Showcard TBC

Options

1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Use

Ask EnvHabit11 Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Ip04. Understanding Society - Innovation Panel Wave 04

Opeci30. Climate change will affect UK: 30 years

Source

New

Text Do you believe that people in the UK will be affected by climate change in the next 30 years?



1 Yes 2 No

Use Ask OPECL30

Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module

Opeci200. Climate change will affect UK: 200 years

Source

New

Text

Do you believe that people in the UK will be affected by climate change in the next 200 years?

Options



Use

Ask OPECL200

Modules

Module Environmentalbehaviourandattitudes_ip4. Environmental Behaviour and Attitudes module Universe

If (OPECL30 = 2) // Does not believe that people in the UK will be affected by climate change in next 30 years

Module CASI Start module

Use

'Jse Casistart_w3

Scac. Self-completion accepted

Source	
MCS	
Scriptin	y Notes
Do not al	ow 'Don't know' at this question.
Text	
I now hav	e some questions for you to answer yourself on the computer.
Intervie	ver Instruction
CODE: H	AS THE R ACCEPTED THE SELF-COMPLETION?
Options	
1	Accepted as self-completion
2	Accepted self-completion but interviewer to complete due to reading/sight problems etc.

3 Accepted self-completion but interviewer/someone else to help translate due to language prob	lems
--	------

4 Refused self-completion 5 Not able to do self-completion

Use

Ask SCAC

Modules Module Casistart_w3. CASI Start module

Scrf. Self-completion refused

Source
MCS
Interviewer Instruction
CODE REASON(S) WHY RESPONDENT REFUSED
Interviewer Instruction
CODE ALL THAT APPLY

Options

1	Didn't like computer
2	Child crying/needed attention etc.
3	Worried about confidentiality
4	Concerned because someone else was present
5	Couldn't be bothered
6	Interview taking too long/ran out of time
97	Other

Use

Ask SCRF Modules Module Casistart_w3. CASI Start module Universe If (SCAC = 4) // If R refused self-completion

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06/07/2012 13:53

Scrx. Other reason SC refused

Source

MCS Interviewer Instruction WRITE IN OTHER REASON R REFUSED SELF-COMPLETION

Use Ask SCRX

Modules Module Casistart_w3. CASI Start module Universe If (SCAC = 4) // If R refused self-completion

And If (SCRF = 97) // If Other reason R refused self-completion

Scun. Reason unable to complete

Source

MCS

Interviewer Instruction

CODE REASON(S) WHY RESPONDENT UNABLE TO COMPLETE SELF-COMPLETION Interviewer Instruction CODE ALL THAT APPLY

Options

Eyesight problems
Reading/literacy problems
Language problems
Other

Use

Ask SCUN Modules Module Casistart_w3. CASI Start module Universe If (SCAC = 5) // If R not able to do self-completion

Scux. Other reason Resp unable

Source

MCS Interviewer Instruction WRITE IN OTHER REASON RESPONDENT UNABLE TO COMPLETE SELF-COMPLETION

Use Ask SCUX Modules Module Casistart_w3. CASI Start module Universe

If (SCAC = 5) // If R not able to do self-completion And If (SCUN = 97) // If other reason R unable to do self-completion

Module Self Completion Adult SF12 module

Use Use Scasf12_ip4

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Scsf1. General health

Source	latria la a 2007	
Quality IV	letric Inc., 2007	
Text	CASI question	
In genera	il, would you say	your health is
- ··		
Options		
Options 1	Excellent	
· ·		
1	Excellent	
1 2	Excellent Very good	

Use

Ask SCSF1 Modules

Module Scasf12_ip4. Self Completion Adult SF12 module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scsf2a. Health limits moderate activities

Source

Quality Metric Inc., 2007 Scripting Notes This is a CASI question

Text

The following questions are about activities you might do during a typical day. Does your health now limit you in these activities? If so, how much? Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling or playing golf

Options

1	Yes, limited a lot
2	Yes, limited a little
3	No, not limited at all

Use

Ask SCSF2a

Modules Module Scasf12_ip4. Self Completion Adult SF12 module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

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Scsf2b. Health limits several flights of stairs

Source

Quality Metric Inc., 2007

Scripting Notes

This is a CASI question

Text

Climbing several flights of stairs

Options

1	Yes, limited a lot
2	Yes, limited a little
3	No, not limited at all

Use

Ask SCSF2b

Modules

Module Scasf12_ip4. Self Completion Adult SF12 module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES. ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scsf3a. Last 4 weeks: Physical health limits amount of work

Source

Quality Metric Inc., 2007

Scripting Notes

This is a CASI question

Text

During the past 4 weeks, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of your physical health?

Accomplished less than you would like

Options

1	All of the time
2	Most of the time
3	Some of the time
4	A little of the time
5	None of the time

Use

Ask SCSF3a Modules

Module Scasf12_ip4. Self Completion Adult SF12 module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scsf3b. Last 4 weeks: Physical health limits kind of work

Source	
Quality Me	etric Inc., 2007
Scripting	Notes
	CASI question
Text	
	ed in the kind of work
0	
Options	
1	All of the time
2	Most of the time
3	Some of the time
4	A little of the time
5	None of the time

Use

Ask SCSF3b Modules

Module Scasf12_ip4. Self Completion Adult SF12 module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scsf4a. Last 4 weeks: Mental health meant accomplished less

Source

Quality Metric Inc., 2007 Scripting Notes

This is a CASI question

Text

During the past 4 weeks, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious)?

Accomplished less than you would like

Options

1	All of the time
2	Most of the time
3	Some of the time
4	A little of the time
5	None of the time

Use Ask SCSF4a

Modules

Module Scasf12_ip4. Self Completion Adult SF12 module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scsf4b. Last 4 weeks: Mental health meant worked less carefully

Source

Quality Metric Inc., 2007

Scripting Notes

This is a CASI question

Text

Did work or other activities less carefully than usual

Options

1	All of the time
2	Most of the time
3	Some of the time
4	A little of the time
5	None of the time

Use

Ask SCSF4b Modules

Module Scasf12_ip4. Self Completion Adult SF12 module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES. ModeType = 1 & CASISTART. scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Source

Quality Metric Inc., 2007

Scripting Notes This is a CASI question

Text

During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?

Options

1 Not at all 2 A little hit Moderately 3 4 Quite a bit 5 Extremely

Use

Ask SCSF5 Modules

Module Scasf12_ip4. Self Completion Adult SF12 module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scsf6a. Last 4 weeks: Felt calm and peaceful

Source

Quality Metric Inc., 2007 Scripting Notes

This is a CASI question

Text

These questions are about how you feel and how things have been with you during the past 4 weeks. For each question, please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks...

Have you felt calm and peaceful?

Options

1	All of the time
2	Most of the time
3	Some of the time
4	A little of the time
5	None of the time

Use

Ask SCSF6a

Modules Module Scasf12_ip4. Self Completion Adult SF12 module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scsf6b. Last 4 weeks: Had a lot of energy

Source Quality Metric Inc., 2007 Scripting Notes This is a CASI question Text Did you have a lot of energy? Options

1	All of the time
2	Most of the time
3	Some of the time
4	A little of the time
5	None of the time

Use Ask SCSF6b

Modules

Module Scasf12_ip4. Self Completion Adult SF12 module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scsf6c. Last 4 weeks: Felt downhearted and depressed

Source

Quality Metric Inc., 2007

Scripting Notes

This is a CASI question

Text

Have you felt downhearted and depressed?

Options

1	All of the time
2	Most of the time
3	Some of the time
4	A little of the time
5	None of the time

Use

Ask SCSF6c Modules

Module Scasf12_ip4. Self Completion Adult SF12 module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES. ModeType = 1 & CASISTART. scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scsf7. Last 4 weeks: Physical or mental health interfered with social life

Source

Quality Metric Inc., 2007

Scripting Notes

This is a CASI question

Text

During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?

Options

1	All of the time
2	Most of the time
3	Some of the time
4	A little of the time
5	None of the time

Use

Ask SCSF7 Modules

Module Scasf12_ip4. Self Completion Adult SF12 module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Module Self Completion Adult GHQ module

Use

'Jse Scaghq_ip4

Scghqa. GHQ: concentration

Source

UKHLS W1 Self-Completion Questionnaire Scripting Notes This is a CASI question Text The next questions are about how you have been feeling recently. Have you recently been able to concentrate on whatever you're doing?

Options

1	Better than usual
2	Same as usual
3	Less than usual
4	Much less than usual
1 2 3 4	Same as usual Less than usual

Use

Ask SCGHOA Modules Module Scaghq_ip4. Self Completion Adult GHQ module

Universe If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scghqb. GHQ: loss of sleep

Source

UKHLS W1 Self-Completion Questionnaire Scripting Notes This is a CASI question

Text

Have you recently lost much sleep over worry?

Options

1	Not at all
2	No more than usual
3	Rather more than usual
4	Much more than usual

Use

Ask SCGHOP Modules

Module Scaghq_ip4. Self Completion Adult GHQ module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scghqc. GHQ: playing a useful role

Source

UKHLS W1 Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

Have you recently felt that you were playing a useful part in things?

Options

1	More than usual
2	Same as usual
3	Less so than usual
4	Much less than usual

Use

Ask SCGHQC

Modules Module Scaghq_ip4. Self Completion Adult GHQ module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scghqd. GHQ: capable of making decisions

Source

UKHLS W1 Self-Completion Questionnaire

Scripting Notes This is a CASI question

Text

Have you recently felt capable of making decisions about things?

Options

1	More so than usual
2	Same as usual
3	Less so than usual
4	Much less capable

Use

Ask SCGHQD Modules

Module Scaghq_ip4. Self Completion Adult GHQ module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES. ModeType = 1 & CASISTART. scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scghqe. GHQ: constantly under strain

Source UKHLS W1 Self-Completion Questionnaire Scripting Notes This is a CASI question Text Have you recently felt constantly under strain? Options 1 Not at all 2 No more than usual 3 Rather more than usual 4 Much more than usual

Use

Ask SCGHQE

Modules Module Scaghq_ip4. Self Completion Adult GHQ module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scghqf. GHQ: problem overcoming difficulties

Source

UKHLS W1 Self-Completion Questionnaire Scripting Notes This is a CASI question Text Have you recently felt you couldn't overcome your difficulties? Options 1 Not at all 2 No more than usual 3 Rather more than usual

Use

Ask SCGHQF Modules Module Scaghq_ip4. Self Completion Adult GHQ module Universe

Much more than usual

4

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scghqg. GHQ: enjoy day-to-day activities

Source

UKHLS W1 Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

Have you recently been able to enjoy your normal day-to-day activities?

Options

1	More than usual
2	Same as usual
3	Less so that usual
4	Much less than usual

Use

Ask SCGHQG

Modules Module Scaghq_ip4. Self Completion Adult GHQ module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scghqh. GHQ: ability to face problems

Source

UKHLS W1 Self-Completion Questionnaire

Scripting Notes This is a CASI question

Text

Have you recently been able to face up to problems?

Options

1	More so than usual
2	Same as usual
3	Less able than usual
4	Much less able

Use

Ask SCGHQH Modules

Module Scaghq_ip4. Self Completion Adult GHQ module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES. ModeType = 1 & CASISTART. scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scghqi. GHQ: unhappy or depressed

Source UKHLS W1 Self-Completion Questionnaire Scripting Notes This is a CASI question Text Have you recently been feeling unhappy or depressed? Options 1 Not at all

2	No more than usual
3	Rather more than usual
4	Much more than usual

Use Ask SCGHQI

Modules

Module Scaghq_ip4. Self Completion Adult GHQ module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scghqj. GHQ: losing confidence

Source

UKHLS W1 Self-Completion Questionnaire Scripting Notes This is a CASI question Text Have you recently been losing confidence in yourself? Options 1 Not at all 2 No more than usual 3 Rather more than usual

Use

Ask SCGHQJ Modules Module Scaghq_ip4. Self Completion Adult GHQ module Universe

Much more than usual

4

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scghqk. GHQ: believe in self-worth

Source

UKHLS W1 Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

Have you recently been thinking of yourself as a worthless person?

Options

1	Not at all
2	No more than usual
3	Rather more than usual
4	Much more than usual

Use

Ask SCGHQK Modules

Module Scaghq_ip4. Self Completion Adult GHQ module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion



Source

UKHLS W1 Self-Completion Questionnaire

Scripting Notes This is a CASI question

Text

Have you recently been feeling reasonably happy, all things considered?

Options

1	More so than usual
2	About the same as usual
3	Less so than usual
4	Much less than usual

Use

Ask SCGHQL Modules Module Scaghq_ip4. Self Completion Adult GHQ module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Module Self Completion Adult Sleep module

Use

Use Scasleep_ip4

Schrs_slph. Hours of actual sleep (hrs)



Source UKHLS

Scripting Notes

This is a CASI question

Text

The following questions relate to your usual sleep habits during the last month. Please indicate the most accurate reply for the majority of days and nights in the past month.

How many hours of actual sleep did you usually get at night during the last month? This may be different than the actual number of hours you spent in bed. Enter hours of sleep per night here, and minutes at the next question.

Use Ask SCHRS SLPH

Modules

Module Scasleep_ip4. Self Completion Adult Sleep module Universe If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Schrs_slpm. Hours of actual sleep (mins)

Decimals	Width
0	2

Source UKHLS Scripting Notes This is a CASI question Text Enter minutes of sleep per night (on top of full hours). If you slept full hours only enter 0.

Use Ask SCHRS_SLPM Modules Module Scaleep_ip4. Self Completion Adult Sleep module Universe If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Sctslp_30m. Cannot get to sleep within 30 mins

Source UKHLS

Scripting Notes

This is a CASI question

Text

During the $\ensuremath{\textit{past month}}$, how often have you had trouble sleeping because you...

cannot get to sleep within 30 minutes?

Options

1	Not during the past month
2	Less than once a week
3	Once or twice a week
4	Three or more times a week
5	More than once most nights

Use

Ask SCTSLP_30M Modules

Module Scasleep_ip4. Self Completion Adult Sleep module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Sctslp_wak. Wake up in the night

Source

UKHLS

Scripting Notes This is a CASI question

- .

Text

During the **past month**, how often have you had trouble sleeping because you... wake up in the middle of the night or early in the morning?

Options

1	Not during the past month
2	Less than once a week
3	Once or twice a week
4	Three or more times a week
5	More than once most nights

Use

Ask SCTSLP_WAK Modules Vodule Scasleep_ip4. Self Completion Adult Sleep module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Sctslp_cgh. Cough or snore loudly

Source	
UKHLS	
Scriptin	g Notes
This is a	CASI question
Text	
Durina th	e past month, how often have you had trouble sleeping because you.
•	
•	snore loudly?
•	snore loudly?
cough or	snore loudly?
cough or Options	snore loudly?
cough or Options	snore loudly?
Cough or Options	Not during the past month Less than once a week

Use

Ask SCTSLP_CGH Modules Module Scasleep_ip4. Self Completion Adult Sleep module Universe If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Scmed_slp. Taken medicine to help sleep

Source
UKHLS
Scripting Notes
This is a CASI gue

This is a CASI question

Text

During the past month, how often have you taken medicine (prescribed or "over the counter") to help you sleep?

Options

1	Not during the past month
2	Less than once a week
3	Once or twice a week
4	Three or more times a week

Use

Ask SCMED_SLP Modules Module Scasleep_ip4. Self Completion Adult Sleep module Universe If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Sctsta_awk. Trouble staying awake during the day

Source

UKHLS

Scripting Notes

This is a CASI question

Text

During the past month, how often have you had trouble staying awake while driving, eating meals, or engaging in social activity?

Options

1	Not during the past month
2	Less than once a week
3	Once or twice a week
4	Three or more times a week

Use

Ask SCTSTA_AWK

Modules Module Scasleep_ip4. Self Completion Adult Sleep module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI



Source

UKHLS

Scripting Notes

This is a CASI question

```
Text
During the past month, how would you rate your sleep quality overall?
```

Options

1	Very good
2	Fairly good
3	Fairly bad
4	Very bad

Use

Ask SCSLP_QUAL Modules Module Scaleep_ip4. Self Completion Adult Sleep module Universe If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Module Self Completion Adult WEMWBS module

Use

Use Scawemwbs_ip4

Scwemwba. Feeling optimistic about the future

Source BHPS

Scripting Notes

This is a CASI question

Text

Here are some statements about feelings and thoughts. Please select the answer that best describes your experience of each over the last 2 weeks. I've been feeling optimistic about the future.

Options

1	None of the time
2	Rarely
3	Some of the time
4	Often
5	All of the time

Use

Ask SCWEMWBA Modules Module Scawemwbs_ip4. Self Completion Adult WEMWBS module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Scwemwbb. Feeling useful

Scripting Notes		
This is a CASI question		
Options		
3 Some of the time		
4 Often		

Use

Ask SCWEMWBB Modules Module Scawemwbs_ip4. Self Completion Adult WEMWBS module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Scwemwbc. Feeling relaxed

Source BHPS

Scripting Notes

This is a CASI question

Text

I've been feeling relaxed.

Options

1	None of the time
2	Rarely
3	Some of the time
4	Often
5	All of the time

Use

Ask SCWEMWBC Modules

Module Scawemwbs_ip4. Self Completion Adult WEMWBS module Universe

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Scwemwbd. Dealing with problems well

Source BHPS	
Scripting	Notes
	ASI question
ext	
ve been	dealing with problems
Options	
•	Name of the disco
1	None of the time
2	Rarely
3	Some of the time
4	Often
5	All of the time

Scwemwbe. Thinking clearly

HPS	N
cripting	ASI question
ext	
	hinking clearly.
ptions	
1	None of the time
2	Rarely
3	Some of the time
4	Often
5	All of the time

Module Scawemwbs_ip4. Self Completion Adult WEMWBS module Universe If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Scwemwbf. Feeling close to others

•	g Notes CASI question	
Text		
've been	feeling close to other peo	ple.
Options		
1	None of the time	
2	Rarely	
2		
3	Some of the time	
-	Some of the time Often	

Modules Module Scawemwbs_ip4. Self Completion Adult WEMWBS module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Scwemwbg. Able to make up own mind

Source BHPS

Scripting Notes

This is a CASI question

Text

I've been able to make up my own mind about things.

Options

1	None of the time
2	Rarely
3	Some of the time
4	Often
5	All of the time

Use

Ask SCWEMWBG Modules Module Scawemwbs_ip4. Self Completion Adult WEMWBS module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

Module SCA Fertility Decisions-A module

Use

'Jse Scafertility_a_ip4

Lchmor_a. Likely have more children - Version A

Source

BHPS Scripting Notes

This is a CASI question

Text

Do you think you will have any (more) children?

Options

1	Yes
2	Self/partner currently pregnant
3	No

Use

Ask LCHMOR_A

Modules Module Scafertility_a_ip4. SCA Fertility Decisions-A module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) & Ff_CASIW4 = 1 & GRIDVARIABLES.Refresh = 0 & Ff_fertw4 = 1 & ((HRGRID.SEX = 1 & HHGRID.VAGE = 15-45)) // HMGRID.brAGE = 15-45)) // HMGRID.brAGE = 15-45) // HMGRID.brAGE = 15-45 // HAGE

Lchmorn_a. No. more children likely to have - Version A



Source BHPS Scripting Notes This is a CASI question Text How many (more) children do you think you will have? Enter number.

Use Ask LCHMORN A

Modules

Module Scafertility_a_ip4. SCA Fertility Decisions-A module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) & Ff_CASIW4 = 1 & GRIDVARIABLES.Refresh = 0 & Ff_fertw4 = 1 & ((HHGRID.SEX = 1 & (HHGRID.DVAGE = 15-64) | (HHGRID.SEX = 2 & HHGRID.DVAGE = 15-45)) // If Mode is face-to-face and has agree to self-completion and if continuing respondent and fertility context experiment group A and male between ages 15 and 64 or female between ages 15 and 45 had 1f (LCHMOR_A = 1) // Likely Resp will have more children

Module Self Completion Adult Best Friends module

Use

Use Scabestfriends_ip4

Closenum. How many close friends

Decimals Width 0 2

Source UKHLS

 Scripting Notes

 This is a CASI question

 Text

 Here are a few questions about your friends. How many close friends would you say you have? Enter number

Use

Ask CloseNum

Modules Module Scabestfriends_ip4. Self Completion Adult Best Friends module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Note

LOOP START. Loop the following questions for each close friend (number of times at CloseNum).

Netsx. Sex of friend

Source Adapted BHPS

Scripting Notes

This is a CASI question

Text

Thinking of up to three of your closest friends, we would like to ask some questions about each of them in turn. None of the things we would like to know would allow us to identify your friend. Don't worry about the order which you tell us about them.

INow. thinking of your first friend, is this friend] (if loop=1) / [Now, thinking of your second friend, is this friend] (if loop=2) / [Now, thinking of your third friend, is this friend] {if loop=3}

Options

1	Male
2	or Female?

Use

Ask NETSX

Modules

Module Scabestfriends_ip4. Self Completion Adult Best Friends module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (CloseNum > 0) // Has one or more close friends



Source

UKHLS IP3 Scripting Notes

This is a CASI question

Text

Is this [first/second/third] friend a relative?

Options

1 Yes 2 No

Use Ask NETWR

Modules

Module Scabestfriends_ip4. Self Completion Adult Best Friends module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (CloseNum > 0) // Has one or more close friends

Netri. Relationship of friend to R

	Source JKHLS IP:	3	
	Scripting This is a C	Notes ASI question	
	Text What relati	onship are they to you?	
(Options		
	1	Spouse or Partner	
	2	Son or Daughter	
- [3	Brother or Sister	
	4	Parent	
ľ	5	Grandparent	
ľ	6	Grandchild	
1	7	Aunt, Uncle or Cousin	

Some other relative

97

Use Ask NETRL

Modules Module Scabestfriends_ip4. Self Completion Adult Best Friends module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (CloseNum > 0) // Has one or more close friends And If (NETWR = 1) // Friend is a relation

Netag. Age of friend



Source

UKHLS IP3 Scripting Notes This is a CASI question Text What is this [first/second/third] friend's age? Enter number

Use

Ask NETAG Modules Module Scabestfriends_ip4. Self Completion Adult Best Friends module Universe

If (Ff casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (CloseNum > 0) // Has one or more close friends

06/07/2012 13:53

Netkn. How long known friend

Source UKHLS IP3

Scripting Notes

This is a CASI question

Text

About how long have you known [him/her]?

Options

1	Less than 1 year
2	1 - 2 years
3	3 - 10 years
4	10 years or more

Use

Ask NETKN

Modules

Module Scabestfriends_ip4. Self Completion Adult Best Friends module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (CloseNum > 0) // Has one or more close friends

Netph. How often in touch with friend

Source

Adapted BHPS

Scripting Notes This is a CASI question

Text

How often do you usually see or get in touch with this [first/second/third] friend either by visiting, writing, telephoning or any other mode of contact?

Options

1	Most days
2	At least once a week
3	At least once a month, or
4	Less often?

Use

Ask NETPH

Modules Module Scabestfriends_ip4. Self Completion Adult Best Friends module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (CloseNum > 0) // Has one or more close friends

Netly. How far away friend lives

KHLS IF				
	g Notes			
nis is a (CASI question			
ext				
bout how	w many miles away does this [first/second	(third) friend live?		
	· · ·			
-				
ptions				
ptions	Less than one mile			
•				
1	Less than one mile			
1 2	Less than one mile Less than five miles			

Ask

Modules Module Scabestfriends_ip4. Self Completion Adult Best Friends module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (CloseNum > 0) // Has one or more close friends

Netjb. Employment of friend

Source UKHLS IP3 Scripting Notes This is a CASI question Text Which of these best describes what this [first/second/third] friend does? Options Full-time employment 1

2	Part-time employment
3	Unemployed
4	Full-time education
5	Full-time housework
6	Fully retired

Use Ask NETJB

Modules

Module Scabestfriends_ip4. Self Completion Adult Best Friends module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (CloseNum > 0) // Has one or more close friends

Netet. Ethnicity of friend

Source UKHLS IP3

Scripting Notes

This is a CASI question

Text

Which of these describes this [first/second/third] friend's ethnic group?

Options

White - British/English/Scottish/Welsh/Northern Irish
White - Irish
White - Gypsy or Irish Traveller
Any other White background
Mixed - White and Black Caribbean
Mixed - White and Black African
Mixed - White and Asian
Any other mixed background
Asian - Indian
Asian - Pakistani
Asian - Bangladeshi
Asian - Chinese
Any other Asian background
Black - Caribbean
Black - African
Any other Black background
Arab
Any other ethnic background

Use

Ask NETET

Modules
Module Scabestfriends_ip4. Self Completion Adult Best Friends module

Universe

If (*Pf_casiw4 = 1*) // *IP4* self-completion mode experiment is CASI And If (*GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1* Thru 3) // Mode is face-to-face and has agreed to self-completion

And If (CloseNum > 0) // Has one or more close friends

Note

LOOP END

Module SCAFertility_B module

Use Scafertility_b_ip4

Use

Lchmor_b. Likely have more children - Version B

Source BHPS Scripting Notes This is a CASI question Text Do you think you will have and (more) children? Options 1 Yes 2 Self/partner currently pregnant 3 No

Use Ask LCHMOR B

Modules

Module Scafertility_b_ip4. SCAFertility_B module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) & Ff_CASIW4 = 1 & GRIDVARIABLES.Refresh = 0 & Ff_fertw4 = 2 & ((HIGRID.SEX = 1 & HHGRID.DVAGE = 15-64)) / (HHGRID.SEX = 2 & (HHGRID.DVAGE = 15-45)) ///// Mode is face-to-face and has agree to self-completion and if continuing respondent and fertility context experiment group B and male between ages 15 and 64 or female between ages 15 and 45 and

Lchmorn_b. No. more children likely to have - Version B

Decimals	Width
0	2

Source

BHPS Scripting Notes This is a CASI question Text How many (more) children do you think you will have? Enter number.

Use

Ask LCHMORN_B Modules

Module Scafertility_b_ip4. SCAFertility_B module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) & Ff_CASIW4 = 1 & GRIDVARIABLES.Refresh = 0 & Ff_fertw4 = 2 & ((HHGRID.SEX = 1 & HHGRID.DVAGE = 15-64)) / (HHGRID.SEX = 2 & HHGRID.DVAGE = 15-45)) // H Mode is face-to-face and has agreen to self-completion and if continuing respondent and fetility context experiment group B and male between ages 15 and 64 or female between ages 15 and 45 And 1f (LCHMOR_B = 1) // Likely Resp will have more children

Module Self Completion Adult Satisfaction module

Use

Use Scasatisfaction_ip4

Scifsat1. Satisfaction with health

Source

UKHLS W1 Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

Here are some questions about how you feel about your life.

Please choose the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation. Your health.

Options

•	
1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied or dissatisfied
5	Somewhat satisfied
6	Mostly satisfied
7	Completely satisfied

Use

Ask SCLFSAT1

Modules

Module Scasatisfaction_ip4. Self Completion Adult Satisfaction module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Sclfsat2. Satisfaction with income

Source

UKHLS W1 Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

The income of your household

Options

1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied or dissatisfied
5	Somewhat satisfied
6	Mostly satisfied
7	Completely satisfied

Use

Ask SCLFSAT2 Modules

Module Scasatisfaction_ip4. Self Completion Adult Satisfaction module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES. ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scifsat7. Satisfaction with amount of leisure time

Source UKHLS W1 Self-Completion Questionnaire Scripting Notes This is a CASI question Text The amount of leisure time you have.				
Options				
1	Completely dissatisfied			
2	Mostly dissatisfied			
3	Somewhat dissatisfied			
4	Neither satisfied or dissatisfied			
5	Somewhat satisfied			
6	Mostly satisfied			
7	Completely satisfied			

Use

Ask SCLFSAT7

Modules
Module Scasatisfaction_ip4. Self Completion Adult Satisfaction module

Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Scifsato. Satisfaction with life overall

Source

UKHLS W1 Self-Completion Questionnaire Scripting Notes This is a CASI question Text Your life overall.

Options

1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied or dissatisfied
5	Somewhat satisfied
6	Mostly satisfied
7	Completely satisfied

Use Ask SCLFSATO

Modules Module Scasatisfaction_ip4. Self Completion Adult Satisfaction module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Module Self Completion Adult Sex Orientation module

Use

Use Scasexorientation_ip4

Sexuor. Sexual orientation

Source

ONS Census

Text Which of the following options best describes how you think of yourself?

Options

1	Heterosexual or Straight
2	Gay or Lesbian
3	Bisexual
4	Other
5	Prefer not to say

Use Ask SEXUOR

Modules

Module Scasexorientation_ip4. Self Completion Adult Sex Orientation module Universe

If (Ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (GRIDVARIABLES. ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

Module Self-Completion Young Adults Module

Use

"Jse Scyoungadults_w3

Whorupro. Important who you are: Occupation

Source

Citizenship Survey Scripting Notes

This is a CASI question

Text

We'd like to know how important various things are to your sense of who you are. Please think about each of the following and select the answer that indicates whether you think it is important, not very important or not at all important to your sense of who you are. Your occupation?

Options

1	Very important to my sense of who I am
2	Fairly important to my sense of who I am
3	Not very important to my sense of who I am
4	Not at all important to my sense of who I am
5	Doesn't apply

Use

Ask WHORUPRO

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Whoruedu. Important who you are: Education

Source		
Citizensh	ip Survey	
Scriptin This is a	g Notes CASI question	
Text How impo	ortant is your level of education to your sense of	who you are?
1	Very important to my sense of who I am	1
2	Fairly important to my sense of who I am	1
3	Not very important to my sense of who I am	1
4	Not at all important to my sense of who I am]
5	Doesn't apply	1

Use

Ask WHORUEDU

Modules Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Whorurac. Important who you are: Ethnic background

Source

Citizenship Survey Scripting Notes This is a CASI question Text How important is your ethnic or racial background to your sense of who you are?

Options

1	Very important to my sense of who I am
2	Fairly important to my sense of who I am
3	Not very important to my sense of who I am
4	Not at all important to my sense of who I am
5	Doesn't apply

Use

Ask WHORURAC

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16 - 21

Whorupol. Important who you are: Political beliefs

Source

Citizenship Survey

Scripting Notes

This is a CASI question

Text

How important are your political beliefs to your sense of who you are?

Options

1	Very important to my sense of who I am
2	Fairly important to my sense of who I am
3	Not very important to my sense of who I am
4	Not at all important to my sense of who I am
5	Doesn't apply

Use

Ask WHORUPOL

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Whorufam. Important who you are: Family

Source

Citizenship Survey

Scripting Notes

This is a CASI question

Text

How important is your family to your sense of who you are?

Options

1	Very important to my sense of who I am
2	Fairly important to my sense of who I am
3	Not very important to my sense of who I am
4	Not at all important to my sense of who I am
5	Doesn't apply

Use

Ask WHORUFAM

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Whorusex. Important who you are: Gender

ource	
itizenshi	ip Survey
	g Notes CASI question
ext	
low impo	ortant is your gender to your sense of who you
low impo Options	
	Very important to my sense of who I am
ptions	Very important to my sense of who I am Fairly important to my sense of who I am
0 ptions 1 2	Very important to my sense of who I am

Use Ask WHORUSEX

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Whoruage. Important who you are: Age/life stage

Source

Citizenship Survey Scripting Notes This is a CASI question Text How important is your age and life stage to your sense of who you are?

Options

1	Very important to my sense of who I am
2	Fairly important to my sense of who I am
3	Not very important to my sense of who I am
4	Not at all important to my sense of who I am
5	Doesn't apply

Use

Ask WHORUAGE

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16 - 21

Eatlivu. How many times in last 7 days has eaten evening meal with family

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

The next few questions are about you and your family.

In the past 7 days how many times have you eaten an evening meal together with the rest of your family who live with you?

Options

1	None
2	1 - 2 times
3	3 - 5 times
4	6 - 7 times

Use Ask EATLIVU

Modules Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s)

Famsup. Feel suported by family - that is those that live with you

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

Do you feel supported by your family, that is the people who live with you?

Options

I feel supported by my family in most or all of the things I do 1 2 I feel supported by my family in some of the things I do

3 I do not feel supported by my family in the things I do

Use

Ask FAMSUP

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s)

Upset. Suppose felt upset or worried - who would you turn to first

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question Text

Suppose you felt upset or worried about something and you wanted to talk about it. Who would you turn to first within your family? Please select one answer only.

Options

1	Mum or stepmum
2	Dad or stepdad
3	A brother or sister (or step-brother/sister)
4	Another relative living with you
5	Another relative not living with you
6	No-one within my family

Use

Ask UPSET

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s)

Late. Past month: times out after 9.00 pm?

Source

UKHLS Youth Self-Completion Questionnaire Scripting Notes

This is a CASI question

Text

In the past month, how many times have you stayed out after 9.00pm at night without your parents knowing where you were?

Options

1	Never
2	1 - 2 times
3	3 - 9 times
4	10 or more times

Use Ask LATE

Modules

Module Scyoungadults w3. Self-Completion Young Adults Module Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s)

Sibling. Brothers or sisters living at home indicator

Decimals Width 0 1

Use

Compute SIBLING = Compute Whether Resp Has Any Brothers Or Sisters Living With Them From HH Grid;

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion
And 1f (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21
And 1f (GRIDVARIABLES.LivPar = 1) // Sill Wing at home with parent(s)</pre>

Sibhit. Whether brothers or sisters hit kick or push

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

How often do any of your brothers or sisters do any of the following to you at home? Hit, kick or push you?

Options

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use

Ask SIBHIT

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

- If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion
- And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21
- And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s)
- And If (SIBLING = 1) // Has brothers or sisters living at home

Sibsteal. Whether brothers or sisters take belongings

Source

UKHLS Youth Self-Completion Questionnaire Scripting Notes

This is a CASI question

Text How often do any of your brothers or sisters do any of the following to you at home?

Take your belongings?

Options

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use Ask SIBSTEAL

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (GRIDVARIABLES.LVPar = 1) // Still living at home with parent(s)

And If (SIBLING = 1) // Has brothers or sisters living at home

Sibverab. Whether brothers or sisters call you nasty names

Source

UKHLS Youth Self-Completion Questionnaire Scripting Notes This is a CASI question Text How often do any of your brothers or sisters do any of the following to you at home? Call you nasty names?

Options

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use

Ask SIBVERAB

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s)

And If (SIBLING = 1) // Has brothers or sisters living at home

Sibtease. Whether brothers or sisters make fun of you

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

How often do any of your brothers or sisters do any of the following to you at home? Make fun of you?

Options

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use

Ask SIBTEASE

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s) And If (SIBLING = 1) // Has brothers or sisters living at home

Hitsib. Whether hit, kick or push brothers or sisters

Source

UKHLS Youth Self-Completion Questionnaire Scripting Notes

This is a CASI question

Text

How often do you do any of the following to your brothers or sisters at home? Hit, kick or push them?

Options

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use

Ask HITSIB

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s)

And If (SIBLING = 1) // Has brothers or sisters living at home

Stealsib. Whether take belongings from brothers or sisters

Source

UKHLS Youth Self-Completion Questionnaire Scripting Notes This is a CASI question Text How often do you do any of the following to your brothers or sisters at home? Take their belongings?

Options

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use

Ask STEALSIB Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s) And If (SIBLING = 1) // Has brothers or sisters living at home

Verabsib. Whether call brothers or sisters nasty names

Source

UKHLS Youth Self-Completion Questionnaire Scripting Notes This is a CASI question Text How often do you do any of the following to your brothers or sisters at home? Call them nasty names?

Options

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use Ask VERABSIB

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s) And If (SIBLING = 1) // Has brothers or sisters living at home

Teasesib. Whether make fun of brothers or sisters

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

How often do you do any of the following to your brothers or sisters at home? Make fun of them?

Options

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use

Ask TEASESIB

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s) And If (SIBLING = 1) // Has brothers or sisters living at home

Argm. How often quarrel with your mother?

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question Text

rext

The next few questions are about your relationship with your parents even if either of them live in a different household to you. Most children have occasional quarrels with their parents. How often do you quarrel with your mother?

Options

1	Most days
2	More than once a week
3	Less than once a week
4	Hardly ever
5	Don't have a mother

Use

Ask ARGM Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

AI YI How often quarrel with your father	Argf.	How often quarrel with your father?
--	-------	-------------------------------------

Source UKHLS Youth Self-Completion Questionnaire Scripting Notes This is a CASI question Text How often do you quarrel with your father?

Options

1	Most days
2	More than once a week
3	Less than once a week
4	Hardly ever
5	Don't have a father

Use Ask ARGF

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16 - 21

TIKM. Talk to mum: things that matter?

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

How often do you talk to your mother, about things that matter to you?

Options

1	Most days
2	More than once a week
3	Less than once a week
4	Hardly ever
5	Don't have a mother

Use Ask TLKM

JKM

Modules
Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion
And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16 - 21
And If (ARGM < 5) // If Resp has a Mother</pre>

Tikf. Talk to dad: things that matter?

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

How often do you talk to your father, about things that matter to you?

Options

1	Most days
2	More than once a week
3	Less than once a week
4	Hardly ever
5	Don't have a father

Use

Ask TLKF Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (ARGF < 5) // If Resp has a Father

Parsch. Whether parents are interested in how does at school

Source

UKHLS Youth Self-Completion Questionnaire Scripting Notes

This is a CASI question Text

My parents are interested in how I do at school

Options

1	Always or nearly always
2	Sometimes
3	Hardly ever
4	Never
5	Not sure

Use

Ask PARSCH

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1) // Still at school

Pareve. Whether parents attend parent's evenings at school

Source	
UKHLS Y	outh Self-Completion Questi
Scripting	g Notes
This is a C	CASI question
Text	
My parent	s come to school parent eve
Options	
1	Always or nearly always
2	Sometimes
3	Hardly ever
4	Never
	Not sure

Use

Ask PAREVE

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1) // Still at school

Hasstep. Has a step-mother, step-father or similar

Source UKHLS Scripting Notes This is a CASI question Text Do you have a step-mother or father, or someone like a step-mother or father? Options 1 Yes 2 No

Use

Ask HASSTEP Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Steprel. Relationship to step-parent

Source UKHLS

Scripting Notes

This is a CASI question

Text

How would you rate your relationship with your step-mother or father, or other person like this?

Options

1	Very Good
2	Good
3	Fair
4	Poor
5	Very Poor

Use

Ask STEPREL

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HRGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16 - 21 And If (HASSTEP = 1) // If has step-mother or father or someone like this living with Resp

Yajbsrv. Used career advice

Source

UKHLS

Scripting Notes This is a CASI question

Code 96 is exclusive

Text

Thinking about any information, advice or guidance which you may have received over the past 12 months about making decisions for your future job or career, have you used or spoken to any of the following...

PLEASE SELECT ALL THAT APPLY

Options

1	Friends and/or relatives
2	Teachers and/or a school or college careers advisor
3	Connexions
4	Apprenticeships website
5	DirectGov
6	Your 14-19 Prospectus
7	Anyone else
96	None of the above

Use

Ask YAJBSRV

Modules Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

And If (EDUCATIONALASPIRATIONS.EDTYPE = 1) // Still at school

Frpbulli. How often physically bullied at school

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text Now some questions about bullving at school.

tow some questions about bailying at school.

How often do you get physically bullied at school, for example getting pushed around, hit or threatened, or having belongings stolen?

Options	
---------	--

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use

Ask FRPBULLI Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HIGRID.JVAge > 15 & HIGRID.JVAge < 22) // Aged 16 - 21 And If (EUCCATIONALASTIRATIONS.EDTYPE = 1) // Sill as school

Frobulli. How often bullied in other ways at school

Source

UKHLS Youth Self-Completion Questionnaire Scripting Notes

This is a CASI question

Text

How often do you get bullied in other ways at school such as getting called names, getting left out of games or having nasty stories spread about you on purpose?

Options

	1	Never
Г	2	Not much (1-3 times in last 6 months)
Е	3	Quite a lot (more than 4 times in the last 6 months)
	4	A lot (a few times every week)

Use

Ask FROBULLI Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion
And If (HIGRID.DVAge > 15 & HIGRID.DVAge < 22) // Aged 16 - 21
And If (EUCCATIONALASTIRATIONS.EDTYPE = 1) // SUI school</pre>

Frpbully. How often physically bully others at school

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

Do you physically bully other children at school by hitting or pushing them around, threatening or stealing their things?

Options

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use

Ask FRPBULLY

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion and If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16 - 21

And If (EDUCATIONALASPIRATIONS.EDTYPE = 1) // Still at school

Frobully. How often bully others in other ways

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

Do you bully other children in other ways at school such as calling them names, leaving them out of games or spreading nasty stories about them on purpose?

Options

1	Never
2	Not much (1-3 times in last 6 months)
3	Quite a lot (more than 4 times in the last 6 months)
4	A lot (a few times every week)

Use

Ask FROBULLY

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

And If (EDUCATIONALASPIRATIONS.EDTYPE = 1) // Still at school

II (EDUCATIONALASPIRATIONS.EDITE = 1) // Suil di School

Evrsmo. Ever smoke cigarettes at all

	g Notes			
	CASI questio	1		
Text				
Do you ev	er smoke ci	arettes at all?		
Options				
•				
1	Yes			
2	No			

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Smofrq. Frequency of smoking

Source

UKHLS Youth Self-Completion Questionnaire Scripting Notes This is a CASI question Text Please read the statements below and select the statement that describes you best.

Options

1	I have smoked only once or twice
2	I used to smoke but I don't now
3	I sometimes smoke, but not every week
4	I usually smoke between one and six cigarettes a week
5	I usually smoke more than six cigarettes a week

Use Ask SMOFRQ

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion
And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16 - 21
And If (EVESMO = 1) // Has smoked cigarettes</pre>

Evraic. Ever had an alcoholic drink

Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

Have you ever had an alcoholic drink? That is a whole drink, not just a sip.

Options



Use Ask EVRALC

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21



Source

UKHLS Youth Self-Completion Questionnaire

Scripting Notes

This is a CASI question

Text

How many times in the last four weeks have you had an alcoholic drink?

Options

1	Most days
2	Once or twice a week
3	2 or 3 times
4	Once only
5	Never

Use

Ask DKLM Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (EVRALC = 1) // If has ever had an alcoholic drink

Source

Fivealcdr. Frequency of 5 plus alcoholic drinks

UKHLS Youth Self-Completion Questionnaire

Scripting Notes This is a CASI question

Text

Thinking back over the last four weeks, how many times (if any) have you had five or more drinks on one occasion? (A 'drink' is one pint/bottle/can of beer or cider, 2 alcopops, one small glass of wine, a single measure of spirits).

Options

1	None
2	Once
3	Twice
4	Three to five times
5	Six to nine times
6	Ten times or more

Use

Ask FIVEALCOR

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

And If (EVRALC = 1) // If has ever had an alcoholic drink

And If (DKLM < 5) // Has had an alcoholic drink in the last four weeks

Drnk4w. How many times intoxicated in last 4 weeks

Source

UKHLS Youth Self-Completion Questionnaire Scripting Notes This is a CASI question Text

On how many occasions during the last 4 weeks (if any) have you been intoxicated or drunk from drinking alcohol, for example staggered when walking, not being able to speak properly, throwing up or not remembering what happened?

Options

1	0
2	1-2
3	3-5
4	6-9
5	10-19
6	20-39
7	40 or more

Use

Ask DRNK4W Modules Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

And If (EVRALC = 1) // If has ever had an alcoholic drink

And If (DKLM < 5) // Has had an alcoholic drink in the last four weeks

Drgsol. Last year: Glue/solvent sniffing

Source

UKHLS Scripting Notes

This is a CASI question

Text

In the last 12 months, that is since 1/ [interview month] / [interview year - 1], have you tried any of the following ...? Glue/solvent sniffing?

Options



Use Ask DRGSOL

Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21



Source

UKHLS Scripting Notes

This is a CASI question

Text

(Since 1/ [interview month] / [interview year - 1], have you tried...) Cannabis (also known as marijuana, dope, hash or skunk)?

Options

1	Yes
2	No

Use

Ask DRGMJ

Modules Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Drgoth. Last year: Other drugs

Source UKHLS

Scripting Notes This is a CASI question

Text

(Since 1/ [interview month] / [interview year - 1], have you tried ...) Any other illegal drug (including ecstasy, cocaine, speed)?

Options

1	Yes
2	No

Use

Ask DRGOTH Modules

Module Scyoungadults w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Frdrg. Frequency of drug use

Source UKHLS

Scripting Notes

This is a CASI question

Text

Since 1/ [interview month] / [interview year - 1], how many times have you ever used or taken any illegal drugs?

Options

1	Never
2	Once or twice
3	Three or four times
4	Five to ten times
5	More than ten times

Use

Ask FRDRG Modules

Module Scyoungadults_w3. Self-Completion Young Adults Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Module Self-Completion Non Co-Resident Relationships Module

Use

Use Scalat_w3

Ncrr1. Non co-resident relationship

Source

HILDA Text

Do vou have a steady relationship with someone vou are not livino with here, whom you think of as your 'oartner'? Please include your spouse or partner if you are not currently living with them. (if HHGRID.MarStat = 2)3 & (HHGRID.LivSSp = 2 | HHGRID.LivWith = 2))

Options



Use

Ask NCRR1 Modules

Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (HHGRID.livesp <> 1 & (HHGRID.livewith <> 1 & (HHGRID.livewith <> 3)) // Does not have a spouse or partner residing in the household and is not living with someone in household as a couple

Ncrrm. Month relationship started

Source

HILDA

Text

In what month and year did this relationship start? Please enter the month at this question and the year at the next. If you do not know the month, just enter the year.

Options

January
February
March
April
May
June
July
August
September
October
November
December
Don't know

Use

Ask NCRRM

Modules

Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) //Mode is face-to-face and has agreed to self-completion And If (NCRR1 = 1 & HHGRID.MarStat <> 2 & HHGRID.MarStat <> 3) // Currently in an intimate ongoing relationship with someone outside the HH and not currently married or in a civil partnership

Ncrry4. Year relationship started



Source

HILDA Text Please enter the year this relationship started.

Use Ask NCRRY4

Modules Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (NCRR1 = 1 & HHGRID.MarStat <> 2 & HHGRID.MarStat <> 3) // Currently in an intimate ongoing relationship with someone outside the HH and not currently marined or in a civil partnership

Ncrr3. Definite decision not to live together

Source

HILDA

Text

Have you and/or your partner made a definite decision not to live together (at least for the time being)?

Options

1	Yes - result of definite decision

Use

Ask NCRR3

Modules Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (NCRRI = 1) // Currently in an intimate ongoing relationship with someone outside the HH

Ncrr4. Whose decision to live apart

Source

HILDA Text

Whose decision was it to live apart? Yours, your partner's or was it a joint decision?

Options

1	Mine
2	My partner's
3	Both me and my partner

Ask NCRR4

Modules

Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (NCRRI = 1) // Currently in an intimate orgoing relationship with someone outside the HH And If (NCRRI = 1) // Made a definite decision to live apart

Ncrr5. Sex of non co-resident partner

Source

HILDA

Text

Is your partner male or female?

Options

1	Male
2	Female

Use Ask NCRR5

ASK NCR

Modules

Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (NCRRI = 1) // Currently in an intimate ongoing relationship with someone outside the HH

Ncrr6. Labour market status of partner

Source

HILDA

Text

Which category best describes what your partner is mainly doing at present?

Options

1	Self employed
2	In paid employment (full or part-time)
3	Unemployed
4	Retired
5	On maternity leave
6	Looking after family or home
7	Full-time student
8	Long-term sick or disabled
9	On a government training scheme
10	Unpaid worker in family business
97	Doing something else

Use

Ask NCRR6

Modules

Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (NCRRI = 1) // Currently in an intimate ongoing relationship with someone outside the HH

Ncrr8. Where partner lives

Source HILDA

Text

About how long would it take you to get to where your partner lives? Think about the time it usually takes door to door.

Options

1	Less than 15 minutes
2	Between 15 and 30 minutes
3	Between 30 minutes and 1 hour
4	Between 1 and 2 hours
5	More than 2 hours

Use

Ask NCRR8

Modules

Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (NCRR1 = 1) // Currently in an intimate ongoing relationship with someone outside the HH

Ncrr9. Frequency of seeing partner

HILDA Text

How often do you see him/her?

Options

1	Daily
2	Several times per week
3	At least once per week
4	Several times per month
5	At least once per month
6	Less often

Use

Ask NCRR9

Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (NCRRI = 1) // Currently in an intimate ongoing relationship with someone outside the HH

Ncrr11. Intention to live together within 3 years

Source

HILDA

Text

Do you intend to start living with your current partner during the next three years?



Use Ask NCRR11

Modules

Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (NCRR1 = 1) // Currently in an intimate ongoing relationship with someone outside the HH

Ncrr12. Likelihood of marrying partner in future

Source HILDA

Text

How likely is it that you and your partner will ever marry (or form a civil partnership) in the future?

Options

1	Very likely
2	Likely
3	Not sure
4	Unlikely
5	Very unlikely
6	Prefer not to disclose

Use

Ask NCRR12

Modules

Module Scalat_w3. Self-Completion Non Co-Resident Relationships Module

Universe

If (GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (NCRR1 = 1 & (HHGRID.livesp = MIS | (HHGRID.marstat <> 2 | 3))) // Currently in an intimate ongoing relationship with someone outside the HH and is not currently manifed or in a civil partnership

Module Self-Completion Child Development Module

Use

"Jse Scachilddevelopment_w3

Cdpreamble. Child development pre-amble

Text

Next, we are interested in knowing a little more about any of your children aged 3, 5 or 8.

Options

1 Press 1 and Enter to continue

Use

Ask CDPreamble Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh6Resp > 0) // Responsible adult for one or more children aged 3, 50 r 8

Cdcond. Child health conditions

Source

UKHLS

Text

Thinking now about [CHILD NAME], in general, would you say [CHILD NAME]'S health is...

Options

1	Excellent
2	Very good
3	Good
4	Fair
5	Poor

Use

Ask CDCOND Modules Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh6Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Cddis. Child has long-standing health condition

Source

MCS Text

Does [CHILD NAME] have long-term conditions that have been diagnosed by a health professional? By long-term I mean anything that [CHILD NAME] has had for at least 3 months or is expected to continue for at least the next three months.

Options



Use Ask CDDIS

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

CdImt. Child health condition is limiting

Source

MCS Text

Does this limit [him/her] at play or from joining in any other activity normal for a child [his/her] age?

Options

1 Yes 2 No

Use

Ask CDLMT Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (CDDIS = 1) // If condition is longstanding

Cd3pera. Agree: happy and content

Source GSOEP

Text

To what extent do you agree with the following statements about [CHILD NAME] [CHILD NAME] is usually happy and content

Options

1	Agree completely
2	Agree somewhat
3	Disagree somewhat
4	Disagree completely

Use

Ask CD3PERA

Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cd3perb. Agree: irritated and cries

Source

GSOEP

Text [CHILD NAME] is easily irritated and cries frequently

Options

1	Agree completely
2	Agree somewhat
3	Disagree somewhat
4	Disagree completely

Use Ask CD3PERB

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Cd3perc. Agree: difficult to comfort

Source

GSOEP Text

[CHILD NAME] is difficult to comfort when crying

Options

1	Agree completely
2	Agree somewhat
3	Disagree somewhat
4	Disagree completely

Use

Ask CD3PERC

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) //Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 / GRIDVARIABLES.NCh5Resp > 0 / GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cd3perd. Agree: curious and active

Source

GSOEP

Text [CHILD NAME] is curious and active

Options

1	Agree completely
2	Agree somewhat
3	Disagree somewhat
4	Disagree completely

Use

Ask CD3PERD

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or

more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cd3pere. Agree: communicative

Source GSOEP Text

[CHILD NAME] is communicative and likes to talk

Options

1	Agree completely
2	Agree somewhat
3	Disagree somewhat
4	Disagree completely

Use

Ask CD3PERE Modules Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8 And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cd3perf. Agree: shows empathy

Source GSOEP

Text

[CHILD NAME] shows empathy when others are sad

Options

1	Agree completely
2	Agree somewhat
3	Disagree somewhat
4	Disagree completely

Use

Ask CD3PERF

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children and 3.5 or 8

Cd3perg. Agree: worried about health

Source GSOEP

Text

I am worried about [CHILD NAME]'s health

Options

1	Agree completely
2	Agree somewhat
3	Disagree somewhat
4	Disagree completely

Use

Ask CD3PERG Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

1.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvla. Learn: get shoes

Source GSOEP

Text

For parents, it is always a big event when their child learns something new. Here is a list of things that children learn to do. Please indicate whether [CHILD NAME] can now do these things using the responses below

Understands brief instructions such as "go get your shoes"

Options

1	Yes
2	To some extent
3	No

Use

Ask CDVLA

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvb. Learn: two word sentences

Source

GSOEP Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Forms sentences with at least two words

Options

•	
1	Yes
2	To some extent
3	No

Use

Ask CDVLB Modules Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvic. Learn: full sentences

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Speaks in full sentences (with four or more words)

Ontions

options	
1	Yes
2	To some extent
3	No

Use Ask CDVLC

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

.oop foreach child age 3, 5 or 8. Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8 And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

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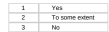
Cdvld. Learn: listens attentively

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Listens attentively to a story for five minutes or longer

Options



Use

Ask CDVLD

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvle. Learn: passes messages

Source

GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Passes on simple messages such as "dinner is ready"

Options

1	Yes
2	To some extent
3	No

Use

Ask CDVLE

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

'.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or

more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvlf. Learn: uses a spoon

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Uses a spoon to eat, without assistance and without dripping

Options

1	Yes
2	To some extent
3	No

Use

Ask CDVLF Modules Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvig. Learn: blows nose

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.)

Blows his/her nose without assistance Ontions

options	
1	Yes
2	To some extent
3	No

Use Ask CDVLG

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

.oop foreach child age 3, 5 or 8. Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

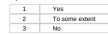
Cdvlh. Learn: uses toilet

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Uses the toilet to do "number two"

Options



Use

Ask CDVLH

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvli. Learn: pants

Source

GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Puts on pants and underpants the right way around

Options

1	Yes
2	To some extent
3	No

Use

Ask CDVLI

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

'.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvlj. Learn: brushes teeth

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Brushes his/her teeth without assistance

Options

•		
1		Yes
2		To some extent
3		No
2	-	

Use

Ask CDVLJ Modules Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvlk. Learn: stairs

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.)

Walks forward down the stairs

Options

1	Yes
2	To some extent
3	No

Use Ask CDVLK

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

1.oop foreach child age 3, 5 or 8. Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

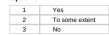
CdvII. Learn: door handle

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Opens doors with the door handle

Options



Use

Ask CDVLL

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvim. Learn: climbing

Source

GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Climbs up playground climbing equipment and other high playground structures

Options

1	Yes
2	To some extent
3	No

Use

Ask CDVLM

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

'.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or

more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

CdvIn. Learn: scissors

Source

GSOEP

Text (Please indicate whether [CHILD NAME] can now do these things using the responses below.)

Cuts paper with scissors 0-

Options	
1	Yes
2	To some extent
3	No

Use

Ask CDVLN Modules Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvlo. Learn: create shapes

Source

GSOEP Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Paints/draws recognizable shapes on paper

Ontiono

Options	
1	Yes
2	To some extent
3	No

Use Ask CDVLO

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

1.oop foreach child age 3, 5 or 8. Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Cdvlp. Learn: names

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Calls familiar people by name, for example, says "Mummy" and "Daddy" or uses the father's first name

Options

1	Yes
2	To some extent
3	No

Use

Ask CDVLP

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvlq. Learn: participates in games

Source

GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.)

Participates in games with other children

Options

1	Yes
2	To some extent
3	No

Use

Ask CDVLO

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

'.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion

And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or

more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3



Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Gets involved in role-playing games ("playing pretend")

Options

1	Yes
2	To some extent
3	No

Use

Ask CDVLR Modules Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

1.00p foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Cdvls. Learn: particular friends

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Shows a special liking for particular playmates or friends

Ontions

options	
1	Yes
2	To some extent
3	No

Use

Ask CDVLS Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

1.oop foreach child age 3, 5 or 8. Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

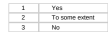
Cdvit. Learn: knows feelings

Source GSOEP

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Calls his/her own feelings by name, e.g. "sad", "happy", "scared"

Options



Use

Ask CDVLT

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3

Chsdpf. behaviour:considerate

Source SDQ

Text

We next have some questions about what [CHILD NAME] is like. To what extent do you think the following set of statements are true about [CHILD NAMEJ? Please give your answers on the basis of [CHILD NAME]'s behaviour over the last six months.

[CHILD NAME] is considerate of other people's feelings

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDPF

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8



Source SDQ

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is restless, overactive, cannot stay still for long

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDRO Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdhs. behaviour:headaches

Source

SDO Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] often complains of headaches, stomach-aches or sickness

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use Ask CHSDHS

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Chsdsr. behaviour:shares readily

Source SDO

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] shares readily with other children (treats, toys, pencils etc.)

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDSR

Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module

In Loops

1.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdtt. behaviour:temper tantrums

Source SDO

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] often has temper tantrums or hot tempers

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDTT

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

1.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8



Source SDQ

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is rather solitary, tends to play alone

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDSP Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdor. behaviour: obedient

Source SDO

Text

To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is generally obedient, usually does what adults request

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use Ask CHSDOR

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Chsdmw. behaviour:many worries

SDQ

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME] is behaviour over the last six months.) [CHILD NAME] has many worries, often seems worried

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDMW

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) //Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) //Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdhu. behaviour:helpful

SDO

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is helpful if someone is hurt, upset or feeling ill

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDHU

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

1.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8



SDQ

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is constantly fidgeting or squirming

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDFS Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module

Noule Scachildevelopment_w3. Sel-Completion Child Development Module

In Loops

'.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion
And If (GRIDVARIABLES.Nch3Resp > 0 | GRIDVARIABLES.Nch5Resp > 0 | GRIDVARIABLES.Nch6Resp > 0) // Responsible adult for one or
more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdgf. behaviour:good friend

Source

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.)

[CHILD NAME] has at least one good friend

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use Ask CHSDGE

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Chsdfb. behaviour:fights

SDQ

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME] is behaviour over the last six months.) [CHILD NAME] often fights with other children or bullies them

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDFB

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) //Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.Nch3Resp > 0 | GRIDVARIABLES.Nch5Resp > 0 | GRIDVARIABLES.Nch8Resp > 0) //Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdud. behaviour:unhappy

Source

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is often unhappy, down-hearted or tearful

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDUD

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdlc. behaviour:liked

SDQ

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is generally liked by other children

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDLC Modules

5

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsddc. behaviour:distracted

Source

SDQ

Text

To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is easily distracted, concentration wanders

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDDC

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Chsdnc. behaviour:nervous

Source SDO

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is nervous or clingy in new situations, easily loses confidence

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use Ask CHSDNC

Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Cdsdky. behaviour:kind

Source SDQ

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is kind to younger children

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CDSDKY

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

1.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8



Source SDQ

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] often lies or cheats

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDOA Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdpb. behaviour:bullied

Source

SDO

Text

To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] is picked on or bullied by other children

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use Ask CHSDPB

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Chsdvh. behaviour:volunteers

Source SDO

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] often volunteers to help others (parents, teachers, other children)

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use Ask CHSDVH

Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdst. behaviour:thinks

Source SDQ

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] thinks things out before acting

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDST

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

1.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdcs. behaviour:steals

Source SDQ

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] steals from home, school or elsewhere

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDCS Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdgb. behaviour:gets on better

Source

SDO

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] gets on better with adults than with other children

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use Ask CHSDGB

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Chsdfe. behaviour:fears

Source SDO

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] has many fears, easily scared

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use Ask CHSDFE

Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module

In Loops

.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Chsdte. behaviour:completes tasks

Source SDO

Text

(To what extent is this true about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.) [CHILD NAME] sees tasks through to the end, good attention span

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Use

Ask CHSDTE

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

1.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8



Source MCS

Text

How often do you read to [CHILD NAME]

Options

1	Every day
2	Several times a week
3	Once or twice a week
4	Once or twice a month
5	Less often
6	Not at all

Use

Ask CDCREAD

Modules

Module Scachilddevelopment w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Cdoread. Others read to child

Source MCS

Text Does anyone else at home ever read to [CHILD NAME]?

Options



Use Ask CDOREAD

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

1.00p foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Cdwread. Who else reads to child

Source

UKHLS Text

Who else at home reads to [CHILD NAME]? Please select all that apply.

Options

1	[CHILD NAME]'s mum or step-mum
2	[CHILD NAME]'s dad or step-dad
3	A brother or sister (or step-brother/step-sister)
4	Another relative living here
5	A non-relative living here

Use

Ask CDWREAD

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

'.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (CDOREAD = 1) // If someone else reads to child

Cderead. Frequency: Others read to child

Source

MCS

Text How often does anyone else at home read to [CHILD NAME]?

Options

	1		Т	

1	Every day
2	Several times a week
3	Once or twice a week
4	Once or twice a month
5	Less often
6	Not at all

Use

Ask CDEREAD Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

'.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (CDOREAD = 1) // If someone else reads to child

Mealsreg. Child has meals at regular times

Source MCS

Text

Does [CHILD NAME] have meals at regular times?

Options

1	No, never or almost never
2	Yes, sometimes
3	Yes, usually
4	Yes, always

Use

Ask MEALSREG Modules Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Bedreg. Child goes to bed at regular time

Source

MCS Text

Does [CHILD NAME] go to bed at a regular time? {if if child is 3} / On weekdays during term-time, does [CHILD NAME] go to bed at a regular time? {if if child is 5 or 8}

Options

1	I	No, never or almost never
2	2	Yes, sometimes
3	3	Yes, usually
4	1	Yes, always

Use

Ask BEDREG Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Cdtvvidhrs. Hours spent watching tv: schoolday

Source

UKHLS Text

How many hours does [CHILD NAME] spend watching TV, including video and DVDs, on a normal school day?

Options

 1
 None

 2
 Less than an hour

 3
 1-3 hours

 4
 4-6 hours

 5
 7 or more hours

Use

Ask CDTVVIDHRS

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

1.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NChBResp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Cdtvvidhrw. Hours spent watching tv: weekend day

Source UKHLS

Text

How many hours does [CHILD NAME] spend watching TV, including video and DVDs, on a weekend, that is on a Saturday or Sunday?

Options

1	None
2	Less than an hour
3	1-3 hours
4	4-6 hours
5	7 or more hours

Use

Ask CDTVVIDHRW

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) //Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8 Cdcomp. Child uses computer at home

Source UKHLS

Text

Does [CHILD NAME] use a computer at home? This includes computers for playing games but not games consoles.

Options		
	1	Yes
	2	No
	3	No computer in the home

Use

Ask CDCOMP Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8 And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Cdpchrs. Total hours spent using computer

Source

UKHLS Text

How many hours does [CHILD NAME] spend [per day] using the computer at home for any reason? Please do not include any use of a games console.

Options

1	None
2	Less than an hour
3	1-3 hours
4	4-6 hours
5	7 or more hours

Use Ask CDPCHrs

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8 And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

And If (CDCOMP = 1) // If child uses computer at home

Cdconsol. Household has games console

Source

Text

Does [CHILD NAME] or anyone else in your house have a games console such as Playstation, X_Box, Wii or something like that?

Options 1 Yes

2 No

Use

Ask CDCONSOL Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

1.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Cdconstm. Total hours spent on games console

Source UKHLS

Text

How many hours does [CHILD NAME] spend playing games on a games console on a normal school day?

Options

1	None
2	Less than an hour
3	1-3 hours
4	4-6 hours
5	7 or more hours

Use

Ask CDCONSTM

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

'.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8 And If (CDCONSOL = 1) // If has a games console in the house

Cdphsc. Child happy in school

Source UKHLS

Text

On a scale from 1 to 7 where 1 means "Completely Happy" and 7 means "Not at all happy", how happy is [CHILD NAME] in the school [he/she] goes to? Options

1	Completely happy
2	
3	
4	
5	
6	
7	Not at all happy
8	Does not attend a school

Use Ask CDPHSC

Modules Module Scachildevelopment_w3. Self-Completion Child Development Module In Loops

1.oop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8 And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8

Cdphscy. Problems at school

Source Adapted from GSOEP Scripting Notes Code 7 is an exclusive code Text

Does [CHILD NAME] have any of the following problems at school? Please select all that apply. USE THE SPACE BAR AFTER TYPING AN ANSWER CODE TO SELECT AN ADDITIONAL ANSWER

Options

1	Finds schoolwork difficult or challenging
2	Problems getting along with teacher(s)
3	Is bullied from other students
4	Bullies other students
5	Is just not interested in school
6	Other sorts of problems
7	No, no problems at school

Use

Ask CDPHSCY Modules Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 / GRIDVARIABLES.NCh3Resp > 0 / GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8 And If (GRIDVARIABLES.NCh3Resp > 0 / GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 5 or 8

And If (CDPHSC = 5 | 6 | 7) // If child is unhappy in the school they attend

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Chrisk. Parental assessment of child risk aversion

Source

Adapted from GSOEP

Text

Using a scale from 1 to 7 where 1 means "Completely unwilling to take risks" and 7 means "Completely willing to take risks", how willing is [CHILD NAME] to take risks?

Options

1	Completely unwilling to take risks
2	
3	
4	
5	
6	
7	Completely willing to take risks

Use

Ask CHRISK

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Chpat. Parental assessment of child patience

Source

Adapted from GSOEP

Text

Is [CHILD NAME] generally an impatient child, or a child with a lot of patience?

Options

1	Very impatient
2	
3	
4	
5	
6	
7	Very patient

Use

Ask CHPAT

Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module

In Loops

1.00p foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh3Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8



Source Adapted from GSOEP

Text

Is ICHILD NAMEI generally a child who takes a long time to reflect on things and thinks before acting, in other words, not at all impulsive, or is ICHILD NAME] a child who acts without much reflection, in other words, is very impulsive?

Options

1	Not at all impulsive
2	
3	
4	•
5	
6	
7	Very impulsive

Use

Ask CHDELAY Modules

Module Scachilddevelopment_w3. Self-Completion Child Development Module In Loops

Loop foreach child age 3, 5 or 8.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

END LOOP

Module Self-Completion Parenting Styles Module

Use

"Jse Scaparentingstyles_w3

Ps1. Responsive to child's needs

Source

UC-Dublin Text

Next, we are interested in knowing a little about any of your children aged 10. Here is a list of ways you could interact with your child. Please mark the answer that best indicates how often you usually do each.

I am responsive to [CHILD NAME] s feelings and needs.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS1 Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

Loop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chik aged 10

Ps2. Use physical punishment to discipline child

Source

UC-Dublin

Text

I use physical punishment as a way of disciplining [CHILD NAME]

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS2

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10



PS3. Take child's desires into account

Source UC-Dublin

Text

I take [CHILD NAME]'s desires into account before asking [him/her] to do something

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS3

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.Nch10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10

Ps4. Reasons for requests not given

Source UC-Dublin

Text

When [CHILD NAME] asks why [he/she] has to do something, I say 'because I say so' or 'I am your parent and I want you to'.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS4

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

Loop foreach child aged 10 in the household.

Universe

PS5. Give feedback on child's behaviour

Source

UC-Dublin Text

I explain to [CHILD NAME] about how I feel about [his/her] good and bad behaviour.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS5

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

'.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10



Source

UC-Dublin

Text I spank [CHILD NAME] when [he/she] is disobedient.

Options

1 Never Once in a while 2 3 About half the time 4 Verv often 5 Always

Use

Ask PS6 Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10

PS7. Encourage child to talk about feelings

Source UC-Dublin

Text

I encourage [CHILD NAME] to talk about [his/her] troubles and/or feelings.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS7

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chik aged 10

PS8. Find it difficult to discipline child

Source

UC-Dublin Text I find it difficult to discipline [CHILD NAME]

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS8

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module In Loops

Loop foreach child aged 10 in the household.

Universe

PS9. Encourage child to express self

Source

UC-Dublin Text

I encourage [CHILD NAME] to freely express [him/herself] even when disagreeing with parents.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS9

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

'.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10

Ps10. Take privileges away without explanation

Source UC-Dublin

Text

I punish by taking privileges away from [CHILD NAME] without telling [him/her] why.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS10 Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10

Ps11. Emphasise reasons for rules

Source

UC-Dublin Text

I emphasise the reasons for rules to [CHILD NAME]

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS11

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chik aged 10

Ps12. Comfort child when upset

Source

UC-Dublin Text

I give comfort and understanding when [CHILD NAME] is upset.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS12 Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module In Loops

Loop foreach child aged 10 in the household.

Universe

Ps13. Yell when child misbehaves

Source

UC-Dublin

Text I yell or shout when [CHILD NAME] misbehaves.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS13

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

'.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chill aged 10



Source

UC-Dublin

Text

I give praise when [CHILD NAME] is good.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS14

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chill aged 10 Ps15. Give in when child makes a fuss

Source

UC-Dublin Text

I give in to [CHILD NAME] when [he/she] causes a commotion or creates a fuss about something.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS15

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

Loop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chilk aged 10

Ps16. Exlode in anger towards child

Source

UC-Dublin Text I explode in anger towards [CHILD NAME].

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS16

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module In Loops

... _.....

Loop foreach child aged 10 in the household.

Universe

Ip04. Understanding Society - Innovation Panel Wave 04

Ps17. Threaten punishment more than give

Source

UC-Dublin

Text

I threaten [CHILD NAME] with punishment more often than actually giving it.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS17

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

'.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10

Ps18. Consider child's preferences when making plans

Source

UC-Dublin

Text

I take into account [CHILD NAME]'s likes and dislikes when making plans for the family

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS18 Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10

Ps19. Grab child when disobedient

Source

UC-Dublin

Text I grab [CHILD NAME] when [he/she] is being disobedient.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS19

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chik aged 10

Ps20. State punishment but don't give

Source

UC-Dublin Text

I state punishments to [CHILD NAME] and do not actually do them.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS20 Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module In Loops

Loop foreach child aged 10 in the household.

Universe

Ip04. Understanding Society - Innovation Panel Wave 04

Ps21. Respect child's opinion

Source

UC-Dublin

Text I show respect for [CHILD NAME]'s opinions by encouraging [him/her] to express them.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS21

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module In Loops

'.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10



Source

UC-Dublin

Text

I allow [CHILD NAME] to give input into family rules.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS22 Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10



Source

UC-Dublin Text

I scold and criticise to make [CHILD NAME] improve.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS23

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chik aged 10

Ps24. Spoil child

Source	
UC-Dublin	

Text I spoil [CHILD NAME]

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS24

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

Loop foreach child aged 10 in the household.

Universe

Ps25. Give reasons rules should be followed

Source

UC-Dublin

Text

I give [CHILD NAME] reasons why rules should be obeyed or followed.

Options

1 Never 2 Once in a while 3 About half the time 4 Verv often 5 Always

Use Ask PS25

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module In Loops

'.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10



Source

UC-Dublin

Text

I use threats as punishment with little or no justification or explanation.

Options

1 Never 2 Once in a while 3 About half the time 4 Verv often 5 Alwavs

Use

Ask PS26

Modules Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

Loop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10

Ps27. Warm happy times with child

Source

UC-Dublin Text

I have warm, happy and comforting times together with [CHILD NAME]

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS27

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chik aged 10

PS28. Child left alone with no explanation

Source

UC-Dublin

Text

I punish [CHILD NAME] by putting [him/her] somewhere alone with little or no explanation.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS28

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

Loop foreach child aged 10 in the household.

Universe

PS29. Help child understand consequences of their actions

Source

UC-Dublin

Text

I help [CHILD NAME] to understand the effect of behaviour by encouraging [CHILD NAME] to talk about the consequences of [his/her] own actions.

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS29

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

'.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10

Ps30. Scold when child's behaviour doesn't meet expectations

Source

UC-Dublin

Text

I scold or criticise when [CHILD NAME]'s behaviour doesn't meet my expectations

Options

1 Never Once in a while 2 3 About half the time 4 Verv often 5 Alwavs

Use

Ask PS30 Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

Loop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10

PS31. Explain consequences of child's behaviour

Source UC-Dublin

Text

I explain the consequences of [CHILD NAME]'s behaviour

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS31

Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module

In Loops

1.oop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chik aged 10

Ps32. Slap child when misbehaves

Source

UC-Dublin Text I slap [CHILD NAME] when [he/she] misbehaves.

Options

•	
1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use

Ask PS32 Modules

Module Scaparentingstyles_w3. Self-Completion Parenting Styles Module In Loops

Loop foreach child aged 10 in the household.

Universe

If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) // Mode is face-to-face and has agreed to self-completion And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a chile aged 10

END LOOP

Module CASI Reaction module

Use

'Jse Casireaction_ip4

Cr1. Ease of understanding CASI task

Source

UKHLS

Text

In many surveys, most of the questions you have just answered on the computer would have been asked using a paper questionnaire that you complete yourself. We are interested in how you found the experience of answering questions on the computer.

Overall, how easy or difficult was it to understand how to use the computer?

Options

1	Very easy
2	Somewhat easy
3	Somewhat difficult
4	Very difficult

Use

Ask CR1

Modules

Module Casireaction_ip4. CASI Reaction module

Universe

If (Ff_CASIW4 = 1 & CASISTART.SCAC = 1) // If CASI self-completion treatment and R completed the CASI questions themselves



Source

UKHLS

Text

How easy or difficult did you find answering the questions when they were presented to you on screen?

Options

1	Very easy
2	Somewhat easy
3	Somewhat difficult
4	Very difficult

Use

Ask CR2 Modules

Module Casireaction_ip4. CASI Reaction module

Universe

If (Ff_CASIW4 = 1 & CASISTART.SCAC = 1) // If CASI self-completion treatment and R completed the CASI questions themselves

Cr3. Open-ended why difficult

Source

UKHLS

Scripting Notes Include a pop-up box for the answer to be written in. Text

In what way was it difficult to answer the questions?

Use Ask CR3

Modules Module Casireaction_ip4. CASI Reaction module

Universe

If (*Ff_CASIW4* = 1 & CASISTART.SCAC = 1) // If CASI self-completion treatment and R completed the CASI questions themselves And If (*CR2* = 3 | 4) // If found answering CASI questions difficult

Cr4. Preference for CASI/PAPER

Source

UKHLS
Text
And which do you prefer?

Options

1	Answering questions on paper with a pen or pencil
2	Answering questions on the computer by pressing keys on the keyboard
3	Makes no difference

Use

Ask CR4 Modules Module Casireaction_ip4. CASI Reaction module Universe If (Ff_CASIW4 = 1 & CASISTART.SCAC = 1) // If CASI self-completion treatment and R completed the CASI questions themselves

Module CASI End module

Use Use Casiend_w3

Casiend. Self-completion ending

INTERVIEWER: Press 1 and Enter to continue

Source UKHLS Text Thank you. Please now return the laptop to the Interviewer Options

1

Use

Ask CASIEND Modules

Module Casiend_w3. CASI End module

Casiintno. Self-completion interviewer number

Decimals Width 0 5

Source

UKHLS Interviewer Instruction ENTER YOUR INTERVIEWER NUMBER TO CONTINUE

Use

Ask CASIINTNO Modules Module Casiend_w3. CASI End module

Module Important Events module

Use

'Jse Importantevents_ip4

Impevents. Final verbatim

Source

BHPS

Text

We've asked you a lot of questions but we also want to know what has happened in your own life that has been especially important to you. Can you please tell me anything that has happened to you, or your family, over the past year that has stood out as important?

Interviewer Instruction

PROBE: THIS MIGHT BE THINGS YOU'VE DONE, OR THINGS THAT HAVE BEEN OF INTEREST OR CONCERN, JUST WHATEVER COMES TO MIND AS IMPORTANT TO YOU

WRITE IN VERBATIM

Use

Ask ImpEvents

Modules

Module Importantevents ip4. Important Events module

Module Benefit Consents_B

Use

Use Benefitconsentsb ip4

Bncn_b1. Benefits consent group 3

Source UKHLS

Text

Finally, we would like to add information on your National Insurance contributions, benefits and taxes, savings and pensions from administrative records held by the DWP to your survey responses. Are you happy for us to do so?

Options



Use Ask BNCN_B1

Modules

Module Benefitconsentsb_ip4. Benefit Consents_B

Universe

If (Ff_conexpw4 = 3 | (Ff_conexpw4 = 4 & Ff_benlink = -1 | -8 | -9 | MIS)) // Consent experimental group 3 or consent experimental group 4 and not previously asked consent, refusers or revokers excluded, refreshment sample included

Bncn_b2. Benefits consent group 4 previous wave consenters

Source UKHLS

Text

Finally, we would like to add information on your National Insurance contributions, benefits and taxes, savings and pensions from administrative records held by the DWP to your survey responses. According to our records, when we interviewed you in 2008, you gave us permission to do so. Are you still happy for us to do so?

Options

1 Yes 2 No

Use

Ask BNCN_B2 Modules Module Benefitconsentsb_ip4. Benefit Consents_B Universe If (Ff_conexpw4 = 4 & Ff_benlink =1) // consent experiment group 4 and previous wave consenter

Bncn_b3. Benefits consent group 4 previous wave non-consenters

Source

UKHLS

Text

Finally, we would like to add information on your National Insurance contributions, benefits and taxes, savings and pensions from administrative records held by the DWP to your survey responses. According to our records, when we interviewed you in 2008, you declined that we do this. Are you willing to give your consent now?

Options



Use Ask BNCN_B3

Modules

Module Benefitconsentsb_ip4. Benefit Consents_B

Universe

If (Ff conexpw4 = 4 & Ff benlink = 2) // consent experiment group 4 and previous wave non-consenter

Bcoi_b. Benefits consent others influence groups 3 or 4

Source

Interviewer Instruction

HAVE ANY HOUSEHOLD MEMBERS INFLUENCED THE RESPONDENT'S DECISION?

Options

1	Yes
2	No

Use

Ask BCOI_B Modules Module Benefitconsentsb_ip4. Benefit Consents_B Universe

If ((Ff_conexpw4 = 3 | 4) & (Ff_benlink <> -2)) // If consent experiment group 3 or 4 and previous wave benefits consent not refused/revoked

Bcsig. Signature for consent

Source UKHLS

Text

[Earlier in the interview you said that you would be happy to give us permission to add information on your National Insurance contributions, benefits and taxes, savings and pensions from administrative records held by the DWP to your survey responses.[if FF_CONEXPW4 = 1)] This leaflet gives you information about what we would like to do. Please read it, ask me any questions and sign the form if you are happy for us to do this.

Interviewer Instruction

YOU MUST MAKE SURE THE RESPONDENT HAS INITIALLED BOTH BOXES AND SIGNED THE FORM TO GIVE CONSENT. PLEASE COPY THE SERIAL NUMBER BELOW ONTO THE FORM. [SERIAL NUMBER]

Options

1	Respondent signed and returned
2	Respondent wishes to withhold consent

Use

Ask BCSIG

Modules

Module Benefitconsentsb_ip4. Benefit Consents_B

Universe

If (BENEFITCONCENTSA.BNCN_A1 = 1 | BENEFITCONCENTSA.BNCN_A3 = 1 | BNCN_B1 = 1 | BNCN_B3 = 1) // Consent to link to benefit record received earlier in the interview (within BenefitConsentsA or BenefitConsentsB)

Bcrat. Rationale for consent

Source

UKHLS

Scripting Notes

code 9 is exclusive

Text

Different things can be important when deciding to give consent to add information from DWP administrative records to survey data. What were you considering when answering?

Interviewer Instruction

CODE ALL THAT ARE MENTIONED FROM ANSWER GIVEN. PROBE FOR ANYTHING ELSE.

Options

1	Being helpful with research
2	Having a clear understanding of why and how the linkage takes place
3	Feeling of "duty" as a respondent
4	The influence of other household members
5	Trust in the fieldwork agency / survey organisation
6	Concerns about sharing of confidential information
7	Other concerns
8	Other considerations that are not concerns
9	No considerations or concerns mentioned

Use

Ask BCRAT Modules Module Benefitconsentsb_ip4. Benefit Consents_B Universe

If (FF_BENLINK <> -2) // If previous wave benefit consent not refused or revoked

Bcratocn. Other concerns mentioned

Source UKHLS Text What concerns are those? Interviewer Instruction TYPE IN OTHER CONCERNS

Use

Ask BCRATOCN
Modules
Module Benefitconsentsb_ip4. Benefit Consents_B
Universe
If (FE_RENILINK <> -2) // If previous wave benefit consent

If (FF_BENLINK <> -2) // If previous wave benefit consent not refused or revoked And If (BCRAT = 7) // If respondent mentioned other concerns

Bcratocd. Other considerations mentioned

Source UKHLS Text What considerations are those? Interviewer Instruction TYPE IN OTHER CONSIDERATIONS

Use Ask BCRATOCD

Modules Module Benefitconsentsb_ip4. Benefit Consents_B

Universe

If (FF_BENLINK <> -2) // If previous wave benefit consent not refused or revoked And If (BCRAT = 8) // If respondent mentioned other considerations

Bcchnge. Respondent changed mind

Source

UKHLS

Interviewer Instruction

HAS THE RESPONDENT CHANGED THEIR MIND ABOUT CONSENTING TO BENEFIT LINKAGE, AFTER THE FOLLOW UP QUESTIONS WERE ASKED?

Options

1 Yes 2 No

Use

Ask BCCHINGE Modules Vodule Benefitconsentsb_ip4. Benefit Consents_B Universe

If (FF_BENLINK <> -2) // If previous wave benefit consent not refused or revoked

Module Contact details module

Use

'Jse Contactdetails_w3

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Intcontact. Contact details intro

Text

Thank you very much for your time and patience. You have been a great help. One of the things we are most interested in is how things might change. We would like to contact you again in about a years time and we may also contact you to make sure you were satisfied with the way the interview was conducted.

Options

1 Press 1 and Enter to continue

Use

Ask IntContact Modules

Module Contactdetails_w3. Contact details module

Detinc. Detail incorrect

Source

UKHLS Scripting Notes

Code 5 is exclusive Text

I would just like to confirm the following details we have on record for you. We have ...

Interviewer Instruction

READ OUT. CODE ANY THAT ARE INCORRECT. IF DETAILS ARE INCORRECT, QUESTIONS OBTAINING CORRECT DETAILS FOLLOW. CODE ALL THAT ARE WRONG.

Options

1	[A home landline [ff_rhland]] {if ff_rhland <> MIS}
2	[Personal mobile [ff_rphmob]] {if ff_rphmob <> MIS}
3	[A work phone number [ff_rphwrk]] {if ff_rphwrk <> MIS}
4	[An e-mail address [ff_remail]] {if ff_remail <> MIS}
5	All correct
6	(SPONTANEOUS) Respondent adamantly refuses further contact

Use

Ask DetInc

Modules Module Contactdetails_w3. Contact details module

Universe

If (Ff_rhland <> MIS | Ff_rphmob <> MIS | Ff_rphwrk <> MIS | Ff_remail <> MIS) // has provided at wave t-1 a home landline number or a mobile phone number or a work phone number or an e-mail address

Hasemail. Has e-mail

Module Contactdetails_w3. Contact details module

Remail. E-mail address

Module Contactdetails_w3. Contact details module

Can you give me an e-mail address we can use to contact you if we need to?

Soft Check: If (E-Mail Format) // check e-mail is in a valid format

Othcont. Other contact details provided

Do you have an e-mail address?

Yes

No

Source

UKHLS

Options

1

2

Ask HasEmail

address is missing

Use

Modules

Universe

Source

UKHLS

Interviewer Instruction

ENTER E-MAIL ADDRESS

Text

Use

Ask REMAIL

Modules

Universe

Text

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Soft Check: If (Phone Number Format) // check phone number is in standard format

Rhland. Home landline phone number

Source

BHPS

Text

Could I please have your home landline number?

Interviewer Instruction

USE ONLY NUMBERS, SPACES AND '-', ENTER '0' IF DOES NOT HAVE A LANDLINE NUMBER

Use

Ask RHLand

Modules Module Contactdetails w3. Contact details module

Universe

If ((Ff_ivlolw <> 1 & Ff_everint <> 1) | (Ff_rhland = MIS & Ff_rhland <> REF) | DetInc = 1) // new entrant never interviewed, has no fed-forward landline phone number or fed-forward landline number is incorrect

Soft Check: If (Phone Number Format) // check phone number is in standard format



Source BHPS

Text And can I please have your personal mobile phone number? Interviewer Instruction USE ONLY NUMBERS, SPACES AND '-'.

Use

Ask RPHMOR Modules

Module Contactdetails_w3. Contact details module

Universe

If (DEMOGRAPHICS.MOBUSE = 1 & ((Ff ivlolw <> 1 & Ff-Everint <> 1) | (Ff rphmob = MIS & Ff rphmob <> REF) | DetInc = 2)) // has a personal mobile phone and respondent is new entrant never interviewed, has no fed-forward mobile phone number or fed-forward mobile number is incorrect

Soft Check: If (Phone Number Format) // check phone number is in standard format

Rphwrk. Work phone number

Source BHPS Text Can I have a work phone number? Interviewer Instruction USE ONLY NUMBERS, SPACES AND '-'. ENTER '0' IF DOES NOT HAVE A WORK NUMBER

Use

Ask RPHWRK

Modules

Module Contactdetails w3. Contact details module Universe

If ((CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) & ((Ff_ivlolw <> 1 & Ff_everint <> 1) | (Ff_rphwrk = MIS & Ff_rphwrk <> REF) | DetInc = 3)) // did paid work last week or did no paid work but has a job and respondent is new entrant never interviewed or has no fed-forward work phone number or fed-forward work phone number is incorrect

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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If (HasEmail = 1 | DetInc = 4) // Has an e-mail address or fed-forward e-mail address is wrong

Source BHPS Text Do you have any other contact details you can give me?

Options

1	Yes
2	No

Use Ask OthCont

Modules Module Contactdetails_w3. Contact details module

Universe If ((Ff_ivlolw <> 1 & Ff_everint <> 1)) // new entrant never interviewed

If (/Ff ivlolw <> 1 & Ff-Everint <> 1) | (Ff remail = MIS & Ff remail <> REF)) // new entrant never interviewed or fed-forward e-ma

Rcotherd. Other contact details

Source BHPS

Text What are the details for this other type of contact? Interviewer Instruction WRITE IN

Use

Ask ROChterD Module Module Contactdetails_w3. Contact details module Universe If ((Ff_ivlolw <> 1 & Ff_everint <> 1)) // new entrant never interviewed And If (othCont = 1) // Has other contact details to give

Module Mode Preference

Use

'Jse Modepreference_ip4

Mpint_a. Intro to mode preference A

Source

UKHLS

Text

I now have a few questions about different ways of interviewing. We are interested in four alternatives. These are the face-to-face interview at your home, a telephone interview, a questionnaire sent by post, or a questionnaire via the internet.

Options

1 Press 1 and Enter to continue

Use

Ask MPInt_A Modules Module Modepreference_ip4. Mode Preference Universe 5. (JR. GOSTRA = 1) ////2 group tractment in g

If (FF_GROUP2 = 1) // If 2-group treatment is group 1

Mptel_a. Preference for telephone A



Source UKHLS

Scripting Notes

Showcard depicts an end-point labelled 11-point scale, 0 to 10 with labels 0 = "Definitely would not" and 10="Definitely would"

Text

Using a scale from 0 to 10 where 0 represents something you definitely **would not do** and 10 means something you definitely **would do**, if next year we approach you by **telephone**, how likely is it that you would complete the interview on the telephone?

Interviewer Instruction ENTER NUMBER Showcard TBC

Use

Ask MPTEL_A Modules Module Modepreference_ip4. Mode Preference Universe If (FF_GROUP2 = 1) // If 2-group treatment is group 1

Mppost_a. Preference for post A

Decimals	Width
0	2

Source

UKHLS Scripting Notes Use same showcard as at MPTEL_A

Text And if next year we asked you to complete a paper questionnaire and return it to us by **post**, how likely is it that you would complete and return the questionnaire?

Interviewer Instruction

ENTER NUMBER F9 FOR HELP Showcard TBC

Use

Ask MPPOST_A Modules Module Modepreference_ip4. *Mode Preference* Universe

If (FF_GROUP2 = 1) // If 2-group treatment is group 1

Mpweb_a. Preference for web A

Decimals Width 0 2

Source UKHLS

Scripting Notes

Use same showcard as at MPTEL_A

Text

And if next year we asked you to complete a questionnaire on the internet, how likely is it that you would complete the questionnaire? Interviewer Instruction ENTER NUMBER

Showcard

TBC

Use

Ask MPWEB_A

Modules

Module Modepreference_ip4. Mode Preference

Universe

If (FF_GROUP2 = 1) // If 2-group treatment is group 1

Mplike_a. Mode Preferred A

Source

UKHLS

Text

Thinking about all four ways in which we might ask you to take part in the future, including face-to-face, telephone, questionnaire sent by post or via the internet, which one would you most prefer?

Showcard

TBC

Options

1	A Face-to-face interview at home
2	A telephone interview
3	A questionnaire sent by post
4	An internet questionnaire
5	SPONTANEOUS: No preference

Use

Ask MPLIKE_A Modules Module Modepreference_ip4. Mode Preference Universe

If (FF_GROUP2 = 1) // If 2-group treatment is group 1

Mpnot_a. Mode least Preferred A

Source

UKHLS Text

Now, thinking about all four ways in which we might ask you to take part in the future, which one would you least prefer?

Showcard TBC

Options

1	A Face-to-face interview at home
2	A telephone interview
3	A questionnaire sent by post
4	An internet questionnaire
5	SPONTANEOUS: No preference

Use

Ask MPNOT_A Modules Module Modepreference_ip4. Mode Preference Universe If (FF_GROUP2 = 1) // If 2-group treatment is group 1

Soft Check: If (If MPNOT_A = MPLIKE_A. Do Not Include Code5 At Either MPNOT_A Or MPLIKE_A) // Mode liked most same as mode liked least

Mpint_b. Intro to mode preference B

Source

UKHLS

Text

I now have a few questions about different ways of interviewing. We are interested in four alternatives. These are the face-to-face interview at your home, a telephone interview, a questionnaire sent by post, or a questionnaire via the internet.

Options

1 Press 1 and Enter to continue

Use
Ask MPInt_B
Modules
Module Modepreference_ip4. Mode Preference
Universe
If (FF_GROUP2 = 2) // If 2-group treatment is group 2

Mplike_b. Mode Preferred B

Source UKHLS

Text

Thinking about all four ways in which we might ask you to take part in the future, including face-to-face, telephone, questionnaire sent by post or via the internet, which one would you most prefer?

Showcard

TBC

Options

1	A Face-to-face interview at home
2	A telephone interview
3	A questionnaire sent by post
4	An internet questionnaire
5	SPONTANEOUS: No preference

Use

Ask MPLIKE_B Modules

Module Modepreference_ip4. Mode Preference Universe

If (FF_GROUP2 = 2) // If 2-group treatment is group 2

Mpnot_b. Mode least Preferred B

Source

UKHLS

Text

Now, thinking about all four ways in which we might ask you to take part in the future, which one would you least prefer? Showcard TBC

Options

1	A Face-to-face interview at home
2	A telephone interview
3	A questionnaire sent by post
4	An internet questionnaire
5	SPONTANEOUS: No preference

Use

Ask MPNOT_B Modules Module Modepreference_ip4. Mode Preference Universe If (FF_GROUP2 = 2) // If 2-group treatment is group 2

Soft Check: If (If MPNOT_B = MPLIKE_B. Do Not Include Code5 At Either MPNOT_B Or MPLIKE_B) // Mode liked most same as mode liked least





Source UKHLS

Scripting Notes

Showcard depicts an end-point labelled 11-point scale, 0 to 10 with labels 0 = "Definitely would not" and 10="Definitely would"

Text

Using a scale from 0 to 10 where 0 represents something you definitely would not do and 10 means something you definitely would do, if next year we approach you by telephone, how likely is it that you would complete the interview on the telephone?

Interviewer Instruction ENTER NUMBER Showcard TBC

Use

Ask MPTEL_B Modules Module Modepreference_ip4. Mode Preference Universe If (FF_GROUP2 = 2) // If 2-group treatment is group 2

Mppost_b. Preference for post B

Decimals	Width
0	2

Use

Source UKHLS Scripting Notes Use same showcard as at MPTEL_A Text And if next year we asked you to complete a paper questionnaire and return it to us by post, how likely is it that you would complete and return the questionnaire Interviewer Instruction ENTER NUMBER F9 FOR HELP Showcard TBC Ask MPPOST B Modules

Module Modepreference_ip4. Mode Preference Universe If (FF_GROUP2 = 2) // If 2-group treatment is group 2

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Mpweb_b. Preference for web B

Decimals Width 0 2

Source UKHLS

Scripting Notes

Use same showcard as at MPTEL_A

Text

And if next year we asked you to complete a questionnaire on the internet, how likely is it that you would complete the questionnaire? Interviewer Instruction ENTER NUMBER

Showcard

TBC

Use

Ask MPWEB_B

Modules Module Modepreference ip4, Mode Preference

Universe

If (FF_GROUP2 = 2) // If 2-group treatment is group 2

Module Stable contact details module

Use

'Jse Stablecontact_w3

Ctcons. Is there a stable contact

Source

BHPS

Text

Finally, in order for us to be able to keep in touch with you, it would be helpful if you could let us have the name and address of a friend or relative who would be able to contact you if we could not get in touch in any other way.

Options

- Continue
 DO NOT READ OUT: Stable contact details refused and spontaneously refuses to be informed about future interview
- 95 DO NOT READ OUT: Stable contact details refused and spontaneously refuses to be informed about ruline interview 95 DO NOT READ OUT: Stable contact details refused

Use

Ask CTCONS

Modules

Module Stablecontact_w3. Stable contact details module

Universe

If (Ff_ctname = MIS/DK/REF) // fed-forward stable contact name is missing, don't know or refused

Ctconsconf. Confirm stable contact details

Source

UKHLS Scripting Notes

Code 8 is exclusive. Code 94 is exclusive

Text

Last year, you told us that [*Iff_ctname*]], who is your [*Iff_ctrel*], would know where to find you if you had moved. Are the following details correct? Interviewer Instruction

READ OUT.

CODE EACH THAT NEEDS CHANGING OR CORRECTING.

IF RESPONDENT SPECIFIES A DIFFERENT CONTACT PERSON THEN INDICATE A CHANGE IN CONTACT'S NAME.

Options

1	Relation [ff_ctrel]
2	Name [ff_ctname]
3	Address [ff_ctadd1] [ff_ctadd2] [ff_ctadd3] [ff_cttown] [ff_ctcnty]
4	Postcode [ff_ctpcode]
5	Telephone [ff_cttel1]
6	Alternative telephone [cttel2]
7	Email [ff_ctemail]
8	No changes or corrections
94	SPONTANEOUS: Stable contact details refused and spontaneously refuses to be informed about future interview

Use

Ask CTCONSConf

Modules Module Stablecontact_w3. Stable contact details module

Universe

If (Ff_ctname <> MIS/DK/REF) // fed-forward stable contact name is not missing, don't know or refused

Ctname. Stable contact name

Source BHPS Text What is your contact's name and title? Interviewer Instruction ENTER CONTACT TITLE AND NAME

Use Ask CTNAME

Modules
Module Stablecontact_w3. Stable contact details module

Universe

If ((CTCONS <> 95 | 94) | CTCONSConf <> 94) // Stable contact details not refused at check question And If (CTCONS = 1 | CTCONSConf = 2) // has a stable contact to provide or stable contact name has changed

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Ctadd1. Stable contact address line 1

Source

BHPS Interviewer Instruction ENTER ADDRESS LINE 1 (NUMBER AND STREET)

Use

Ask CTADD1

Modules

Module Stablecontact_w3. Stable contact details module

Universe

If ((CTCONS <> 95 | 94) | CTCONSConf <> 94) // Stable contact details not refused at check question And If (CTCONS = 1 | CTCONSConf = 2 | CTCONSConf = 3 | (Ff_ctadd1 = MIS|DK/REF)) // has a stable contact to provide or stable contact has changed or contact address has changed or address was not provided at wave t-1

Ctadd2. Stable contact address line 2

Source BHPS Interviewer Instruction

ENTER ADDRESS LINE 2 (ADDITIONAL NUMBER AND STREET IF ANY)

Use

Ask CTADD2

Modules Module Stablecontact_w3. Stable contact details module

Universe

If ((CTCONS <> 95 | 94) | CTCONSConf <> 94) // Stable contact details not refused at check question And If (CTCONS = 1 | CTCONSConf = 2 | CTCONSConf = 3 | (Ff_ctadd1 = MIS|DK/REF)) // has a stable contact to provide or stable contact has changed or contact address has changed or address was not provided at wave t-1

Cttown. Stable contact town

Source BHPS Interviewer Instruction ENTER TOWN

Use

Ask CTTOWN Modules

Module Stablecontact_w3. Stable contact details module Universe

If ((CTCONS <> 95 | 94) | CTCONSConf <> 94) // Stable contact details not refused at check question And If (CTCONS = 1 | CTCONSConf = 2 | CTCONSConf = 3 | (Ff_ctadd1 = MIS|DK|REF)) // has a stable contact to provide or stable contact

has changed or contact address has changed or address was not provided at wave t-1

Ctcnty. Stable contact county

Source BHPS

Interviewer Instruction ENTER COUNTY

Use Ask CTCNTY

Modules Module Stablecontact_w3. Stable contact details module Universe

If ((CTCONS <> 95 | 94) | CTCONSConf <> 94) // Stable contact details not refused at check question And If (CTCONS = 1 | CTCONSConf = 2 | CTCONSConf = 3 | (Ff_ctadd1 = MIS|DK|REF)) // has a stable contact to provide or stable contact has changed or contact address has changed or address was not provided at wave t-1

Ctpcode. Stable contact post code

Source BHPS Interviewer Instruction

ENTER POST CODE

Use Ask CTPCODE

Modules Module Stablecontact w3. Stable contact details module

Universe

If ((CTCONS <> 95 | 94) | CTCONSConf <> 94) // Stable contact details not refused at check question And If (CTCONS = 1 | CTCONSConf = 2 | CTCONSConf = 3 | (Ff_ctpcode = MIS|DK/REF)) // has a stable contact to provide or stable contact has changed or contact postcode has changed or postcode was not provided at wave t-1

Soft Check: If (Postcode Format) // check postcode is in a valid format

Cttel1. Stable contact telephone 1

Source BHPS

Interviewer Instruction ENTER CONTACT TELEPHONE NUMBER. IF NO NUMBER ENTER CTRL K

Use

Ask CTTEL1 Modules

Module Stablecontact_w3. Stable contact details module

Universe

If ((CTCONS <> 95 | 94) | CTCONSConf <> 94) // Stable contact details not refused at check question And If (CTCONS = 1 | (CTCONSConf = 2/5) | (Ff_cttel1 = MIS|DK|REF)) // has a stable contact to provide or stable contact has changed or contact telephone number has changed or telephone number was not provided at wave t-1

Soft Check: If (Phone Number Format) // check phone number is in standard format

Cttel2. Stable contact telephone 2

Source BHPS

Interviewer Instruction

ENTER ALTERNATIVE TELEPHONE NUMBER FOR THE CONTACT. IF NO NUMBER ENTER CTRL K

Use

Ask CTTEL2 Modules

Module Stablecontact_w3. Stable contact details module

Universe

If ((CTCONS <> 95 | 94) | CTCONSConf <> 94) // Stable contact details not refused at check question And If (CTCONS = 1 | (CTCONSConf = 2/6) | (Ff_cttel2 = MIS/DK/REF)) // has a stable contact to provide or stable contact has changed or contact telephone number has changed or telephone number was not provided at wave t-1

Soft Check: If (Phone Number Format) // check phone number is in standard format

Ctemail. Stable contact e-mail

Source BHPS

Interviewer Instruction ENTER CONTACT EMAIL. IF NO EMAIL ENTER CTRL K

Use

Ask CTEMAIL

Modules

Module Stablecontact w3. Stable contact details module

Universe

If ((CTCONS <> 95 | 94) | CTCONSConf <> 94) // Stable contact details not refused at check question And If (CTCONS = 1 | (CTCONSConf = 2/7) | (Ff_ctemail = MIS/DK/REF)) // has a stable contact to provide or stable contact has changed or email has changed or email was not provided at wave t-1

Soft Check: If (E-Mail Format) // check e-mail is in a valid format

Ctrel. Stable contact relation to R

Source	
BHPS	
Text	

What is that person's relationship to you?

Options

1	Mother / Father
2	Son / Daughter
3	Brother / Sister
4	Aunt / Uncle
5	Grandparent
6	Other Relative
7	Friend / Work Colleague
8	Someone else

Use

Ask CTREL

Modules Module Stablecontact_w3. Stable contact details module Universe

If ((CTCONS <> 95 | 94) | CTCONSConf <> 94) // Stable contact details not refused at check question And If (((CTNAME <> DK/REF) & (CTTEL1 <> DK/REF OR CTTEL2 <> DK/REF)) | CTCONSConf = 1 | CTCONSConf = 2 (CTConsConf=RESPONSE AND (Ff_CtRe1=EMPTY OR Ff_CtRe1=DK))) // stable contact name not don't know/refused and stable contact telephone number not don't know/refused or stable contact relationship has changed or stable contact name has changed or fed-forward relationship details missing

Module Interviewer Observations module

Use Use Interviewerobs w3

Finobsq. Interviewer Obs Intro

Interviewer Instruction

THE NEXT QUESTIONS ARE FOR YOU TO MAKE YOUR OBSERVATIONS ABOUT THE INTERVIEW, SO MAKE SURE THAT THE RESPONDENT CANNOT SEE YOUR SCREEN

Options

1 Press 1 and Enter to continue

Use Ask FinObsQ

Modules

Module Interviewerobs w3. Interviewer Observations module

Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone

IVCOOP. Respondent cooperation

Source BHPS

Interviewer Instruction IN GENERAL, THE RESPONDENT'S COOPERATION DURING THE INTERVIEW WAS...

Options

1	Very good
2	Good
3	Fair
4	Poor
5	Very poor

Use Ask IvCoop

Modules

Module Interviewerobs_w3. Interviewer Observations module

Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone



Source

HILDA

Interviewer Instruction

WAS THE RESPONDENT SUSPICIOUS ABOUT THE STUDY AFTER THE INTERVIEW WAS COMPLETED?

Options

1	No, not at all suspicious
2	Yes, somewhat suspicious
3	Yes, very suspicious

Use

Ask Susp Modules Module Interviewerobs_w3. Interviewer Observations module Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone

Undqus. Respondent's understanding

Source HILDA

Interviewer Instruction

IN GENERAL, HOW WOULD YOU DESCRIBE THE RESPONDENT'S UNDERSTANDING OF THE QUESTION?

Options	
1	Excellent
2	Good
3	Fair
4	Poor
5	Very poor

Use

Ask UndOus

Modules Module Interviewerobs_w3. Interviewer Observations module

Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone

Ivprsnt. Anyone present during interview

Source
BHPS
Interviewer Instruction
WERE ANY OTHER PEOPLE PRESENT DURING THE INTERVIEW?

Options



Use Ask IvPrsnt Modules Module Interviewerobs_w3. Interviewer Observations module Universe If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone

Ivinfnce. Others influenced the interview

Source BHPS

Interviewer Instruction

DID ANY OF THESE PEOPLE SEEM TO INFLUENCE ANY OF THE ANSWERS GIVEN BY THE RESPONDENT?

Options

1	A great deal
2	A fair amount
3	A little
4	Not at all

Use

Ask IvInfnce Modules

Module Interviewerobs_w3. Interviewer Observations module

Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone And If (IvPrsnt = 1) // Others present during interview



Source BHPS

Interviewer Instruction

IN WHAT WAY WAS RESPONDENT INFLUENCED?

Options

11	Other answered directly for respondent (butted in, prompted respondent)	
12	Other changed/altered respondent's answers	
13	Other augmented/added to respondent's answer	
14	Other disapproved of answers/stopped respondent answering	
15	Respondent sought help from/conferred with other(s)	
17	Other negative effect, influence, disturbance	
21	Other confirmed respondent's answers	
22	Other helped in translation, reading showcards, other survey tasks	
23	Other helped recall of dates, amounts etc but did not answer directly for respondent	
27	Other positive effect, influence, disturbance	
30	Children/family/other being disruptive	
97	Any other effect	

Use Ask IvAffct

Modules

Module Interviewerobs_w3. Interviewer Observations module

Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone And If (IvPrsnt = 1) // Others present during interview And If (IvInfnce = 1/2/3) // Others influenced the interview

V	l	e	n	g	Entire interview conducted in English	h

Source

UKHLS

Interviewer Instruction WAS THE INTERVIEW CONDUCTED ENTIRELY IN ENGLISH?



Use Ask IVLIEng

Modules

Module Interviewerobs_w3. Interviewer Observations module

Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone And If (INDINTRO.LIEng = 1) // Interview conducted in English

Ivlitrans. Language other than English for interview

Source UKHLS

Interviewer Instruction APART FROM ENGLISH, IN WHICH OTHER LANGUAGE WAS THE INTERVIEW CONDUCTED?

Options

1	Arabic
2	Bengali
3	Cantonese
4	Gujarati
5	Punjabi: Gurmukhi
6	Punjabi: Urdu
7	Somali
8	Urdu
9	Welsh
97	Other language

Use

Ask IVLITrans Modules

Module Interviewerobs_w3. Interviewer Observations module

Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone And If (INDINTRO.LIEng = 1) // Interview conducted in English And If (IVLIEng = 2) // Entire interview not conducted in English

Ivlioth. Other language also used for interview

Source UKHLS Interviewer Instruction WHICH OTHER LANGUAGE? Interviewer Instruction ENTER LANGUAGE

Use

Ask IVLIOth

Modules Module Interviewerobs w3. Interviewer Observations module

Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone
And If (INDINTRO.LIERg = 1) // Interview conducted in English
And If (IVLIERg = 2) // Entire interview not conducted in English
And If (IVLITrans = 97) // If Other language used

Ivliwho. Who translated if not entire interview in English

Source

UKHLS

Interviewer Instruction WHO ASKED THE TRANSLATED QUESTIONS?

Options



Use

Ask IVLIWho Modules

Module Interviewerobs_w3. Interviewer Observations module

Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone and If (INDINTRO.LIBRg = 1) // Interview conducted in English and If (IVLIERg = 2) // Entire interview not conducted in English

Ivlibal. Amount of interview conducted in translation

Source

UKHLS

Interviewer Instruction

HOW MUCH OF THE QUESTIONNAIRE WAS CONDUCTED IN LITRANS(INDINTRO.LIENG = 2) IVLITRANS(IVLIENG = 2) ?

Options

- 1 Entire questionnaire was in [LITrans] / [IVLITrans]
- 2 The majority of the questionnaire was in [LITrans] / [IVLITrans]
- 3 Around half the questionnaire was in [LITrans] / [IVLITrans]
- 4 The minority of the questionnaire was in [LITrans] / [IVLITrans]

Use

Ask IVLIBal

Modules Module Interviewerobs w3. Interviewer Observations module

violulie interviewerobs_w3. //

Universe

If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone
And If (INDINTRO.LIEng = 2 | IVLIEng = 2) // Interview not conducted in English or entire interview not conducted in English

Finobs. End of Interviewer Obs module

Interviewer Instruction

END OF INTERVIEWER OBSERVATION MODULE

Options

1 Press 1 and Enter to continue

Use

Ask FinObs Modules Module Interviewerobs_w3. Interviewer Observations module Universe If (GRIVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone

Indendtime. Time at end of individual interview

Use

Compute IndEndTime = Take From System Clock; Modules Module Interviewerobs_w3. Interviewer Observations module Universe If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone

Module Proxy Questionnaire

Use Vise Proxy_w3

IPROXY. Able to do a proxy

Source

Interviewer Instruction

ARE YOU ABLE TO DO A PROXY INTERVIEW ABOUT [NAME] NOW?

IF YOU DON'T YET KNOW IF IT WILL BE POSSIBLE TO DO A PROXY INTERVIEW ABOUT [NAME] THEN USE CTRL + ENTER TO RETURN TO PARALLEL BLOCK MENU

Options

1	Do proxy interview for [NAME] now
2	No interview and no proxy interview - unproductive

Use

Ask IProxy Modules Module Proxy_w3. Proxy Questionnaire Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face

Ip04. Understanding Society - Innovation Panel Wave 04

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Pstime. Computed Proxy Interview start time

Use

Compute PSTime = Take From System Clock; Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Pstrtdat. Computed Proxy Interview start date

Use

Compute PStrtDat = Take From System Clock;

Modules Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Pintro. Proxy intro

Source

BHPS

Text

I would first like to confirm some details about [NAME] already given in the opening part of the interview.

Options

1 Press 1 and Enter to continue

Use

Ask PIntro **Modules** Module Proxy_w3. *Proxy Questionnaire*

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent Prsex. Proxy sex

Source BHPS Interviewer Instruction ASK IF NECESSARY PROXY RESPONDENT'S SEX

Options



Use Ask PrSex

 Modules

 Module Proxy_w3. Proxy Questionnaire

 Universe

 If (IFirstQ = 2) // Not able to interview respondent face-to-face

 And If (IFroxy = 1) // Able to do a proxy interview for respondent

Hard Check: If (If PrSex <> HHGRID.Sex) // Respodent's sex doesn't match what is recorded in the HHGrid

Prel. Rel between proxy and proxy informant

Source BHPS

Text What is your relationship to [NAME]?

Options

1	Husband/Wife
2	Partner/Cohabitee
3	Civil Partner
4	Natural son/daughter
5	Adopted son/daughter
6	Foster child
7	Stepson/stepdaughter
8	Son-in-law/daughter-in-law
9	Natural parent
10	Adoptive parent
11	Foster parent
12	Step-parent
13	Parent-in-law
14	Natural brother/sister
15	Half-brother/sister
16	Step-brother/sister
17	Adopted brother/sister
18	Foster brother/sister
19	Brother/Sister-in-law
20	Grand-child
21	Grand-parent
22	Cousin
23	Aunt/Uncle
24	Niece/Nephew
25	Other relative
26	Employee
27	Employer
28	Lodger/Boarder/Tenant
29	Landlord/Landlady
30	Other non-relative

Use

Ask PRe1 Modules Module Proxy_w3. Proxy Questionnaire Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If <math>(IProxy = 1) // Able to do a proxy interview for respondent

Preason. Reason for proxy

Source

BHPS Interviewer Instruction ASK IF NECESSARY

WHAT IS THE REASON [NAME] IS BEING PROXIED?

Options

1	In institution (e.g. hospital, Old People's Home)
2	Studying away from home
3	On holiday
4	Away on business or work
5	Temporarily away from home for other reasons
6	Unable to contact
7	Permanently too unwell or disabled
8	Temporarily unwell
9	Old age
10	Deafness or speech problems
11	Language problems
12	Individual refused but allows proxy
97	Any other reason

Use Ask PReason Modules Module Proxy_

Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IFroxy = 1) // Able to do a proxy interview for respondent

Pripn. PNO of proxy informant

Source BHPS

Interviewer Instruction

CODE FROM HHGRID PNO OF PROXY INFORMANT. CODE '0' IF NOT IN HOUSEHOLD

Options

0	Non-household member
1	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 1]
2	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 2]
3	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 3]
4	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 4]
5	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5]
6	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6]
7	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7]
8	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 8]
9	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 9]
10	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 10]
11	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 11]
12	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 12]
13	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13]
14	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14]
15	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15]
16	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 16]

Use

Ask PRIPN

Modules Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Mvever. Has lived at address whole life

Source

UKHLS

Text Has [NAME] personally lived at this address her/his whole life?

Options

1 Yes 2 No

Use Ask MvEver

Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face

And If (IProxy = 1) // Able to do a proxy interview for respondent

Mvmnth. Month of move

Source UKHLS

Text

When did [NAME] personally move to this address?

Interviewer Instruction PLEASE ENTER THE MONTH THIS RESPONDENT MOVED TO THE CURRENT ADDRESS

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask MvMnth Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (MvEver = 2) // Not lived at this address her/his whole life

Mvyr. Year of move



Source UKHLS

Interviewer Instruction PLEASE ENTER THE YEAR THIS RESPONDENT MOVED TO THE CURRENT ADDRESS

Use Ask MvYr Modules Module Proxy_w3. Proxy Questionnaire Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (MvEver = 2) // Not lived at this address her/his whole life

Ukborn. Born in UK

Source

UKHLS Text

Was [NAME] born in the UK, that is in England, Scotland, Wales or Northern Ireland?

Options

1	Yes, England
2	Yes, Scotland
3	Yes, Wales
4	Yes, Northern Ireland
5	Not born in the UK

Use

Ask UKBorn

Modules Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Pibornc. Country of birth

Source	BHPS		
Text			
	untry was [NAME] born?		
Options			
5	Republic of Ireland		
6	France		
7	Germany		
8	Italy		
9	Spain		
10	Poland		
11	Cyprus		
12	Turkey		
13	Australia		
14	New Zealand		
15	Canada		
16	U.S.A		
17	China/Hong Kong		
18	India		
19	Pakistan		
20	Bangladesh		
21	Sri Lanka		
22	Kenya		
23	Ghana		
24	Nigeria		
25	Uganda		
26	South Africa		
27	Jamaica		
97	Other country		

Use Ask PLBORNC

Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (UKBorn = 5) // Not born in the UK

Plboth. Other country of birth

Source

BHPS Interviewer Instruction PLEASE WRITE IN COUNTRY

Use

Ask PLBOTH Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (UKBorn = 5) // Not born in the UK And If (PLBORNC = 97) // 'Other' country of birth

Yr2uk4. Year came to Britain



Source BHPS Text In what year did [NAME] first come to this country to live, even if she/he has spent time abroad since? Interviewer Instruction ENTER YEAR

F9 FOR HELP

Use Ask YR2UK4

Modules Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (UKBorn = 5) // Not born in the UK

Jbstat. Current economic activity

Source BHPS

Text

Please look at this card and tell me what best describes [NAME]'s current employment situation?

Interviewer Instruction

PROBE FULLY CODE ONE ONLY IF RESPONDENT SAYS MORE THAN ONE APPLIES ASK THEM TO CHOOSE WHICH BEST APPLIES

Showcard

TBC

Options

1	Self employed
2	In paid employment (full or part-time)
3	Unemployed
4	Retired
5	On maternity leave
6	Looking after family or home
7	Full-time student
8	Long-term sick or disabled
9	On a government training scheme
10	Unpaid worker in family business
97	Doing something else

Use

Ask JBSTAT Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent



Lprnt. Natural parent of children

BHPS Text Does [N/	ME] have,	or has [NAME] ever [had/fathered] any biological children?
Interview	ver Instru	
	CAL CHILD	REN ONLY: INCLUDE STILLBIRTHS EXCLUDE ADOPTED, FOSTERED OR STEP CHILDREN
BIOLOGI Options	CAL CHILD	REN ONLY: INCLUDE STILLBIRTHS EXCLUDE ADOPTED, FOSTERED OR STEP CHILDREN

Ask LPRNT Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Lnprnt. No. of children natural parent to



Source BHPS

Text Can I just check, how many biological children has [NAME] [had/fathered] in all? Interviewer Instruction INCLUDE STILLBIRTHS WRITE IN NUMBER

Use Ask LNPRNT

Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (*IProxy* = 1) // Able to do a proxy interview for respondent And If (*LPRNT* = 1) // Ever had/fathered any children

Ch1bm. Month first child born

Source

BHPS Text

Can you please tell me the date of birth of [NAME]'s eldest (first born) child? Month and year is fine if you know them.

Interviewer Instruction

ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask CH1BM

Modules Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (LPRNT = 1) // Ever had/fathered any children



Decimals Width 0 4

Source BHPS Interviewer Instruction ENTER YEAR

Use Ask CHIBY Modules Module Proxy_w3. Proxy Questionnaire Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (LPRNT = 1) // Ever had/fathered any children

School. Never went to/still at school

Source BHPS Text How old was [INAME] when he/she left school? Interviewer Instruction DO NOT INCLUDE TECHNICAL COLLEGE F9 FOR HELP

Options

1	Write in age
2	Never went to school
3	Still at school

Use

Ask SCHOOL Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Scend. School leaving age

Decimals Width 0 2

Source

BHPS Interviewer Instruction WRITE IN AGE [NAME] LEFT SCHOOL

Use Ask SCEND Modules Wodule Proxy_w3. Proxy Questionnaire Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (SCHOOL = 1) // Has left school

Fenow. Still in Further Education

Source

BHPS

Text

And how old was [NAME] when he/she left college or university, or when he/she finished or stopped his/her course?

Interviewer Instruction

IF RETURNED TO COLLEGE OR UNIVERSITY AS A MATURE STUDENT AND COURSE NOT FINISHED, CODE 3

Options

[1	Write in age
- [2	Never went to college or university
- [3	Still at college or university

Use

Ask FENOW

Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (SCHOOL = 1) // Has left school



Decimals Width 0 2

Source

BHPS

Interviewer Instruction WRITE IN AGE (NAME) LEFT COLLEGE OR UNIVERSITY

Use

Ask FEEND **Modules** Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IFroxy = 1) // Able to do a proxy interview for respondent And If (SCHOOL = 1) // Has left school And If (FENOW = 1) // Has left college/university

Qfhigh. Highest qualification

Source BHPS/LFS

Text

Please look at this card and tell me whether [NAME] has any of these educational or school qualifications. Just tell me the first one that [NAME] has. Interviewer Instruction

CODE ONE ONLY F9 FOR HELP Showcard

TBC

Options

1	University Higher Degree (e.g. MSc, PhD)
2	First degree level qualification including foundation degrees, graduate membership of a professional Institute, PGCE
3	Diploma in higher education
4	Teaching qualification (excluding PGCE)
5	Nursing or other medical qualification not yet mentioned
6	A Level
7	Welsh Baccalaureate
8	International Baccalaureate
9	AS Level
10	Higher Grade/Advanced Higher (Scotland)
11	Certificate of sixth year studies
12	GCSE/O Level
13	CSE
14	Standard/Ordinary (O) Grade / Lower (Scotland)
15	Other school (inc. school leaving exam certificate or matriculation)
96	None of the above

Use

Ask QFHIGH Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Qualoc. UK or non-UK qualification

Source BHPS Text

Can I just check, did [NAME] gain this qualification in the UK? Options

options	
1	Yes
2	No

Use

Ask QUALOC Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (QPHIGH = 1/2/3/4/5/8/15) // Has a University First Degree, University High

And If (QFHIGH = 1/2/3/4/5/8/15) // Has a University First Degree, University Higher Degree, other higher academic qualification, IB, other school qualification

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

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Qfvoc. Vocational qualifications

Source

BHPS (adapted)

Scripting Notes

Code 96 as exclusive

Text

And which of the following vocational or other qualifications does (NAME) have, if any? Interviewer Instruction

CODE ALL THAT APPLY

Showcard

TBC

Options

2 Key Skills	
3 Basic skills	
4 Entry level qualifications (Wales)	
5 Modern apprenticeship/trade apprenticeship	
6 RSA/OCR/Clerical and commercial qualifications (e.g. typing/shorthand/book-keeping/	commerce)
7 City and Guilds Certificate	
8 GNVQ/GSVQ	
9 NVQ/SVQ - Level 1 - 2	
10 NVQ/SVQ - Level 3 - 5	
11 HNC/HND	
12 ONC/OND	
13 BTEC/BEC/TEC/EdExcel/LQL	
14 SCOTVEC, SCOTEC or SCOTBEC	
15 Other vocational, technical or professional qualification	
96 None of the above	

Use

Ask QFVOC

Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Sf1. General health

Source SF12 Text In general, would you say [[NAME]]'s health is... Interviewer Instruction READ OUT CODE ONLY Options

1	Excellent
2	Very good
3	Good
4	Fair
5	or Poor?

Use

Ask SF1 Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Health. Long-standing illness or disability

Source

FRS (adapted) Text

Ontions

xt

Does [NAME] have any long-standing physical or mental impairment, illness or disability? By 'long-standing' I mean anything that has troubled [NAME] over a period of at least 12 months or that is likely to trouble [NAME]

Interviewer Instruction

F9 FOR HELP

options		
	1	Yes
	2	No

Use

Ask HEALTH Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Aidhh. Cares for handicapped/other in household

Source

BHPS Text

Is there anyone living with [NAME] who is sick, disabled or elderly whom [NAME] looks after or gives special help to (for example, a sick, disabled or elderly relative/husband/wife/friend etc)?

Interviewer Instruction

F9 FOR HELP

Options

1	Yes
2	No

Use

Ask AIDHH

Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (HHGRID.HHSIZE > = 2) // Household size greater than 1

Aidhua. PNO of (person) cared for

Source

BHPS Scripting Notes maximum number of mentions: 16 Text Who does [NAME] look after? Interviewer Instruction ENTER PERSON NUMBER(S) FROM HOUSEHOLD GRID CODE ALL THAT APPLY

Options

1	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 1]
2	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 2]
3	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 3]
4	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 4]
5	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5]
6	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6]
7	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7]
8	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 8]
9	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 9]
10	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 10]
11	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 11]
12	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 12]
13	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13]
14	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14]
15	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15]
16	[hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 16]

Use Ask AIDHUA

Modules

Module Proxy_w3. Proxy Questionnaire Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (HHGRID.HHSIZE > = 2) // Household size greater than 1 And If (AIDHH = 1) // Looks after someone sick, disabled or elderly

Jbhas. Did paid work last week

Source

BHPS Text

Did [NAME] do any paid work last week - that is in the seven days ending last Sunday - either as an employee or self-employed? Interviewer Instruction F9 FOR HELP

Options

1 Yes 2 No

Use

Ask JBHAS Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face

And If (IProxy = 1) // Able to do a proxy interview for respondent

Jboff. No work last week but has paid job

Source

BHPS

Text Even though [NAME] wasn't working did she/he have a job that she/he was away from last week?

Interviewer Instruction

F9 FOR HELP

Options

1	Yes
2	No
3	Waiting to take up job

Use

Ask JBOFF

Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 2) // Did not do any paid work last week



Source BHPS

Text What was the main reason [NAME] was away from work last week? Interviewer Instruction F9 FOR HELP

Options

1	Maternity/Paternity leave
2	Other leave/holiday
3	Sick/injured
4	Attending training course
5	Laid off/on short time
6	On strike
7	Other personal/family reasons
97	Other reasons

Use

Ask JBOFFY Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (JENAS = 2) // Not allo to interview respondent race-race And If (JENAS = 2) // Able to do a proxy interview for respondent And If (JENAS = 2) // Did not do any paid work last week And If (JEOFF = 1) // Has a job

Pjulk4wk. Looked for work in last 4 weeks

Source BHPS

Text Has [NAME] looked for any kind of paid work or government training scheme in the last four weeks? Interviewer Instruction F9 FOR HELP



Use Ask PJULK4WK Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstg = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 2) // Did not do any paid work last week And If (JBOFF = 2) // Does not have a job

Jbterm1. Current job: permanent or temporary

Source		
BHPS		
Text	side [NAME]'s own personal intentions and circumstances, is [NAME]'s job	
-	ver Instruction	
F9 FOR H	ELP	
Options		
1	A permanent job	
2	Or is there some way that it is not permanent?	

Use Ask JETERM1

Modules

Module Proxy_w3. Proxy Questionnaire Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1 | JBOFF = 1) // Did paid work last week or no work last week but has a job

Jbterm2. Type of non-permanent job

Source

BHPS

Text

In what way is the job not permanent, is it ...

Interviewer Instruction

READ OUT

CODE ONE ONLY

Options

1	Seasonal work
2	Done under contract for a fixed period or a fixed task
3	Agency temping
4	Casual type of work
97	Or is there some other way that it is not permanent?

Use

Ask JBTERM2

Modules

Module Proxy_w3. Proxy Questionnaire Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

And If (JBHAS = 1/JBOFF = 1) // Did paid work last week or no work last week but has a job And If (JBTERM1 = 2) // Job is not permanent

Jbsic07. Industry (SIC07) of employer: current job

Source

BHPS

Text What does the firm/organisation [NAME] works for mainly make or do (at the place where she/he works)?

Interviewer Instruction

PROBE MANUFACTURING OR PROCESSING OR DISTRIBUTION ETC. AND MAIN GOODS PRODUCED, MATERIALS USED, WHOLESALE OR RETAIL ETC. IT SHOULD BE NOTED THAT INFORMATION ON INDUSTRY IS NECESSARY TO DISTINGUISH BETWEEN SOME OCCUPATIONS AT THE DETAILED LEVEL. DESCRIBE FULLY. F9 FOR HELP

Use

Ask JBSIC07 Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1 | JBOFF = 1) // Did paid work last week or no work last week but has a job

Jbsoc00. Occupation (SOC2000): current job

Source

BHPS

Text What was [NAME]'s (main) job last week? Please tell me the exact job title, if you can, and describe fully the sort of work they do.

Interviewer Instruction

IF MORE THAN ONE JOB, MAIN JOB IS THE JOB WITH MOST HOURS, IF EQUAL HOURS THEN MAIN JOB IS JOB THAT IS HIGHEST PAID. F9 FOR HELP

Use

Ask JBSOC00 Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1 | JBOFF = 1) // Did paid work last week or no work last week but has a job

Jbsemp. Employed or self-employed: current job

Source

BHPS Text Is [NAME] an employee or self-employed? Interviewer Instruction F9 FOR HELP

Options

1	Employee
2	Self-employed

Use Ask JBSEMP

Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1 | JBOFF = 1) // Did paid work last week or no work last week but has a job

http://usoc/qsl/root/doc/specifications/ip/ip04/ip04.specification.v02.doc.html?&style=consult

Jbbgd. Day started current job



Source BHPS

Text

And on what date did [NAME] start working in her/his present job? (If she/he has been promoted or changed grades, please give me the date of that change if it is known. Otherwise please give me the date when [NAME] started doing the job she/he is doing now for her/his present employer). Interviewer Instruction

ENTER DAY

Use

Ask JBBGD Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face
And If (IFrosy = 1) // Able to do a proxy interview for respondent
And If (JBHAS = 1/JBOFF = 1) // Did paid work last week or no work last week but has a job

Jbbgm. Month started current job

Source BHPS

впрэ

Interviewer Instruction ENTER MONTH

Options

1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

Use

Ask JBBGM **Modules** Wodule Proxy_w3. *Proxy Questionnaire*

Universe

If (IFrirstQ = 2) // Not able to interview respondent face-to-faceAnd If <math>(IFroxQ = 1) // Able to do a proxy interview for respondentAnd If <math>(JBHAS = 1 / JBOFF = 1) // Did paid work last week or no work last week but has a job

Jbbgy. Year started current job



Source BHPS

Interviewer Instruction

Use Ask JBBGY

 Modules

 Module Proxy_w3. Proxy Questionnaire

 Universe

 If (IFirstQ = 2) // Not able to interview respondent face-to-face

 And If (IProxy = 1) // Able to do a proxy interview for respondent

 And If (IPLAS = 1/JROFF = 1) // Did paid work last week ro no work last week but has a job

Jbmngr. Managerial duties: current job

Source

BHPS
Text
Does [NAME] have any managerial duties or does [NAME] supervise any other employees?
Interviewer Instruction
F9 FOR HELP

Options

1	Manager
2	Foreman/supervisor
3	NOT manager or supervisor

Use Ask JBMNGR

Modules Modules Modules Iniverse If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (IPHAS = 1/JBOFF = 1) // Did paid work last week or no work last week but has a job

And If (JBSEMP = 1) // Employee

06/07/2012 13:53

Jbhrs. No. of hours normally worked per week



2

Source BHPS

Text Thinking about [NAME]'s (main) job, how many hours, excluding overtime and meal breaks, is [he/she] expected to work in a normal week? Interviewer Instruction

IF NO NORMAL HOURS ASK FOR AVERAGE HOURS IF NOT APPLICABLE CODE 97 F9 FOR HELP

Use

Ask JBHRS Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IFroxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1/JBOFF = 1) // Did paid work last week or no work last week but has a job And If (JBSEMP = 1) // Employee

Pjbptft. Part-time or full-time: current job

Source BHPS

Text

Would you say that [NAME]'s current job is part-time or full-time?

Options

1 Part-time 2 Full-time

Use

Ask PJBPTFT **Modules** Module Proxy_w3. *Proxy Questionnaire*

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face
And If (IProxy = 1) // Able to do a proxy interview for respondent
And If (JBHAS = 1|JBOFF = 1) // Did paid work last week or no work last week but has a job
And If (JBHAS = DK) // Job hours not known
And If (JBHAS = DK) // Job hours not known

Jbpl. Work location

Source	
BHPS Text	
	MEJ work mainly
READ OUT	
F9 FOR HE	ELP
Options	
1	At home
2	At her/his employer's premises
3	Driving or travelling around
4	Or at one or more other places?
97	SPONTANEOUS Other

Use

Ask JBPL Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IPTroxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1/JBOFF = 1) // Did paid work last week or no work last week but has a job And If (JBESMP = 1) // Employee

Jsboss. Hires employees

Source BHPS Text Does [NAME] have any employees? Interviewer Instruction F9 FOR HELP

 Options

 1
 Yes

2 No

Use

Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

And If (JBHAS = 1/JBOFF = 1) // Did paid work last week or no work last week but has a job

And If (JBSEMP = 2) // Self-employed

JSSIZE. Number of employees

Source BHPS

Text How many people does [NAME] employ?

Options

1	1 - 2
2	3 - 9
3	10 - 24
4	25 - 49
5	50 - 99
6	100 - 199
7	200 - 499
8	500 - 999
9	1000 or more
10	Dont know but fewer than 25
11	Dont know but 25 or more

Use

Ask JSSIZE Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1 / JBOFF = 1) // Did paid work last week or no work last week but has a job And If (JBSEMP = 2) // Self-employed And If (JSBOSS = 1) // Hires employees

Jstypeb. S/emp: nature of employment

Source

BHPS Text Which of these best describes [NAME]'s employment situation ...

Interviewer Instruction

READ OUT

F9 FOR HELP

Options

1	Running a business or a professional practice
2	Partner in a business or a professional practice
3	Working for themselves
4	A sub-contractor
5	Doing freelance work
6	Or self-employed in some other way?

Use

Ask JSTYPEB Modules Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1/JBOFF = 1) // Did paid work last week or no work last week but has a job And If (JBSEMP = 2) // Self-employed

Jshrs. S/emp: hours normally worked per week



Source

BHPS Text How many hours in total does [NAME] usually work a week in her/his job? Interviewer Instruction IF NO USUAL GIVE AVERAGE WRITE IN HOURS F9 FOR HELP

Use Ask JSHRS Modules Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face

- And If (IProxy = 1) // Able to do a proxy interview for respondent
- And If (JBHAS = 1 | JBOFF = 1) // Did paid work last week or no work last week but has a job
- And If (JBSEMP = 2) // Self-employed

Pjsptft. S/emp: part-time or full-time

Source

BHPS Text

Would you say that [NAME]'s current job is part-time or full-time?

Options	
1	Part-time
2	Full-time

Use

Ask PJSPTFT Modules

Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1 | JBOFF = 1) // Did paid work last week or no work last week but has a job And If (JBSEMP = 2) // Self-employed And If (JSHRS = DK) // Work hours not known

Jspl. S/emp: work location

Source

BHPS Text Where does [NAME] mainly work? Is it...

Interviewer Instruction

READ OUT F9 FOR HELP

Options

1	At home
2	From their own home
3	From separate business premises
4	From a van or stall
5	From client's or customer's premises
97	Or from some other place?
	3 4

Use

Ask JSPL

Modules

Module Proxy_w3. Proxy Questionnaire Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IFrosy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1|JBOFF = 1) // Did paid work last week or no work last week but has a job And If (JBSEMP = 2) // Self-employed

Prearn. Total earnings

Source

BHPS Text

Would you please look at this card and give me the number for the group in which you would place [NAME]'s total earnings from this job before tax and other deductions?

Interviewer Instruction

CODE WHETHER ANSWER GIVEN AS WEEKLY OR ANNUAL THEN CODE AMOUNT AT NEXT QUESTION

Showcard

TBC (Please include weekly and annual amounts on same card)

Options

1 Answer in weekly amount 2 Answer in annual amount

Use

Ask PREARN

Modules Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

And If (JBHAS = 1/JBOFF = 1) // Did paid work last week or no work last week but has a job

Prearnw. Total earnings weekly

Source

BHPS adapted Interviewer Instruction CODE WEEKLY INCOME BEFORE TAX

Options

0	NO INCOME AT ALL
1	up to 99
2	100 - 149
3	150 - 239
4	240 - 319
5	320 - 379
6	380 - 459
7	460 - 559
8	560 - 669
9	670 - 859
10	860 or more

Use

Ask PREARNW Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstg = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (JBHAS = 1/JBOFF = 1) // Did paid work last week or no work last week but has a job And If (PREARN = 1) // Earnings reported weekly

Prearna. Total earnings annually

Source BHPS adapted Interviewer Instruction

CODE ANNUAL INCOME BEFORE TAX

Options

0	NO INCOME AT ALL
1	up to 5,199
2	5,200 - 7,799
3	7,800 - 12,499
4	12,500 - 16,599
5	16,600 - 19,999
6	20,000 - 23,999
7	24,000 - 29,999
8	30,000 - 34,999
9	35,000 - 44,999
10	45,000 or more

Use

Ask PREARNA Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstg = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (IPEARN = 2) // Earnings reported annually

Pbnft. Income types received

Source BHPS

Scripting Notes

Code 96 is exclusive

Text

We have found that in order to help our research we need to ask a couple of general questions about the income that [NAME] receives. I would like to remind you that anything you tell me is completely confidential.

Please look at this card and tell me which if any of the types of income does [NAME] currently receive?

Showcard

TBC

Options

1	NI Retirement/State Retirement (old age) Pension
2	Pension from previous employer(s)
3	Disability Living Allowance
4	Job Seekers Allowance (Unemployment) and/or Income Support
5	Employment and Support Allowance
6	Child Benefit
7	Working Tax Credit (formerly Working Family Tax Credit and Disabled Person's Tax Credit)
8	Housing Benefit/Rent Rebate
9	Incapacity Benefit (Replaces Invalidity and NI Sickness Benefit)
10	Any other state benefit
11	Child Tax Credit
12	Pension Credit
96	None of these

Use

Ask PBNFT

ASK PBN

Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent



Source

UKHLS

Text

Does [NAME] have a driving licence?

Options



Use Ask DRIVE

 Modules

 Module Proxy_w3. Proxy Questionnaire

 Universe

 If (IFirstQ = 2) // Not able to interview respondent face-to-face

 And If (IProxy = 1) // Able to do a proxy interview for respondent

Caruse. Has use of a car or van

Source BHPS

Text

Does [NAME] normally have access to a car or van that she/he can use whenever she/he wants to?



Use Ask CARUSE

Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (DRIVE = 1) // Has a driving licence

Mobuse. Has a mobile phone

Source BHPS		
Text Does [NA	ME] person	ally have a mobile phone?
Options		
1	Yes	
2	No	

Use Ask MOBUSE Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Netuse. Regularly uses internet

Sour UKHL		
Text		
Does	[NAME]	regularly use the internet?
Optic	ons	

1 Yes 2 No

Use

Ask NETUSE Modules

Module Proxy_w3. Proxy Questionnaire

Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face

And If (IProxy = 1) // Able to do a proxy interview for respondent

Prfitb. Total personal income

Source

BHPS

Text

Would you please look at this card and give me the number for the group in which you would place [NAME] s total personal income from all sources before tax and other deductions?

Interviewer Instruction

CODE WHETHER ANSWER GIVEN AS WEEKLY OR ANNUAL THEN CODE AMOUNT AT NEXT QUESTION

Showcard

TBC (include weekly and annual amount on same showcard)

Options

Answer in weekly amount
 Answer in annual amount

Use

Ask PRFITB

Modules

Module Proxy_w3. Proxy Questionnaire

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Prfitbw. Total personal income weekly

Source

BHPS

Interviewer Instruction CODE WEEKLY TOTAL PERSONAL INCOME BEFORE TAX

Options

0	NO INCOME AT ALL
1	up to 74
2	75 - 139
3	140 - 199
4	200 - 249
5	250 - 324
6	325 - 399
7	400 - 499
8	500 - 624
9	625 - 749
10	750 or more

Use

Ask PRFITBW **Modules** Module Proxy_w3. *Proxy Questionnaire*

Universe

If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent And If (PRFITB = 1) // Personal income reported weekly

Prfitba. Total personal income annually

Source BHPS

Interviewer Instruction CODE ANNUAL TOTAL PERSONAL INCOME BEFORE TAX

Options

0	NO INCOME AT ALL
1	up to 3,599
2	3,600 - 6,599
3	6,600 - 9,599
4	9,600 - 12,599
5	12,600 - 15,599
6	15,600 - 19,199
7	19,200 - 23,999
8	24,000 - 29,999
9	30,000 - 35,999
10	36,000 or more

Use

Ask PRFITBA Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IPFTTB = 2) // Personal income reported annually

Petime. Computed Proxy Interview end time

Use

Compute PETime = Take From System Clock; Modules Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IFroxy = 1) // Able to do a proxy interview for respondent

Penddat. Computed Proxy Interview end date

Use

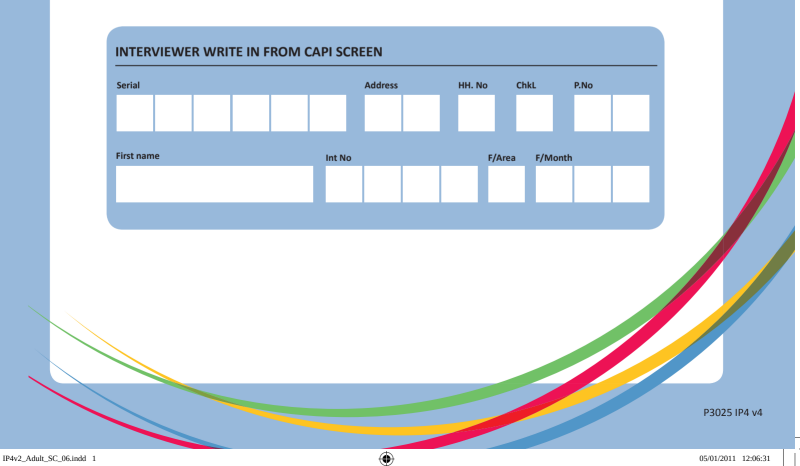
Compute PEndDat = Take From System Clock; Module Proxy_w3. Proxy Questionnaire Universe If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IFroxy = 1) // Able to do a proxy interview for respondent

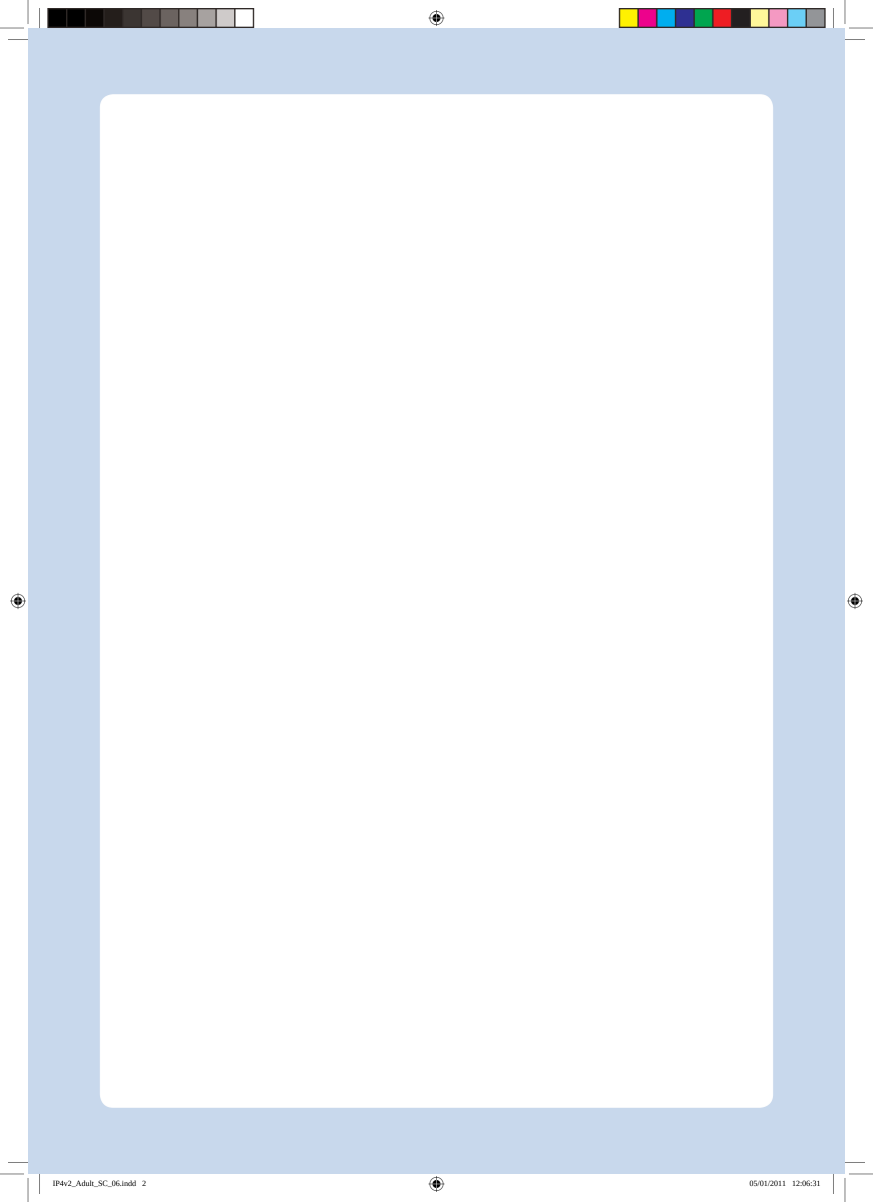


ADULT SELF-COMPLETION QUESTIONNAIRE (AGED 16+)

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Completing the questionnaire

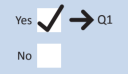
Please answer questions by ticking the box next to the answer, as in the example below. Some questions have instructions that show which question to answer next. If there are no instructions, just answer the next question.

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Please tick only one box for each question.

Example Question

Did you have breakfast this morning?



Returning the questionnaire

If the interviewer is still in your home when you have completed the questionnaire, please hand it back to them. If not, please return the completed questionnaire in the prepaid envelope as soon as you possibly can.

Now please go to Q1 and start filling in your answers \rightarrow

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Q1	L										
Ple	ase write in y	vour da	te of birth	:							
DD		MM		үүүү	1	9					
	SCDOBD		SCDOBM	I			SCDO	BY			
Q2	2										
Are	e you male or	female	?								
	SCSEX	:		Male							
				Female							
03											

What is the current date and time? *Please record time using the 24-hour clock, ie: 4pm is 16.00 hours.*



For each of the following questions, please tick the one box that best describes your answer.

In general, would you say your	health is?				
	Excellent	Very good	Good	Fair	Poor
SCSF1					
Q5					

SCSF2a	Moderate activities, such as moving a table, pushing	Yes, limited	Yes, limited	No, not
	a vacuum cleaner, bowling, or playing golf	a lot	a little	limited at all
SCSF2b	Climbing several flights of stairs			

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Q6

During the **past 4 weeks**, how much of the time have you had any of the following problems with your work or other regular daily activities **as a result of your physical health**?

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SCSF3a	All of the time	Most of the time	Some of the time	A little of the time	None of the time
Accomplished less than you would like					
Were limited in the kind of work SCSF3b or other activities					
07					

During the **past 4 weeks**, how much of the time have you had any of the following problems with your work or other regular daily activities **as a result of any emotional problems** (such as feeling depressed or anxious)?

SCSF4a		All of the time	Most of the time	Some of the time	A little of the time	None of the time
Accomp	lished less than you would like					
SCSF4b	Did work or other activities less carefully than usual					

Q8

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During the **past 4 weeks**, how much did pain interfere with your normal work (including both work outside the home and housework)?

	Not at all	A little bit	Moderately	Quite a bit	Extremely	
SCSF5						
Q9						

These questions are about how you feel and how things have been with you **during the past 4 weeks**. For each question, please give the one answer that comes closest to the way you have been feeling. How much of the time during the **past 4 weeks**...

SCSF6a	All of the time	Most of the time	Some of the time	A little of the time	None of the time
Have you felt calm and peaceful?					
SCSF6b Did you have a lot of energy?					
Have you felt downhearted and depressed?					

Q10					
During the past 4 weeks , how r interfered with your social activ					al problems
SCSF7		Most of the time	Some of the time	A little of the time	None of the time
Here are some further quest few weeks. For each questio the way you have felt.					
Have you recently					
Q11					
been able to concentrate on whatever you're doing?	Better than us	ual			
SCGHQA	Same as us	ual			
	Less than us	ual			
	Much less than us	ual			
Q12					
lost much sleep over worry?	Not at	all			
SCGHQB	No more than us	ual			
	Rather more than us	ual			
	Much more than us	ual			
Q13					
felt that you were playing a useful part in things?	More so than us	ual			
,	Same as us	ual			
SCGHQC	Less so than than us	ual			

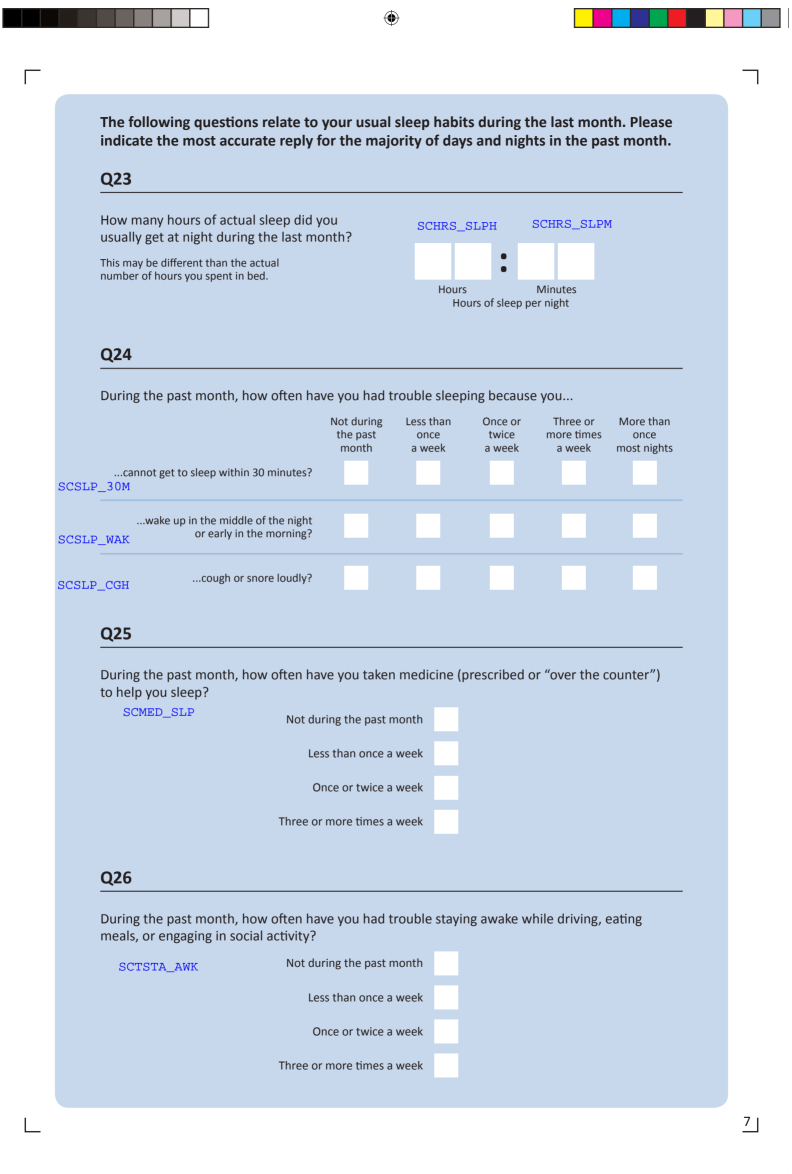
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214		
.felt capable of making	More so than usual	
decisions about things?		
SCGHQD	Same as usual	
	Less so than usual	
	Much less capable	
215		
.felt constantly under strain?	Not at all	
SCGHQE	No more than usual	
	Rather more than usual	
	Much more than usual	
216		
.felt you couldn't overcome your difficulties?	Not at all	
	No more than usual	
SCGHQF	Rather more than usual	
	Much more than usual	
217		
.been able to enjoy your normal day-to-day	More so than usual	
activities?	Same as usual	
SCGHQG	Less so than than usual	
	Much less than usual	
218		
been able to face up to		
problems?	More so than usual	
SCGHQH	Same as usual	
	Less able than usual	
	Much less able	

 \square

Q19		
been feeling unhappy or depressed?	Not at all	
SCGHQI	No more than usual	
	Rather more than usual	
	Much more than usual	
Q20		
been losing confidence in yourself?	Not at all	
SCGHQJ	No more than usual	
	Rather more than usual	
	Much more than usual	
Q21 been thinking of yourself as a worthless person?	Much more than usual Not at all	
been thinking of yourself		
been thinking of yourself as a worthless person?	Not at all	
been thinking of yourself as a worthless person?	Not at all No more than usual	
been thinking of yourself as a worthless person?	Not at all No more than usual Rather more than usual	
been thinking of yourself as a worthless person? SCGHQK Q22 been feeling reasonably happy, all things	Not at all No more than usual Rather more than usual	
been thinking of yourself as a worthless person? SCGHQK Q22 been feeling reasonably	Not at all No more than usual Rather more than usual Much more than usual	
been thinking of yourself as a worthless person? SCGHQK Q22 been feeling reasonably happy, all things	Not at all No more than usual Rather more than usual Much more than usual More so than usual	

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Q27 During the past month, how would Very good you rate your sleep quality overall? SCSLP_QUAL Fairly good Fairly bad Very bad Q28 Below are some statements about feelings and thoughts. Please tick the box that best describes your experience of each over the last 2 weeks. None of Some of All of the time Rarely the time Often the time I've been feeling optimistic about the future SCWEMWBA I've been feeling useful SCWEMWBB I've been feeling relaxed SCWEMWBC I've been dealing with problems well SCWEMWBD I've been thinking clearly SCWEMWBE I've been feeling close to other people SCWEMWBF I've been able to make up my own mind about things SCWEMWBG

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Here are a few questions about your friends.

Q29

How many close friends would you say you have?

PLEASE ENTER NUMBER

CLOSENUM

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Thinking of up to three of your closest friends, we would like to ask some questions about each of them. None of the things we would like to know allow us to identify your friend. Don't worry about the order in which you tell us about them.

Q30

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1st friend 2nd friend 3rd friend About how Less than Less than Less than many miles one mile one mile one mile away does your Less than Less than Less than friend live? five miles five miles five miles Between five Between five Between five and fifty miles and fifty miles and fifty miles Over fifty miles Over fifty miles Over fifty miles NETLV2 NETLV1 NETLV3 Which of these Full time Full time Full time best describes employment employment employment what your Part time Part time Part time friend does? employment employment employment Unemployed Unemployed Unemployed Full time education Full time education Full time education Full time Full time Full time housework housework housework Fully retired Fully retired Fully retired NETJB3 NETJB1 NETJB2 Which of these White White White describes your friend's ethnic group? Asian Asian Asian Black African Black African Black African Black Caribbean Black Caribbean Black Caribbean Chinese Chinese Chinese Mixed White and Mixed White and Mixed White and Black Caribbean Black Caribbean Black Caribbean Mixed White and Mixed White and Mixed White and Black African Black African Black African Mixed White and Mixed White and Mixed White and Asian Asian Asian

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Any other ethnic background NETET3

10 |

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Any other

ethnic background

NETET2

Any other

ethnic background

NETET1

Q31

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Here are some questions about how you feel about your life. Please tick the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation.

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1 = Completely dissatisfied, 7 = Completely satisfied Neither satisfied Somewhat Mostly Completely Completely Mostly Somewhat nor dissatisfied dissatisfied dissatisfied dissatisfied satisfied satisfied satisfied Your health SCLFSAT1 2 1 3 4 5 6 7 The income of your household SCLFSAT2 1 3 4 5 7 2 6 The amount of leisure time you have SCLFSAT7 1 2 4 5 3 6 7 Your life overall SCLFSAT0 2 3 5 1 4 6 7 Q32 Which of the following Heterosexual or Straight options best describes how you think of yourself? Gay or Lesbian SEXUOR

Q33

What is the current date and time? *Please record time using the 24-hour clock, ie: 4pm is 16.00 hours.*

Prefer not to say

Bisexual

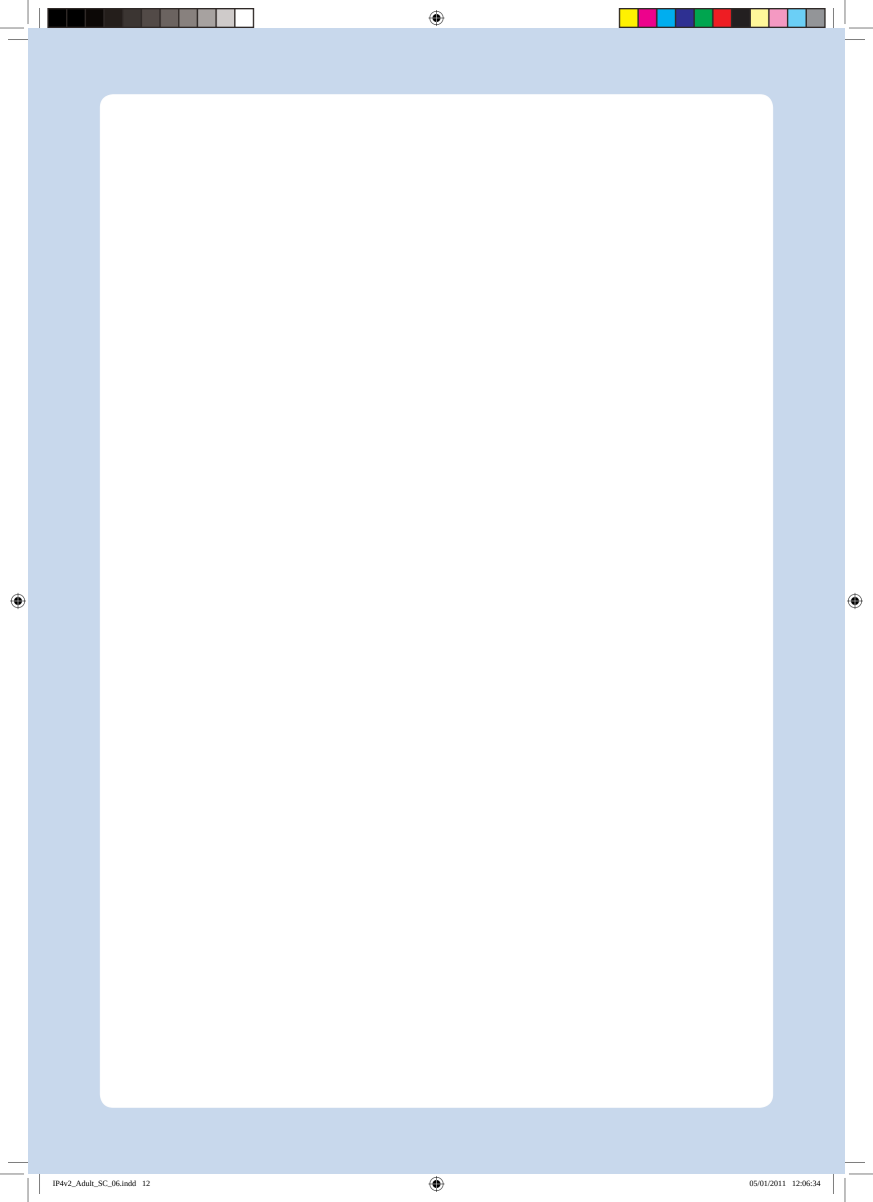
Other

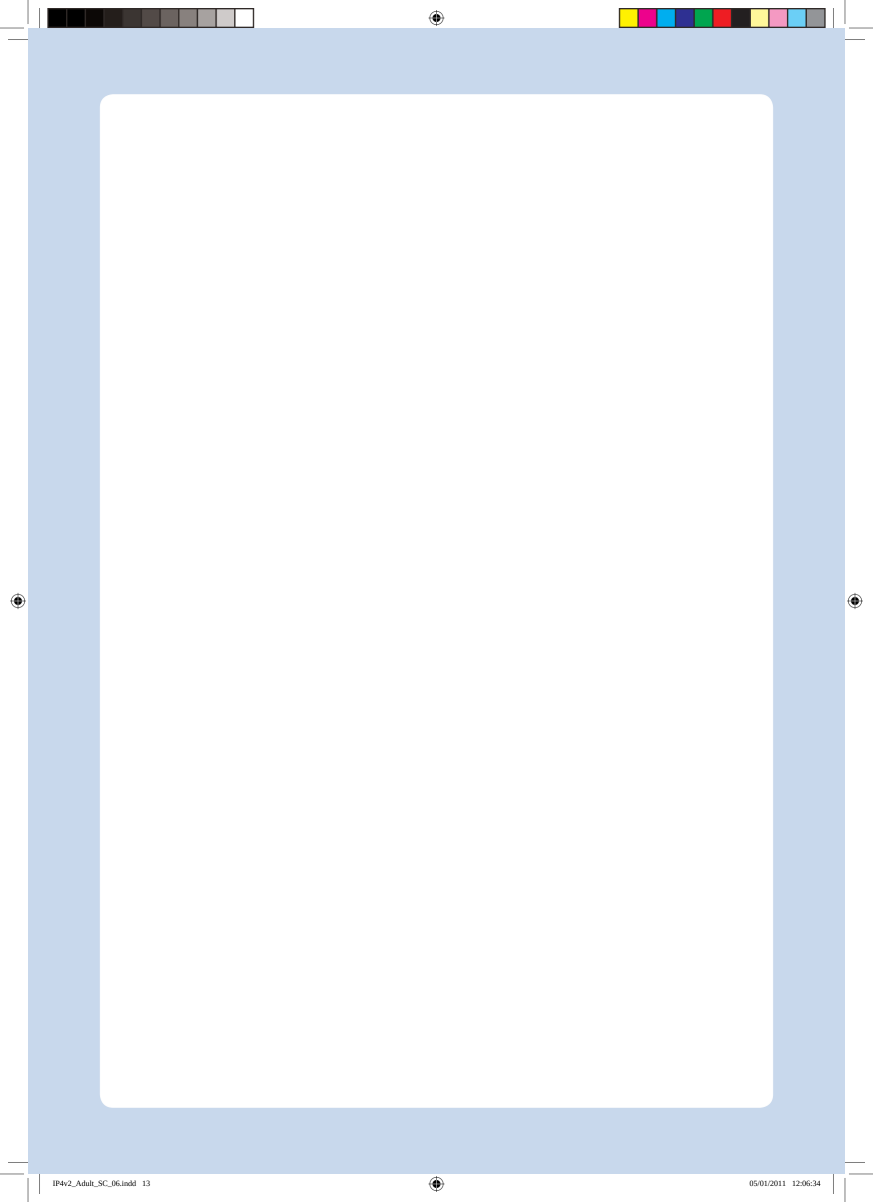


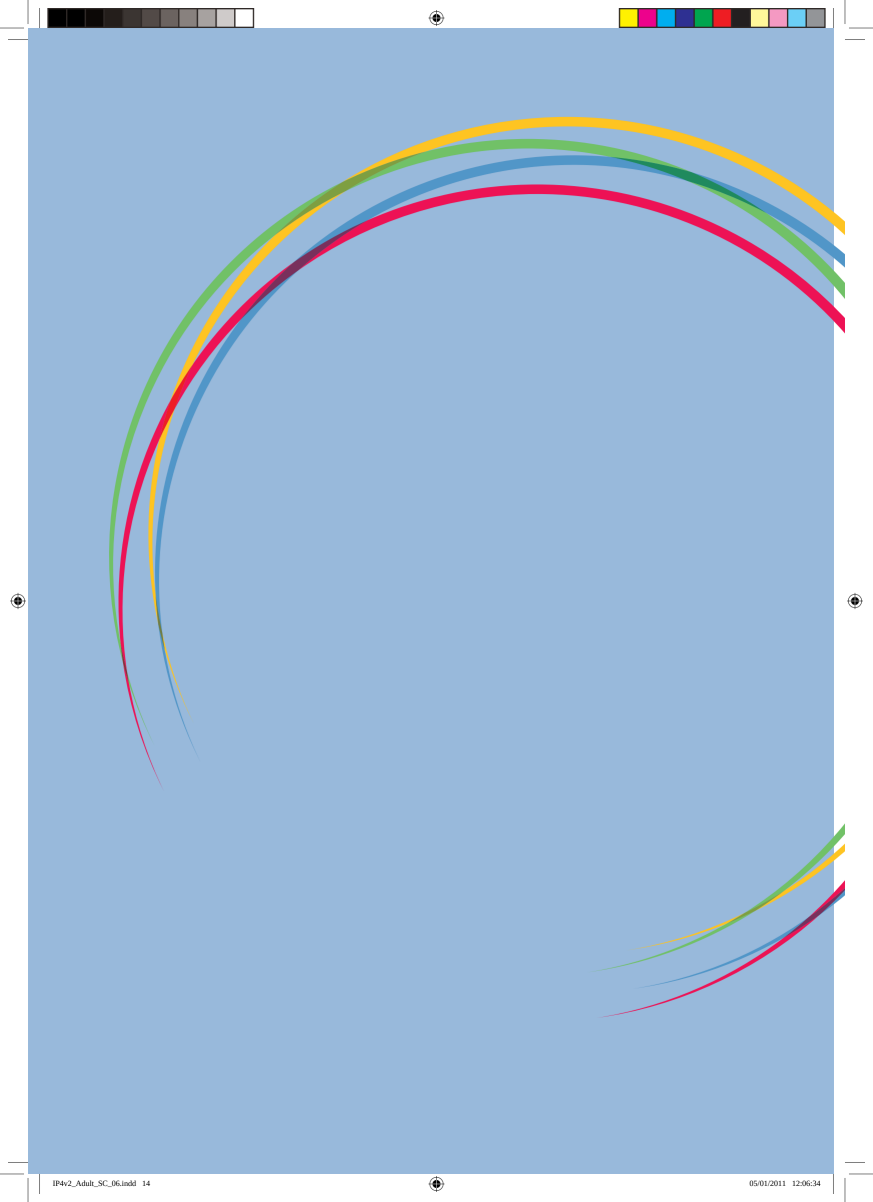
Thank you very much for taking the time to answer our questions.

Understanding Society Please place the questionnaire in the envelope and hand it back to your interviewer, or please return to the address below:

National Centre for Social Research, Unit B2, Admiralty Park, Station Road, Holton Heath, Poole, BH16 6HX







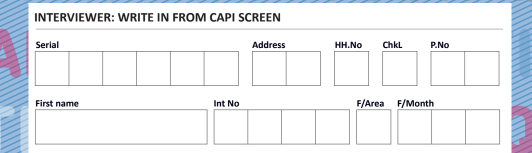
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Self-completion questionnaire (10-15 yrs) YOUR QUESTIONNAIRE OUR DUESTIONNAIRE YOUR QUESTIONNAIRE

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Understanding Society

P3025 IP4 v1 10-15s

COMPLETING THE QUESTIONNAIRE

The questions inside cover a wide range of subjects, but each one can be answered simply by ticking the box next to the answer, as in the example below. Next to some of the boxes are arrows and instructions. They show or tell you which question to answer next. If there are no special instructions, just answer the next question.

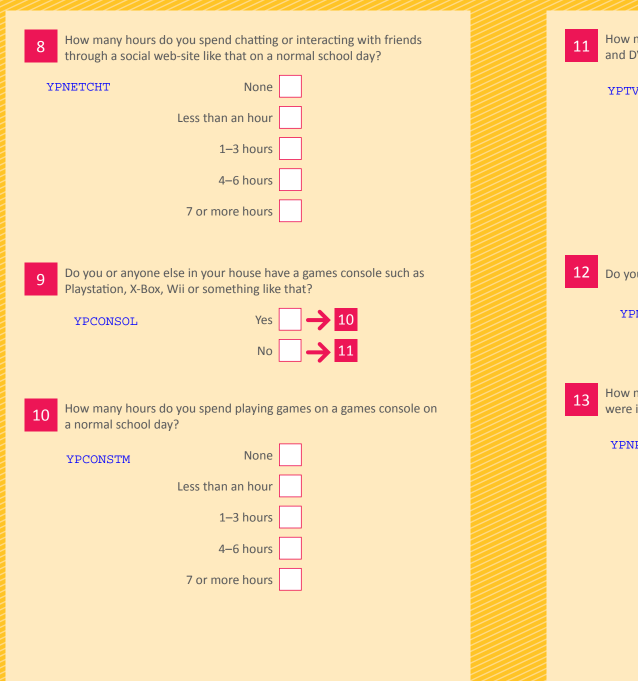
Example question

Q16 Did you have breakfast today?

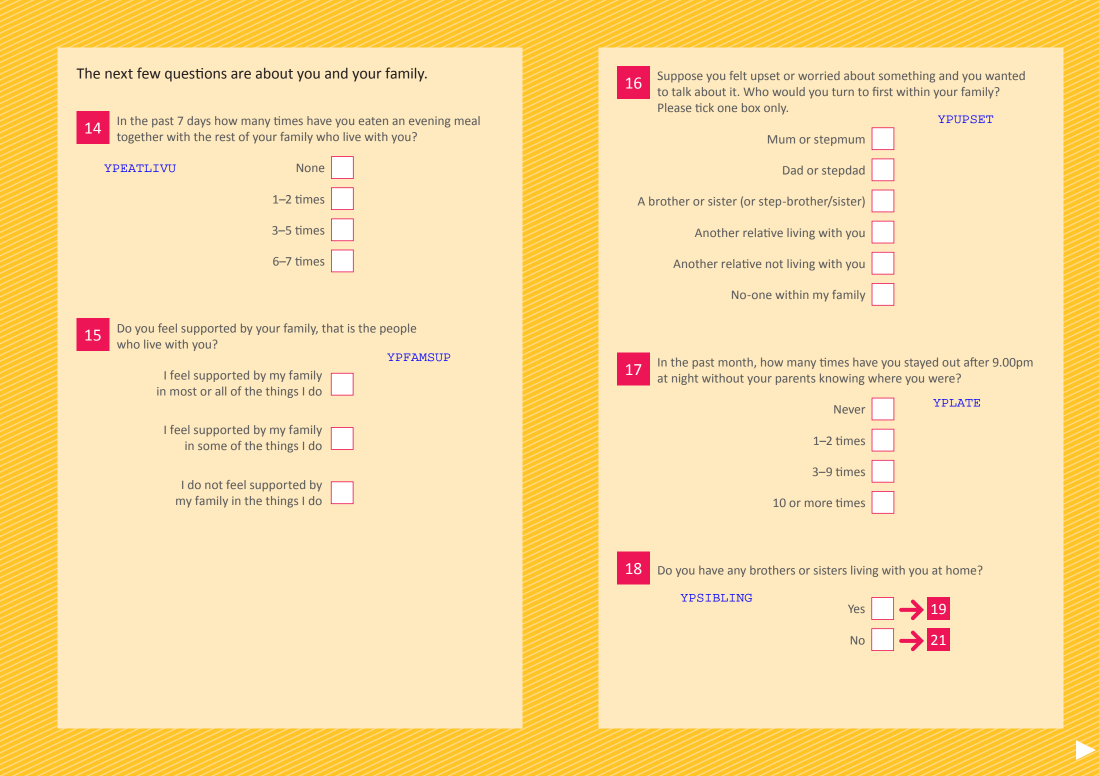
Yes 🗸 No 🔄 🔶 18

When you have finished answering the questionnaire, please seal it in the envelope and hand it back to the interviewer. If you have any questions or need help, please ask the interviewer. Thank you again for your help.

1 Please write in your date of birth.	5 How many hours do you spend using the computer at home for playing games on a normal school day?
Day Month YPDOBD YPDOBM YPDOBY Please tick whether you are male or female. Male Female YPSEX	YPCPGS None Less than an hour
 Do you ever use a computer at home? This includes computers for playing games but not games consoles. YPCOMP Yes Yes Yes 7 Don't have a computer at home 	6 How often do you use the computer at home for connecting to the Internet, including for playing games? YPCINTNT Every day At least once a week
4 How often do you use a computer at home for doing schoolwork or course work? YPPCHW Every day	At least once a month Less often than once a month Never
At least once a week At least once a month Less often than once a month Never	Do you belong to a social web-site such as Bebo, Facebook or MySpace? YPSOCWEB Yes No 9



///		///////////////////////////////////////	
11	How many hours of and DVDs, on a no		ing TV, including video
	YPTVVIDHRS	None	e
		Less than an hou	ır 🦳
		1–3 hour	·s
		4–6 hour	's
		7 or more hour	's
12	Do you have your	own personal mobil	le phone?
	YPMOBU	Ye	IS
		No	0
13	How many close fr were in some kind		– friends you could talk to if you
	YPNPAL	Write in number	



19 How often do any of your brothers or sisters do any of the following to you at home?		
Not much (1–3 times i Never last 6 month	in times in the (a few times	
YPSIBHIT Hit, kick, or push you		
YPSIBSTEAL Take your belongings		
YPSIBVERAB Call you nasty names		
YPSIBTEASE Make fun of you		
20 How often do you do any of the following sisters at home? Not much (1–3 times i last 6 month	Quite a lot n (more than 4 A lot in times in the (a few times	
YPHITSIB Hit, kick, or push them		
YPSTEALSIB Take their belongings		
YPVERABSIB Call them nasty names		

The next few questions are about your relationship with your parents even if either of them live in a different household to you.



22

Most children have occasional quarrels with their parents. How often do you quarrel with your mother? YPARGM

YPARGF
YPARGF
YPARGF
YPARGF

23 How often do you talk to your mother, about things that matter to you?	26 How would you rate your relationship with your step-mother or father, or other person like this?
YPTLKM Most days	YPSTEPREL Very good
More than once a week	Good
Less than once a week	Fair
Hardly ever	Poor
Don't have a mother	Very poor
24 How often do you talk to your father, about things that matter to you?	
YPTLKF Most days	
More than once a week	
Less than once a week	
Hardly ever	
Don't have a father	
25 Do you have a step-mother or father, or someone like this, living at home with you?	
YPSTEPHAS Yes 26	
No 27	

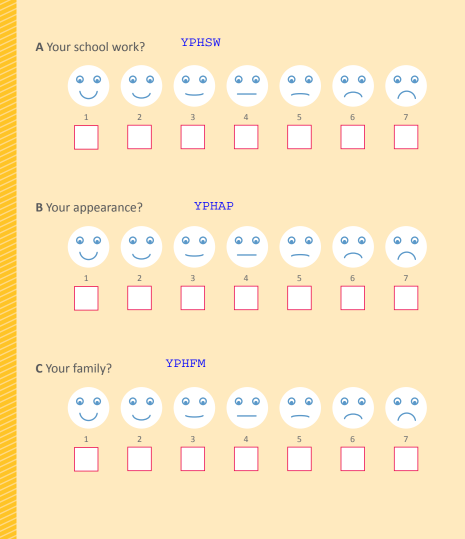
Now for some questions about how you see yourself as a person. For each item, please tick the box for Not True, Somewhat True or Certainly True. It would help us if you answered all items as best you can even if you aren't absolutely certain. Please give your answers on the basis of how things have been for you over the last six months.

		Not true	Somewhat true	Certainly true
YPSDQ_A	I try to be nice to other people. I care about their feelings			
YPSDQ_B	I am restless, I cannot stay still for long			
YPSDQ_C	I get a lot of headaches, stomach-aches or sickness			
YPSDQ_	D I usually share with others (food, games, pens, etc.)			
YPSDO_E	I get very angry and often lose my temper			
YPSDQ_F	I am usually on my own. I generally play alone or keep to myself			
YPSDO_G	I usually do as I am told			
YPSDQ	<u>H</u> I worry a lot			
YPSDQ_	I am helpful if someone is hurt, upset or feeling ill			
YPSDQ_	J I am constantly fidgeting or squirming			
YPSI	I have one good friend OQ_K or more			

I fight a lot. I can make other people do what I want	L
I am often unhappy, down-hearted or tearful	M
Other people my age generally like me	N
I am easily distracted, I find it difficult to concentrate	
I am nervous in new situations.	P
I am kind to young children	2
I am often accused of lying YPSDO I	
Other children or young people pick on me or bully me	
I often volunteer to help others (parents, teachers, children)	
I think before I do things	
I take things that are not mine from home, school or elsewhere	7
I get on better with adults than with people my own age	
I have many fears, I am easily scared	
I finish the work I'm doing	

28

The next few questions are about how you feel about different aspects of your life. The faces express various types of feelings. Below each face is a number where '1' is completely happy and '7' is not at all happy. Please tick the box which comes closest to expressing how you feel about each of the following things...



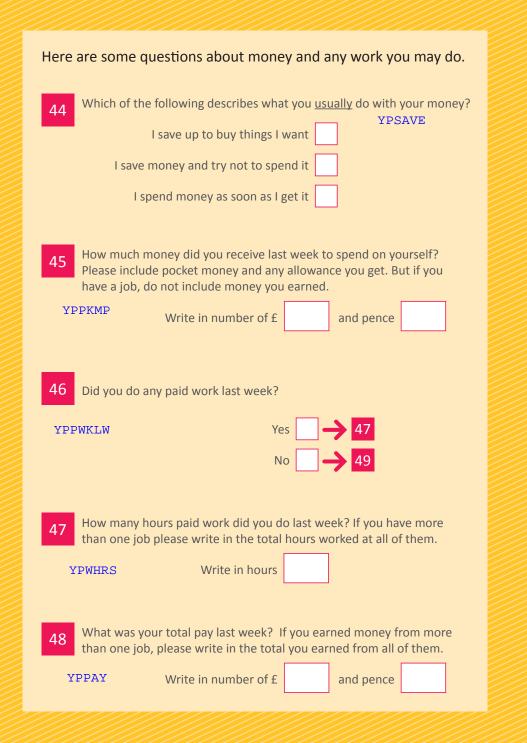


W3_Youth_W3-ESW_GB_v03.indd 18-19

29 Overall, do you like livin YPLLKNBRD	g in this neighbourhood?	The next questions are about school and what you want to happen in the future.
	Yes	
	No	32 How important do you think it is for you to do well in your GCSE exams or Standard Grades (if you live in Scotland)?
		YPACVWELL Very important
30 How much do you worr	y that you might be a victim of a crime?	Important
YPCRWRA	A big worry	Not very important
ł	A bit of a worry	Not at all important
An oc	casional doubt	
Nc	ot a worry at all	In the future, young people may have to stay in education or training until they are aged 18. What would you most like to do when you have completed your final GCSE / Standard Grade year at around age 16?
31 How safe would you fee	I walking alone in this area after dark?	Get a full-time job 35 YPLVSC2DO
YPCRWORB	Very safe	Stay at school or college to do A levels/Highers 34
	Fairly safe	Get an apprenticeship 📃 🔶 34
	A bit unsafe	Do some other form of training \rightarrow 34
	Very unsafe	Do something else \rightarrow 34
		Don't know 34

34 Would you like to go on to do further full-time education at a college or University after you finish school?	37 My parents come to school parents evenings.
YP2UNI Yes	Always or nearly always
No	Sometimes
Don't know	Hardly ever
	Never
35 In the last 12 months, have you ever played truant, that is missed school without permission, even if it was only for a half day or single lesson?	Not sure
YPTRUANT Yes	38 How often do other pupils at your school misbehave or cause trouble in your classes?
No	YPOTRMISB In most or all of your classes
	Less often but in more than half of your classes
36 My parents are interested in how I do at school.	In about half your classes
Always or nearly always	Now and then
Sometimes	This is not a problem at all
Hardly ever	
Never	
Not sure	

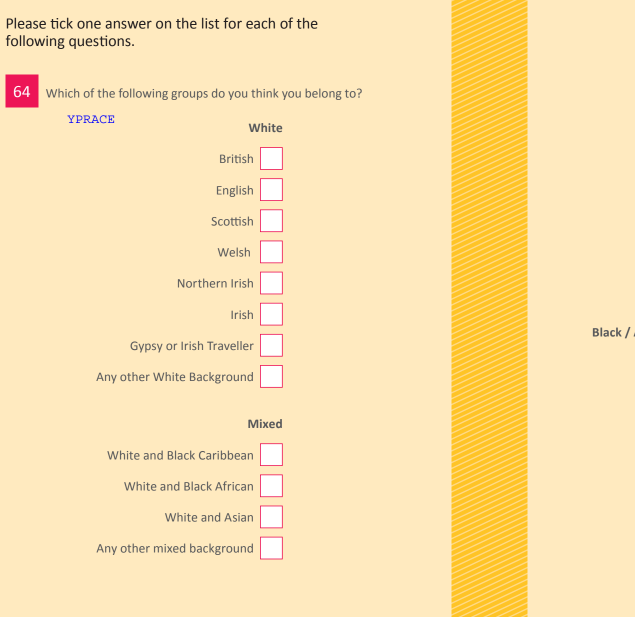
30 And how often would you say you yourself misbehave or cause trouble in your classes? YPMISBSCH In most or all of your classes Less often but in more than half of your classes In about half your classes Now and then This is not a problem at all	41 How often do you get bullied in <u>other ways</u> at school such as getting called names, getting left out of games, or having nasty stories spread about you on purpose? WPFROBULLI Never Ouite a lot (1–3 times in the last 6 months)
Mow some questions about bullying at school. 40 How often do you get <u>physically</u> bullied at school, for example getting hit, pushed around or threatened, or having belongings stolen? Never YPFRPBULLI Not much (1–3 times in the last 6 months) Quite a lot (more than 4 times	2 Do you <u>physically</u> bully other children at school by hitting or pushing them around, threatening them or stealing their things? YPFRPBULLY Never Not much (1–3 times in the last 6 months) Quite a lot (more than 4 times in the last 6 months) A lot (a few times every week)
A lot (a few times every week)	How often do you bully children in <u>other ways</u> at school such as calling them names, leaving them out of games or spreading nasty stories about them on purpose? VPFROBULLY Never Outre a lot (1-3 times in the last 6 months) Quite a lot (more than 4 times in the last 6 months) In the last 6 months) A lot (a few times every week)

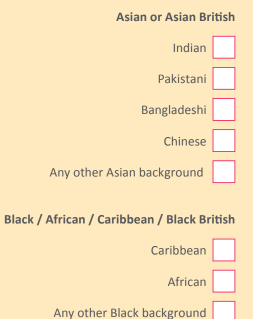


The next questions are about taking care of others Some people your age may have to look after other people. This could be a brother or sister, a relative or someone else who is disabled or sick. Is there anyone like this who lives here with you that you have to look after on a regular basis? YPCARE Yes – in this household 50 **5**3 No Who do you look after? Tick all that apply. 50 YPCAWH01 Mother/Father YPCAWHO2 Grandfather/Grandmother YPCAWHO3 Brother/Sister YPCAWHO4 Another adult relative Another adult who is not a relative YPCAWH05 Another child relative YPCAWH06 YPCAWH07 Another child who is not a relative

51 About how many hours a week would you say that you usually spend looking after or doing things for them?	54 How many days in a usual week do you eat crisps or sweets or have fizzy drinks such as Coke or lemonade?
Write in hours YPCAHRS	YPJFD Every day, or nearly every day
Write inflours	
	About once a week
52 How often do you have to miss school to do this?	Every now and then
YPCASCH Never	Never or hardly ever
Once a week or more often	
Once or twice a month	55 Do you ever smoke cigarettes at all? YPEVRSMO
	Yes 🔁 🔶 56
	No 🔽 🔶 57
Here are a few questions about health and nutrition.	
53 How many days in a usual week do you eat fast food such as McDonalds, Burger King, KFC or other take-aways like that?	56 Please read the statements below and tick the box beside the
Every day, or nearly every day	statement that describes you best.
About once a week	I have smoked only once or twice
Every now and then	I used to smoke but I don't now
Never or hardly ever	I sometimes smoke, but not
	every week
	I usually smoke between one and six cigarettes a week
	I usually smoke more than six
	cigarettes a week

Just to remind you, all your answers are confidential and will not be seen by anyone in your household.	61 How often in the past month have you had a fight with someone that involved physical violence, such as hitting, punching, or kicking?	
57 Do you have any friends who drink alcohol regularly, that is at least once a week?	YPFGHT None	
YPFRALCO Yes	Once	
No	2–5 times	
	6–9 times	
58 Have you ever had an alcoholic drink? That is a whole drink, not just a sip.	10 or more times	
YPEVRALC Yes 59		
No 61	62 In the past year, have you deliberately broken or damaged property that didn't belong to you?	
	YPVAND Never	
59 And would you say that you drink regularly, that is at least once a week?	Once or twice	
YPREGALCO Yes	Several times	
No	Often	
60 How many times in the last <u>four weeks</u> have you had an alcoholic drink?	63 In the past year, have you taken something from a shop, supermarket, or department store without paying?	
YPDKLM Most days	YPSHOP Never	
Once or twice a week	Once or twice	
2 or 3 times	Several times	
Once only	Often	
Never		





Other

Arab

Any other ethnic group

65 And what is your religion? If you have no religion ticl		66 If you could vote for a political party, which <u>one</u> would you vote for?
	PRELIGGB PRELIGNI	YPVTE3GB Conservatives YPVTE3NI
Church of England/Anglican		Labour
Roman Catholic		Liberal Democrat
Church of Scotland		Scottish National Party
Free Church or Free Presbyterian Church of Scotland		Plaid Cymru
Episcopalian		Green Party
Methodist		Other party
		None
Baptist		
Congregational/United Reform/URC		67 How interested are you in politics? YPVTE6
Other Christian		Very interested
Christian (no denomination specified)		Fairly interested
Muslim/Islam		Not interested
Hindu		
Jewish		
Sikh		
Buddhist		
Other		
I don't know		

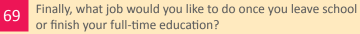
The final two questions are about what you want to do in the future.

68	

At what age would you like to leave home?



YPLVHM



YPSOC90

YPSOC00 YPSOC10

Thank you for your help

Please place the questionnaire in the envelope and hand it back to your interviewer.

Or please return to the address below:

National Centre for Social Research Unit B2, Admiralty Park, Station Road, Holton Heath, Poole, BH16 6HX

IP4 Appointments Made Final Outcome Understanding Society ARF Outcome A (reliow) Arentwood, Essex CM14 4LX. Telephone: 01277 200 600, Fax: 01277 214 P3025: Understanding Society Unit, NatCen, 101-135 Kings Road, Brentwood, Essex CM14 4LX. Telephone: 01277 200 600, Fax: 01277 214 ADDRESS LABEL HOUSEHOLD INFORMATION SN: FA: Incentive Group: Sample Type: Adult Self-completion: IP3 Outcome: Last interview: Principal contact: (Principal contact does NOT constitute a whe household) Office notes and updates Tel number 1 Tel number 2 Contact name for call backs No telephone 2
Society A (rellow) P3025: Understanding Society Unit, NatCen, 101-135 Kings Road, Brentwood, Essex CM14 4LX. Telephone: 01277 200 600, Fax: 01277 210 ADDRESS LABEL HOUSEHOLD INFORMATION SN: FA: Address: Incentive Group: Sample Type: Adult Self-completion: IP3 Outcome: Last interview: Principal Contact: (Principal Contact: (Principal Contact information is for REFERENCE ONLY - 2 refusal from principal contact does NOT constitute a who household refusal. Use the SIS to contact the other adult this household) Office notes and updates Tel number 1 Tel number 2
A (Yellow) P3025: Understanding Society Unit, NatCen, 101-135 Kings Road, Brentwood, Essex CM14 4LX. Telephone: 01277 200 600, Fax: 01277 214 ADDRESS LABEL HOUSEHOLD INFORMATION SN: FA: Address: Incentive Group: Sample Type: Addult Self-completion: IP3 Outcome: Last interview: Principal Contact: (Principal Contact information is for REFERENCE ONLY - a refusal from principal contact does NOT constitute a who household refusal. Use the SIS to contact the other adult this household) Office notes and updates Tel number 1 Tel number 1 Contact name for call backs
ADDRESS LABEL HOUSEHOLD INFORMATION SN: FA: Incentive Group: Sample Type: Adult Self-completion: IP3 Outcome: Address: Last interview: Principal contact: (Principal Contact information is for REFERENCE ONLY – a refusal from principal contact does NOT constitute a who household refusal. Use the SIS to contact the other adult this household) Office notes and updates Tel number 1 Tel number 2 Contact name for call backs
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Address: Adult Self-completion: IP3 Outcome: Last interview: Principal contact: (Principal Contact information is for REFERENCE ONLY – a refusal from principal contact does NOT constitute a who household refusal. Use the SIS to contact the other adult this household) Office notes and updates Tel number 1 Tel number 1 Tel number 2 Contact name for call backs Image: Contact name for call
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Principal contact: (Principal Contact information is for REFERENCE ONLY - a refusal from principal contact does NOT constitute a who household refusal. Use the SIS to contact the other adult this household) Office notes and updates Tel number 1 Tel number 1 Tel number 2 Contact name for call backs Example 1
Principal contact: (Principal Contact information is for REFERENCE ONLY - a refusal from principal contact does NOT constitute a who household refusal. Use the SIS to contact the other adult this household) Office notes and updates Tel number 1 Tel number 1 Tel number 2 Contact name for call backs Entert call backs
(Principal Contact information is for REFERENCE ONLY - a refusal from principal contact does NOT constitute a who household refusal. Use the SIS to contact the other adult this household) Office notes and updates Tel number 1 Tel number 2 Contact name for call backs
refusal from principal contact does NOT constitute a who household refusal. Use the SIS to contact the other adult this household) Office notes and updates Tel number 1 Tel number 2 Contact name for call backs
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Contact name for call backs
Contact name for call backs
backs
No tolophone 2 Number refused 2
No telephone 2 Number refused 3
Call Date Day of Call Start VISITS RECORD *Call Status Call End Ca
No. DD/MM week Time (Enter Time ov Record all visits, even if no reply. (24th record all visits)
clock) For phone caus – see separate grid on page 3 Clock) no
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³ / : :
4 /
4 / : : : : :
5 / .
6 / .
7 / :
8 / .

Call No.	Date DD/MM	Day of week	Call Start Time (24hr clock)	VISITS RECORD Record all visits, even if no reply. For phone calls – see separate grid on next page	*Call Status (Enter codes only)	Call End Time (24hr Clock)	Call foll- owed by personal/ non-CAPI time (tick)
9	/		:				
10	/		:				
11	/		:			:	
12	/		:			:	
13	/		:			:	
14	/		:			:	
15	/		:			:	
16	/		:				
17	/		:				
18	/		:			:	
19	/		:			:	
20	/		:				
21	/		:			:	
22	/		:			:	
23	/		:			:	
24	/		:			:	
25	/		:			:	
	*Call Statu	us code	s: 1=No r	eply, 2=Contact made, 3=Appointment made, 4=Any CAPI interviewing de	one, 5=Any	other sta	tus

				TELEPHONE CONTACT
Call No.	Date DD/MM	Day of week	Call Time 24hr clock	TELEPHONE CALLS RECORD Record all calls, even if no reply. DO NOT ENTER THESE CALLS IN THE CAPI MENU SYSTEM
1	/		:	
2	/		:	
3	/		:	
4	/		:	
5	/		:	
6	/		:	
7	/		:	
8	/		:	
9	/		:	
10	/		:	
11	/		:	
12	/		:	
13	/		:	
14	/		:	
15	/		:	
16	/		:	
17	/		:	
18	/		:	
19	/		:	
20	/		:	
21	/		:	
22	/		:	
23	/		:	
24	/		:	
25	/		:	

TRACKING INTERVIEWS AND SELF-COMPLETIONS

	Sex			САРІ	Adult SC	Youth SC	Promissory Note
P.No	(M/F)	Age	First Name	(Y/N/NA)	(Y/N/NA)	(Y/N/NA)	(Y/N/NA)

P30	25 Understandin	g Society IP	4		SAMPLE I	SAMPLE INFORMATION SHEET				Serial number:			FA:	
	Please do not use telephone numbers for first contact													
No. of adults in hhold at last wave:					No. of 10	-15s in hho	ld at last	wave:		Suspec	ted split-off mo	ver:		
Prin	cipal contact's no:				Alt. princ	ipal contac	t no:				contact no:			
	Previous interviewer: Interview mode at IP2:													
IND	NDIVIDUAL INFORMATION: Please do not use telephone numbers for first contact													
	Name, Sex, Age			NC IP3 Individual	Prev OC's	Prev Dol	Job stat	Home landline no.	Mobi	le no.	Work phone	2 nd work phone no.	Rising 10/16?	SM
No		in	t?	Outcome							no.			type
						1								1
														1
														1
NOTE	S ON CONTACT FR	OM LAST IN	ITERVI	EW:		1	1		1		1			
	ress directions:													
	pattern:													
	er useful info:													

Serial number:

COMMENTS	OMMENTS ABOUT HHOLD						
Source*	Source* Date			Comment			
	ABOUT SAMPLE M		-				
P. No	Name, Sex, Age	Source*	Date		Comment		
*PI= Precedi	ng interview, RBW = Re	eceived betwe	en wave	S			

Serial number:

STABLE CONTACT DETAILS FROM	TABLE CONTACT DETAILS FROM PREVIOUS INTERVIEW - IF GRID IS BLANK THEN NO DETAILS GIVEN AT PREVIOUS INTERVIEW. RECORD NEW STABLE CONTACT DETAILS IN THE CAPI ONLY.							
Sample member name	Stable contact name	Rel stat	Address of contact person	Tel. no	Alt tel no.			

SUSPECTED SPLIT-OFF MOVERS

Procedure is as follows:

1) visit issued address and confirm suspected split-offs are no longer resident.

2) If split is confirmed & new address details provided visit new address; if split confirmed but new address details are not provided, attempt contact at the address provided below. 3) DO NOT MENTION ANY ADDRESS BELOW TO ORIGINAL HOUSEHOLD/ ANYONE ELSE UNDER ANY CIRCUMSTANCES.

Mover	Date of move	Reason for move	New address	New landline

Sex:

"M"	Male
"F"	Female

Stable contact's relationship to sample member:

"P"	Parent
"C"	Child
"S"	Sibling
"A/U"	Aunt/Uncle
"G"	Grandparent
"OR"	Other relative
"F/C"	Friend/Colleague
"0"	Other

Reason for move:

"LH"	"Left home"
"Dis"	"Disappeared"
"De"	"Death"
"Div"	"Divorce"
"St"	"Student"
"NH"	"Moved to new home"
"RA"	"Re-appeared"
"MBH"	"Moved back home"
"OoS"	"Out of scope"
"Ref"	"Refusal from interim mailing"
"O"	"Other"
"OSc"	Out of scope (known address)
"InstUK"	Institution (unknown address)
"InstK	Institution (known address)
"LJobUK"	Left for job (unknown address)
"LJobK"	Left for job (known address)
"Sep"	Separated
"Div"	Divorced

Sample member status (SM type):

"0"	Original sample member
"P"	Permanent sample member
"T"	Temporary sample member

Previous outcome (Prev OC):

"P"	Productive
"Px"	Proxy

IP4 ARFA&SIS v8 Level 3: RESPONDENT CONFIDENTIAL

"U"	Unproductive
"YSC"	Youth self-completion productive
"YU"	Youth self-completion unproductive
"<10"	Child under 10, ineligible at last interview

Job status:

"SE"	Self-employed
"E"	In paid employment (full or part-time)
"UE"	Unemployed
"R"	Retired
"ML"	On maternity leave
"LFH"	Looking after family or home
"FTS"	Full-time student
"S/D"	Long-term sick or disabled
"GTS"	On a Government Training Scheme
"FB"	Unpaid worker in family business
"O"	Other

DNC (Do Not Contact):

"D"	Deceased
"R"	Refuses to participate
"TO"	Too old / infirm

IP3 Individual Outcome

"11"	"Individual Interview"
"13"	"Proxy Interview"
"21"	"Partial Individual Interview"
"31"	"No contact"
"42"	"Proxy Refusal"
"43"	"Refusal before interview"
"45"	"Broken Appointment"
"51"	"Ill at home"
"52"	"Away/ in hospital"
"53"	"Physically/ Mentally incapable"
"54"	"Language difficulties"
"59"	"Other reason- no interview"
"78"	"Moved outside of UK"
"89"	"Unknown eligibility"

COMPLETE A.1 – A.7 <u>BEFORE</u> MAKING CONTACT. FOR OFFICE REFUSALS: PLEASE VISIT THE ADDRESS BUT <u>DO NOT</u> APPROACH OCCUPANTS.

A.1 ADDRESS DWELLING TYPE (CODE ONE ONLY):

Detached house/bungalow	1
Semi-detached house/bungalow	2
End terraced house/bungalow	3
Terraced house/bungalow	4
Purpose built flat/maisonette (under 10 dwellings)	5
Purpose built flat/maisonette (10+ dwellings)	6
Converted flat/maisonette (under 10 dwellings)	7
Converted flat/maisonette (10+ dwellings)	8
Dwelling with business premises	9
Bedsitter in multiple occupation (under 10 dwellings)	10
Bedsitter in multiple occupation (10+ dwellings)	11
Bedsitter/single occupation	12
Sheltered accommodation	13
Institution (write in)	14

Other (write in)

97

A.2 Does this address have an unkempt garden?

Yes	1
No	2
No obvious garden	3

A.3 Standing outside, can you observe any signs of a car or van belonging to this address?

Yes, probably belonging to this address	1
Yes, unsure whether belonging to this address	2
No	3

A.4 Standing outside, can you observe any signs of children under 10 (including babies) at this address?

A.5	Are any of the following present or within sight or hearing of the address? CODE ALL THAT APPLY	
-----	---	--

arded houses, abandoned buildings, demolished houses or demolished buildings	01
Trash, litter or junk in street / road	02
Heavy traffic on street / road	03
None	96

A.6 Which of these best describes the condition of residential properties in the area?

Boa

1	Mainly good
2	Mainly fair
3	Mainly bad
4	Mainly very bad
5	Unable to obtain information

A.7 How is the external condition of the address relative to other residential properties in the

1	Better
2	About the same
3	Worse
4	Unable to obtain information

A.8 What is the status of the household at the original issued address on the front of the ARF?

Go to E.1	1	All issued individuals resident (everyone lives at this address)
Go to B.1	2	d individuals resident (everyone has moved from this address)
Go to A.9	3	s resident (some sample members live here, some have moved elsewhere)
Go to F.1	4	Could not visit hhold (e.g. foot & mouth, swine flu, floods)
GO (O F.1	5	Visited hhold & could not establish status
Go to F.1	6	All sample member(s) have died

No issued individuals resident (everyone has moved from this address)

Some issued individuals resident (some sample members live here, some have moved elsewhere)

A.9 Once you have completed the household grid, CAPI will calculate how many split households there are. You will need to open the appropriate number of ARF Bs.

1 Go to E.1

11

No	2	

1

Yes

n the area	12
Better	1
ne same	2
Worse	3
rmation	4

B: Follow-up attempt 1

B.1 Has the office provided you with an updated address for the household?

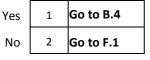
Yes	1	Go to B.4
No	2	Go to B.2

Г

B.2 You need to trace the household. Use the checklist below to record all your tracing attempts. See your project instructions for further information on tracing. CODE ALL THAT APPLY

Attempted to contact the household by phone (using all numbers)	1
Attempted to make contact with the current occupants/left a tracing letter	2
Attempted to contact the neighbours/left a tracing letter	3
Phoned stable contact(s)	4
Visited stable contact(s)/left a stable contact letter	5
Posted a stable contact letter (for stable contacts outside my area)	6
Contacted letting agency/landlord	7
Checked electoral register	8

B.3 Did you find a follow up address for the household?



B.4 RECORD ADDRESS DETAILS

Name:			
Address:	-		
Postcode:			
Phone:			
Mobile:			
Email:			

B.5 The address is

The address is?		
In my area	1	Go to B.6
In my area, but inaccessible	2	Go to F.1
In GB but outside my interviewing area	3	Confirm with Proj manager
In Northern Ireland	4	
Outside the UK	5	Go to F.1
Couldn't locate address	6	

- NOTE THAT THIS INFORMATION SHOULD BE COLLECTED **BEFORE MAKING CONTACT.**
- YOU SHOULD COMPLETE ALL OF THIS SECTION
- FOR OFFICE REFUSALS: PLEASE VISIT THE ADDRESS BUT 7 **DO NOT APPROACH OCCUPANTS**

B.6 ADDRESS DWELLING TYPE - CODE ONE ONLY:

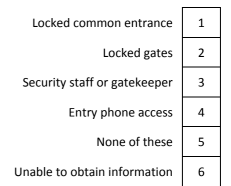
Detached house/bungalow	01
Semi-detached house/bungalow	02
End terraced house/bungalow	03
Terraced house/bungalow	04
Purpose built flat/maisonette (under 10 dwellings)	05
Purpose built flat/maisonette (10+ dwellings)	06
Converted flat/maisonette (under 10 dwellings)	07
Converted flat/maisonette (10+ dwellings)	08
Dwelling with business premises	09
Bedsitter in multiple occupation (under 10 dwellings)	10
Bedsitter in multiple occupation (10+ dwellings)	11
Bedsitter/single occupation	12
Sheltered accommodation	13
Institution (write in)	14

Other (write in) 97

B.7 How many floors are there at the address?

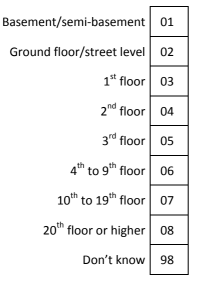
WRITE IN

B.8 Are any of these physical barriers to entry present at the address? CODE ALL THAT APPLY

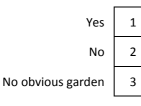


B.9 On what floor of the building is the address's main entrance?

CODE ONE ONLY



B.10 Does the address have an unkempt garden?



B.11 Standing outside, can you observe any signs of a car or van belonging to this address?

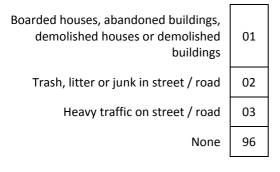
Yes, probably belonging to this address Yes, unsure whether belonging to this address



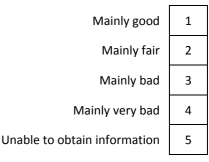
B.12 Standing outside, can you observe any signs of children under 10 (including babies) at this address?



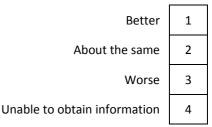
B.13 Are any of the following present or within **sight** or **hearing** of the address? CODE ALL THAT APPLY



B.14 Which of these best describes the condition of residential properties in the area?



B.15 How is the external condition of the address relative to other residential properties in the area?



B.16 What is the status of this household?

Go to E.1	1	All issued individuals resident (everyone lives at this address)
Go to C.1	2	No issued individuals resident (everyone has moved from this address)
Go to B.17	3	Some issued individuals resident (some sample members live here, some have moved elsewhere)
	4	Could not visit hhold (e.g. foot & mouth, swine flu, floods)
Go to F.1	5	Visited hhold & could not establish status
Go to F.1	6	All sample member(s) have died
		B.17 Once you have completed the

B.17 Once you have completed the household grid, CAPI will calculate how many split households there are. You will need to open the appropriate number of ARF Bs.

1 Go to E.1	
-------------	--

C: Follow-up attempt 2

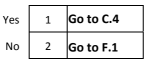
C.1 Has the office provided you with an updated address for the household?

Yes	1	Go to C.4
No	2	Go to C.2

C.2 You need to trace the household. Use the checklist below to record all your tracing attempts. See your project instructions for further information on tracing. CODE ALL THAT APPLY

Attempted to contact the household by phone (using all numbers)	1
Attempted to make contact with the current occupants/left a tracing letter	2
Attempted to contact the neighbours/left a tracing letter	3
Phoned stable contact(s)	4
Visited stable contact(s)/left a stable contact letter	5
Posted a stable contact letter (for stable contacts outside my area)	6
Contacted letting agency/landlord	7
Checked electoral register	8

C.3 Did you find a follow up address for the household?



C.4 RECORD ADDRESS DETAILS

Name:	
Address:	
Postcode:	
Phone:	
Mobile:	
Email:	

C.5 The address is.....

In my area	1	Go to C.6
In my area but inaccessible	2	Go to F.1
In GB but outside my interviewing area	3	Confirm with Proj manager
In Northern Ireland	4	
Outside the UK	5	Go to F.1
Couldn't locate address	6	

- NOTE THAT THIS INFORMATION SHOULD BE COLLECTED <u>BEFORE</u> MAKING CONTACT.
- > YOU SHOULD COMPLETE <u>ALL</u> OF THIS SECTION
- FOR OFFICE REFUSALS: PLEASE VISIT THE ADDRESS BUT <u>DO NOT</u> APPROACH OCCUPANTS
- **C.6** ADDRESS DWELLING TYPE CODE ONE ONLY:

Detached house/bungalow	01
Semi-detached house/bungalow	02
End terraced house/bungalow	03
Terraced house/bungalow	04
Purpose built flat/maisonette (under 10 dwellings)	05
Purpose built flat/maisonette (10+ dwellings)	06
Converted flat/maisonette (under 10 dwellings)	07
Converted flat/maisonette (10+ dwellings)	08
Dwelling with business premises	09
Bedsitter in multiple occupation (under 10 dwellings)	10
Bedsitter in multiple occupation (10+ dwellings)	11
Bedsitter/single occupation	12
Sheltered accommodation	13
Institution (write in)	14

Other (write in) 97

C.7 How many floors are there at the address?

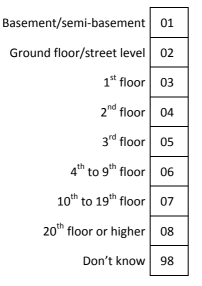
WRITE IN

C.8 Are any of these physical barriers to entry present at the address? CODE ALL THAT APPLY

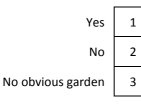
Locked common enti	ance	1
Locked	gates	2
Security staff or gateke	eper	3
Entry phone a	ccess	4
None of t	these	5
Unable to obtain inform	ation	6

C.9 On what floor of the building is the address's main entrance?

CODE ONE ONLY



C.10 Does the address have an unkempt garden?



C.11 Standing outside, can you observe any signs of a car or van belonging to this address?

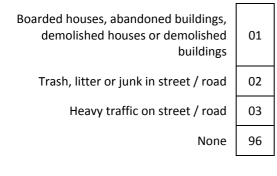
Yes, probably belonging to this address Yes, unsure whether belonging to this



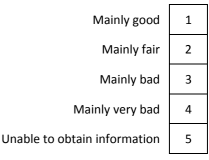
C.12 Standing outside, can you observe any signs of children under 10 (including babies) at this address?



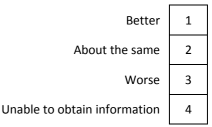
C.13 Are any of the following present or within **sight** or **hearing** of the address? CODE ALL THAT APPLY



C.14 Which of these best describes the condition of residential properties in the area?



C.15 How is the external condition of the address relative to other residential properties in the area?



C.16 What is the status of this household?

Go to E.1	1	All issued individuals resident (everyone lives at this address)
Go to D.1	2	No issued individuals resident (everyone has moved from this address)
Go to C.17	3	Some issued individuals resident (some sample members live here, some have moved elsewhere)
Go to F.1	4	Could not visit hhold (e.g. foot & mouth, swine flu, floods)
	5	Visited hhold & could not establish status
Go to F.1	6	All sample member(s) have died
		C.17 Once you have completed the

C.17 Once you have completed the household grid, CAPI will calculate how many split households there are. You will need to open the appropriate number of ARF Bs.

1 Go to E.1

D: Follow-up attempt 3

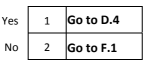
D.1 Has the office provided you with an updated address for the household?

Yes	1	Go to D.4
No	2	Go to D.2
ald Us	e the c	hecklist

D.2 You need to trace the household. Use the checklist below to record all your tracing attempts. See your project instructions for further information on tracing. CODE ALL THAT APPLY

Attempted to contact the household by phone (using all numbers)	1
Attempted to make contact with the current occupants/left a tracing letter	2
Attempted to contact the neighbours/left a tracing letter	3
Phoned stable contact(s)	4
Visited stable contact(s)/left a stable contact letter	5
Posted a stable contact letter (for stable contacts outside my area)	6
Contacted letting agency/landlord	7
Checked electoral register	8

D.3 Did you find a follow up address for the household?



D.4 RECORD ADDRESS DETAILS

Name:		
Address:		
Postcode:		
Phone:		
Mobile:		
Email:		

D.5 The address is.....

Go to D.6	1	In my area
Go to F.1	2	In my area but inaccessible
Confirm with Proj manager	3	In GB but outside my interviewing area
	4	In Northern Ireland
Go to F.1	5	Outside the UK
	6	Couldn't locate address

- NOTE THAT THIS INFORMATION SHOULD BE COLLECTED <u>BEFORE</u> MAKING CONTACT.
- > YOU SHOULD COMPLETE <u>ALL</u> OF THIS SECTION
- FOR OFFICE REFUSALS: PLEASE VISIT THE ADDRESS BUT <u>DO NOT</u> APPROACH OCCUPANTS
- **D.6** ADDRESS DWELLING TYPE CODE ONE ONLY:

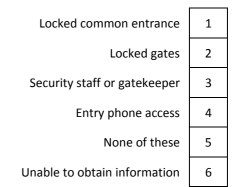
Detached house/bungalow	01
Semi-detached house/bungalow	02
End terraced house/bungalow	03
Terraced house/bungalow	04
Purpose built flat/maisonette (under 10 dwellings)	05
Purpose built flat/maisonette (10+ dwellings)	06
Converted flat/maisonette (under 10 dwellings)	07
Converted flat/maisonette (10+ dwellings)	08
Dwelling with business premises	09
Bedsitter in multiple occupation (under 10 dwellings)	10
Bedsitter in multiple occupation (10+ dwellings)	11
Bedsitter/single occupation	12
Sheltered accommodation	13
Institution (write in)	14

Other (write in) 97

D.7 How many floors are there at the address?

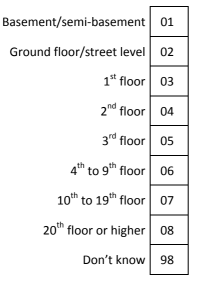
WRITE IN

D.8 Are any of these physical barriers to entry present at the address? CODE ALL THAT APPLY

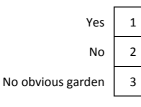


D.9 On what floor of the building is the address's main entrance?

CODE ONE ONLY



D.10 Does the address have an **unkempt garden**?



D.11 Standing outside, can you observe any signs of a car or van belonging to this address?

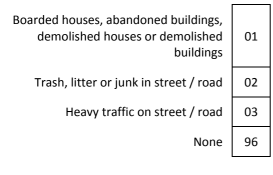
Yes, probably belonging to this address Yes, unsure whether belonging to this address



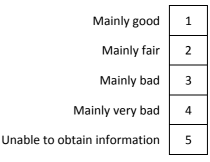
D.12 Standing outside, can you observe any signs of children under 10 (including babies) at this address?



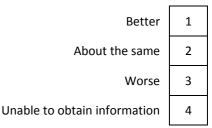
D.13 Are any of the following present or within **sight** or **hearing** of the address? CODE ALL THAT APPLY



D.14 Which of these best describes the condition of residential properties in the area?



D.15 How is the external condition of the address relative to other residential properties in the area?



D.16 What is the status of this household?

Go to E.1	1	All issued individuals resident (everyone lives at this address)	
Go to F.1	2	No issued individuals resident (everyone has <u>moved</u> from this address)	
Go to D.17	3	Some issued individuals resident (some sample members live here, some have moved elsewhere)	
Go to F.1	4	Could not visit hhold (e.g. foot & mouth, swine flu, floods)	
	5	Visited hhold & could not establish status	
Go to F.1F.7	6	All sample member(s) have died	
		D.17 Once you have completed the household grid, CAPI will calculate	

household grid, CAPI will calculate how many split households there are. You will need to open the appropriate number of ARF Bs

1	Go to E.1

COMPLETE E1 & E2 FOR ALL ELIGIBLE HHOLDS AT INITIAL CONTACT

E.1 Did the household respondent(s) query any of the following topics? CODE ALL THAT APPLY

PURPOSE (e.g. "What's the purpose? What's all this about?")	01
INTERVIEW LENGTH (e.g. "How long will this take?")	02
PANEL DESIGN (e.g. "You'll be coming back next year?")	03
CONFIDENTIALITY (e.g. "Who's going to see the answers?")	04
INCENTIVE/PAYMENT (e.g. "What's in it for us/me?")	05
OTHER QUERY	97
NO QUERIES	96

E.2 How strongly did the respondent resist co-operation? NB this question refers to when you first made initial contact. CODE ONE ONLY

No resistance	1
Soft resistance	2
Moderate resistance	3
Firm resistance	4

F.1 IF TRACING BEGUN, THE HOUSEHOLD OUTCOME CODE SHOULD RELATE TO THE LAST TRACING ATTEMPT.

IF THE HOUSEHOLD HAS SPLIT, RECORD A HOUSEHOLD OUTCOME BELOW FOR THOSE STILL LIVING AT THIS ADDRESS. FOR THOSE ELIGIBLE INDIVIDUALS WHO HAVE LEFT THE HOUSEHOLD, OPEN APPROPRIATE NUMBER OF ARF Bs (AS INSTRUCTED BY CAPI) AND ATTEMPT TO FIND A FOLLOW-UP ADDRESS FOR THEM.

F.2 Productive

Completed household questionnaire and interviewed all eligible hhold members Completed household questionnaire and at least one individual interview Completed household questionnaire but no individual interviews

F.3 Non-contact

No contact with anyone at the address after 6+ calls Contact made at address, but not with responsible adult Contact made but no subsequent contact

310	
322	Go to G.2
391	

END

END

110

210

211

410

F.4 Refusal

Office refusal	
Refusal before interview	
Proxy refusal	
Refusal during interview	
Broken appointment – no recontact	

1	430	
I	432	Go to G.1
1	440	
t	450	Go to G.2

F.5 Other unproductive

SINGLE PERSON HHOLD ONLY – Ill at home during survey period
SINGLE PERSON HHOLD ONLY – away/in hospital throughout f/work period
SINGLE PERSON HHOLD ONLY – Physically or mentally incapable
SINGLE PERSON HHOLD ONLY – INSTITUTIONALISED (e.g. nursing home/care home)
OFFICE APPROVAL ONLY: Other unproductive

bc	510	
bc	520	Go to G.3
ole	530	00100.3
e)	560	
ve	590	Go to G.2

Unknown eligibility (No contact) **F.6**

	612	OFFICE APPROVAL ONLY: Issued, not attempted/ transferred to another interviewer
	652	Address inaccessible
	653	Unable to locate address
	671	MOVER -Certain hhold moved, unable to obtain (a complete) follow up address
Go	672	MOVER -Follow up address found, but unable to attempt address
	673	MOVER -Follow up address is in GB, but is outside my interviewing area
	674	MOVER -Follow up address is in Northern Ireland
	690	OFFICE APPROVAL ONLY : Other unknown eligibility (verbatim reason to be keyed in the admin block)

F.7 Deadwood/Ineligible

F.8

	782	All respondents no longer eligible – died
	783	<u>All</u> respondents no longer eligible – live outside UK
Go to G.3	785	This household is no longer eligible – <u>all</u> hhold members (at this address) have moved into another issued hhold
	790	OFFICE APPROVAL ONLY : Other ineligible (verbatim response to be keyed in the admin block)
		Unknown eligibility (Contacted)

Unable to determine eligibility, contact made at address but information refused about

hhold

Go to G.3

830

to G.3

G: Unproductive Households

G.1 What was the main reason for household refusal:

Too busy:	Looking after ill/elderly	10
	Looking after child(ren)	11
	Respondent almost never home	12
	Respondent is temporarily absent	13
	Stressful family situation	14
	Too busy (not elsewhere specified)	15
Personal reasons:	Unhappy about confidentiality	20
	Questions too personal	21
Attitudes towards survey:	Respondent does not want to be bothered	22
	Nothing ever changes	23
	Survey is too long	24
	Survey is waste of time	25
	Previous bad experience with surveys	26
Family pressure:	Other family member opposes respondent participating	30
	Someone has convinced respondent to refuse	31
	Other hhold member refuses on behalf of respondent	32
Other:	No reason given	96
	Other reason (WRITE IN)	97

G.2 If a different interviewer called again in 2-3 weeks, how likely do you think it is that they would get an interview?

Very likely	1
Likely	2
Possible	3
Unlikely	4
Very unlikely	5
Impossible to say	6

G.3 RECORD ANY FURTHER INFORMATION ABOUT UNPRODUCTIVE OUTCOME

END

Ip04. Understanding Society - Innovation Panel Wave 04

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	Unders	standin Y	ig	IP4 ARF				Арро	oin [.]	tments N	1ade			Final Outcome
			OUSEHOI	B (Cream) NatCen, 101-135 Kings Ro LDS ONLY I.E. IF SOME	OF	THE SA	MPLE I	MEMI	BER	S HAVE LE	FT THE C	RIGINAL HC		
	AL NUMBEF sehold <u>exce</u>	-	riginal	AILS BELOW THEN STA	ART A	AT B1 C	ON PAG	E 3. N	IB T	HERE IS <u>NO</u>	<u>)</u> SECTIO	IN A.		
USE 'I	HHOLDSPLIT	T' PAR	ALLEL BI	LOCK FROM THE ORI						CORD NAI	ME & RE	SIDENT CO	DE FOR	ALL
Name			*Resid Code	Jent Name			*Resid	ent	Ind Sa	ousehold i centive Gr mple Type dult Self-co	oup: e:			
*Resid Addre		Recorde	ed as bein	g in this split hhold, 2= liv	ves in	anothe	er split h	ouseh		, 3=confirme stcode:	ed as resid	dent elsewher	e, 4=dece	ased
Telepl numb							Telepho numbe							
Conta call ba	ct name for acks:					No t	telepho	ne:	2	Number refused:	3			
Call No.	Date DD/MM	Day of week	Call Start Time (24hr clock)			d all visit	S RECORI ts, even i e separat	f no re		age 3		*Call Status (Enter codes only)	Time	Call foll- owed by personal/ non-CAPI time (tick)
1	/		:										:	
2	/		:										:	
3	/		:										:	
4	/		:										:	
5	/		:										:	
6	/		:										:	
7	/		:										:	
8	/		:										:	
	*Call Statu	is code:	s : 1=No r	reply, 2=Contact made,	3=Ap	opointn	nent ma	de, 4	=An	ıy CAPI intei	rviewing	done, 5=Any	other sta	tus

Call No.	Date DD/MM	Day of week	Call Start Time (24hr clock)	VISITS RECORD Record all visits, even if no reply. For phone calls – see separate grid on next page	*Call Status (Enter codes only)	Call End Time (24hr Clock)	Call foll- owed by personal/ non-CAPI time (tick)
9	/		:			:	
10	/		:			:	
11	/		:			:	
12	/		:			:	
13	/		:			:	
14	/		:			:	
15	/		:			:	
16	/		:			:	
17	/		:			:	
18	/		:			:	
19	/		:			:	
20	/		:			:	
21	/		:			:	
22	/		:			:	
23	/		:			:	
24	/		:			:	
25	/		:			:	
	*Call State	us code	s: 1=No r	eply, 2=Contact made, 3=Appointment made, 4=Any CAPI interviewing do	one, 5=Any	other sta	tus

Call No.	Date DD/MM	Day of week	Call Time 24hr clock	TELEPHONE CALLS RECORD Record all calls, even if no reply. DO NOT ENTER THESE CALLS IN THE CAPI MENU SYSTEM
1	/		:	
2	/		:	
3	/		:	
4	/		:	
5	/		:	
6	/		:	
7	/		:	
8	/		:	
9	/		:	
10	/		:	
11	/		:	
12	/		:	
13	/		:	
14	/		:	
15	/		:	
16	/		:	
17	/		:	
18	/		:	
19	/		:	
20	/		:	
21	/		:	
22	/		:	
23	/		:	
24	/		:	
25	/		:	

TRACKING INTERVIEWS AND SELF-COMPLETIONS

						Youth SC	Promissory
	Sex				Adult SC		note
P.No	(M/F)	Age	First Name	(Y/N/NA)	(Y/N/NA)	(Y/N/NA)	(Y/N/NA)
-							
-							
-							
	ļ						
	ļ						
1							

B: Follow-up attempt 1

B.1 Has the office provided you with an updated address for the household?

Yes	1	Go to B.4
No	2	Go to B.2

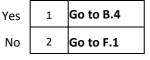
-

Г

B.2 You need to trace the household. Use the checklist below to record all your tracing attempts. See your project instructions for further information on tracing. CODE ALL THAT APPLY

Attempted to contact the household by phone (using all numbers)	1
Attempted to make contact with the current occupants/left a tracing letter	2
Attempted to contact the neighbours/left a tracing letter	3
Phoned stable contact(s)	4
Visited stable contact(s)/left a stable contact letter	5
Posted a stable contact letter (for stable contacts outside my area)	6
Contacted letting agency/landlord	7
Checked electoral register	8

B.3 Did you find a follow up address for the household?



B.4 RECORD ADDRESS DETAILS

Name:		
Address:		
Postcode:		
Phone:		
Mobile:		
Email:		

B.5 The address is.

Go to B.6	1	In my area
Go to F.1	2	In my area, but inaccessible
Confirm with Proj manager	3	In GB but outside my interviewing area
	4	In Northern Ireland
Go to F.1	5	Outside the UK
	6	Couldn't locate address
Confirm with Proj manager	3 4 5	In GB but outside my interviewing area In Northern Ireland Outside the UK

- NOTE THAT THIS INFORMATION SHOULD BE COLLECTED <u>BEFORE</u> MAKING CONTACT.
- > YOU SHOULD COMPLETE <u>ALL</u> OF THIS SECTION
- FOR OFFICE REFUSALS: PLEASE VISIT THE ADDRESS BUT <u>DO NOT</u> APPROACH OCCUPANTS

B.6 ADDRESS DWELLING TYPE – CODE ONE ONLY:

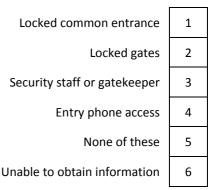
Detached house/bungalow01Semi-detached house/bungalow02End terraced house/bungalow03Terraced house/bungalow04Purpose built flat/maisonette (under 10 dwellings)05Purpose built flat/maisonette (under 10 dwellings)06Converted flat/maisonette (under 10 dwellings)07Dwelling with business premises09Bedsitter in multiple occupation (under 10 dwellings)10Bedsitter in multiple occupation (10+ dwellings)11Bedsitter in multiple occupation (10+ dwellings)12Sheltered accommodation13Institution (write in)14		
End terraced house/bungalow03Terraced house/bungalow04Purpose built flat/maisonette (under 10 dwellings)05Purpose built flat/maisonette (10+ dwellings)06Converted flat/maisonette (under 10 dwellings)07Converted flat/maisonette (10+ dwellings)08Dwelling with business premises09Bedsitter in multiple occupation (under 10 dwellings)10 dwellings)Bedsitter in multiple occupation (10+ dwellings)11 11 12Sheltered accommodation13	Detached house/bungalow	01
Terraced house/bungalow04Purpose built flat/maisonette (under 10 dwellings)05Purpose built flat/maisonette (10+ dwellings)06Converted flat/maisonette (under 10 dwellings)07Converted flat/maisonette (10+ dwellings)08Dwelling with business premises09Bedsitter in multiple occupation (under 10 dwellings)10Bedsitter in multiple occupation (10+ dwellings)11Bedsitter/single occupation12Sheltered accommodation13	Semi-detached house/bungalow	02
Purpose built flat/maisonette (under 10 dwellings)05Purpose built flat/maisonette (10+ dwellings)06Converted flat/maisonette (under 10 dwellings)07Converted flat/maisonette (10+ dwellings)08Dwelling with business premises09Bedsitter in multiple occupation (under 10 dwellings)10Bedsitter in multiple occupation (10+ dwellings)11Bedsitter/single occupation12Sheltered accommodation13	End terraced house/bungalow	03
05Mellings)Purpose built flat/maisonette (10+ dwellings)06Converted flat/maisonette (under 10 dwellings)Converted flat/maisonette (10+ dwellings)08Dwelling with business premises09Bedsitter in multiple occupation (under 10 dwellings)Bedsitter in multiple occupation (10+ dwellings)11 dwellings)Bedsitter/single occupation12 Sheltered accommodation	Terraced house/bungalow	04
dwellings)06Converted flat/maisonette (under 10 dwellings)07Converted flat/maisonette (10+ dwellings)08Dwelling with business premises09Bedsitter in multiple occupation (under 10 dwellings)10Bedsitter in multiple occupation (10+ dwellings)11Bedsitter/single occupation12Sheltered accommodation13		05
dwellings)07Converted flat/maisonette (10+ dwellings)08Dwelling with business premises09Bedsitter in multiple occupation (under 10 dwellings)10Bedsitter in multiple occupation (10+ dwellings)11Bedsitter/single occupation12Sheltered accommodation13	•	06
Dwelling with business premises09Bedsitter in multiple occupation (under 10 dwellings)10Bedsitter in multiple occupation (10+ dwellings)11Bedsitter/single occupation12Sheltered accommodation13	, , , , , , , , , , , , , , , , , , ,	07
Bedsitter in multiple occupation (under 10 dwellings) 10 Bedsitter in multiple occupation (10+ dwellings) 11 Bedsitter/single occupation 12 Sheltered accommodation 13	Converted flat/maisonette (10+ dwellings)	08
dwellings)Bedsitter in multiple occupation (10+ dwellings)11Bedsitter/single occupation12Sheltered accommodation13	Dwelling with business premises	09
dwellings)Bedsitter/single occupation12Sheltered accommodation13		10
Sheltered accommodation 13		11
	Bedsitter/single occupation	12
Institution (write in) 14	Sheltered accommodation	13
	Institution (write in)	14

Other (write in) 97

B.7 How many floors are there at the address?

WRITE IN

B.8 Are any of these physical barriers to entry present at the address? CODE ALL THAT APPLY

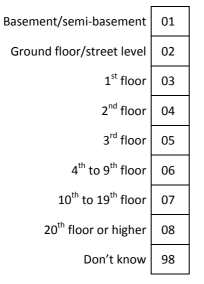


IP4 ARF B_v6 Level 3: RESPONDENT CONFIDENTIAL

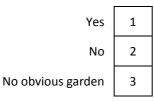
С

B.9 On what floor of the building is the address's main entrance?

CODE ONE ONLY



B.10 Does the address have an unkempt garden?



1

2

3

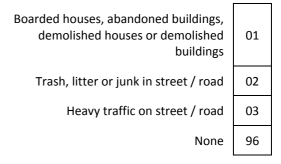
B.11 Standing outside, can you observe any signs of a car or van belonging to this address?

Yes, probably belonging to this address
Yes, unsure whether belonging to this address
No

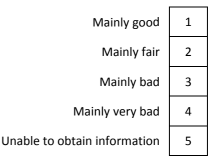
B.12 Standing outside, can you observe any signs of children under 10 (including babies) at this address?



B.13 Are any of the following present or within **sight** or **hearing** of the address? CODE ALL THAT APPLY



B.14 Which of these best describes the condition of residential properties in the area?



B.15 How is the external condition of the address relative to other residential properties in the area?

Better	1
About the same	2
Worse	3
Unable to obtain information	4

B.16 What is the status of this household?

Go to E.1	1	ssued individuals resident (everyone lives at this address)	All is
Go to C.1	2	No issued individuals resident (everyone has moved from this address)	
Go to B.17	3	me issued individuals resident (some ample members live here, some have moved elsewhere)	
	4	ld not visit hhold (e.g. foot & mouth, swine flu, floods)	Coul
Go to F.1	5	ed hhold & could not establish status	Visite
Go to F.1	6	All sample member(s) have died	
Go to E.1	1	Once you have completed the household grid, CAPI will calculate how many split households there are. You will need to open the appropriate number of ARF Bs.	B.17

C: Follow-up attempt 2

C.1 Has the office provided you with an updated address for the household?

Yes	1	Go to C.4
No	2	Go to C.2

Г

C.2 You need to trace the household. Use the checklist below to record all your tracing attempts. See your project instructions for further information on tracing. CODE ALL THAT APPLY

Attempted to contact the household by phone (using all numbers)	1
Attempted to make contact with the current occupants/left a tracing letter	2
Attempted to contact the neighbours/left a tracing letter	3
Phoned stable contact(s)	4
Visited stable contact(s)/left a stable contact letter	5
Posted a stable contact letter (for stable contacts outside my area)	6
Contacted letting agency/landlord	7
Checked electoral register	8

C.3 Did you find a follow up address for the household?

Yes	1	Go to C.4
No	2	Go to F.1

C.4 RECORD ADDRESS DETAILS

Name:	
Address:	
Postcode:	
Phone:	
Mobile:	
Email:	

C.5 The address is.....

In my area	1	Go to C.6
In my area but inaccessible	2	Go to F.1
In GB but outside my interviewing area	3	Confirm with Proj manager
In Northern Ireland	4	
Outside the UK	5	Go to F.1
Couldn't locate address	6	

- NOTE THAT THIS INFORMATION SHOULD BE COLLECTED <u>BEFORE</u> MAKING CONTACT.
- > YOU SHOULD COMPLETE <u>ALL</u> OF THIS SECTION
- FOR OFFICE REFUSALS: PLEASE VISIT THE ADDRESS BUT <u>DO NOT</u> APPROACH OCCUPANTS

C.6 ADDRESS DWELLING TYPE - CODE ONE ONLY:

Detached house/bungalow	01
Semi-detached house/bungalow	02
End terraced house/bungalow	03
Terraced house/bungalow	04
Purpose built flat/maisonette (under 10 dwellings)	05
Purpose built flat/maisonette (10+ dwellings)	06
Converted flat/maisonette (under 10 dwellings)	07
Converted flat/maisonette (10+ dwellings)	08
Dwelling with business premises	09
Bedsitter in multiple occupation (under 10 dwellings)	10
Bedsitter in multiple occupation (10+ dwellings)	11
Bedsitter/single occupation	12
Sheltered accommodation	13
Institution (write in)	14

Other (write in) 97

C.7 How many floors are there at the address?

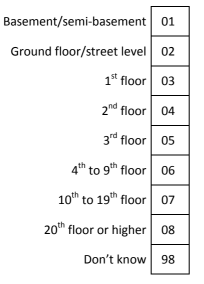
WRITE IN

C.8 Are any of these physical barriers to entry present at the address? CODE ALL THAT APPLY

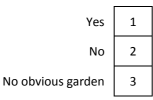
Locked common entrance	1
Locked gates	2
Security staff or gatekeeper	3
Entry phone access	4
None of these	5
Unable to obtain information	6
	7

C.9 On what floor of the building is the address's main entrance?

CODE ONE ONLY



C.10 Does the address have an unkempt garden?



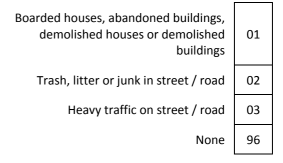
C.11 Standing outside, can you observe any signs of a car or van belonging to this address?

Yes, probably belonging to this address	1
Yes, unsure whether belonging to this address	2
No	3

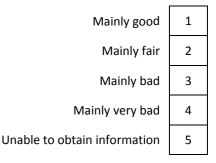
C.12 Standing outside, can you observe any signs of children under 10 (including babies) at this address?

Yes	1
No	2

C.13 Are any of the following present or within **sight** or **hearing** of the address? CODE ALL THAT APPLY



C.14 Which of these best describes the condition of residential properties in the area?



C.15 How is the external condition of the address relative to other residential properties in the area?

Better	1
About the same	2
Worse	3
Unable to obtain information	4

C.16 What is the status of this household?

Go to E.1	1	All issued individuals resident (everyone lives at this address)
Go to D.1	2	No issued individuals resident (everyone has moved from this address)
Go to C.17	3	Some issued individuals resident (some sample members live here, some have moved elsewhere)
	4	Could not visit hhold (e.g. foot & mouth, swine flu, floods)
Go to F.1	5	Visited hhold & could not establish status
Go to F.1	6	All sample member(s) have died
Go to E.1	1	C.17 Once you have completed the household grid, CAPI will calculate how many split households there are. You will need to open the appropriate number of ARF Bs.

D: Follow-up attempt 3

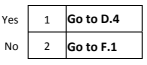
D.1 Has the office provided you with an updated address for the household?

Yes	1	Go to D.4
No	2	Go to D.2
ald Us	e the c	hecklist

D.2 You need to trace the household. Use the checklist below to record all your tracing attempts. See your project instructions for further information on tracing. CODE ALL THAT APPLY

Attempted to contact the household by phone (using all numbers)	1
Attempted to make contact with the current occupants/left a tracing letter	2
Attempted to contact the neighbours/left a tracing letter	3
Phoned stable contact(s)	4
Visited stable contact(s)/left a stable contact letter	5
Posted a stable contact letter (for stable contacts outside my area)	6
Contacted letting agency/landlord	7
Checked electoral register	8

D.3 Did you find a follow up address for the household?



D.4 RECORD ADDRESS DETAILS

Name:		
Address:		
.		
Postcode:		
Phone:		
Mobile:		
Email:		

D.5 The address is.....

Go to D.6	1	In my area
Go to F.1	2	In my area but inaccessible
Confirm with Proj manager	3	In GB but outside my interviewing area
	4	In Northern Ireland
Go to F.1	5	Outside UK
	6	Couldn't locate address

- NOTE THAT THIS INFORMATION SHOULD BE COLLECTED <u>BEFORE</u> MAKING CONTACT.
- > YOU SHOULD COMPLETE <u>ALL</u> OF THIS SECTION
- FOR OFFICE REFUSALS: PLEASE VISIT THE ADDRESS BUT <u>DO NOT</u> APPROACH OCCUPANTS
- **D.6** ADDRESS DWELLING TYPE CODE ONE ONLY:

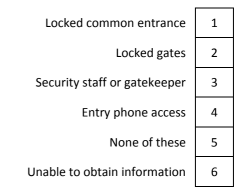
01	Detached house/bungalow
02	Semi-detached house/bungalow
03	End terraced house/bungalow
04	Terraced house/bungalow
05	Purpose built flat/maisonette (under 10 dwellings)
06	Purpose built flat/maisonette (10+ dwellings)
07	Converted flat/maisonette (under 10 dwellings)
08	Converted flat/maisonette (10+ dwellings)
09	Dwelling with business premises
10	Bedsitter in multiple occupation (under 10 dwellings)
11	Bedsitter in multiple occupation (10+ dwellings)
12	Bedsitter/single occupation
13	Sheltered accommodation
14	Institution (write in)

Other (write in) 97

D.7 How many floors are there at the address?

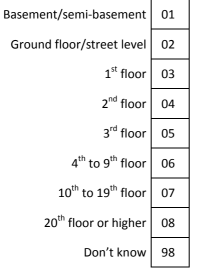
WRITE IN

D.8 Are any of these physical barriers to entry present at the address? CODE ALL THAT APPLY



D.9 On what floor of the building is the address's main entrance?





D.10 Does the address have an **unkempt garden**?



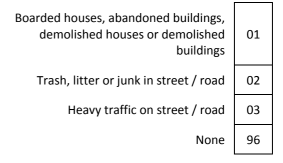
D.11 Standing outside, can you observe any signs of a car or van belonging to this address?

Yes, probably belonging to this address	1
Yes, unsure whether belonging to this address	2
No	3

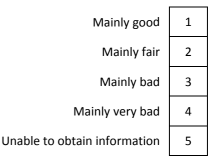
D.12 Standing outside, can you observe any signs of children under 10 (including babies) at this address?



D.13 Are any of the following present or within sight or hearing of the address? CODE ALL THAT APPLY



D.14 Which of these best describes the condition of residential properties in the area?



D.15 How is the external condition of the address relative to other residential properties in the area?

1
2
3
4

D.16 What is the status of this household?

Unab

All issued individuals resident (everyone lives at this address)	1	Go to E.1
No issued individuals resident (everyone has <u>moved</u> from this address)	2	Go to F.1
Some issued individuals resident (some sample members live here, some have moved elsewhere)	3	Go to D.17
Could not visit hhold (e.g. foot & mouth, swine flu, floods)	4	-Go to F.1
Visited hhold & could not establish status	5	GO 10 F.1
All sample member(s) have died	6	Go to F.1
D.17 Once you have completed the household grid, CAPI will calculate how many split households there are. You will need to open the appropriate number of ARF Bs	1	Go to E.1

E: Eligible Households

COMPLETE E1 & E2 FOR ALL ELIGIBLE HHOLDS AT INITIAL CONTACT

E.1 Did the household respondent(s) query any of the following topics? CODE ALL THAT APPLY

	-	
PURPOSE (e.g. "What's	the purpose? What's all this about?")	01
INTERVIEW LEI	NGTH (e.g. "How long will this take?")	02
PANEL DESIGN (e.	g. "You'll be coming back next year?")	03
CONFIDENTIALITY (e.g	g. "Who's going to see the answers?")	04
INCENTIVE/PAY	'MENT (e.g. "What's in it for us/me?")	05
	OTHER QUERY	97
	NO QUERIES	96

E.2 How strongly did the respondent resist co-operation? NB this question refers to when you first made initial contact. CODE ONE ONLY

No resistance	1
Soft resistance	2
Moderate resistance	3
Firm resistance	4

F: Final Outcome

F.1 IF TRACING BEGUN, THE HOUSEHOLD OUTCOME CODE SHOULD RELATE TO THE LAST TRACING ATTEMPT.

THIS IS A SPLIT HOUSEHOLD – RECORD A HOUSEHOLD OUTCOME CODE BELOW FOR THOSE WHO HAVE MOVED TO THIS ADDRESS. REMEMBER TO RECORD A NEW ADDRESS FOR THIS HOUSEHOLD ON THE FRONT OF THE ARF.

F.2 Productive

Completed household questionnaire and interviewed all eligible hhold member Completed household questionnaire and at least one individual interview Completed household questionnaire but no individual interview

F.3 Non-contact

No contact with anyone at the address after 6+ calls Contact made at address, but not with responsible adult Contact made but no subsequent contact

Refusal

F.4

Office refusal	
Refusal before interview	
Proxy refusal	
Refusal during interview	
Broken appointment – no recontact	

I	410	END
/	430	
I	432	Go to G.1
'	440	
t	450	Go to G.2

F.5 Other unproductive

SINGLE PERSON HHOLD ONLY - Ill at home during survey p SINGLE PERSON HHOLD ONLY - away/in hospital throughout f/work p SINGLE PERSON HHOLD ONLY - Physically or mentally incar SINGLE PERSON HHOLD ONLY- INSTITUTIONALISED (e.g.: nursing home/care h **OFFICE APPROVAL ONLY**: Other unproductive

F.6 Unknown eligibility (No contact)

	612	OFFICE APPROVAL ONLY: Issued, not attempted/ transferred to another interviewer
	652	Address inaccessible
	653	Unable to locate address
	671	MOVER -Certain hhold moved, unable to obtain (a complete) follow up address
Go	672	MOVER -Follow up address found, but unable to attempt address
	673	MOVER -Follow up address is in GB, but is outside my interviewing area
	674	MOVER -Follow up address is in Northern Ireland
	690	DFFICE APPROVAL ONLY : Other unknown eligibility (verbatim reason to be keyed in the admin block)

012	
652	
653	
671	
672	Go to G.3
673	
674	
690	

All respondents no longer eligible – died	782
<u>All</u> respondents no longer eligible – live outside UK	783
This household is no longer eligible – <u>all</u> hhold members (at this address) have moved into another issued hhold	785
OFFICE APPROVAL ONLY : Other ineligible (verbatim response to be keyed in the admin block)	790

F.8 Unknown eligibility (Contacted)

Unable to determine eligibility, contact made at address but information refused about hhold

783 Go to G.3 785 790

r	612	
ć	652	
S	653	
S	671	
S	672	Go to G.3
a	673	
ł	674	

830	Go to G.3

ILACL	450	00 10 0.2	
eriod	510		
eriod	520	Go to G.3	
pable	530		
ome)	560		
uctive	590	Go to G.2	

s	110	
N	210	END
s	211	

Go to G.2

310

322

391

F.7 Deadwood/Ineligible

G: Unproductive Households

G.1 What was the main reason for household refusal:

Too busy:	Looking after ill/elderly	10
	Looking after child(ren)	11
	Respondent almost never home	12
	Respondent is temporarily absent	13
	Stressful family situation	14
	Too busy (not elsewhere specified)	15
Personal reasons:	Unhappy about confidentiality	20
	Questions too personal	21
Attitudes towards survey:	Respondent does not want to be bothered	22
	Nothing ever changes	23
	Survey is too long	24
	Survey is waste of time	25
	Previous bad experience with surveys	26
Family pressure:	Other family member opposes respondent participating	30
	Someone has convinced respondent to refuse	31
	Other hhold member refuses on behalf of respondent	32
Other:	No reason given	96
	Other reason (WRITE IN)	97

G.2 If a different interviewer called again in 2-3 weeks, how likely do you think it is that they would get an interview?

Very likely	1
Likely	2
Possible	3
Unlikely	4
Very unlikely	5
Impossible to say	6

		Appointments Made
Understanding	ARF	
Society	REFRESH1A	
	(Purple)	

Final Outcome

P3025: Understanding Society Unit, NatCen, 101-135 Kings Road, Brentwood, Essex CM14 4LX, Telephone 01277 200 600, Fax 01277 214 117

	А	DDRESS DETAI	LS		но	USEHOLD	INFORMATIO	ON		
Seria	l:		FA:		Incentive Gro	up:				
					Adult Self-con	npletion:			DU	1
					Sample type:					
					ARF Type:				нн	1
	DU/HH	OLD SELECTIO	N LABEL							
Nam	e of selected	Title, first na	me, surname							
perso					1					
	ohone per 1:				Telephone number 2:					
Cont call b	act name for acks:				No telephone:	2	Number refused:	3		
Call No.	Date DD/MM	Day of Call Start week Time (24hr clock)			ITS RECORD isits, even if no re e separate grid or			*Call Status (Enter codes only)	Call End Time (24hr Clock)	Call foll- owed by personal/ non-CAPI time (tick)
1	/	:							:	
2	/	:							:	
3	/	:							:	
4	/	:							:	
5	/	:							:	
6	/	:							:	
7	/	:							:	
	*Call Status	codes: 1= No r	eply, 2 =Contact m	ade, 3 =Appoin	tment made, 4	= Any CAP	I interviewing	done, 5= An	y other s	tatus

TELEPHONE CONTACT:

Call No.	Date DD/MM	Day of week	Call Time 24hr clock	TELEPHONE CALLS RECORD Record all calls, even if no reply. DO NOT ENTER THESE CALLS IN THE CAPI MENU SYSTEM
1	/		:	
2	/			
3	/			
4	/			
5	/		:	
6	/		:	
7	/		:	

	Tracking Interviews and Self-Completions						
PNo	Sex (M/F)	Age	Name	CAPI (Y/N/NA)	Adult SC (Y/N/NA)	Youth SC (Y/N/NA)	Promissory Note (Y/N/NA)

A.1 Is this address DEADWOOD (not traceable, residential and occupied as main residence)?

Yes, deadwood

No/Unsure

2 Go to A.2

Go to E.6

1

NOTE THAT INFORMATION SHOULD BE COLLECTED <u>BEFORE</u> MAKING CONTACT. FOR OFFICE REFUSALS: PLEASE VISIT THE ADDRESS BUT <u>DO NOT</u> APPROACH OCCUPANTS.

A.2 ADDRESS DWELLING TYPE (CODE ONE ONLY):

Detached house/bungalow	01
Semi-detached house/bungalow	02
End terraced house/bungalow	03
Terraced house/bungalow	04
Purpose built flat/maisonette (under 10 dwellings)	05
Purpose built flat/maisonette (10+ dwellings)	06
Converted flat/maisonette (under 10 dwellings)	07
Converted flat/maisonette (10+ dwellings)	08
Dwelling with business premises	09
Bedsitter in multiple occupation (under 10 dwellings)	10
Bedsitter in multiple occupation (10+ dwellings)	11
Bedsitter/single occupation	12
Sheltered accommodation	13
Other (write in)	97
	57

01	Basement/semi-basement
02	Ground floor/street level
03	1 st floor
04	2 nd floor
05	3 rd floor
06	4 th to 9 th floor
07	10 th to 19 th floor
08	20 th floor or higher
98	Don't know
•	

A.5 Are any of these physical barriers to entry present at the address? (CODE ALL THAT APPLY)

Locked common entrance	1
Locked gates	2
Security staff or gatekeeper	3
Entry phone access	4
None of these	5
Unable to obtain information	6

A.6 Does the address have an unkempt garden?

Yes	1
No	2
No obvious garden	3

A.7 Based on your observation, is it likely that this address has a car or van?

Definitely has a car / van	1
Likely	2
Unlikely	3
Definitely does not have a car / van	4
Cannot tell from observation	8

Based on your observation, is it likely that this address contains one or more children aged under 10 (including babies)?	
Definitely has a child / children aged under 10	1

Likely	2
Unlikely	3
Definitely does not have a child / children aged under 10	4
Cannot tell from observation	8

A.9 Are any of the following present or within sight or hearing of the address? (CODE ALL THAT APPLY)

Boarded houses, abandoned buildings, demolished houses or demolished buildings	01
Trash, litter or junk in street / road	02
Heavy traffic on street / road	03
None	96

A.10 Which of these best describes the condition of residential properties in the area?

Mainly good	1
Mainly fair	2
Mainly bad	3
Mainly very bad	4
Unable to obtain information	5

A.11 How is the external condition of the address relative to other residential properties in the area?

Better	1
About the same	2
Worse	3
Unable to obtain information	4

A.8

B: Selection of dwelling units (DUs)

B.1 Is the address residential and occupied as main residence?

		Yes	1	Go to B.2
		Unsure (no contact)	2	Go to E.5
		Unsure (contact made)	3	Go to E.7
		Office refusal	4	Go to E.3 (code 410)
B.2	How many dwelling units (DUs) are at the address. WRITE IN NUMBER OF DUs.	and then code		
		1 DU	1	Go to C.1
		2+ DUs	2	Go to B.3
		Unsure about number of DUs – no contact	3	Go to E.2
	Unsure	about number of DUs – information refused	4	Go to E.3

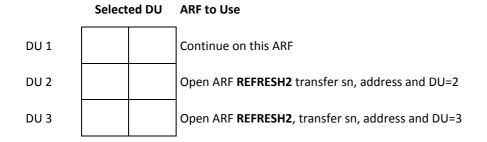
List all dwelling units in flat/room number order OR from bottom to top of building, left to **B.3** right, front to back (continue on separate sheet if necessary).

DU Code	Description	DU Code	Description	DU Code	Description
01		05		09	
02		06		10	
03		07		11	
04		08		12	

• If 4-12 DUs: Select 3 DUs using DU/HH selection label on page 1 and ring on grid above.

• IF 13+ DUs: Select 3 DUs using the lookup chart in project instructions and ring on grid above.

B.4 Enter details of selected DUs



B.5 Is the selected DU residential and occupied?

Yes	1	Go to C.1
No	2	Go to E.6
Unsure – contact made	3	Go to E.7
Unsure – no contact	4	Go to E.5

C: Selection of households (HHs)

C.1 ESTABLISH NUMBER OF HOUSEHOLDS IN SELECTED DU

Count a group of people as a hhold if they a) share one meal per day or b) sharing living accommodation.

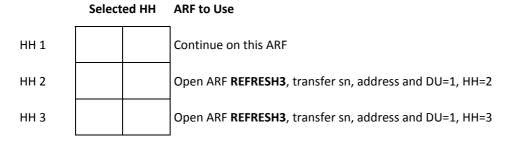
	IHs And then code	Write in number of HHs
1 Go to C.4	1 HH	
2 Go to C.2	2+ HHs	
3 Go to E.2	Unsure about number of HHs – no contact	
4 Go to E.3	Unsure about number of HHs – information refused	

C.2 List households in <u>alphabetical order</u> of names. Identify households by the first names or initials of adult members of the household. If more than one adult per household, list the adult with the name first in the alphabet in each household (continue on separate sheet if necessary).

HH Code	Name/Initials	HH Code	Name/Initials	HH Code	Name/Initials
01		05		09	
02		06		10	
03		07		11	
04		08		12	

- If 4-12 HHs: Select 3 HHs using DU/HH selection label on page 1 and ring on grid above.
 - IF 13+ HHs: Select 3 HHs using the lookup chart in project instructions and ring on grid above.

C.3 Enter details of selected HHs



C.4 Check address of selected DU/HH is correct and complete, if not amend address label on front page

D: Eligible Households

D.1 Did the household respondent query any of the following topics (CODE ALL THAT APPLY)?

PURPOSE (e.g. "What's the purpose? What's all this about?")	01
INTERVIEW LENGTH (e.g. "How long will this take?")	02
PANEL DESIGN (e.g. "You'll be coming back next year?")	03
CONFIDENTIALITY (e.g. "Who's going to see the answers?")	04
INCENTIVE/PAYMENT (e.g. "What's in it for us/me?")	05
OTHER QUERY	97
NO QUERIES	96

D.2 How strongly did the respondent resists co-operation? CODE ONE ONLY

NB: this question only refers to when you made initial contact.

No resistance	1
Soft resistance	2
Moderate resistance	3
Firm resistance	4

E: Final Outcome

E.1	Productive		
	Completed household questionnaire and interviewed all eligible household members	110	
	Completed household questionnaire and at least one individual interview	210	END
	Completed household questionnaire but no individual interviews	211	
E.2	Non-contact		
	No contact after 6+ calls	310	
	Contact made at address, not with household member	320	1
	Contact made at address, but not with anyone at selected DU	321	
	Contact made at (selected) hhold, but not with responsible adult	322	–Go to F.8
	Contact made at (selected) DU but not with selected hhold	328	
	Contact made but no subsequent contact	391	
E.3	Refusal		
	Office refusal	410	END
	Contact made but all information refused about number of DUs at address	421	
	Contact made but all information refused about household	422	
	Contact made at DU, but information refused about number of households	428	-Go to F.1
	Refusal before interview	431	
	Proxy refusal	432	
	Refusal during interview	440	
	Broken appointment – no recontact	450	Go to F.2
E.4	Other unproductive		
	OFFICE APPROVAL ONLY : Other unproductive	590	Go to F.2
E.5	Unknown eligibility (No contact)		
	OFFICE APPROVAL ONLY: Issued, not attempted/transferred to another interviewer	612	
	OFFICE APPROVAL ONLY: Inaccessible	620	
	Unable to locate address	630	
	Unknown whether address is residential: No contact after 6+ calls	640	Go to F.9
	Residential: unknown if eligible person(s) due to non-contact after 6+ calls	650	
	OFFICE APPROVAL ONLY: Other unknown eligibility (verbatim reason to be keyed in Admin block)	690	
E.6	Deadwood/Ineligible		
	Not yet built/under construction	710	
	Demolished/derelict	720	-
	Vacant/empty housing unit	730	
	Non-residential address (e.g business, school, office, factory etc)	740	Go to F.9
	Address occupied, no resident household (e.g. occupied holiday/weekend home)	750	
	Communal establishment/institution – no private dwellings	760	
			1

Communal establishment/institution – no private dwellings OFFICE APPROVAL ONLY: Other ineligible

790

E.7 Unknown eligibility (Contacted)

	810	Information refused about whether address is residential
	820	Contact made but not with someone who can confirm the presence of a resident hhold
Go to F.9	830	Information refused about whether resident(s) are eligible
G0 t0 F.9	840	Unable to confirm eligibility of resident(s) due to a lack of knowledge
	850	Unable to confirm eligibility of resident(s) due to a language barrier
	890	Other unknown eligibility

F.1 What was the main reason for household refusal

Too busy:	Looking after ill/elderly	10
	Looking after child(ren)	11
	Respondent almost never home	12
	Respondent is temporarily absent	13
	Stressful family situation	14
	Too busy (not elsewhere specified)	15
Personal reasons:	Unhappy about confidentiality	20
	Questions too personal	21
Attitudes towards survey:	Respondent does not want to be bothered	22
	Nothing ever changes	23
	Survey is too long	24
	Survey is waste of time	25
	Previous bad experience with surveys	26
Family pressure:	Other family member opposes respondent participating	30
	Someone has convinced respondent to refuse	31
	Other hhold member refuses on behalf of respondent	32
Other:	No reason given	96
	Other reason (WRITE IN)	97

F.2	Approximate age of the person seen? (Write in)	
F.3	Sex of person seen	

Male	1
Female	2

White	1
Non-white	2

Ethnic background

F.4

Yes	1
No	2
Don't know	8

Yes	1	Go to F.7
No	2	Go to F.8

END

F.7 Write in number of people in each of following age groups

Number aged 16+	
Number aged 10-15	
Number aged 0-9	

F.8 If a different interviewer called again in 2-3 weeks, how likely do you think it is that they would get an interview?

Very likely	1
Likely	2
Possible	3
Unlikely	4
Very unlikely	5
Impossible to say	6

F.9 RECORD ANY FURTHER INFORMATION ABOUT UNPRODUCTIVE OUTCOME (IF DEADWOOD THEN ALSO WHERE INFORMATION RECEIVED)

,	

Societ	(Blue)		Final Outcome
	RESS DETAILS	HOUSEHOLD INFORMATION	
Serial:	FA:	Incentive Group:	
		Adult Self-completion:	DU 1
		Sample Type:	
		ARF Type:	HH 1
DU/HHOLD	O SELECTION LABEL		

	Title, first name, surname	
Name of selected person:		
Telephone number 1:		Telephone number 2:
Contact name for call backs:		No2Number3telephone:2refused:3

Call No.	Date DD/MM	Day of week	Call Start Time (24hr clock)	VISITS RECORD Record all visits, even if no reply. For phone calls – see separate grid on next page	*Call Status (Enter codes only)	Call End Time (24hr Clock)	Call foll- owed by personal/ non-CAPI time (tick)
1	/		:			:	
2	/		:			:	
3	/		:			:	
4	/		:			:	
5	/		:			:	
6	/		:			:	
7	/		:				
	*Call Status codes: 1= No reply, 2 =Contact made, 3 =Appointment made, 4 = Any CAPI interviewing done, 5= Any other status						

TELEPHONE CONTACT:

_							
Call No.	Date DD/MM	Day of week	Call Time 24hr clock	TELEPHONE CALLS RECORD Record all calls, even if no reply. DO NOT ENTER THESE CALLS IN THE CAPI MENU SYSTEM			
1	/		:				
2	/						
3	/		:				
4	/		:				
5	/		:				
6	/		:				
7	/		:				

	Tracking Interviews and Self-Completions							
PNo	Sex (M/F)	Age	Name	CAPI (Y/N/NA)	Adult SC (Y/N/NA)	Youth SC (Y/N/NA)	Promissory note (Y/N/NA)	

A: Tracing Address & Observations

A.1 Is this address DEADWOOD (not traceable, residential and occupied as main residence)?

Yes, deadwood

No/Unsure

2

NOTE THAT INFORMATION SHOULD BE COLLECTED <u>BEFORE</u> MAKING CONTACT. FOR OFFICE REFUSALS: PLEASE VISIT THE ADDRESS BUT <u>DO NOT</u> APPROACH OCCUPANTS.

A.2 ADDRESS DWELLING TYPE (CODE ONE ONLY):

Detached house/bungalow	01
Semi-detached house/bungalow	02
End terraced house/bungalow	03
Terraced house/bungalow	04
Purpose built flat/maisonette (under 10 dwellings)	05
Purpose built flat/maisonette (10+ dwellings)	06
Converted flat/maisonette (under 10 dwellings)	07
Converted flat/maisonette (10+ dwellings)	08
Dwelling with business premises	09
Bedsitter in multiple occupation (under 10 dwellings)	10
Bedsitter in multiple occupation (10+ dwellings)	11
Bedsitter/single occupation	12
Sheltered accommodation	13
Other (write in)	97

A.3 How many floors are there at the address? (WRITE IN)

1 Go to E.6 Go to A.2

01
02
03
04
05
06
07
08
98

A.5 Are any of these physical barriers to entry present at the address? (CODE ALL THAT APPLY)

1	Locked common entrance
2	Locked gates
3	Security staff or gatekeeper
4	Entry phone access
5	None of these
6	Unable to obtain information

A.6 Does the address have an unkempt garden?

Yes	1
No	2
No obvious garden	3

A.7 Standing outside, can you observe any signs of a car or a van belonging to this address?

Yes, probably belonging to this address	1	
Yes, unsure whether belonging to this address	2	
No	3	

A.8 Standing outside, can you observe any signs of children under 10 (including babies) at this address?

Yes	1
No	2

A.9 Are any of the following present or within sight or hearing of the address? (CODE ALL THAT APPLY)

Boarded houses, abandoned buildings, demolished houses or demolished buildings	01
Trash, litter or junk in street / road	02
Heavy traffic on street / road	03
None	96

A.10 Which of these best describes the condition of residential properties in the area?

Mainly good	1
Mainly fair	2
Mainly bad	3
Mainly very bad	4
Unable to obtain information	5

A.11 How is the external condition of the address relative to other residential properties in the area?

Better	1
About the same	2
Worse	3
Unable to obtain information	4

B: Selection of dwelling units (DUs)

B.1 Is the address residential and occupied as main residence?

		Yes	1	Go to B.2
		Unsure (no contact)	2	Go to E.5
		Unsure (contact made)	3	Go to E.7
Office refusal			4	Go to E.3 (code 410)
B.2	How many dwelling units (DUs) are at the address. WRITE IN NUMBER OF DUs.	and then code		
		1 DU	1	Go to C.1
		2+ DUs	2	Go to B.3
		Unsure about number of DUs – no contact	3	Go to E.2
	Unsure	about number of DUs – information refused	4	Go to E.3

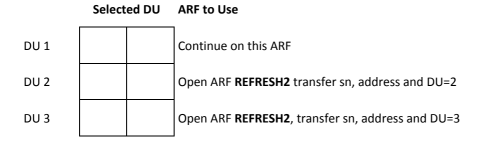
B.3 List all dwelling units in flat/room number order OR from bottom to top of building, left to right, front to back (continue on separate sheet if necessary).

DU Code	Description	DU Code	Description	DU Code	Description
01		05		09	
02		06		10	
03		07		11	
04		08		12	

• If 4-12 DUs: Select 3 DUs using DU/HH selection label on page 1 and ring on grid above.

• IF 13+ DUs: Select 3 DUs using the lookup chart in project instructions and ring on grid above.

B.4 Enter details of selected DUs



B.5 Is the selected DU residential and occupied?

Yes	1	Go to C.1
No	2	Go to E.6
Unsure – contact made	3	Go to E.7
Unsure – no contact	4	Go to E.5

C: Selection of households (HHs)

ESTABLISH NUMBER OF HOUSEHOLDS IN SELECTED DU **C.1**

Count a group of people as a hhold if they a) share one meal per day or b) sharing living accommodation.

	and then code	Write in number of HHs
1	1 HH	
2	2+ HHs	
3	Unsure about number of HHs – no contact	
4	Unsure about number of HHs – information refused	

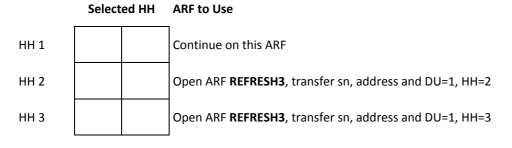
нн	1	Go to C.4
HHs	2	Go to C.2
act	3	Go to E.2
sed	4	Go to E.3

C.2 List households in <u>alphabetical order</u> of names. Identify households by the first names or initials of adult members of the household. If more than one adult per household, list the adult with the name first in the alphabet in each household (continue on separate sheet if necessary).

HH Code	Name/Initials	HH Code	Name/Initials	HH Code	Name/Initials
01		05		09	
02		06		10	
03		07		11	
04		08		12	

- If 4-12 HHs: Select 3 HHs using DU/HH selection label on page 1 and ring on grid above.
 - IF 13+ HHs: Select 3 HHs using the lookup chart in project instructions and ring on grid above.

C.3 Enter details of selected HHs



C.4 Check address of selected DU/HH is correct and complete, if not amend address label on front page

D.1 Did the household respondent query any of the following topics

(CODE ALL THAT APPLY)?

PURPOSE (e.g. "What's the purpose? What's all this about?")	01
INTERVIEW LENGTH (e.g. "How long will this take?")	02
PANEL DESIGN (e.g. "You'll be coming back next year?")	03
CONFIDENTIALITY (e.g. "Who's going to see the answers?")	04
INCENTIVE/PAYMENT (e.g. "What's in it for us/me?")	05
OTHER QUERY	97
NO QUERIES	96

D.2 How strongly did the respondent resist co-operation? CODE ONE ONLY

NB: This question refers to when you made initial contact.

- No resistance 1
- Soft resistance 2
- Moderate resistance 3
 - Firm resistance 4

E: Final Outcome

E.1	Productive		
	Completed household questionnaire and interviewed all eligible household members	110	
	Completed household questionnaire and at least one individual interview	210	END
	Completed household questionnaire but no individual interviews	211	
E.2	Non-contact		
	No contact after 6+ calls	310	
	Contact made at address, not with household member	320	-
	Contact made at address, but not with anyone at selected DU	321	
	Contact made at (selected) hhold, but not with responsible adult	322	Go to F.8
	Contact made at (selected) DU but not with selected hhold	328	_
	Contact made but no subsequent contact	391	_
E.3	Refusal		
	Office refusal	410	END
	Contact made but all information refused about number of DUs at address	421	
	Contact made but all information refused about household	422	
	Contact made at DU, but information refused about number of households	428	-Go to F.1
	Refusal before interview	431	- GO tO F.1
	Proxy refusal	432	
	Refusal during interview	440	
	Broken appointment – no recontact	450	Go to F.2
E.4	Other unproductive		
	OFFICE APPROVAL ONLY : Other unproductive	590	Go to F.2
E.5	Unknown eligibility (No contact)		·
	OFFICE APPROVAL ONLY: Issued, not attempted/transferred to another interviewer	612	
	OFFICE APPROVAL ONLY: Inaccessible	620	-
	Unable to locate address	630	_
	Unknown whether address is residential: No contact after 6+ calls	640	Go to F.9
	Residential: unknown if eligible person(s) due to non-contact after 6+ calls	650	
	OFFICE APPROVAL ONLY: Other unknown eligibility (verbatim reason to be keyed in Admin block)	690	
E.6	Deadwood/Ineligible		
	Not yet built/under construction	710	
	Demolished/derelict	720	-
	Vacant/empty housing unit	730	-
	Non-residential address (e.g business, school, office, factory etc)	740	Go to F.9
	Address occupied, no resident household (e.g. occupied holiday/weekend home)	750	1
	Communal establishment/institution – no private dwellings	760	1
	OFFICE APPROVAL ONLY: Other ineligible	790	

E.7 Unknown eligibility (Contacted)

Information refused about whether address is residential 810	
Contact made but not with someone who can confirm the presence of a resident hhold 820	
Information refused about whether resident(s) are eligible 830 Go to F.	
Unable to confirm eligibility of resident(s) due to a lack of knowledge 840	,
Unable to confirm eligibility of resident(s) due to a language barrier 850	
Other unknown eligibility 890	

F: Unproductive Household

F.1 What was the main reason for household refusal

Too busy:	Looking after ill/elderly	10
	Looking after child(ren)	11
	Respondent almost never home	12
	Respondent is temporarily absent	13
	Stressful family situation	14
	Too busy (not elsewhere specified)	15
Personal reasons:	Unhappy about confidentiality	20
	Questions too personal	21
Attitudes towards survey:	Respondent does not want to be bothered	22
	Nothing ever changes	23
	Survey is too long	24
	Survey is waste of time	25
	Previous bad experience with surveys	26
Family pressure:	Other family member opposes respondent participating	30
	Someone has convinced respondent to refuse	31
	Other hhold member refuses on behalf of respondent	32
Other:	No reason given	96
	Other reason (WRITE IN)	97

F.2	Approximate age of the person seen? (Write in)		
F.3	Sex of person seen		
		Male	1

F.4 Ethnic background

White	1
Non-white	2

2

Female

Yes	1
No	2
Don't know	8

F.6	Did you establish the number of people in the household?
-----	--

Yes	1	Go to F.7
No	2	Go to F.8

END

F.7 Write in number of people in each of following age groups

Number aged 16+	
Number aged 10-15	
Number aged 0-9	

F.8 If a different interviewer called again in 2-3 weeks, how likely do you think it is that they would get an interview?

Very likely	1
Likely	2
Possible	3
Unlikely	4
Very unlikely	5
Impossible to say	6

F.9 RECORD ANY FURTHER INFORMATION ABOUT UNPRODUCTIVE OUTCOME (IF DEADWOOD THEN ALSO WHERE INFORMATION RECEIVED)

,		

END

8		Appointments Made	Final
Understanding	ARF		Outcome
Society	REFRESH2		
	(Grey)		

P3025: Understanding Society Unit, NatCen, 101-135 Kings Road, Brentwood, Essex CM14 4LX, Telephone 01277 200 600, Fax 01277 214 117

ADDRESS DETAILS	DU/HHOLD SELECTION LABEL	
		DU (2,3)
		HH 1
HHOLD INFORMATION LABEL	I	
Incentive Group:		
Adult Self-completion:		
Sample Type:		
Title, first name, surname		
Name of selected person:		
Telephone number 1:	Telephone number 2:	
Contact name for call backs:	No2Number3telephone:2refused:3	
Call Date Day of Call Start No. DD/MM week Time (24hr For p clock)	Record all visits, even if no reply.StatusTshone calls - see separate grid on next page(Enter(2)	ll End Call foll- ime owed by 24hr personal/ lock) non-CAPI

		clock)	codes only)	Clock)	non-CAPI time (tick)
1	/	:		:	
2	/	:		•	
3	/	:		••	
4	/	:		:	
5	/	:		:	
6	/	:		•	

7	/		:			:	
8	/		:			:	
9	/		:			:	
*Ca	*Call Status codes: 1= No reply, 2 = Contact made, 3 = Appointment made, 4 = Any CAPI interviewing done, 5= Any other status						

TELEPHONE CONTACT:

Call No.	Date DD/MM	Day of week	Call Time 24hr clock	TELEPHONE CALLS RECORD Record all calls, even if no reply. DO NOT ENTER THESE CALLS IN THE CAPI MENU SYSTEM
1	/		:	
2	/		:	
3	/		:	
4	/		:	
5	/		:	

	Tracking Interviews and Self-Completions						
PNo	Sex (M/F)	Age	Name	CAPI (Y/N/NA)	Adult SC (Y/N/NA)		

B.5 Is the selected DU residential and occupied?

Yes	1	Go to
No	2	Go to
Unsure – contact made	3	Go to
Unsure – no contact	4	Go to

C.1

E.6

E.7

E.5

Go to C.4

Go to C.2

Go to E.2

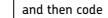
Go to E.3

C: Selection of households (HHs)

C.1 ESTABLISH NUMBER OF HOUSEHOLDS IN SELECTED DU

Count a group of people as a hhold if they a) share one meal per day or b) sharing living accommodation.

Write in number of HHs



1 HH	1
2+ HHs	2
Unsure about number of HHs – no contact	3
Unsure about number of HHs – information refused	4

C.2 List households in alphabetical order of names. Identify households by the first names or initials of adult members of the household. If more than one adult per household, list the adult with the name first in the alphabet in each household. (continue on separate sheet if necessary).

HH Code	Name/Initials	HH Code	Name/Initials	HH Code	Name/Initials
01		05		09	
02		06		10	
03		07		11	
04		08		12	

• If 4-12 HHs: Select 3 HHs using DU/HH selection label on page 1 and ring on grid above.

• IF 13+ HHs: Select 3 HHs using the lookup chart in project instructions and ring on grid above.

C.3 Enter details of selected HHs

Selected HH ARF to Use

HH 1 Continue on this ARF HH 2 Open ARF REFRESH3, transfer sn, address, Dwelling Unit number, and HH=2 HH 3 Open ARF REFRESH3, transfer sn, address, Dwelling Unit number, and HH=3

C.4 Check address of selected DU/HH is correct and complete, if not amend address label on front page

D: Eligible Households

D.1 Did the household respondent query any of the following topics (CODE ALL THAT APPLY)?

PURPOSE (e.g. "What's the purpose? What's all this about?")	01
INTERVIEW LENGTH (e.g. "How long will this take?")	02
PANEL DESIGN (e.g. "You'll be coming back next year?")	03
CONFIDENTIALITY (e.g. "Who's going to see the answers?")	04
INCENTIVE/PAYMENT (e.g. "What's in it for us/me?")	05
OTHER QUERY	97
NO QUERIES	96

D.2 How strongly did the respondent resist co-operation? CODE ONE ONLY

NB: This question refers to when you first made initial contact.

No resistance	1
Soft resistance	2
Moderate resistance	3
Firm resistance	4

E: Final Outcome

Contact made at (selected) DU but not with selected hhold

Productive		
Completed household questionnaire and interviewed all eligible household members	Completed household questionnaire and interviewed all eligible household members 110	
Completed household questionnaire and at least one individual interview		END
Completed household questionnaire but no individual interviews	211	
Non-contact		
No contact after 6+ calls	310	
Contact made at address, not with household member	320	
Contact made at address, but not with anyone at selected DU	321	Go to F.8
Contact made at (selected) hhold, but not with responsible adult	322	

Contact made but no subsequent contact

E.3 Refusal

E.1

E.2

Office refusal Contact made but all information refused about number of DUs at address Contact made but all information refused about household Contact made at DU, but information refused about number of households Refusal before interview Proxy refusal Refusal during interview

Broken appointment - no recontact

410	END
421	
422	Go to F.1
428	
431	
432	
440	
450	Go to F.2

328

391

Other unproductive **E.4**

OFFICE APPROVAL ONLY: Other unproductive

590 Go to F.2

E.5 Unknown eligibility (No contact)

612	
620	
630	
640	Go to F.9
650	
6911	
:	620 630 640 650

E.6 Deadwood/Ineligible

7:	Not yet built/under construction
72	Demolished/derelict
73	Vacant/empty housing unit
74	Non-residential address (e.g business, school, office, factory etc)
7!	Address occupied, no resident household (e.g. occupied holiday/weekend home)
70	Communal establishment/institution – no private dwellings
79	OFFICE APPROVAL ONLY: Other ineligible

710	
720	
730	
740	Go to F.9
750	
760	
790	
	•

Unknown eligibility (Contacted) **E.7**

Information refused about whether address is residential	810	
Contact made but not with someone who can confirm the presence of a resident hhold	820	
Information refused about whether resident(s) are eligible	830	Go to F.9
Unable to confirm eligibility of resident(s) due to a lack of knowledge	840	50 tu F.7
Unable to confirm eligibility of resident(s) due to a language barrier	850	
Other unknown eligibility	890	

F: Unproductive Households

F.1 What was the main reason for household refusal

Too busy:	Looking after ill/elderly	10
	Looking after child(ren)	11
	Respondent almost never home	12
	Respondent is temporarily absent	13
	Stressful family situation	14
	Too busy (not elsewhere specified)	15
Personal reasons:	Unhappy about confidentiality	20
	Questions too personal	21
Attitudes towards survey:	Respondent does not want to be bothered	22
	Nothing ever changes	23
	Survey is too long	24
	Survey is waste of time	25
	Previous bad experience with surveys	26
Family pressure:	Other family member opposes respondent participating	30
	Someone has convinced respondent to refuse	31
	Other hhold member refuses on behalf of respondent	32
Other:	No reason given	96
	Other reason (WRITE IN)	97

Approximate age of the person seen? (Write in)	

Male 1 Female 2

F.4 Ethnic background

Sex of person seen

F.2

F.3

	White	1
	Non-white	2
IP4 ARE PAF REFRESH2 v9 doc		

Final

Outcome



P3025: Understanding Society Unit, NatCen, 101-135 Kings Road, Brentwood, Essex CM14 4LX, Telephone 01277 200 600, Fax 01277 214 117

(Salmon)

ADDRESS DETAILS			

DU/HHOLD SELECTION LABEL	
	DU (1,2,3)
	нн
	(2,3)

Incentive Group:

Adult Self-completion:

Sample Type:

Title, first name, surname

Name of selected person:					
Telephone number 1:	Telephone number 2:				
Contact name for call backs:	No telephone:	2	Number refused:	3	

Call No.	Date DD/MM	Day of week	Call Start Time (24hr clock)	VISITS RECORD Record all visits, even if no reply. For phone calls - see separate grid on next page	*Call Status (Enter codes only)	Call End Time (24hr Clock)	Call foll- owed by personal/ non-CAPI time (tick)
1	/		:			••	
2	/		:			:	
3	/		:			:	
4	/		:			:	
5	/		:			:	

6	/		:			:	
7	/		:			:	
8	/		:			:	
9	/		:			:	
*Ca	*Call Status codes: 1= No reply, 2 =Contact made, 3 =Appointment made, 4 = Any CAPI interviewing done, 5= Any other status						

TELEPHONE CONTACT:

Call No.	Date DD/MM	Day of week	Call Time 24hr clock	TELEPHONE CALLS RECORD Record all calls, even if no reply. DO NOT ENTER THESE CALLS IN THE CAPI MENU SYSTEM
1	/		:	
2	/		:	
3	/		:	
4	/		:	
5	1		:	

Tracking Interviews and Self-Completions							
PNo	Sex (M/F)	Age	Name	CAPI (Y/N/NA)	Adult SC (Y/N/NA)		

D.1 Did the household respondent query any of the following topics

(CODE ALL THAT APPLY)?

PURPOSE (e.g. "What's the purpose? What's all this about?")	01
INTERVIEW LENGTH (e.g. "How long will this take?")	02
PANEL DESIGN (e.g. "You'll be coming back next year?")	03
CONFIDENTIALITY (e.g. "Who's going to see the answers?")	04
INCENTIVE/PAYMENT (e.g. "What's in it for us/me?")	05
OTHER QUERY	97
NO QUERIES	96

D.2 How strongly did the respondent resist co-operation? CODE ONE ONLY

NB: This question refers to when you first made initial contact.

No resistance	1
Soft resistance	2
Moderate resistance	3
Firm resistance	4

E: Final Outcome

Completed household questionnaire and interviewed all eligible household members 110 Completed household questionnaire and at least one individual interview 210 END Completed household questionnaire but no individual interviews 211 No contact after 6+ calls 310 320

310	NO CONTACT ATTER OF CAUS
320	Contact made at address, not with household member
321	Contact made at address, but not with anyone at selected DU
322	Contact made at (selected) hhold, but not with responsible adult
328	Contact made at (selected) DU but not with selected hhold
391	Contact made but no subsequent contact

Contact made but no subsequent contact

Refusal **E.3**

E.1

E.2

Productive

Non-contact

Office refusal Contact made but all information refused about number of DUs at address Contact made but all information refused about household Contact made at DU, but information refused about number of households Refusal before interview Proxy refusal Refusal during interview

Broken appointment - no recontact

410	END
421	
422	
428	
431	Go to F.1
432	
440	
450	Go to F.2

Go to F.8

Other unproductive **E.4**

OFFICE APPROVAL ONLY: Other unproductive

590 Go to F.2

E.5 Unknown eligibility (No contact)

	612	OFFICE APPROVAL ONLY: Issued, not attempted/transferred to another interviewer
	620	OFFICE APPROVAL ONLY: Inaccessible
	630	Unable to locate address
Go to F.9	640	Unknown whether address is residential: No contact after 6+ calls
	650	Residential: unknown if eligible person(s) due to non-contact after 6+ calls
	690	OFFICE APPROVAL ONLY: Other unknown eligibility (verbatim reason to be keyed in Admin block)

E.6 Deadwood/Ineligible

7:	Not yet built/under construction
72	Demolished/derelict
73	Vacant/empty housing unit
74	Non-residential address (e.g business, school, office, factory etc)
7!	Address occupied, no resident household (e.g. occupied holiday/weekend home)
70	Communal establishment/institution – no private dwellings
79	OFFICE APPROVAL ONLY: Other ineligible
	lus anno a lisibility (Carata at ad)

710	
720	
730	
740	Go to F.9
750	
760	
790	

E.7 Unknown eligibility (Contacted)

Information refused about whether address is residential	810	
Contact made but not with someone who can confirm the presence of a resident hhold	820	
Information refused about whether resident(s) are eligible		Go to F.9
Unable to confirm eligibility of resident(s) due to a lack of knowledge	840	00 (0 F.7
Unable to confirm eligibility of resident(s) due to a language barrier		
Other unknown eligibility	890	

4

F: Unproductive Households

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Personal reasons:	Unhappy about confidentiality	20
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Attitudes towards survey:	Respondent does not want to be bothered	22
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	Previous bad experience with surveys	26
Family pressure:	Other family member opposes respondent participating	30
	Someone has convinced respondent to refuse	31
	Other hhold member refuses on behalf of respondent	32
Other:	No reason given	96
	Other reason (WRITE IN)	97

Approximate age of the person seen? (Write in)	

Male	1
Female	2

F.4 Ethnic background

Sex of person seen

F.2

F.3

	White	1	
	Non-white	2	
IP4 ARF PAF REFRESH3 v6			

Yes	1
No	2
Don't know	8

Yes

No

1

2

Go to F.7

Go to F.8

END

F.6 Did you establish the number of people in the household?

F.7 Write in number of people in each of following age groups

Number aged 16+	
Number aged 10-15	
Number aged 0-9	

F.8 If a different interviewer called again in 2-3 weeks, how likely do you think it is that they would get an interview?

Very likely	1
Likely	2
Possible	3
Unlikely	4
Very unlikely	5
Impossible to say	6

F.9 RECORD ANY FURTHER INFORMATION ABOUT UNPRODUCTIVE OUTCOME (IF DEADWOOD THEN ALSO WHERE INFORMATION RECEIVED)

Yes	1
No	2
Don't know	8

Yes

No

1

2

Go to F.7

Go to F.8

F.6 Did you establish the number of people in the household?

F.7 Write in number of people in each of following age groups

Number aged 16+	
Number aged 10-15	
Number aged 0-9	

F.8 If a different interviewer called again in 2-3 weeks, how likely do you think it is that they would get an interview?

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Impossible to say	6

F.9 RECORD ANY FURTHER INFORMATION ABOUT UNPRODUCTIVE OUTCOME (IF DEADWOOD THEN ALSO WHERE INFORMATION RECEIVED)

END