UK Household Longitudinal Study Innovation Panel Questionnaire Wave 5, v01

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Ip05. Understanding Society - Innovation Panel Wave 05

Version 01 (Mon Feb 25 15:32:24 2013) produced Tue Mar 26 14:46:28 2013

Module Web Login module

Use Use Weblogin_ip5

Chkrespweb. Confirm respondent's details web

Source UKHLS

Text

We need to make sure we are surveying the correct person, you are [NAME SURNAME], born on [DOB] and you are [SEX]?



Use

Ask ChkRespWeb Modules Module Weblogin_ip5. Web Login module

Universe If (GRIDVARIABLES.ModeType = 3) // If mode is CAWI

Display Note Screen Start CAWI (use day-month-year template)

Chkwebdobd. Check Respondent day of birth web

Decimals Width 0 2

Source UKHLS Text What is your date of birth? Question Box Label Day

Use Ask ChkWebDOBD

Modules Module Weblogin_ip5. Web Login module Universe

If (GRIDVARIABLES.ModeType = 3) // If mode is CAWI And If (ChkRespWeb = 2) // If Respondent's details are incorrect

Chkwebdobm. Check Respondent month of birth web

Source UKHLS Question Box Label

Month <u>.</u>

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 ChkWebDOBM

Modules

Module Weblogin_ip5. Web Login module

Universe

If (GRIDVARIABLES.ModeType = 3) // If mode is CAWI And If (ChkRespWeb = 2) // If Respondent's details are incorrect

Chkwebdoby. Check Respondent year of birth web

Decimals Width



Source UKHLS Question Box Label

Use Ask ChkWebDOBY Modules Module Weblogin_ip5. Web Login module Universe If (GRIDVARIABLES.ModeType = 3) // If mode is CAWI And If (ChkRespWeb = 2) // If Respondent's details are incorrect

Chkwebsex. Check Respondent sex web

Source UKHLS

Text And are you male or female? Ontior

opuona	
1	Male
2	Female

Use Ask ChkWebSex Modules Module Weblogin_ip5. Web Login module Universe If (GRIDVARIABLES.ModeType = 3) // If mode is CAWI And If (ChkRespWeb = 2) // If Respondent's details are incorrect

Display Note Screen End CAWI

Chkwebnul. Respondent not found web

Source UKHLS

Display Notes Do not display 'Press 1 and Enter to continue' on screen

Text Thank you for your help but we cannot interview you via web at this time. If you are eligible for interview, an Understanding Society interviewer will call on you in the next few weeks.

Options

1 Press 1 and Enter to continue

Use

Ask ChkWebNul Modules Module Weblogin_ip5. Web Login module

Universe

If (GRIDVARIABLES.ModeType = 3) // If mode is CAWI

And If (ChkRespWeb = 2) /// fRespondent's details are incorrect And If ((ChkResDDBD / ChkResDDBM / ChkResDDBW) & ChkRebDOBY) & ChkRebSex DO NOT Match) | (More Than One Individual Identified With Same Sex And DOB)) // fNOT confirmed as correct Respondent or more than one individual identified with same Sex and DOB in the household

Module Household Grid module

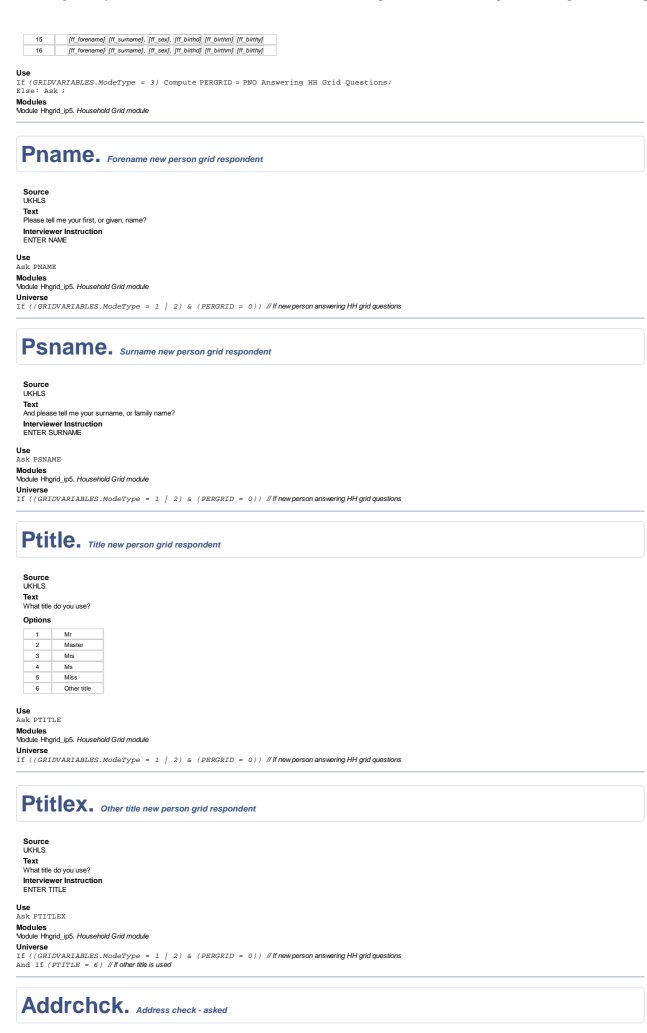
Use Use Hhgrid_ip5



Source UKHLS Scripting Notes If MODETYPE = CAWI then compute. 0 is not a valid response in CAWI. Interviewer Instruction PLEASE CODE THE PERSON YOU ARE SPEAKING TO

Options

Options	
0	New person not recorded in list below
1	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
2	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
3	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
4	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
5	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
6	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
7	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
8	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
9	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
10	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
11	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
12	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
13	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
14	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]



Source UKHLS

Scripting Notes Do NOT display address on-screen if GRIDVARIABLES.MODETYPE = 1 (CAPI) & ff_country = 4 (Northern Ireland) Text There may have been some changes in your household. {if ff_all_moved = 1 | ff_suspsplit = 1 | ff_all_moved = 2} Are you normally resident at this address? READ OUT [ff address 1] Iff_address21 Iff_address31 Iff_address41, [ff_address5] [ff_postcode] Interviewer Instruction IF YOU HAVE TRACED THIS RESPONDENT TO A NEW ADDRESS, CODE 'NO'. CHECK ADDRESS PRINTED ON ARF [GRIDVARIABLES.MODETYPE = 1 (CAPI) & FF_COUNTRY = 4 (NORTHERN IRELAND)] Options 1 Yes 2 No Mixed Mode Alternatives Web Interview Text Thank you for participating in Understanding Society. This interview is completely voluntary, if we should come to any question that you don't want to answer, just press 'NEXT' to go on to the next questio There may have been some changes in your household. (if ff_all_moved = 1 | ff_suspsplit = 1 | ff_all_moved = 2) Are you normally resident at this address? [ff_address1] Iff address21 Iff address31 Iff address41, [ff_address5] [ff_postcode] Delete Interviewer Instruction Use Ask ADDRCHCK Modules Nodule Hhgrid_ip5. Household Grid module Origadd. Interview being conducted at original address - computed Decimals Width 0 1 Source UKHLS Notes Original address = 1, NOT at original address = 2 Use Use If (ff_all_moved <> 1 & ADDRCHCK = 1) Compute ORIGADD = 1; Else If (ff_all_moved = 1 | ADDRCHCK = 2) Compute ORIGADD = 2; Modules Module Hhgrid_ip5. Household Grid module Coreswho. confirm co-residence

Source UKHLS

Scripting Notes Code 96 is exclusive code. NCLUDE ff_absent = 1 & ff_absent = 3 in this list.

Text

Of the following list of people, please indicate whether you are still currently living with each of them. Please include students who may be away at boarding school or those currently in institutions but have this address as their main residence.

Interviewer Instruction READ OUT AND CODE EACH PERSON STILL LIVING HERE

Options

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]
4	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
5	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
6	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
7	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
8	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
9	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
10	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
11	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
12	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
13	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
14	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
15	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
16	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
96	No longer live with any of these people

Mixed Mode Alternatives

Web Interview

Text

Of the following list of people, please indicate whether you are still currently living with each of them. Please include students who may be away at boarding school or those currently in institutions but have this address as their main residence. Please select each person still living here.

Delete Interviewer Instruction

Use Ask CORESWHO Modules

Module Hhgrid_ip5. Household Grid module

Absun. Confirm absent at university Source UKHLS Text Last time, [ff_forname] was away at university and living in halls of residence. Is [ff_forname] still living in university halls of residence? Interviewer Instruction CODE 1 IF RESPONDENT IS STILL IN HALLS OF RESIDENCE, EVEN IF NOT THE SAME HALLS OR UNIVERSITY AS LAST YEAR. Options 1 Yes 2 No Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask ABSUN Modules Module Hhgrid_ip5. Household Grid module In Loops '.oop foreach [ff_absent = 2 & ADMIN.HHOLD = 1] // University Loop Universe If (any Ff_absent = 2 & ADMIN.HHOLD = 1) // If any household member was absent last wave at University in halls of residence and household is original household Unihome. Confirm main residence Source UKHLS Text Does [ff_forname] live with you as their main residence? Options 1 Yes 2 No Use

Ask UNIHOME Modules Module Hhgrid_ip5. Household Grid module

In Loops '.oop foreach [ff_absent = 2 & ADMIN.HHOLD = 1] // University Loop

Universe

If (any Ff absent = 2 & ADMIN.HHOLD = 1) // If any household member was absent last wave at University in halls of residence and household is original household And If (ABSUN = 2) // If household member is no longer living in halls of residence at University

END LOOF

Mores. More people resident

Source UKHLS Scripting Notes If PERGRID = 0 compute MORES = 1

Text

[You have indicated that you live with these people. {PERGRID greater than 0 & CORESWHO NOT EQUAL TO 96}] /

[You seem to no longer live with anyone that you were living with the last time we interviewed you. {PERGRID greater than 0 & CORESWHO = 96}] Is there anyone else who has this address as their main residence, for example new babies, lodgers or students moving home from university?

[[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]

fornamel	lff sumamel	Iff sex1	Iff dobd1	[ff_dobm]	Iff dobv1				
fornamel	Iff sumamel	Iff sex1	Iff dobd1	[ff_dobm]	Iff dobv1				
fornamel	Iff sumamel	Iff sex1	[ff_dobd]	[ff_dobm]	lff dobv1				
fornamel	Iff sumamel	Iff sex1	[ff_dobd]	[ff_dobm]	lff dobv1				
fornamel	Iff sumamel	Iff sex1	[ff_dobd]	[ff_dobm]	lff dobv1				
forname]	[ff sumame]	[ff sex]	[ff dobd]	[ff dobm]	[ff doby]				
forname]	[ff sumame]	[ff sex]	[ff_dobd]	[ff dobm]	[ff doby]				
fornamel	Iff sumamel	Iff sex1	[ff_dobd]	[ff_dobm]	lff dobv1				
fornamel	lff sumamel	Iff sex1	[ff_dobd]	[ff_dobm]	[ff_dobv1				
fornamel	Iff sumamel	Iff sex1	[ff_dobd]	[ff_dobm]	lff dobv1				
fornamel	Iff sumamel	Iff sex1	[ff_dobd]	[ff_dobm]	lff dobv1				
fornamel	Iff sumamel	Iff sex1	[ff_dobd]	[ff_dobm]	lff dobv1				
forname]	[ff sumame]	[ff sex]	[ff dobd]	[ff dobm]	[ff doby]				
	fornamel fornamel fornamel fornamel fornamel fornamel fornamel fornamel fornamel fornamel fornamel fornamel fornamel	fornamei (ff. sumamei fornamei (ff. sumamei fornamei (ff. sumamei fornamei) (ff. sumamei fornamei) (ff. sumamei fornamei (ff. sumamei fornamei) (ff. sumamei fornamei (ff. sumamei fornamei) (ff. sumamei fornamei) (ff. sumamei fornamei) (ff. sumamei fornamei) (ff. sumamei fornamei) (ff. sumamei	fornamei, fff sumamei, lff sexi fornamei, fff sumamei, fff sexi	fornamei (ff surnamei (ff sex) (ff dobd) fornamei (ff surnamei (ff sex) (ff dobd)	forname) [ff sumame] [ff sex] [ff dobdi] [ff dobm] forname] [ff sumame] [ff sex] [ff dobdi] [ff dobm] forname] [ff sumame] [ff sex] [ff dobd] [ff dobm]	forname) [ff sumame) [ff sex] [ff dobd] [ff dobm] [ff dobv] forname] [ff sumame] [ff sex] [ff dobd] [ff dobm] [ff dobv] [ff dobv] forname] [ff sumame] [ff sex] [ff dobd] [ff dobv] [ff do	forname) [ff sumame] [ff sex] [ff dobd] [ff dobm] [ff dobv] forname] [ff sumame] [ff sex] [ff dobd] [ff dobm] [ff dobv] [ff dobv] [ff dobv] [ff dobv] [ff	fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei) (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei) (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei) (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) fornamei (ff. sumamei (ff. sex) (ff. dobd) (ff. dobm) (ff. dobv) ff. dobv)	forname] lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv] forname! lift sumame] lift sex] lift dobd] lift dobm] lift dobv]

Interviewer Instruction INCLUDE NEWBORN BABIES AS NEW HOUSEHOLD MEMBERS

Options	

1 Yes 2 No Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction

Use If (PERGRID = 0) Compute MORES = 1; Else: Ask ;

Modules Module Hhgrid_ip5. Household Grid module

Name. Name/identifier for household member

Source UKHLS

Scripting Notes Compute NAME = PNAME if PERGRID = 0 & DO NOT ASK. Text What is the first name, or given name, of this other person? Interviewer Instruction ENTER NAME Mixed Mode Alternatives Web Interview Delete

Interviewer Instruction

Use If (PERGRID = 0) Compute NAME = PNAME; Else: Ask; Modules Module Hhgrid_ip5. Household Grid module In Loops 1.00p until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household

Universe If (MORES = 1) // If more people resident

Sname. Surname for household member

Source UKHLS Scripting Notes Compute SNAME = PSNAME if PERGRID = 0 & DO NOT ASK. Text What is [NAME]'s surname, or family name? Interviewer Instruction ENTER SURNAME. IF [NAME]'S SURNAME IS '[FF_SURNAME]', PRESS THE DOUBLE INVERTED COMMA KEY (") Mixed Mode Alternatives Web Interview Delete Interviewer Instruction

Use If (PERGRID = 0) Compute SNAME = PSNAME : Else: Ask ; Modules Module Hhgrid_ip5. Household Grid module In Loops 1.00p until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household Universe

If (MORES = 1) // If more people resident

Title. Title for household member

Source UKHLS

Scripting Notes Compute TITLE = PTITLE if PERGRID = 0 & DO NOT ASK.

Text What title does [NAME] use?

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

Use
If (PERGRID = 0) Compute TITLE = PTITLE;
Else: Ask;

Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.oop until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household

Universe If (MORES = 1) // If more people resident

Titlex. Other title for household member

Source

UKHLS Scripting Notes Compute TITLEX = PTITLEX if PERGRID = 0 & DO NOT ASK. Text What title does [NAME] use? Interviewer Instruction Mixed Mode Alternatives Web Interview

Text Please type in the other title used Delete Interviewer Instruction

Use If (PERGRID = 0) Compute TITLEX = PTITLEX; Else: Ask ; Modules Module Hhgrid_ip5. Household Grid module In Loops Loop until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household Universe If (MORES = 1) // If more people resident And If (TITLE = 6) // If other title is used

Ynew. New joiner reason

Source

Text Why [[are you] / [is NAME]] now in this household?

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

97

Use Ask YNEW

Modules

Module Hhgrid_ip5. Household Grid module

Other

In Loops

Loop until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household

Joiner. Unlisted joiner

Source UKHLS

Text

[[Have you] / [Has NAME]] ever taken part in this study in the past? This could either be as part of this household or in a different household.

Interviewer Instruction Interviewer Instruction This Study Includes 'Understanding Society', 'Living In Britain','Living In Scotland', 'Living In Wales' and 'The Northern Ireland Household Panel Study'.

Options

1	Yes
2	No
3	Don't know

Mixed Mode Alternatives

Web Interview

Text

[[Have you]/[Has NAME]] ever taken part in this study in the past? This could either be as part of this household or in a different household. This study includes 'Understanding Society, 'Living in Britain', 'Living in Scotland', 'Living in Wales' and 'The Northern Ireland Household Panel Study' Delete

Interviewer Instruction

Use Ask JOINER

Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.oop until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household

Universe If (YNEW = 2 | 3 | 4 | 6 | 7 | 97) // If Newjoiner reason is Cohabitation/marriage/civil partnership OR From college/university OR From institution OR Moved in with parent/relative OR Shared accommodation OR Other reason

Rejoiner. Rejoiner indicator

Source UKHLS Scripting Notes Use Potential rejoiner list Text [[Are you] / [Is NAME]] any of these people?

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

Ontions

opuona	
0	No, none of these people
1	[ff_forname] [ff_sumame] [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_sumame] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
4	[ff_forname] [ff_sumame] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
5	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
6	[ff_forname] [ff_sumame] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]

Mixed Mode Alternatives

Web Interview

Delete

Interviewer Instruction

Use Ask REJOINER

Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.oop until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household

Universe If (YNEW = 2 | 3 | 4 | 6 | 7 | 97) // If New joiner reason is Cohabitation/marriage/civil partnership OR From college/university OR From institution OR Moved in with parent/relative OR

Shared accommodation OR Other reason And If (JOINER = 1 | 3) // If Joiner has taken part in the study in the past or not sure

Rejoinero. Joiner indicator

Source UKHLS

Scripting Notes List issued sample members from original household

Text

- [[Are you] / [Is NAME]] any of these people?
- Interviewer Instruction CODE NUMBER OF REJOINER FROM LIST. IF NOT FOUND, ENTER '0'

Options

0	No, none of these people
1	[ff_forname] [ff_sumame] [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]
4	[ff_forname] [ff_sumame] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
5	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]
6	[ff_forname] [ff_surname] [ff_sex] [ff_dobd] [ff_dobm] [ff_doby]

Mixed Mode Alternatives Web Interview

Delete

Interviewer Instruction

Use Ask REJOINERO

Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.00p until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household

Universe If (YNEW = 2 | 3 | 4 | 6 | 7 | 97) // If New joiner reason is Cohabitation/marriage/civil partnership OR From college/university OR From institution OR Moved in with parent/relative OR

Shared accommodation OR Other reason And If (JOINER = 1 | 3) // If Joiner has taken part in the study in the past or not sure And If (ADMIN.HHOLD > 1 & REJOINER = 0) // If split-off household and not found in potential rejoiner list

Display Note SCREEN START (CAWI) [use month/year template]

Jnmnth. Month joined the household

Source UKHLS

Text

In what month and year did you start living with the other people in this household (If PERGRID = 0) / (NAME) start living with you (If PERGRID greater than 0)?

Interviewer Instruction ENTER MONTH

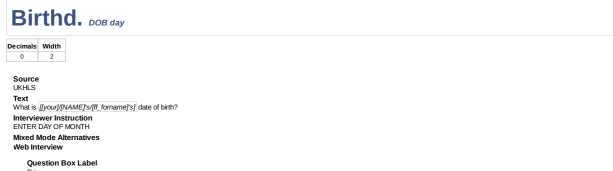
Options

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

Mixed Mode Alternatives

Web Interview





Day **Delete** Interviewer Instruction

Use

Ask BIRTHD Modules Module Hhgrid_ip5. Household Grid module In Loops 1.00p until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household Universe If ((REJOINER = 0 & REJOINERO = 0) | ((ORIGADD = 1 & YNEW = 1) | (ORIGADD = 2 & (UJOIN = 3 | YNEW = 1))) // If newentrant or newbaby in household

Birthm. DOB month

Source UKHLS

Text (What is [[your]/[NAME]'s/[ff_forname]'s] date of birth?) 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	

Mixed Mode Alternatives Web Interview

Question Box Label Month

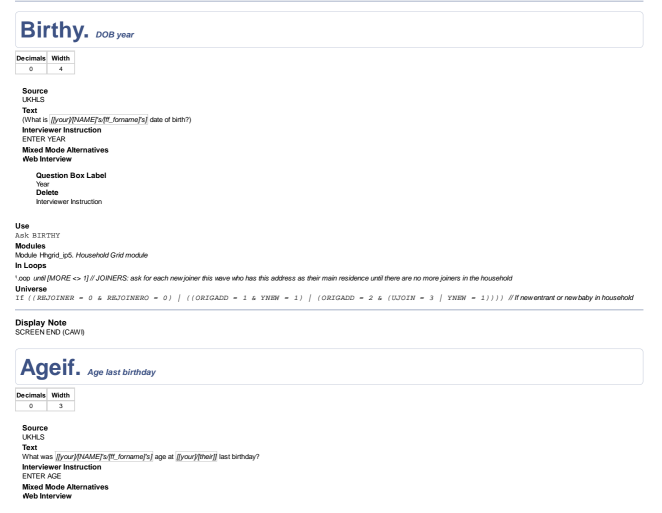
Delete Interviewer Instruction

Use Ask BIRTHM Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.00p until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household

Universe If ((REJOINER = 0 & REJOINERO = 0) | ((ORIGADD = 1 & YNEW = 1) | (ORIGADD = 2 & (UJOIN = 3 | YNEW = 1))) // If newentrant or new baby in household





Modules Module Hhgrid_ip5. Household Grid module In Loops

1.00p until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household

Universe Universe If ((REJOINER = 0 & REJOINERO = 0) | ((ORIGADD = 1 & YNEW = 1) | (ORIGADD = 2 & (UJOIN = 3 | YNEW = 1))) // If new entrant or new baby in household And If (BIRTHY = DK | REF | MIS) // If Birth year is Don't Know, Refused or missing

More. More household members

Source UKHLS Text

Is there anyone else who has this address as their main residence, for example new babies, lodgers, or students moving home from university?

Options	
1	Yes
2	No

Use Ask MORE

Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.00p until [MORE <> 1] // JOINERS: ask for each new joiner this wave who has this address as their main residence until there are no more joiners in the household

END LOOP

Clstat. Leavers abode

Source

Text Where is [ff_forname {leaver's name}] living now?

Options

Deceased
Their own home/flat
Working away from home
Halls of residence
Boarding school
Prison
Other institution (such as a nursing home or hospital)
Somewhere else

Use

Ask CLSTAT Modules

Module Hhgrid_ip5. Household Grid module

In Loops

1.oop foreach [HH member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2)] // Leavers Loop

Universe

If (ADMIN.HHOLD = 1) // If household number 1

And If ((Issued Sample Member NOT Selected At CORESWHO) | (ABSUN = 2 & UNIHOME = 2)) // If issued sample members NOT selected at CORESWHO or household member is no longer living in halls of residence at University and current address is not their main residence

Note SCREEN START (CAWI) using month and year template

Dieprismth. Month to prison or died

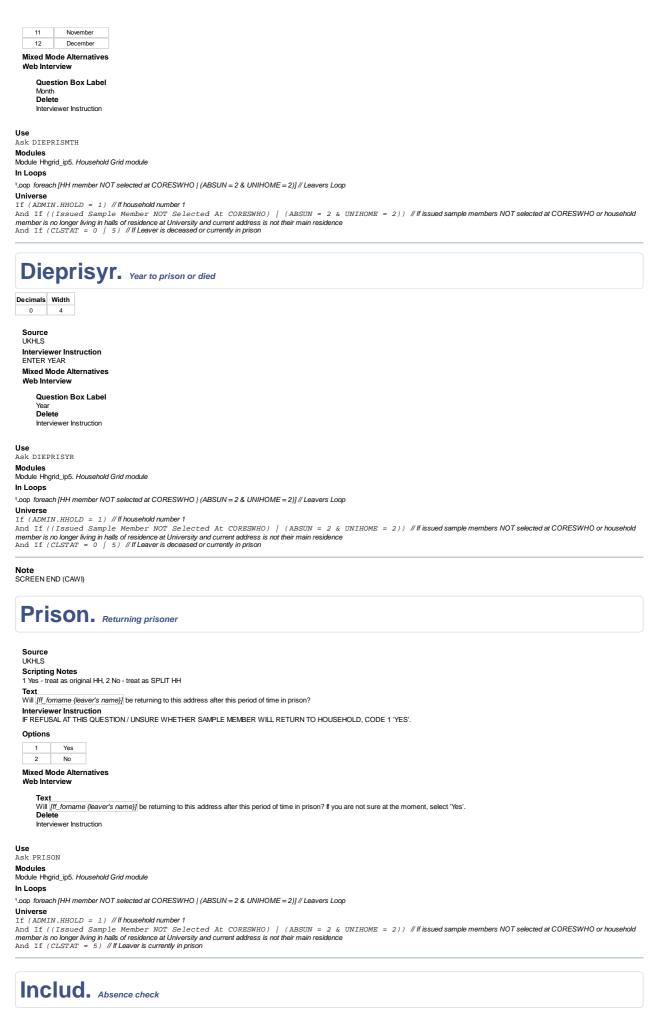
Source UKHLS

Text

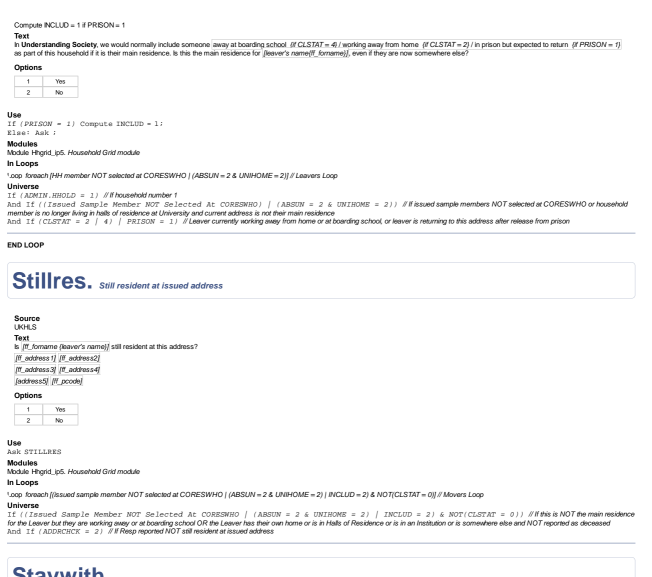
In what month and year did [leaver's name] go to prison? {if CLSTAT = 5} / We are sorry to hear about [leaver's name]. In which month and year did that happen? {if CLSTAT = 0} Interviewer Instruction ENTER MONTH

0---

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



Source UKHLS Scripting Notes



Staywith. Who else still resident at issued address

Source UKHLS

Scripting Notes Code 0 is exclusive

Text

Who else is [ff_forname {leaver's name}] still resident with?

Options

0	None of these people
1	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
2	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
3	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
4	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
5	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
6	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
7	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
8	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
9	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
10	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
11	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
12	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
13	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
14	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
15	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
16	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]

Mixed Mode Alternatives Web Interview

Text

Who else is [ff_forname {leaver's name}] still resident with? Please select everyone they are living with.

Use Ask STAYWITH

Modules

Module Hhgrid_ip5. Household Grid module

In Loops

1.oop foreach [(issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop

Universe Universe If (Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)) // If this is NOT the main residence for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Halls of Residence or is in an Institution or is somewhere else and NOT reported as deceased And If (ADDRCHCK = 2) // If Resp reported NOT still resident at issued address And If (STILLRES = 1) // If Leaver still resident at previously issued address



Source UKHLS

Text
Did [ff_forname {leaver's name}] move to the same address with any other household members?

Options	
1	Yes
2	No

Use Ask MOTHR Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.000 foreach [/issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop

Universe If ((Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)) // If this is NOT the main residence for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Halls of Residence or is in an Institution or is somewhere else and NOT reported as deceased And If ((ADDRCHCK = 1 | STILLRES = 2) & CLStat <> 5) // If Resp reported still resident at issued address or Leaver is NOT still resident at issued address and Resp not in prison

Movewith. PNO of person moved with

Source UKHLS

Scripting Notes

Autofill address, etc., for those who jointly move. List of issued sample members from original household who are not selected at CORESWHO

Text

Who else did [ff_forname {leaver's name}] move with?

Options

1	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
2	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
3	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
4	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
5	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
6	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
7	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
8	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
9	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
10	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
11	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
12	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
13	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
14	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
15	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth
16	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birth

Mixed Mode Alternatives Web Interview

Text

Who else did [ff_forname {leaver's name}] move with? Select everyone that [ff_forname {leaver's name}] moved with.

Use

Ask MOVEWITH Modules

Module Hhgrid_ip5. Household Grid module

In Loops

\.oop foreach [(issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop

Universe

UNIVERSE If ([Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)) // If this is NOT the main residence for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Halls of Residence or is in an Institution or is somewhere else and NOT reported as deceased And If ((ADDRCHCK = 1 | STILLRES = 2) & CLStat <> 5) // If Resp reported still resident at issued address or Leaver is NOT still resident at issued address and Resp not in prison And If (MOTHR = 1) // Leaver moved with another household member

Lvwhy. Leavers...Why left

Source UKHLS

Text

Why did [ff_forname {leaver's name}] move or is no longer living with you {if ADDRCHCK = 1}?

Options

2	Separation, Divorce or dissolved Civil Partnership
3	Left to attend college or university
11	Returned home from college or university
6	Left for job
7	Left to cohabit / Moved in with partner
8	Marriage or Civil Partnership
9	To set up own home
10	Child/Dependent moved with (responsible) adult or carer
97	Other reason

Use Ask LVWHY

Modules Module Hhgrid_ip5. Household Grid module In Loops

1.oop foreach [(issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop Universe

If ((Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)) // If this is NOT the main residence for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Halls of Residence or is in an Institution or is somewhere else and NOT reported as deceased And If ((CLSTAT = 1 | 7) | (STILLRES = 2 & ADMIN.HHOLD > 1)) // Leaver left to their own home/flat or to somewhere else

Soft Check: If (If DVAGE Less Than 16 And LVWHY <> 10 | 97)

Display Note SCREEN START (CAWI) [use month/year template]

Movemth. Move left Household

Source UKHLS

Text

In what month and year did [ff_forname {leaver's name}] move or stop living with you?

Interviewer Instruction

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

Mixed Mode Alternatives

Web Interview

Question Box Label Month Delete Interviewer Instruction

Use Ask MoveMth

Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.oop foreach [(issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop

Universe f (Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)) // If this is NOT the main residence for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Halls of Residence or is in an Institution or is somewhere else and NOT reported as deceased

Moveyr. Year left Household

Decimals Width 0 4

> Source UKHLS Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

> > Question Box Label Year Delete

Interviewer Instruction

Use Ask MoveYr Modules Module Hhgrid_ip5. Household Grid module

In Loops

oop foreach [(issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop

Universe

UNIVERSE If ([Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)) // If this is NOT the main residence for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Halls of Residence or is in an Institution or is somewhere else and NOT reported as deceased

Hard Check: If (MoveYr > YEAR) Display Note SCREEN END (CAWI) Display Note SCREEN START (CAWI) [use address template]

Movadd1. Leavers - where moved to

Source UKHLS

Scripting Notes If linked mover (MOTHR = 1) then MOVADD1, MOVTOWN, MOVAREA and MOVPCOD should be auto-filled with same responses for linked movers (those selected at MOVEWITH).

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 Mixed Mode Alternatives Web Interview

Text What are [ff_forname]'s new contact details?. Question Box Label First Line of Address Delete Interviewer Instruction

Use Ask MOVADD1

Modules

Module Hhgrid_ip5. Household Grid module

In Loops

1.oop foreach [(issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop

Universe If ((Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)) // If this is NOT the main residence for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Halls of Residence or is in an Institution or is somewhere else and NOT reported as deceased And If (ADDRCHCK = 1 | (ADDRCHCK = 2 & STILLRES = 2)) // Leaver from issued address OR leaver is not still resident at issued address

Movtown. Leavers - new town

Source

UKHLS

Scripting Notes If linked mover (MOTHR = 1) then MOVADD1, MOVTOWN, MOVAREA and MOVPCOD should be auto-filled with same responses for linked movers (those selected at MOVEWITH).

Text

(To what address did [ff forname] move?)

Interviewer Instruction ENTER POSTAL TOWN - THIS IS THE TOWN THAT IMMEDIATELY PRECEDES THE POST CODE (OR COUNTRY WHERE THIS IS SHOWN).

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

Mixed Mode Alternatives

Web Interview

Text What are [ff_forname]'s new contact details?. Question Box Label Town Delete

Interviewer Instruction

Use

Ask MOVTOWN

Modules Module Hhgrid_ip5. Household Grid module

In Loops

Loop foreach [(issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop

Universe

If ([Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)) // If this is NOT the main residence for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Halls of Residence or is in an Institution or is somewhere else and NOT reported as deceased And If (ADDRCHCK = 1 | (ADDRCHCK = 2 & STILLRES = 2)) // Leaver from issued address OR leaver is not still resident at issued address

Movpcod. Leavers - new postcode

Source UKHLS

Scripting Notes

If linked mover (MOTHR = 1) then MOVADD1, MOVTOWN, MOVAREA and MOVPCOD should be auto-filled with same responses for linked movers (those selected at MOVEWITH).

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

Mixed Mode Alternatives

Web Interview

Text

What are [ff_forname]'s new contact details? Question Box Label Postal Code Delete Interviewer Instruction

Use

Ask MOVPCOD Modules

Module Hhgrid_ip5. Household Grid module

In Loops

1.oop foreach [(issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop

Universe

If ((Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)) // If this is NOT the main residence for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Halls of Residence or is in an Institution or is somewhere else and NOT reported as deceased And If (ADDRCHCK = 1 | (ADDRCHCK = 2 & STILLRES = 2)) // Leaver from issued address OR leaver is not still resident at issued address

Display Note

SCREEN END (CAWI)

Movarea. Leavers - new area

Source UKHLS

Scripting Notes If linked mover (MOTHR = 1) then MOVADD1, MOVTOWN, MOVAREA and MOVPCOD should be auto-filled with same responses for linked movers (those selected at MOVEWITH).

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, Mixed Mode Alternatives

Web Interview

Text

What area did [ff_forname {leaver's name}] move to? Any information, such as the house or road, village, town, county, region or country would be helpful Question Box Label Address information

Delete Interviewer Instruction

Use

Ask MovArea

Modules Module Hhgrid_ip5. Household Grid module

In Loops

Loop foreach [(issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop

Universe

If ((Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT((LSTAT = 0)) // If this is NOT the main residence II (ISSUED Sample Meinber Nol Selected A CORESHIO | (ABSUM) = 2 & ONLOWE = 2 | NULDE = 2) & NOLCESTAT = 0)) // Nulls KNOT We maintesde for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Allsi of Residence or is in an Institution or is somewhere else and NOT reported as deceased And If (ADDRCHCK = 1 | (ADDRCHCK = 2 & STILLRES = 2)) // Leaver from issued address OR leaver is not still resident at issued address And If (((GRIDVARIABLES.MODETYPE = 1 | 2) & (MovAdd1 = DK | MovTown = DK | MovPCod = DK)) | (GRIDVARIABLES.MODETYPE = 3 & (MovAdd1 = MIS | MovTown = MIS | MovPCod = MIS))) // Leaver's address details are incomplete

Movetel. Leavers - contact telephone number Decimals Width

0 11

Source UKHLS

Text

What is [ff_forname {leaver's name}]'s contact telephone number?

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

Mixed Mode Alternatives Web Interview

Delete

Interviewer Instruction

Use

Ask MoveTel Modules

Module Hhgrid_ip5. Household Grid module

In Loops

. oop foreach [(issued sample member NOT selected at CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)] // Movers Loop

Universe

If ((Issued Sample Member NOT Selected At CORESWHO | (ABSUN = 2 & UNIHOME = 2) | INCLUD = 2) & NOT(CLSTAT = 0)) // If this is NOT the main residence for the Leaver but they are working away or at boarding school OR the Leaver has their own home or is in Hails of Residence or is in an Institution or is somewhere else and NOT reported as deceased And If (ADDRCHCK = 1 | (ADDRCHCK = 2 & STILLRES = 2)) // Leaver from issued address OR leaver is not still resident at issued address

END LOOP

Curstat. Current Residential Status flag

Decimals Width 0 1

Notes

Value labels: 1 Resident/living here, 2 Absent/temporarily away, 3 In prison, 4 Not resident, having moved, 7 Deceased.

Use

USE If (Selected At CORESWHO | ABSUN = 1 | UNIHOME = 1) Compute Curstat = 1; Else If ((CLSTAT = 2 | 4) & INCLUD = 1) Compute Curstat = 2; Else If (PRISON = 2) Compute Curstat = 3; Else If (NOT Selected At CORESWHO | UNIHOME = 2) Compute Curstat = 4; Else If (CLSTAT = 0) Compute Curstat = 7; Else compute Curstat = EMPTY; Modules

Module Hhgrid_ip5. Household Grid module

Cordet. Correct details check

Source UKHLS Scripting Notes

Code 96 is exclusive

Text

We just need to check that we have the name, sex and date of birth correct for all current household members. Please confirm, for each person, if the following information is all correct

Interviewer Instruction READ OUT EACH LINE AND CODE IF CORRECT.

Options

1	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
2	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
3	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
4	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
5	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
6	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]

7	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
8	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
9	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
10	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
11	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
12	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
13	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
14	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
15	[ff_forename] [ff_sumame], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
16	[ff_forename] [ff_surname], [ff_sex], [ff_birthd] [ff_birthm] [ff_birthy]
96	None correct

Mixed Mode Alternatives Web Interview

Scripting Notes

Include all enumerated HH members including issued respondents currently resident at address plus any new entrants or rejoiners Text

We just need to check that we have the name, sex and date of birth correct for all current household members. Please confirm, for each person, if the following information is all correct by selecting each line if the details are accurate.

Interviewer Instruction

Use Ask CORDET Modules Module Hhgrid_ip5. Household Grid module



Decimals Width 0

> Source UKHLS

Scripting Notes

Scripting rotes # JOINER = 3 then NEWPER = 1. If PID found at REJOINER OR PID found at REJOINERO 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. If JOINER = DK | REF then NEWPER = 5.

Notes

Value labels: 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. 5 = Mover / Don't Know.

Use

Use If (JOINER = 3) Compute NEWPER = 1; Else If (PID Found At REJOINER OR PID Found At REJOINERO) Compute NEWPER = 2; Else If (PID Not Found At REJOINER OR PID Not Found At REJOINERO) Compute NEWPER = 3; Else If (Continuing Respondent) Compute NEWPER = 4; Else If (JOINER = DK | REF) Compute NEWPER = 5; Else compute NEWPER = EMPTY;

Modules

Module Hhgrid_ip5. Household Grid module

Pno. PNO

Decimals Width 0

Source UKHLS

Use Compute PNO = PNO = CORDET; Modules Module Hhgrid_ip5. Household Grid module



Decimals Width 0

Use Compute HHSIZE = from Number Of People Reported In Household Including Absents;

Modules Module Hhgrid_ip5. Household Grid module

Cname. Correct first name

Source UKHLS Scripting Notes Infill name, allowing selecting of name if correct. Text What is the correct first name, or given name? (Details collected previously: [NAME] [SURNAME], [SEX], [DOB]) Interviewer Instruction ENTER CORRECT FIRST NAME IF THE NAME IS CORRECT, JUST PRESS ENTER Mixed Mode Alternatives Web Interview

Text

What is the correct first name, or given name? (Details collected previously: [NAME] [SURNAME], [SEX], [DOB]) If the name shown above is already correct, press 'NEXT' to move to the next question. Question Box Label Name Delete Interviewer Instruction

Use Ask CNAME Modules Module Hhgrid_ip5. Household Grid module In Loops 1.oop foreach [NOT selected at CORDET] // Correction Loop

Csname. Correct surname

Source UKHLS

Scripting Notes Infill name, allowing selecting of name if correct. Text What is the correct surname, or family name? (Details collected previously: [NAME] [SURNAME], [SEX], [DOB]) Interviewer Instruction ENTER CORRECT SURNAME IF THE NAME IS CORRECT, JUST PRESS ENTER Mixed Mode Alternatives Web Interview

Text

What is the correct first surname, or family name? (Details collected previously: [NAME] [SURNAME], [SEX], [DOB]) If the name shown above is already correct, press 'NEXT' to move to the next question. Question Box Label Surname Delete Interviewer Instruction

Use Ask CSNAME Modules Module Hhgrid_ip5. Household Grid module In Loops

'.oop foreach [NOT selected at CORDET] // Correction Loop



Source UKHLS

Text

What is [Name]'s sex? (Details collected previously: [NAME] [SURNAME], [SEX], [DOB]) Options

1 Male 2 Female

Mixed Mode Alternatives Web Interview

Text

What is the correct sex? (Details collected previously: [NAME] [SURNAME], [SEX], [DOB]) If the gender shown above is already correct, press 'NEXT' to move to the next question. Delete Interviewer Instruction

Use Ask CSEX Modules Module Hhgrid_ip5. Household Grid module In Loops '.oop foreach [NOT selected at CORDET] // Correction Loop

Display Note SCREEN START (CAWI) [use day/month/year template]

Cdobd. Correct DOB day

Decimals Width 0 2

Source UKHLS Text What is [NAME]/ [ff_forname]'s date of birth? Interviewer Instruction ENTER DAY OF MONTH Mixed Mode Alternatives

Web Interview Text

What is the correct date of birth? (Details collected previously: [NAME] [SURNAME], [SEX], [DOB]) If the date of birth shown above is already correct, press 'NEXT' to move to the next question. Question Box Label Day Delete Interviewer Instruction

Use
Ask CDOBD
Modules
Module Highid_ip5. Household Grid module
In Loops
1.000 foreach [NOT selected at CORDET] // Correction Loop

Cdobm. Correct DOB month

Source UKHLS

Text

(What is [NAME]/[ff_forname]'s date of birth?) (Details collected previously: [NAME] [SURNAME], [SEX], [DOB])

Interviewer Instruction ENTER MONTH

Options

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

Mixed Mode Alternatives Web Interview

> Question Box Label Month Delete Interviewer Instruction, Text

Use Ask CDOBM Modules Module Hhgrid_ip5. Household Grid module In Loops 1.oop foreach [NOT selected at CORDET] // Correction Loop



Decimals Width

Source

Text

(What is [*I**AME*]/[*ff_forname*]'s date of birth?) (Details collected previously: [*I**AME*] [*SURNAME*], [*SEX*], [*DOB*]) Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

Question Box Label Year Delete Interviewer Instruction, Text

Use Ask CDOBY Modules Module Higrid_ip5. Household Grid module In Loops V.oop foreach [NOT selected at CORDET] // Correction Loop

Display Note SCREEN END (CAWI)

Cageif. Correct age last birthday



Source UKHLS

Text

What was [NAME]/[ff_forname]'s age at their last birthday? If you don't know, please give your best estimate. Interviewer Instruction ENTER AGE Mixed Mode Alternatives Web Interview

Scripting Notes Use drop down list Question Box Label Age Delete Interviewer Instruction

Use Ask CAGEIF Modules Module Hhgrid_ip5. Household Grid module In Loops 1.oop foreach [NOT selected at CORDET] // Correction Loop Universe If (CDOBY = DK | REF | MIS) // If Birth year is Don't Know, Refused or missing

END LOOP



Decimals Width

Source UKHLS

Use

Compute DVAge = using Ff_DOB | BIRTHD/BIRTHM/BIRTHY | Ageif | Cageif If DOB Not Known;

Modules Module Hhgrid_ip5. Household Grid module

In Loops

Loop foreach [enumerated HH member]

Marstat. Legal marital status

Source UKHLS

Text

Since personal circumstances can change over time, we would just like to check some important information. What is [[NAME]'s / [[CNAME]'s / [Iff_formame]'s / [[your]] legal marital status?

Interviewer Instruction CODE FIRST THAT APPLIES

RECORD LEGAL MARITAL STATUS EVEN IF E.G. DIVORCED BUT COHABITING IN CURRENT HOUSEHOLD

Showcard TBC

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 (partner having died)

Web Interview

Scripting Notes

If mode is CAWI, show categories 7, 8 and 9 on screen without SPONTANEOUS Options

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	Separated from Civil Partner
8	A former Civil Partner, the Civil Partnership legally dissolved
9	A surviving Civil Partner (partner having died)
Delete	

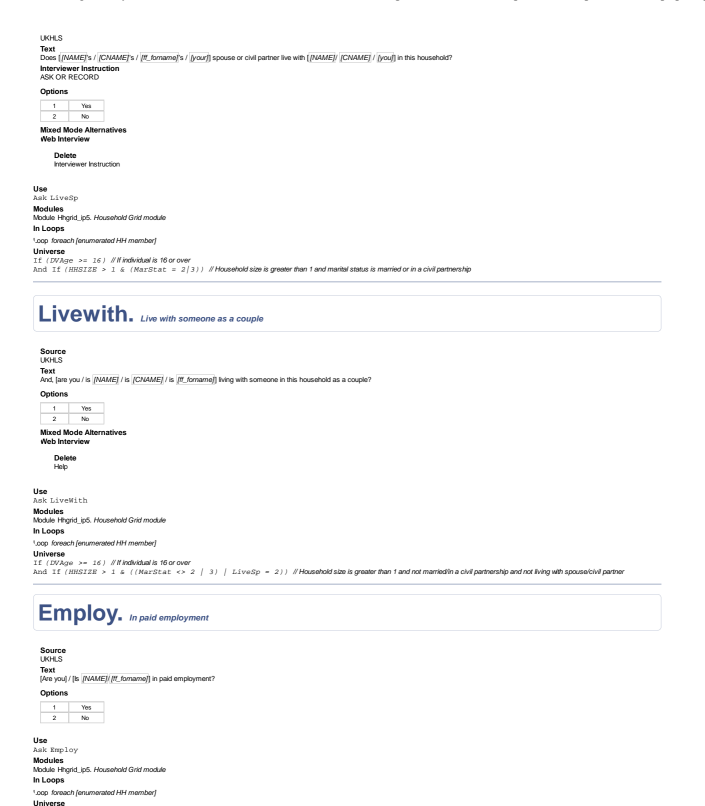
Delete Showcard, Interviewer Instruction

Use Ask MarStat

Modules Module Hhgrid_ip5. Household Grid module In Loops Loop foreach [enumerated HH member] Universe If (DVAge >= 16) // If individual is 16 or over



Source



END LOOP

Rintro. Relationship confirmation intro

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

Source UKHLS

Text

I just need to confirm the relationships amongst the household members.

Interviewer Instruction

YOU MAY WANT TO INTRODUCE THIS SECTION. ONE POSSIBLE INTRODUCTION IS:

THERE ARE A LOT OF CHANGES TAKING PLACE IN THE MAKE-UP OF HOUSEHOLDS/FAMILIES AND THIS SECTION IS TO HELP TO FIND OUT WHAT THOSE CHANGES ARE.

I'D LIKE YOU TO TELL ME THE RELATIONSHIP OF EACH MEMBER OF THE HOUSEHOLD TO EVERY OTHER MEMBER'

THIS SECTION MUST BE ASKED FOR ALL HOUSEHOLDS CONSISTING OF MORE THAN ONE PERSON. PLEASE ASK IN EVERY CASE.

YOU SHOULD NOT MAKE ASSUMPTIONS ABOUT ANY RELATIONSHIP. TREAT RELATIVES OF COHABITING MEMBERS OF THE HOUSEHOLD AS THOUGH THE COHABITING COUPLE WERE MARRIED. ASK RESPONDENT TO GIVE THE NUMBER ON THE CARD RATHER THAN THE RELATIONSHIP.

Options

1 Press 1 and Enter to continue

Use Ask RINTRO Modules Module Hhgrid_ip5. Household Grid module Universe If (HHSIZE > 1) // household size is greater than 1 And If (GRIDVARIABLES.ModeType = 1) // If mode is CAPI

Reiconf1. Confirm relationship amongst HH members

Source UKHLS

Text We just need to confirm the relationships amongst the household members. Please indicate the relationships that are still correct

Interviewer Instruction PRESS[ENTER] TO CONTINUE WITHOUT CONFIRMING ANY OF THE LISTED RELATIONSHIPS.

Options

opuono	
1	[ff_forname] is [ff_forname]'s [ff_ro]
2	[ff_forname] is [ff_forname]'s [ff_ro]
3	[ff_forname] is [ff_forname]'s [ff_ro]
4	[ff_forname] is [ff_forname]'s [ff_ro]
5	[ff_forname] is [ff_forname]'s [ff_ro]
6	[ff_forname] is [ff_forname]'s [ff_ro]
7	[ff_forname] is [ff_forname]'s [ff_ro]
8	[ff_forname] is [ff_forname]'s [ff_ro]
9	[ff_forname] is [ff_forname]'s [ff_ro]
10	[ff_forname] is [ff_forname]'s [ff_ro]
11	[ff_forname] is [ff_forname]'s [ff_ro]
12	[ff_forname] is [ff_forname]'s [ff_ro]
13	[ff_forname] is [ff_forname]'s [ff_ro]
14	[ff_forname] is [ff_forname]'s [ff_ro]
15	[ff_forname] is [ff_forname]'s [ff_ro]
16	[ff_forname] is [ff_forname]'s [ff_ro]

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction, Help

Use Ask RELCONF1

Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.oop foreach [Relationship between household members not previously confirmed] // Relationship Loop

Universe

If (HHSIZE > 1) // household size is greater than 1

Relconf2. Confirm relationship amongst HH members

Source UKHLS

Text We just need to confirm the relationships amongst the household members. Please indicate the relationships that are still correct.

Interviewer Instruction PRESS[ENTER] TO CONTINUE WITHOUT CONFIRMING ANY OF THE LISTED RELATIONSHIPS.

Options

1	[ff_forname] is [ff_forname]'s [ff_ro]
2	[ff_forname] is [ff_forname]'s [ff_ro]
3	[ff_forname] is [ff_forname]'s [ff_ro]
4	[ff_forname] is [ff_forname]'s [ff_ro]
5	[ff_forname] is [ff_forname]'s [ff_ro]
6	[ff_forname] is [ff_forname]'s [ff_ro]
7	[ff_forname] is [ff_forname]'s [ff_ro]
8	[ff_forname] is [ff_forname]'s [ff_ro]
9	[ff_forname] is [ff_forname]'s [ff_ro]
10	[ff_forname] is [ff_forname]'s [ff_ro]
11	[ff_forname] is [ff_forname]'s [ff_ro]
12	[ff_forname] is [ff_forname]'s [ff_ro]
13	[ff_forname] is [ff_forname]'s [ff_ro]
14	[ff_forname] is [ff_forname]'s [ff_ro]
15	[ff_forname] is [ff_forname]'s [ff_ro]
16	[ff_forname] is [ff_forname]'s [ff_ro]

Mixed Mode Alternatives

Web Interview

Delete

Interviewer Instruction, Help

Use Ask RELCONF2

Modules Module Hhgrid_ip5. Household Grid module In Loops

1.00p foreach [Relationship between household members not previously confirmed] // Relationship Loop

Universe If (HHSIZE > 1) // household size is greater than 1

And If (greater Than 7 People Resident) // More than 7 people in household

R. Relationships of household members

Source UKHLS

Text We have that [NAME] is [NAME]'s [ff_ro] {if NewPer = 4} / [NAME] is [NAME]'s ... {if NewPer NOT EQUAL TO 4}

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

PRESS F6 AND USE ARROW KEYS FOR MORE CODES.

Showcard TBC

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/Landladv

Other non-relative 30

Mixed Mode Alternatives Web Interview

Text We just need to confirm the relationships amongst the household members.

We have that [NAME] is [NAME]'s [ff_ro] {if NewPer = 4} / [NAME] is [NAME]'s ... {if NewPer NOT EQUAL TO 4}

If this is correct, select [ff_relationship code]. If the relationship is NOT correct, please select the correct relationship from the list. Delete

Showcard, Interviewer Instruction, Help

Use Ask R Modules Module Hhgrid_ip5. Household Grid module

In Loops

.oop foreach [Relationship between household members not previously confirmed] // Relationship Loop

Universe

If (HHSIZE > 1) // household size is greater than 1 And If ((New | (RELCONF1 <> 1...16 | RELCONF2 <> 1...16)) & GRIDVARIABLES.NJOINERS > 0) // Resp new to Household OR relationship not confirmed at RELCONF1 or RELCONF2 AND there are joiners to the household

END LOOP

Emailintro. Household grid email introduction

Source UKHLS

Text

This year it is (*if GRIDVARIABLES.MODETYPE = 3*) / In the future it may be (*if GRIDVARIABLES.MODETYPE =*) possible to do this study on-line. To do this, we would send an email to each adult with a unique link that will take them to their own questionnaire

Options

1 Press 1 and Enter to continue

Use

Ask EMAILINTRO Modules Module Hhgrid_ip5. Household Grid module

Universe

If (GRIDVARIABLES.ModeType = 1 | (GRIDVARIABLES.ModeType = 3 & HHSIZE > 1)) // If mode is CAPI or mode is CAWI AND more than one person enumerated in Household

Scripting Note Ask all other enumerated adults before Respondent Display Note Screen Start CAWI

Hhemail. Household grid email request

Source UKHLS

Text What is [NAME's] email address?

Interviewer Instruction CODE HERE AND ENTER EMAIL ADDRESS AT NEXT SCREEN

Options

1	Has email address
2	Does not have an email address
3	Don't know

Mixed Mode Alternatives Web Interview

Scripting Notes

HHEMAILADD to appear on-screen above HHEMAIL. HHEMAIL Option 1 to be computed for CAWI, not shown on screen. Delete Interviewer Instruction

Use If (GRIDVARIABLES.ModeType = 3 & HHEMAILADD String > 0) Compute HHEMAIL = 1; Else: Ask Modules Module Hhgrid_ip5. Household Grid module In Loops '.oop foreach [Enumerated adult (age >= 16) in HH] Universe If (GRIDVARIABLES.ModeType = 1 | (GRIDVARIABLES.ModeType = 3 & HHSIZE > 1)) // If mode is CAPI or mode is CAWI AND more than one person enumerated in Household

Hhemailadd. Household grid email address

Source UKHLS Interviewer Instruction ENTER EMAIL ADDRESS Mixed Mode Alternatives Web Interview

> Scripting Notes HHEMAILADD to appear on-screen above HHEMAIL. HHEMAIL Option 1 is computed for CAWI, not shown on screen Delete Interviewer Instruction

Use Ask HHEMAILADD Modules Module Hhgrid_ip5. Household Grid module In Loops '.oop foreach [Enumerated adult (age >= 16) in HH]

Universe

UNIVERSE If (GRIDVARIABLES.ModeType = 1 | (GRIDVARIABLES.ModeType = 3 & HHSIZE > 1)) // If mode is CAPI or mode is CAVI AND more than one person enumerated in House And If ((GRIDVARIABLES.ModeType = 3 & (Number Of Enumerated HH Members Aged >= 16 > 1)) | HHEMAIL = 1) // If mode is CAWI and more than one adult rson enumerated in Household enumerated in Household or mode is CAPI and has email address

Hhemailadd2. Email address check

Source UKHLS

Text

To make sure we have the correct email address, could you please re-type [NAME's] email?

Use Ask HHEMAILADD2

Modules Module Hhgrid_ip5. Household Grid module

In Loops

Loop foreach [Enumerated adult (age >= 16) in HH]

Universe

Universe If (GRIDVARIABLES.ModeType = 1 | (GRIDVARIABLES.ModeType = 3 & HHSIZE > 1)) // If mode is CAPI or mode is CAVI AND more than one person enumerated in Household And If ((GRIDVARIABLES.ModeType = 3 & (Number Of Enumerated HH Members Aged >= 16 > 1)) | HHEMAIL = 1) // If mode is CAVI and more than one adult enumerated in Household or mode is CAPI and has email address And If (HHEMAILADD String > 0) // If an email address is given

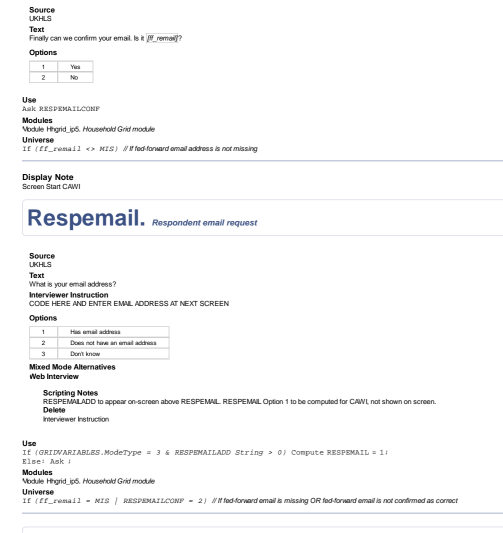
Display Note Screen End CAWI

Hard Check: If (Text At HHEMAILADD Is Not The Same As Text At HHEMAILADD2)

Scripting Notes Return to HHEMAILADD not HHEMAILADD2 Text

Sorry, the email addresses do not match. Please re-type the email END LOOP

Respemailconf. Respondent email address check



Respenailadd. Respondent email address

Source UKHLS Interviewer Instruction ENTER EMAIL ADDRESS Mixed Mode Alternatives Web Interview

> Delete Interviewer Instruction

Use Ask RESPEMAILADD Modules Module Hhgrid_ip5. Household Grid module Universe If (ff_remail = MIS | RESPEMAILCONF = 2) //If fed-forward email is missing OR fed-forward email is not confirmed as correct And If (RESPEMAIL = 1) //If has email address

Respenailadd2. Respondent email address 2

 Source

 UKHLS

 Text

 To make sure we have the correct email address, could you please re-type your email?

 Use

 Ask RESPEMAILADD2

 Modules

 Module HightingLipS. Household Grid module

 Universe

 If (ff_remail = MIS | RESPEMAILCONF = 2) //If fed-forward email is missing OR fed-forward email is not confirmed as correct

 And If (RESPEMAILADD String > 0) //If an email address is given

Display Note Screen End CAWI

Hard Check: If (Text At RESPEMAILADD Is Not The Same As Text At RESPEMAILADD2)

Scripting Notes Return to RESPEMAILADD not RESPEMAILADD2 Text

Sorry, the email addresses do not match. Please re-type the email

Hhqref. Household Questionnaire Ref Person

Source UKHLS

Scripting Notes

List all enumerated adults (age >= 16) in household. Text

Who in this household is responsible for paying the bills, such as rent, mortgage, gas or electricity? If more than one person is responsible, please select each person below.

Use Ask HHOREF

Modules Module Hhgrid_ip5. Household Grid module

Universe If (GRIDVARIABLES.ModeType = 3 & (Number Of Enumerated HH Members Aged >= 16 > 1)) // If mode is CAWI and more than one adult enumerated in Household

Hhqresp. Household Questionnaire Respondents

Decimals Width 0 5

> Source UKHLS

Use

Use If (number Of Enumerated HH Members Aged >= 16 = 1) Compute HHQRESP = 1; Else If (PERSON Selected At HHQREF) Compute HHQRESP = 1; Else If (spouse/partner Of PERSON Selected At HHQREF) Compute HHQRESP = 1; Else compute HHQRESP = 0;

Modules Module Hhgrid_ip5. Household Grid module

Universe

If (GRIDVARIABLES.ModeType = 3 & (Number Of Enumerated HH Members Aged >= 16 > 1)) // If mode is CAWI and more than one adult enumerated in Household

Adresp. Responsible adult for child under 18

Decimals Width 0 2

Source UKHLS

Scripting Notes Please list names of all adults aged 18+ in household for interviewer to select from

 Interviewer Instruction

 WHO IS MAINLY RESPONSIBLE FOR [NAME (NAME OF HH MEMBER AGED LESS THAN 18)]?

Use

Compute AdResp = PNO Of Responsible Adult As Biological Mother. Else If No Bio Mother Then Bio Father. Else If No Bio Father Then Adoptive Mother. Else If No Adoptive Mother Then Adoptive Father.; Or If Null: Ask ; Modules

Module Hhgrid_ip5. Household Grid module In Loops

1.oop foreach [enumerated household member aged < 18]

END LOOP

Utinfo. Follow-up on untraced split-off hhs

Source UKHLS

Text

The last time we interviewed at this household, we learned that [ff_forname ff_sumame (list each ff_potrejoiner)] 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

2 No	
3 SPC	NTANEOUS: Listed sample members unknown to respondent
4 Has	rejoined household

Mixed Mode Alternatives

Web Interview

Options 1 Yes 2 No 3 I do not know these people These people have rejoined the household

Use Ask UTINFO Modules Module Hhgrid_ip5. Household Grid module In Loops

1.oop foreach [untraced household that was a split-off from this original household] // Untraced Movers Loop

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_forname ff_sumame and/or ff_forname and/or ff_forname and/or ff_forname and/or ff_forname and/or ff Interviewer Instruction

SELECT ALL THAT APPLY

Options

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

Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction

Use Ask UTTYPE

Modules Module Hhgrid_ip5. Household Grid module

In Loops 1.oop foreach [untraced household that was a split-off from this original household] // Untraced Movers Loop

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

Display Note SCREEN START (CAWI) [use address template]

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

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask UTADD1

Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.oop foreach [untraced household that was a split-off from this original household] // Untraced Movers Loop

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



Source UKHLS Text And in which town is that? Interviewer Instruction ENTER POSTAL TOWN, IF POSTAL TOWN IS NOT KNOWN, ENTER CTRL + K Mixed Mode Alternatives Web Interview Delete Interviewer Instruction

Use Ask UTTOWN

Modules

Module Hhgrid_ip5. Household Grid module

In Loops

1.oop foreach [untraced household that was a split-off from this original household] // Untraced Movers Loop

Universe

If (any Ff potrejoiner = 2 & NEWPER <> 2 & NEWPER <> 3) // Any potential reioiners 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 = 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 Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use

Ask UTPCODE Modules

Module Hhgrid_ip5. Household Grid module

In Loops

1.oop foreach [untraced household that was a split-off from this original household] // Untraced Movers Loop

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 (UTTIFFO = 1) // Has information about how to contact an untraced split-off hh And If (UTTYFE = 1) // Has address for untraced split-off hh

Display Note SCREEN END (CAWI)

Utarea. Untraced split-off hh area

Source

UKHLS

Text Could you tell us either the village, town county or region they moved to, if they moved abroad could you tell us what country they went to?

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.

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask utarea

Modules

Module Hhgrid_ip5. Household Grid module

In Loops

Loop foreach [untraced household that was a split-off from this original household] // Untraced Movers Loop

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 (UTIYPE = 1) // Has address for untraced split-off hh

1 | 2 & (UTADD1 = DK | UTTOWN = DK | UTPCODE = DK) | (GRIDVARIABLES.MODETYPE = 3 & (UTADD1 = MIS | And If ((GRIDVARIABLES.MODETYPE = 1 | 2 & (UTADD1 = DK | U UTTOWN = MIS | UTPCODE = MIS))) // Any part of new address is not known

Uttel1. Untraced split-off hh phone 1

Source UKHLS Text What is their telephone number? Please use only numbers, spaces and "-Interviewer Instruction IF NOT KNOWN, ENTER CTRL + K. IF NOT PREPARED TO GIVE IT TO YOU, ENTER CTRL + R Mixed Mode Alternatives Web Interview Delete

Interviewer Instruction

Use Ask UTTEL1

Modules Module Hhgrid_ip5. Household Grid module

In Loops

1.oop foreach [untraced household that was a split-off from this original household] // Untraced Movers Loop

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

Uttel2. Untraced split-off hh phone 2

Source UKHLS Text Would you have a second telephone number, for example a work, mobile or landline 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. {if CATI} **Mixed Mode Alternatives** Web Interview

Delete Interviewer Instruction

Use Ask UTTEL2 Modules Module Hhgrid_ip5. Household Grid module In Loops 1.oop foreach [untraced household that was a split-off from this original household] // Untraced Movers Loop Universe 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 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 Mixed Mode Alternatives Web Interview

> Delete Interviewer Instruction

Use

Ask UTEMAIL Modules

Module Hhgrid_ip5. Household Grid module In Loops

1.00p foreach [untraced household that was a split-off from this original household] // Untraced Movers Loop

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 = 3) // Has e-mail address for untraced split-off hh

Utother. Untraced split-off hh other information

Source UKHLS

Text

Please tell us is there any other information which you think might be useful? Interviewer Instruction ENTER OTHER INFORMATION HERE Mixed Mode Alternatives Web Interview Text Please tell us is there any other information which you think might be useful? Please type this information into the box below

Delete

Interviewer Instruction

Use Ask UTOTHER

Modules Module Hhgrid_ip5. Household Grid module

In Loops

Loop foreach [untraced household that was a split-off from this original household] // Untraced Movers Loop

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 = 97) // Has other contact details for untraced split-off hh

END LOOP

Display Note SCREEN START (CAWI) [use address template]



Source UKHLS Text Earlier you said that you are not currently living at this address. Earlier you said that you are r [ff_address1] [ff_address2] [ff_address3] [ff_address4], [ff_address5] What is your current address? Interviewer Instruction ENTER FIRST LINE OF ADDRESS Mixed Mode Alternatives Web Interview Delete

Interviewer Instruction

Use
Ask ALLADD1
Modules
Vodule Hhgrid_ip5. Household Grid module
Universe
If ((GRIDVARIABLES.MODETYPE = 2 | 3) & (AddrChck = 2 | ORIGADD = 2)) //If CATI or CAWI and not still resident at previous known address



Source UKHLS Interviewer Instruction ENTER SECOND LINE OF ADDRESS Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask ALLADD2 Modules Vodule Hingid_ip5. Household Grid module Universe If ((GRIDVARIABLES.MODETYPE = 2 | 3) & (AddrChck = 2 | ORIGADD = 2)) // If CATI or CAWI and not still resident at previous known address



Source UKHLS Interviewer Instruction ENTER THIRD LINE OF ADDRESS Mixed Mode Alternatives Web Interview Delete

Interviewer Instruction

Use Ask ALLADD3 Modules Vodule Hhgrid_ip5. Household Grid module Universe If (/GETINAPTABLES_MODETYPE -

If ((GRIDVARIABLES.MODETYPE = 2 | 3) & (AddrChck = 2 | ORIGADD = 2)) // If CATI or CAWI and not still resident at previous known address

Alladd4. CATI/CAWI mover HH address line 4

Source UKHLS Interviewer Instruction ENTER FOURTH LINE OF ADDRESS Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask ALLADD4 Modules Module Hhgrid_ip5. Household Grid module Universe If ((GRIDVARIABLES.MODETYPE = 2 | 3) & (AddrChck = 2 | ORIGADD = 2)) // If CATI or CAWI and not still resident at previous known address

Allpcode. CATI/CAWI mover HH postcode

Source UKHLS Interviewer Instruction ENTER POSTCODE Mixed Mode Alternatives Web Interview

> Delete Interviewer Instruction

Use Ask ALLPCODE Modules Module Hhgrid_ip5. Household Grid module Universe If ((GRIDVARIABLES.MODETYPE = 2 | 3) & (AddrChck = 2 | ORIGADD = 2)) // If CATI or CAWI and not still resident at previous known address

Display Note SCREEN END (CAWI)



/ALLPCODE And Repeat CONADD1)

)w	Itype. Type of acco
ource	
HLS	
xt	
his pro	perty
otions	
1	a house or bungalow
2	a purpose built flat or maisonette
3	a converted flat or maisonette
4	a dwelling with business premises
5	a bedsit
6	Sheltered accommodation
7	Institutional accommodation
8	Or something else?
DWLT	7PE
le Hhg	id_ip5. Household Grid module
erse (GRI	DVARIABLES.MODETYPE = 2

INSTCIET. Type of institutional accommodation

Source UKHLS Text What type of institutional accommodation is it?

Use Ask INSTDET Modules Module Hhgrid_ip5. *Household Grid module* Universe

Universe Uf ((GRIDVARIABLES.MODETYPE = 2 | 3) & (AddrChck = 2 | ORIGADD = 2)) // If CATI or CAWI and not still resident at previous known address And If (DWLTYPE = 7) // In institutional accommodation

Housebun. Type of house/bungalow

Source UKHLS

Text And is your accommodation...

Options

1	Detached
2	Semi-detached
3	an end terrace
4	or terraced?

Use Ask HOUSEBUN Modules Vodule Hhgrid_ip5. Household Grid module Universe

If ((GRIDVARIABLES.MODETYPE = 2 | 3) & (AddrChck = 2 | ORIGADD = 2)) // If CATI or CAWI and not still resident at previous known address And If (DWLTYPE = 1) // Dwelling type is a house or a bungalow



Source UKHLS

Text Are there fewer than 10 dwellings in your building or are there 10 or more?

Options

1	Fewer than 10 dwellings
2	10 or more dwellings

Use Ask PURPOSEBLT

Modules Vodule Hhgrid_ip5. Household Grid module

Universe

UNIVERSE If ((GRIDVARIABLES.MODETYPE = 2 | 3) & (AddrChck = 2 | ORIGADD = 2)) // If CATI or CAWI and not still resident at previous known address And If ((DWLTYPE = 2 | DWLTYPE = 3)) // Dwelling type is purpose built or converted flat/maisonette

Bedsits. Bedsit in a building with fewer than 10 dwellings

Source UKHLS

Text

Is your bedsit in a building with fewer than 10 dwellings, 10 or more dwellings or is it a single occupancy building?

Options

1	fewer than 10
2	10 or more dwellings
3	single occupancy

Use Ask BEDSITS

Modules

Module Hhgrid_ip5. Household Grid module

Universe If ((GRIDVARIABLES.MODETYPE = 2 | 3) & (AddrChck = 2 | ORIGADD = 2)) // If CATI or CAWI and not still resident at previous known address And If (DWLTYPE = 5) // Dwelling type is bedsit

Regionchk. Region check for movers

Interviewer Instruction CODE COUNTRY INTERVIEW IS BEING CARRIED OUT IN.

Options

4	England
	England
2	Wales
3	Scotland
4	Northern Ireland

Mixed Mode Alternatives

Web Interview

Text Can we just check, which Country are you living in? Delete Interviewer Instruction

Use Ask RegionChk Modules Module Hhgrid_ip5. Household Grid module Universe If (OrigAdd = 2) // Interviewis not being carried out at the same address as last time

Region. Region computed

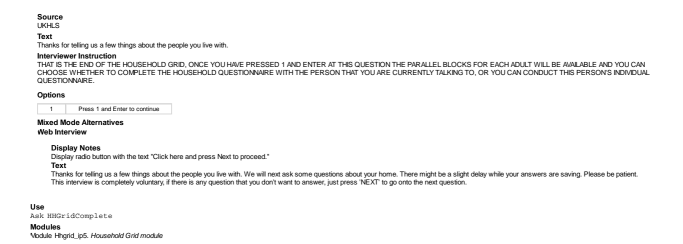
Decimals Width

Use

If (RegionChk = 1/2/3/4) Compute Region = RegionChk; Else If (RegionChk = MIS) Compute Region = ff_country; Modules

Module Hhgrid_ip5. Household Grid module

Hhgridcomplete. HHGrid completed



Module Grid Variables module

Use

Use Gridvariables_ip5

Rising16. Enumerated at last wave and 16 at current wave

Decimals Width

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_ip5. Grid Variables module

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



Decimals Width

Use

Compute EMBoost = flag To Indicate EMBoost Sample Member. EMBoost OSMs And All Household Members Co-resident At The Current Wave;

Modules Module Gridvariables ip5. Grid Variables module

Gpcompare. GP Comparison sample member

Decimals Width

Use

Compute GPCompare = flag To Indicate GP Comparison Sample Member. GPCompare OSMs And All Household Members Co-resident At The Current Wave; Modules

Module Gridvariables_ip5. Grid Variables module



Decimals Width

Use

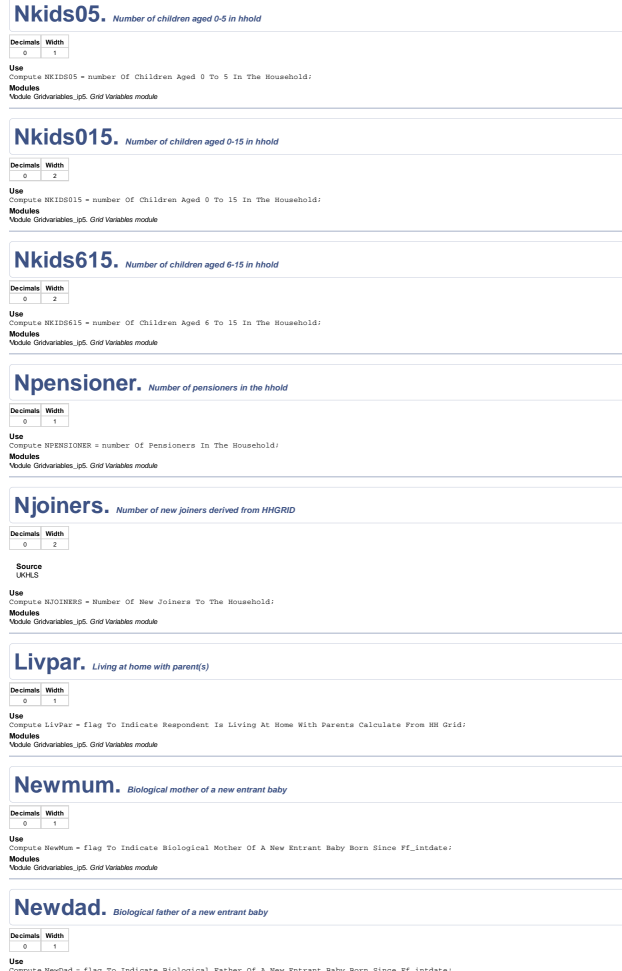
Compute LDA = flag To Indicate LDA Sample Member. Ethnic Minority OSMs Living In An LDA At Wave 1 And All Household Members Co-resident At The Current Wave; Modules

Module Gridvariables_ip5. Grid Variables module



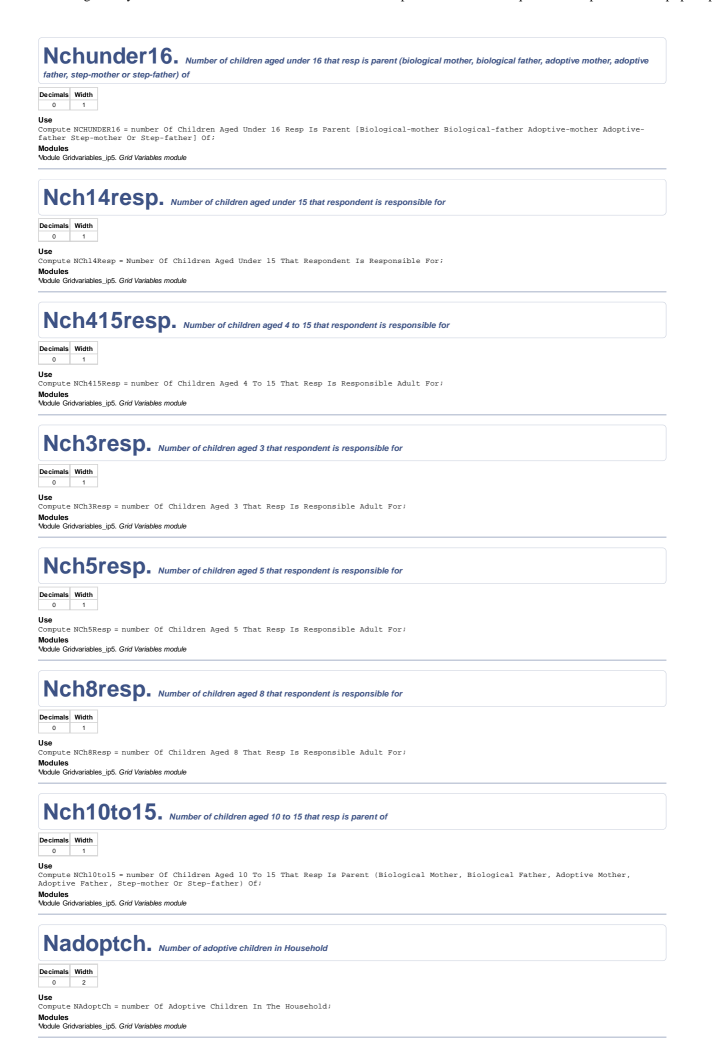
Compute ModeType = If Mode Is Face-to-face Then Modetype = 1. If Mode Is Telephone Then Modetype = 2. If Mode Is Web Then Modetype = 3.;

Modules Vodule Gridvariables_ip5. Grid Variables module



Compute NewDad = flag To Indicate Biological Father Of A New Entrant Baby Born Since Ff_intdate;

Modules Module Gridvariables_ip5. 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_ip5. Grid Variables module

Rjrflag. Rejoiner to household

Decimals Width 0 1

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 Wodule Gridvariables_ip5. Grid Variables module

Universe If (HHGRID.Rejoiner > 0 | HHGRID.Rejoiner0 > 0) // If rejoiner identified in potential rejoiner list or rejoiner was identified in the original household issued list

Pensioner. Respondent is of pensionable age

Decimals Width

0 1

Notes

Notes	
	ite as follows:
IF sex	= 1 & dvage > 64 THEN PENSIONER = 1
	nales with dob information
IF sex	= 2 & dob < (1950,04,01) THEN PENSIONER = 1
IF sex	= 2 & dob = (1950,04,01) & StartDat >= (2010,04,01) THEN PENSIONER = 1
IF sex	= 2 & dob = (1950,04,02) & StartDat >= (2010,04,02) THEN PENSIONER = 1
IF sex	= 2 & dob = (1950,04,03) & StartDat >= (2010,04,03) THEN PENSIONER = 1
IF sex	= 2 & dob = (1950,04,04) & StartDat >= (2010,04,04) THEN PENSIONER = 1
	= 2 & dob = (1950,04,05) & StartDat >= (2010,04,05) THEN PENSIONER = 1
	= 2 & dob <= (1950,05,05) & StartDat >= (2010,05,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1950,06,05) & StartDat >= (2010,07,06) THEN PENSIONER = 1
IF SAY	= 2 & dob <= (1950,07,05) & StartDat >= (2010,09,06) THEN PENSIONER = 1
IE cox	= 2.8 dob = (1950.08, 55) startDat = (2010, 00, 50) THEN ENSIONER = 1
IE cov	= 2 & dob <= (1950,08,05) & StartDat >= (2010,11,06) THEN PENSIONER = 1 = 2 & dob <= (1950,09,05) & StartDat >= (2011,01,06) THEN PENSIONER = 1
IF SEX	= 2 & dob <= (1950,09,05) & StartDat >= (2011,01,06) THEN PENSIONER = 1 = 2 & dob <= (1950,10,05) & StartDat >= (2011,03,06) THEN PENSIONER = 1
IF Sex	= 2 & dob <= (1950, 10, 05) & StartDat >= (2011, 05, 06) THEN PENSIONER = 1 = 2 & dob <= (1950, 11, 05) & StartDat >= (2011, 05, 06) THEN PENSIONER = 1
	= 2 & dob <= (1950,12,05) & StartDat >= (2011,07,06) THEN PENSIONER = 1
	= 2 & dob <= (1951,01,05) & StartDat >= (2011,09,06) THEN PENSIONER = 1
I⊢ sex	= 2 & dob <= (1951,02,05) & StartDat >= (2011,11,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1951,03,05) & StartDat >= (2012,01,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1951,04,05) & StartDat >= (2012,03,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1951,05,05) & StartDat >= (2012,05,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1951,06,05) & StartDat >= (2012,07,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1951,07,05) & StartDat >= (2012,09,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1951,08,05) & StartDat >= (2012,11,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1951,09,05) & StartDat >= (2013,01,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1951,10,05) & StartDat >= (2013,03,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1951,11,05) & StartDat >= (2013,05,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1951,12,05) & StartDat >= (2013,07,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1952,01,05) & StartDat >= (2013,09,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1952,02,05) & StartDat >= (2013,11,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1952,03,05) & StartDat >= (2014,01,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1952,04,05) & StartDat >= (2014,03,06) THEN PENSIONER = 1
	= 2 & dob <= (1952,05,05) & StartDat >= (2014,05,06) THEN PENSIONER = 1
	= 2 & dob <= (1952,06,05) & StartDat >= (2014,07,06) THEN PENSIONER = 1
	= 2 & dob <= (1952,07,05) & StartDat >= (2014,09,06) THEN PENSIONER = 1
IF SOX	= 2 & dob <= (1952,08,05) & StartDat >= (2014,11,06) THEN PENSIONER = 1
IE cox	$= 2.8 \text{ dob} = (1352,05,05) \times \text{StartDat} = (2013,11,06) \text{ THEN PERSIONER } = 1$
IE COV	= 2.8 dob = (1952, 105, 005) s StanDat = (2015, 01, 005) The LNST ENGINE N = 1
IE COV	= 2 & dob <= (1952,00,05) & StartDat >= (2015,01,06) THEN PENSIONER = 1 = 2 & dob <= (1952,10,05) & StartDat >= (2015,03,06) THEN PENSIONER = 1 = 2 & dob <= (1952,11,05) & StartDat >= (2015,05,06) THEN PENSIONER = 1
IF SEX	= 2 & dob <= (1952, 11, 05) & StartDat >= (2015, 05, 06) THEN PENSIONER = 1 = 2 & dob <= (1952, 12, 05) & StartDat >= (2015, 07, 06) THEN PENSIONER = 1
IF SEX	= 2.8 dob = (1952, 12, 05) a StatilDat = (2015, 07, 00) THEN FENSIONER = 1
	= 2 & dob <= (1953,01,05) & StartDat >= (2015,09,06) THEN PENSIONER = 1
	= 2 & dob <= (1953,02,05) & StartDat >= (2015,11,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1953,03,05) & StartDat >= (2016,01,06) THEN PENSIONER = 1
I⊢ sex	= 2 & dob <= (1953,04,05) & StartDat >= (2016,03,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1953,05,05) & StartDat >= (2016,05,06) THEN PENSIONER = 1 = 2 & dob <= (1953,06,05) & StartDat >= (2016,07,06) THEN PENSIONER = 1
I⊢ sex	= 2 & dob <= (1953,06,05) & StartDat >= (2016,07,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1953,07,05) & StartDat >= (2016,09,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1953,08,05) & StartDat >= (2016,11,06) THEN PENSIONER = 1
	= 2 & dob <= (1953,09,05) & StartDat >= (2017,01,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1953,10,05) & StartDat >= (2017,03,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1953,11,05) & StartDat >= (2017,05,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1953,12,05) & StartDat >= (2017,07,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1954,01,05) & StartDat >= (2017,09,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1954,02,05) & StartDat >= (2017,11,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1954,02,05) & StarlDat >= (2017,11,06) THEN PENSIONER = 1 = 2 & dob <= (1954,03,05) & StarlDat >= (2018,01,06) THEN PENSIONER = 1 = 2 & dob <= (1954,04,05) & StarlDat >= (2018,03,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1954,04,05) & StartDat >= (2018,03,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1954,05,05) & StartDat >= (2018,05,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1954,06,05) & StartDat >= (2018,07,06) THEN PENSIONER = 1
	= 2 & dob <= (1954,07,05) & StartDat >= (2018,09,06) THEN PENSIONER = 1
	= 2 & dob <= (1954,08,05) & StartDat >= (2018,11,06) THEN PENSIONER = 1
IF sex	= 2 & dob <= (1954,09,05) & StartDat >= (2019,01,06) THEN PENSIONER = 1
IF sex	$= 2.8 \text{ dob} \le (1954.10.05) \text{ \& StartDat} \ge (2019.03.06) \text{ THEN PENSIONER} = 1$
IF sex	= 2 & dob <= (1954,10,05) & StartDat >= (2019,03,06) THEN PENSIONER = 1 = 2 & dob <= (1954,11,05) & StartDat >= (2019,05,06) THEN PENSIONER = 1
IF SAY	= 2 & dob <= (1954, 12, 05) & StartDat >= (2019, 07, 06) THEN PENSIONER = 1
IF SAY	= 2 & dob <= (1955,01,05) & StartDat >= (2019,09,06) THEN PENSIONER = 1
IE cox	= 2 & dob <= (1955,02,05) & StartDat >= (2019,11,06) THEN PENSIONER = 1
	= 2 & dob <= (1955,03,05) & StartDat >= (2019,11,00) THEN PENSIONER = 1 = 2 & dob <= (1955,03,05) & StartDat >= (2020,01,06) THEN PENSIONER = 1
	= 2 & dob <= (1955,04,05) & StartDat >= (2020,03,06) THEN PENSIONER = 1
FOLIE	nales without dob information
IF SEX	= 2 & dvage >= 60 & StartDat < (2012,04,01) THEN PENSIONER = 1 = 2 & dvage >= 61 & StartDat >= (2012,04,01) & StartDat <= (2014,02,21) THEN PENSIONER = 1
IF SEX	= 2 & dvage >= 61 & StartDat >= (2012,04,01) & StartDat <= (2014,03,31) THEN PENSIONER = 1
IF SEX	= 2 & dvage >= 62 & StartDat >= (2014,04,01) & StartDat <= (2016,03,31) THEN PENSIONER = 1
	= 2 & dvage >= 63 & StartDat >= (2016,04,01) & StartDat <= (2018,03,31) THEN PENSIONER = 1
⊪ sex	= 2 & dvage >= 64 & StartDat >= (2018,04,01) & StartDat <= (2020,03,31) THEN PENSIONER = 1
	= 2 & dvage >= 65 & StartDat >= (2020,04,01) THEN PENSIONER = 1
	= 2 & dvage > 64 & StartDat >= (2020,05,06) THEN PENSIONER = 1
ELSE	PENSIONER = 0.

Use

Compute PENSIONER = respondent Is Of Pensionable Age; Modules

Module Gridvariables_ip5. Grid Variables module



Module Household Questionnaire

Use Use Household_ip5

Inthhold. Intro household interview



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 on to the next question.



Use Ask IntHhold Modules Module Household_ip5. Household Questionnaire Universe

If (GRIDVARIABLES.ModeType = 1) // Mode is CAPI

Hhaudrec. Household Int request to record

Source UKHLS

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

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

Options

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

Use Ask HHAUDREC

Modules Module Household_ip5. Household Questionnaire

Universe If (GRIDVARIABLES.ModeType = 1) // Mode is CAPI



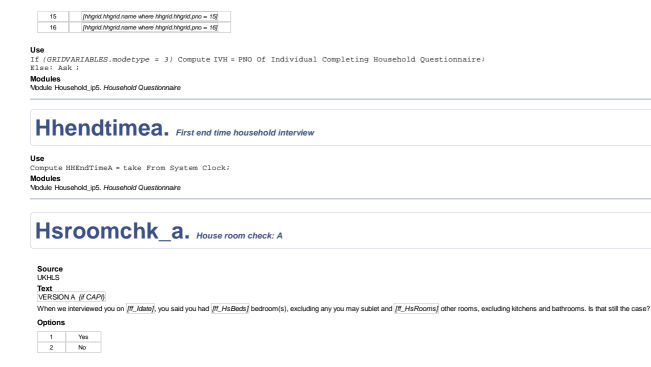
Source BHPS

Scripting Notes maximum number of mentions: 3

Interviewer Instruction RECORD WHO IS ANSWERING HOUSEHOLD QUESTIONNAIRE RECORD PERSON NUMBERS FROM HOUSEHOLD GRID

Options

opuons	
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]



Use Ask HSROOMCHK_A Modules

Module Household ip5. Household Questionnaire

Universe

If (IHERID.OrigAdd = 1 & (Ff_HsBeds <> DK/REF/MIS & Ff_HsRooms <> DK/REF/MIS) & (Ff_diw5 = 1)) // Interview occurred at same address last wave and number of bedrooms not missing and number of other rooms not missing and Dependent Interviewing wording experiment group 1

Hsroomchk_b. House room check: B

Source UKHLS

Text VERSION B {if CAPI}

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. Has that changed? Options



Use Ask HSROOMCHK_B

Modules Module Household_ip5. Household Questionnaire

Universe

of (HIGRID.OrigAdd = 1 & (Ff_HsBeds <> DK/REF/MIS & Ff_HsRooms <> DK/REF/MIS) & (Ff_diw5 = 2)) // Interview occurred at same address last wave and number of bedrooms not missing and number of other rooms not missing and Dependent Interviewing wording experiment group 2



Source UKHLS

Text

VERSION C {if CAPI}

When we interviewed you on [ff_ldate], 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 or has it changed?

Options

1	Still the case
2	Has changed

Use Ask HSROOMCHK C

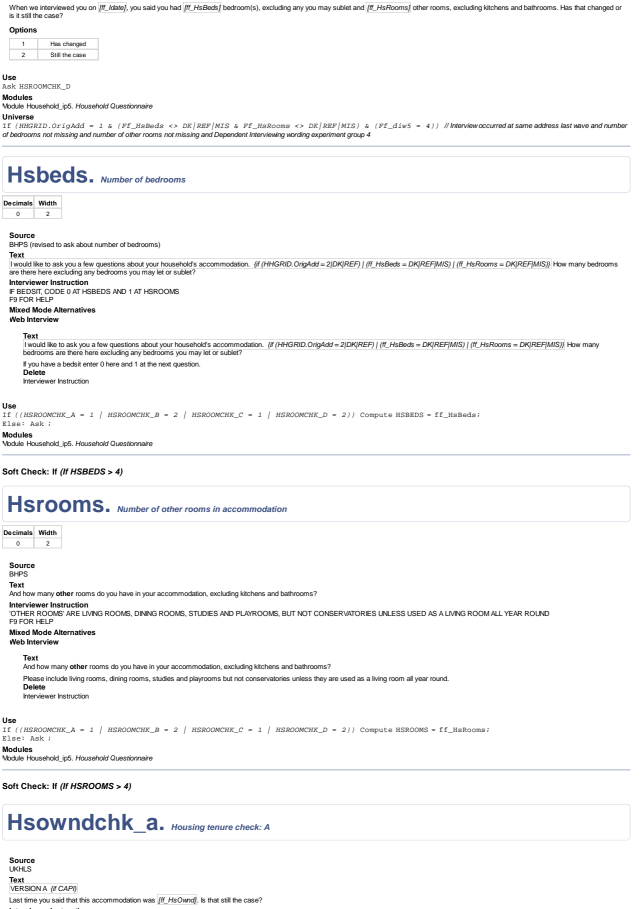
Modules

Module Household_ip5. Household Questionnaire

Universe If (HHGRID.OrigAdd = 1 & (Ff_HsBeds <> DK/REF/MIS & Ff_HsRooms <> DK/REF/MIS) & (Ff_diw5 = 3)) //Interview occurred at same address last wave and number if (HHGRID.OrigAdd = 1 & (Ff_HsBeds <> DK/REF/MIS & Ff_HsRooms <> DK/REF/MIS) & (Ff_diw5 = 3)) //Interview occurred at same address last wave and number

Hsroomchk_d. House room check: D

Source UKHLS Text VERSION D {if CAPI}



Interviewer Instruction



veb Interview

Delete Interviewer Instruction Use Ask HSOWNDCHK_A Modules Module Household_ip5. Household Questionnaire Universe

If (HHGRID.OrigAdd = 1 & (Ff_HsOwnd <> 97 | DK | REF | MIS) & (Ff_diw5 = 1)) // living at same address and prior ownership status is not unknown and Dependent Interviewing wording experiment group 1



Source UKHLS Text VERSION B {if CAPI} Last time you said that this accommodation was [ff_HsOwnd]. Has that changed? Interviewer Instruction IF MORTGAGE PAID OFF SINCE LAST INTERVIEW, ANSWER YES HERE Options 1 Yes 2 No Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask HSOWNDCHK_B Modules Module Household_ip5. Household Questionnaire Universe If (HHGRID.OrigAdd = 1 & (Ff_HsOwnd <> 97 |DK | REF | MIS) & (Ff_diw5 = 2)) // living at same address and prior ownership status is not unknown and Dependent Interviewing wording experiment group 2

Hsowndchk_c. Housing tenure check: C

Source UKHLS

Text

VERSION C {if CAPI}

Last time you said that this accommodation was [ff_HsOwnd]. Is that still the case or has it changed?

Interviewer Instruction IF MORTGAGE PAID OFF SINCE LAST INTERVIEW, ANSWER 'HAS CHANGED' HERE

Options

Still the case 1 2 Has changed **Mixed Mode Alternatives**

Web Interview

Delete Interviewer Instruction

Use

Ask HSOWNDCHK C Modules

Module Household_ip5. Household Questionnaire

Universe If (HHGRID.OrigAdd = 1 & (Ff_HsOwnd <> 97 | DK | REF | MIS) & (Ff_diw5 = 3)) // living at same address and prior ownership status is not unknown and Dependent Interviewing wording experiment group 3

Hsowndchk_d. Housing tenure check: D

Source UKHLS Text VERSION D {if CAPI} Last time you said that this accommodation was [ff_HsOwnd]. Has that changed or is it still the case? Interviewer Instruction IF MORTGAGE PAID OFF SINCE LAST INTERVIEW, ANSWER 'HAS CHANGED' HERE Options 1____ Has changed Still the case 2

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask HSOWNDCHK_D

Modules Module Household_ip5. Household Questionnaire

Universe If (HHGRID.OrigAdd = 1 & (Ff_HsOwnd <> 97 |DK | REF | MIS) & (Ff_diw5 = 4)) // living at same address and prior ownership status is not unknown and Dependent Interviewing wording experiment group 4

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

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask HSOWND

Modules Wodule Household_ip5. Household Questionnaire

Universe

Universe If (HHGRID.OrigAdd = 2 | HsOwndChk_A = 2 | HsOwndChk_B = 1 | HsOwndChk_C = 2 | HsOwndChk_D = 1 | (Ff_HsOwnd = 97|DK|REF|MIS)) //Living at a different address or ownership status has changed since previous wave or prior ownership status was not known

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]

Mixed Mode Alternatives

Web Interview

Text

In whose name is this accommodation owned? If the owner is not in the household, please select 'non-household member'. Please select all that apply. Delete Interviewer Instruction

Use Ask Hsowrl

Modules Vodule Household_ip5. Household Questionnaire

Universe If ((ff_HsOwnd = 1/2/3 & (HSOWNDCHK_A = 1 | HSOWNDCHK_B = 2 | HSOWNDCHK_C = 1 | HSOWNDCHK_D = 2)) | (HsOwnd = 1/2/3)) // owned outright, mortgaged, or shared ownership at previous wave and tenure same this wave or now owned outright, mortgaged, or shared ownership



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 £ Mixed Mode Alternatives Web Interview

Text About how much would you expect to get for your home if you sold it today? Please type amount in £ Delete Interviewer Instruction

Use Ask Hsval Modules Module Household_ip5. Household Questionnaire Universe If ((ff_HsOwnd = 1/2/3 & (HSOWNDCHK_A = 1 | HSOWNDCHK_B = 2 | HSOWNDCHK_C = 1 | HSOWNDCHK_D = 2)) | (HsOwnd = 1/2/3)) // owned outright, mortgaged, or shared ownership at previous wave and tenure same this wave 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

Options

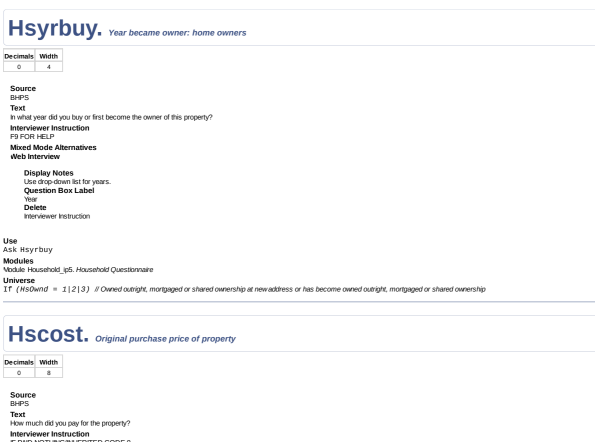
1	Bought it for cash
2	Paid off a mortgage or loan
3	Inherited or been given all or a share of the property
4	Or something else?

Mixed Mode Alternatives

Web Interview

Text How did you come to own this property outright? Delete Interviewer Instruction

Use Ask MgyNot Modules Module Household_ip5. Household Questionnaire Universe If (HsOwnd = 1) // Owns outright at new address or has become an outright owner since last wave



Interviewer Instruction IF PAID NOTHING/INHERITED CODE 0 WRITE IN AMOUNT IN £ F9 FOR HELP Mixed Mode Alternatives

Web Interview

Text

How much did you pay for the property? If you paid nothing or inherited the property enter '0' Delete Interviewer Instruction

Use	
Ask	Hscost

Modules Nodule Household_ip5. Household Questionnaire

Universe If ((HsOwnd = 2/3) | (HsOwnd = 1 & MgyNot = 1/2)) // mortgage or shared ownership at new address or became outright owner through purchase or clearing mortgage

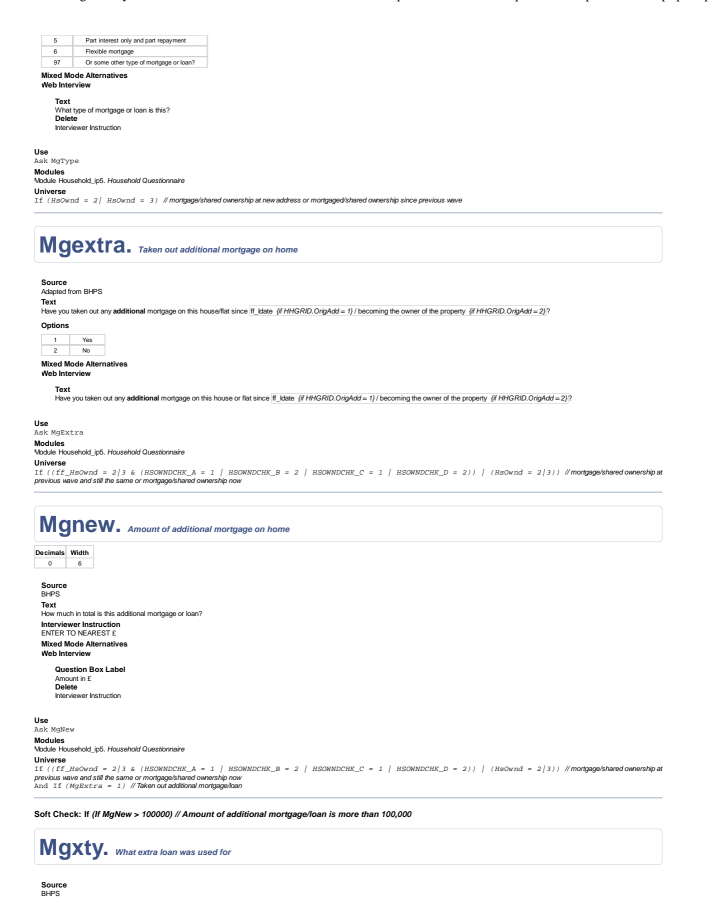
Soft Check: If (If Hscost < 50000 OR > 1000000) // Purchase price of property is less than 50,000 or greater than 1,000,000

Hsyr04. Year mortgage began
Decimals Width
Source
BHPS
Text In what year did you first start paying a mortgage on this house/flat?
Mixed Mode Alternatives Web Interview
Text In what year did you first start paying a mortgage on this house or flat?
Use Ask Hsyr04
Modules
Nodule Household_ip5. 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 property
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 £
Mixed Mode Alternatives Web Interview
Delete Interviewer Instruction
Use
Ask MgOld Modules
Nodule Household_ip5. Household Questionnaire
Universe If (HsOwnd = 2 HsOwnd = 3) // mortgage/shared ownership at new address or mortgaged/shared ownership since previous wave
Mglife. Years left to pay: mortgage
Decimals Width 0 2
Source
BHPS Text How many years has the mortgage still to run?
Ask MgLife Modules
Module Household_ip5. 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
Source
BHPS Text
Iext Is your mortgage or loan



Interest only

4



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

Web Interview

Delete Interviewer Instruction Use Ask MqXty Modules Module Household_ip5. Household Questionnaire Universe If ((ff_HSOWND = 2|3 & (HSOWNDCHK_A = 1 | HSOWNDCHK_B = 2 | HSOWNDCHK_C = 1 | HSOWNDCHK_D = 2)) | (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/oan Xpmg_a. Last total monthly mortgage payment: A Source UKHLS Text VERSION A {if CAPI} Last time your total monthly installment on all mortgages or loans for this property was [ff_xpmg]. Is this still the case? Interviewer Instruction TOTAL MORTGAGE PAYMENT FOR ALL MORTGAGES INCLUDING EXISTING AND NEW MORTGAGES. INCLUDE LIFE INSURANCE PAYMENTS IF PAID WITH MORTGAGE. IF ENDOWNENT MORTGAGE, INCLUDE BOTH PREMIUMS AND INTEREST. IF ENDOWNENT MORTGAGE, INCLUDE BOTH PREMIUMS AND INTEREST. IF DON'T KNOW, PROBE FOR APPROXIMATE AMOUNT. WRITE IN AMOUNT IN £ Options 1 Yes 2 No **Mixed Mode Alternatives** Web Interview Delete Interviewer Instruction Use Ask XPMG_A Modules Module Household_ip5. Household Questionnaire Universe If ((ff_HsOwnd = 2/3 & (HSOWNDCHK_A = 1 | HSOWNDCHK_B = 2 | HSOWNDCHK_C = 1 | HSOWNDCHK_D = 2)) | (HsOwnd = 2/3)) // mortgage/shared ownership at previous wave and still the same or mortgage/shared ownership now And If (ff_diw5 = 1) // If Dependent Interviewing wording experiment group 1 Xpmg_b. Last total monthly mortgage payment: B Source UKHLS Text VERSION B {if CAPI} Last time your total monthly installment on all mortgages or loans for this property was [ff xpmg]. Has this changed? Interviewer Instruction Options 1 Yes 2 No Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask XPMG B Modules Module Household_ip5. Household Questionnaire Universe If ((ff_HSOwnd = 2/3 & (HSOWNDCHK_A = 1 | HSOWNDCHK_B = 2 | HSOWNDCHK_C = 1 | HSOWNDCHK_D = 2)) | (HsOwnd = 2/3)) // mortgage/shared ownership at previous wave and still the same or mortgage/shared ownership now And If (ff_diw5 = 2) // If Dependent Interviewing wording experiment group 2 Xpmg_C. Last total monthly mortgage payment: C Source UKHLS Text

VERSION C {if CAPI}

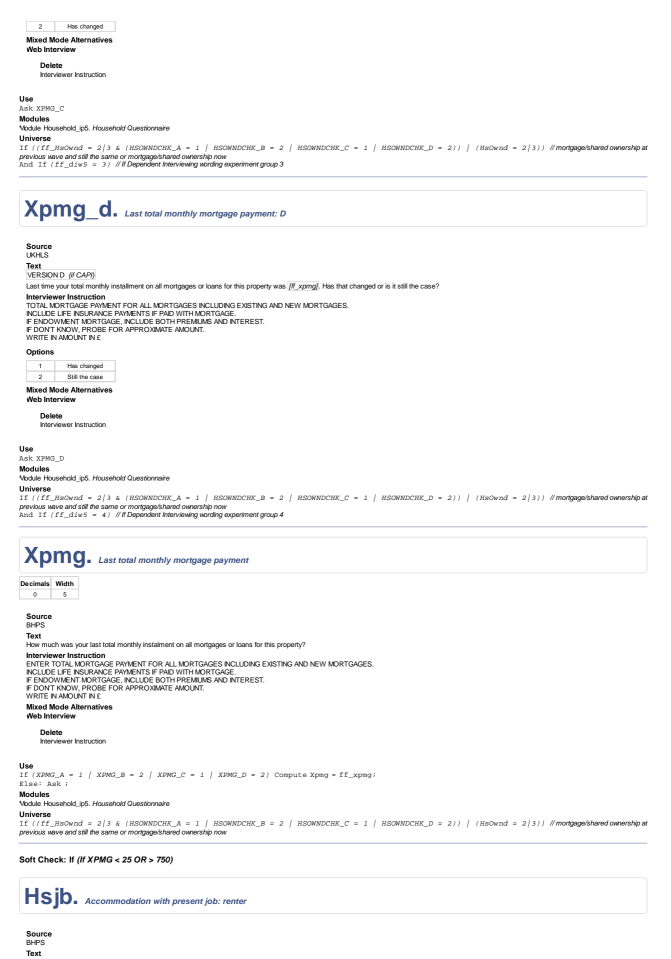
Last time your total monthly installment on all mortgages or loans for this property was [ff_xpmg]. Is that still the case or has it changed?

Les time you not in the function in the second of the seco

WRITE IN AMOUNT IN £

Options

1 Still the case



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



Use Ask Hsjb

Modules Module Household_ip5. Household Questionnaire Universe

If ((ff_HsOwnd = 3/4/5 & (HSOWNDCHK_A = 1 | HSOWNDCHK_B = 2 | HSOWNDCHK_C = 1 | HSOWNDCHK_D = 2)) | (HSOwnd = 3/4/5)) //in rented accomodation

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]
Mixed Mo	de Alternatives

Web Interview

Display Notes

Display list of all household members Text

In whose name is this accommodation rented? This is the person responsible to the landlord for the rent. If there is a joint tenancy, record all those responsible. Delete

Interviewer Instruction

```
Use
Ask Rentp
```

Modules Module Household_ip5. Household Questionnaire

Universe

If ((ff_HsOwnd = 3/4/5 & (HSOWNDCHK_A = 1 | HSOWNDCHK_B = 2 | HSOWNDCHK_C = 1 | HSOWNDCHK_D = 2)) | (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

1	[Local Authority/Council] {if region = England/Scotland/Wales} / [Northern Ireland Housing Executive] {if region = Northern Ireland}
2	New Town Commission or Corporation
3	Property company
4	[Scottish Homes/Communities Scotland Scottish Special Housing Association] {if region = Scotland}
5	Other Housing association, cooperative or charitable trust
6	Employer (ORGANISATION)
7	Other organisation
8	Relative
9	Employer (INDIVIDUAL)
10	Other individual

Mixed Mode Alternatives Web Interview

Delete

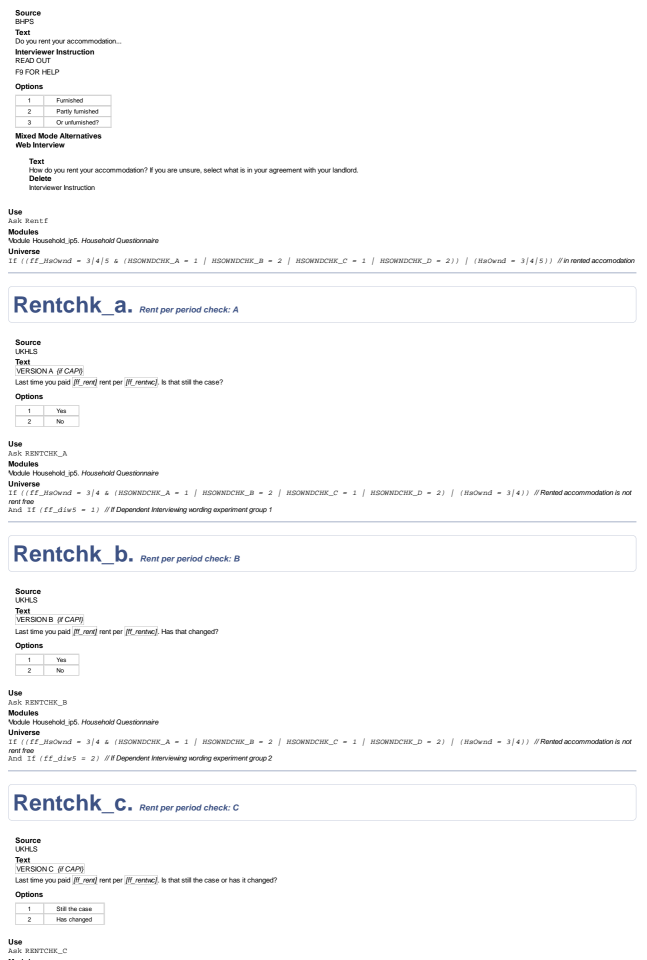
Interviewer Instruction

Use Ask Rentll Modules

Module Household_ip5. Household Questionnaire Universe

If ((ff_HsOwnd = 3|4|5 & (HSOWNDCHK_A = 1 | HSOWNDCHK_B = 2 | HSOWNDCHK_C = 1 | HSOWNDCHK_D = 2)) | (HSOwnd = 3|4|5)) //in rented accomodation

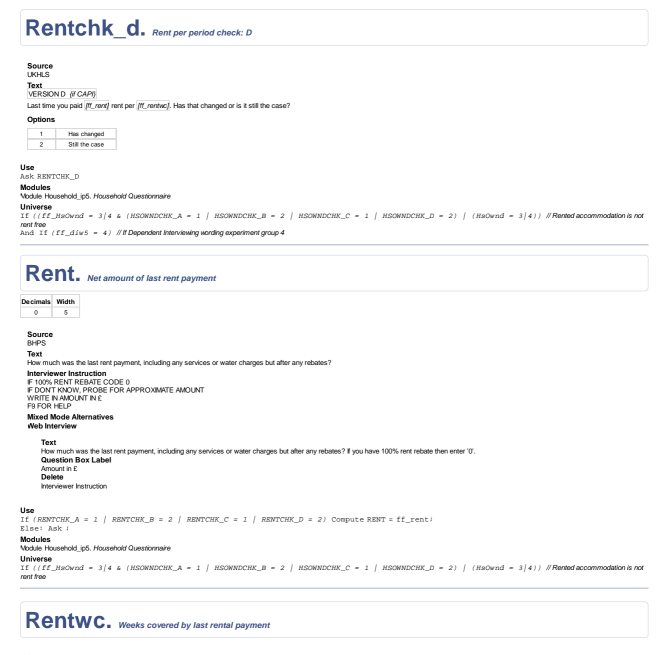
Rentf. Accommodation rented furnished or other



Modules Module Household ip5. Household Questionnaire

Universe

If ([ff_HsOwnd = 3|4 & (HSOWNDCHK_A = 1 | HSOWNDCHK_B = 2 | HSOWNDCHK_C = 1 | HSOWNDCHK_D = 2) | (HsOwnd = 3|4)) // Rented accommodation is not rent free And If (ff_diw5 = 3) // If Dependent Interviewing wording experiment group 3



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

Web Interview

Scripting Notes

Drop-down list should be used Question Box Label Period

Use If (RENTCHK_A = 1 | RENTCHK_B = 2 | RENTCHK_C = 1 | RENTCHK_D = 2) Compute RENTWC = ff_rentwc;

Else: Ask ;

Modules Module Household ip5. Household Questionnaire

Universe

If ((ff_HsOwnd = 3/4 & (HSOWNDCHK_A = 1 | HSOWNDCHK_B = 2 | HSOWNDCHK_C = 1 | HSOWNDCHK_D = 2) | (HsOwnd = 3/4)) // Rented accommodation is not rent free

And If (rent > 0) //Last rental payment is provided

Soft Check: If (If Rent 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

	ntinc. Rent includes payment for selected items
Bource BHPS	
ext	exclusive
nterviev	st rent include any payment for any of the following things? er Instruction I AND CODE ALL THAT APPLY
Options	
1	[Water and/or sewerage charges {If REGION = GB}]
2	Heating or lighting or hot water
3 96	[Council Tax {if REGION = GB}] / [Rates {if REGION = NI}]
	None of these de Alternatives term
Text	ur last rent include any payment for any of the following things? Select all that apply.
	e ever Instruction
e k Rent	
dules	
	ehold_jp5. Household Questionnaire
	SOWND = 3 4 & (HSOWNDCHK_A = 1 HSOWNDCHK_B = 2 HSOWNDCHK_C = 1 HSOWNDCHK_D = 2) (HSOWND = 3 4)) // Rented accommodation is i
free Tf (ent > 0) //Last rental payment is provided
(.	
2e	nthb. Receives rent rebate or rent allowance
ource	
HPS	
ext ∕as anv∣	lousing Benefit such as a rent rebate or rent allowance deducted from the last rent payment?
terviev	er Instruction
9 FOR H	
ptions	
1	Yes
2	No
	de Alternatives
leb Inte	
Dele Interv	e ever Instruction
	d
e Renti dules	
Renti dules lule Hou	b ehold_ip5. Household Questionnaire
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Rent: dules ule Hou verse ((ff) free If () Rel timals	ehold_jp5. Household Questionnaire isOwnd = 3/4 & (HSOWNDCHK_A = 1 HSOWNDCHK_B = 2 HSOWNDCHK_C = 1 HSOWNDCHK_D = 2) (HSOwnd = 3/4)) // Rented accommodation is i rent > 0) // Last rental payment is provided TG. Gross rent including Housing Benefit
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t Rent: dules verse ((ffi free ((ffi i free free) o o o o o o o o o o o o o	ehold_lp5. Household Questionnaire solwind = 3/4 & (HSOWNDCHK_A = 1 HSOWNDCHK_B = 2 HSOWNDCHK_C = 1 HSOWNDCHK_D = 2) (Heowind = 3/4)) // Renied accommodation is i rent > 0) // Last rental payment is provided tig Gross rent including Housing Benefit width s build the last rent payment have been if Housing Benefit had not been deducted from it? rentset for ApproxiMATE AMOUNT AMOUNT IN E tig A Alternatives view tion Box Label th in E seven Instruction
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c Rent: dules lule Houverse ((ffifree ifree ource HPS ext o ource HPS ext DONT RITE IN Veb Inte C Que: Amou Dele Interv S c Rent: dules to rent c s Rent:	ehold_ip5. Household Questionnaire sownd = 3/4 & (HSONNDCHR_A = 1 HSONNDCHR_B = 2 HSONNDCHR_C = 1 HSONNDCHR_D = 2) (HBOWND = 3/4)) // Rented accommodation is r ent > 0) // Last rental payment is provided tent > 0) // Last rental payment is provided tent > 0) // Last rental payment is provided tent > 0) // Last rental payment is provided tent > 0) // Last rental payment is provided tent > 0) // Last rental payment is provided tent > 0) // Last rental payment is provided tent > 0) // Last rental payment is provided tent > 0) // Last rental payment is provided tent > 0) // Last rent payment have been if Housing Benefit had not been deducted from it? tent Instruction to Box Label th in E a more instruction the instruction the instruction the instruction the instruction the instruction tent = 1 tent = 1 tent = 1 tent = 1 tent = 1 tent = 1 tent = 1 tent = 1 tent
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Fuelhave. Types of fuel in accommodation

Source BHPS

Scripting Notes 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 F9 FOR HELP

Options

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

Mixed Mode Alternatives Web Interview

eb interview

Display Notes Remove question mark from option 96

Text Which of the following types of domestic fuel do you have in your accommodation? Please select all that apply. Delete Interviewer Instruction

Interviewer Instruction

Use Ask Fuelhave Modules Vodule Household_ip5. *Household Questionnai*re

Fuelduel. Separate or combined gas and electricity bill

Decimals Width
0 4

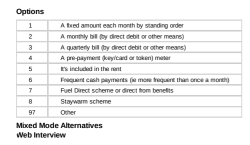
Source ELSA (adapted) Text In the last year, since 1st [interview month] [interview year - 1], how much has your household spent on gas and electricity combined? Interviewer Instruction F9 F0R HELP Mixed Mode Alternatives Web Interviewer Delete Interviewer Instruction

Use Ask Xpduely Modules Module Household_ip5. 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



Source ELSA (adapted) Text How do you pay for your gas and electricity? Interviewer Instruction ALT<CATLREAD OUT> Showcard TBC

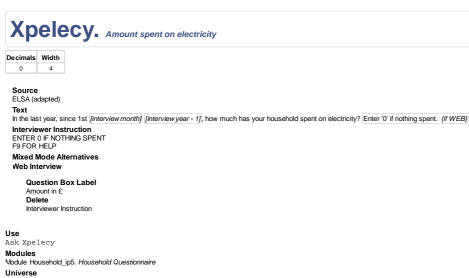


Delete Showcard

Use Ask Duelpay

Modules Module Household_ip5. 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



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

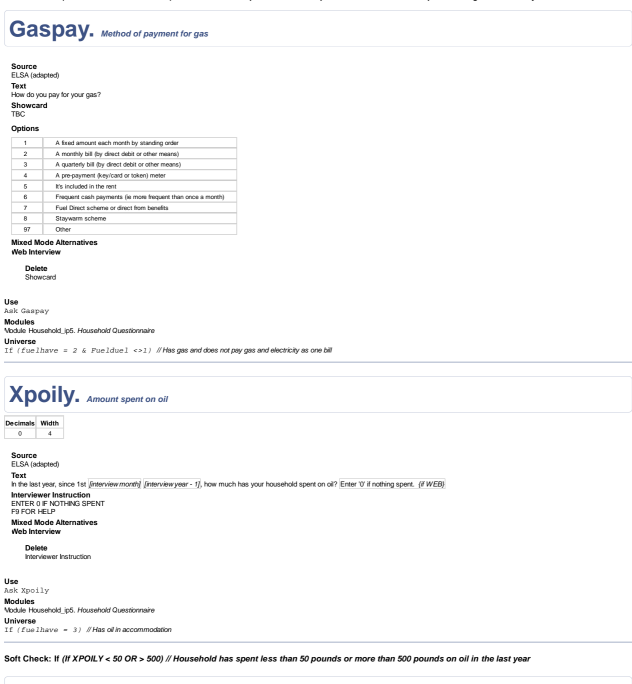
Elecpay. Method of payment for electricity

Source ELSA (ada	apted)	
Text		
-	u pay for your electricity?	
Showcar TBC	d	
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	
Web Inte Delet Show	le	
Jse Ask Elecp	рау	
/lodules <i>I</i> odule Hous	sehold_ip5. Household Questionnaire	
Jniverse If (fuell	nave = 1 & Fuelduel <> 1) // Has electricity and doe	es not pay gas and electricity as one bill
Хр	Gasy. Amount spent on gas	



Source ELSA (adapted) Text In the last year, since 1st [interview month] [interview year - 1], how much has your household spent on gas, including calor gas? Enter '0' if nothing spent. (if WEB) Interviewer Instruction ENTER 0 IF NOTHING SPENT F9 FOR HELP Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask Xpgasy Modules Module Household_ip5. 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



In the last year, since 1st [interview month] [interview year - 1], how much has your household spent on other fuel, including solid fuel? Enter '0' if nothing spent. {if WEB}

Xpsfly. Amount spent on other fuel

Decimals Width

Source ELSA (adapted) Text

Interviewer Instruction

ENTER 0 IF NOTHING SPENT F9 FOR HELP Mixed Mode Alternatives Web Interview

> Delete Interviewer Instruction

Use Ask Xpsfly Modules Nodule Household_ip5. 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

Display Note Screen Start (CAWI)

Gasuse. Provided gas meter reading

Source UKHLS

Text We are interested in studying household fuel consumption. What is your current gas meter reading?

Options

1	Reading provided
2	Uses only calor gas
3	No gas meter

Scripting Notes Reverse order on screen so GASMETER appears above GASUSE

Options		
2	Use only Calor gas	
3	No gas meter	
Delete		

Use If (GRIDVARIABLES.ModeType = 3 & GASMETER > 0) Compute GASUSE = 1; Else: Ask ;

Modules

Module Household_ip5. Household Questionnaire Universe

If (ff_metersw5 = 1 | 3 | 4 | 6 & FUELHAVE = 2) // In meter reading experimental groups 1, 3, 4 or 6 and use gas, including calor gas, as domestic fuel

Gasmeter. Gas meter reading

Decimals Width 0 5

Source

UKHLS

Interviewer Instruction ENTER METER READING NOT COUNTING ANY DIGITS TO THE RIGHT OF THE DECIMAL POINT.

Mixed Mode Alternatives Web Interview

Scripting Notes Reverse order on screen so GASMETER appears above GASUSE

Text We are interested in studying household fuel consumption. What is your current gas meter reading? Do not report any digits to the right of the decimal point. Delete Interviewer Instruction

Use Ask GASMETER

Modules Module Household_ip5. Household Questionnaire

Universe

If (ff_metersw5 = 1 | 3 | 4 | 6 & FUELHAVE = 2) // In meter reading experimental groups 1, 3, 4 or 6 and use gas, including calor gas, as domestic fuel And If (GASUSE = 1) // If Respondent agrees to provide gas meter reading



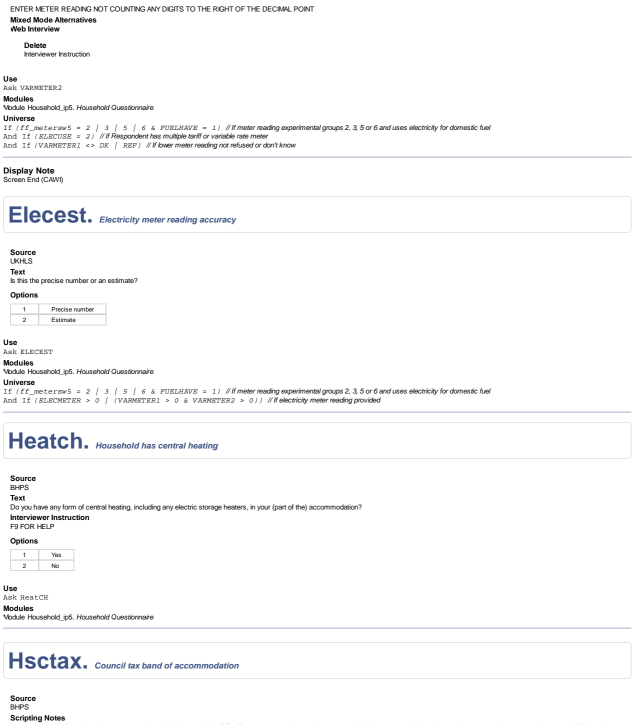
Source UKHLS Text Is this the	precise number or an	estimate?
Options		
1	Precise number	
2	Estimate	

Use Ask GASEST Modules Nodule Household_ip5. Household Questionnaire

Universe If (ff_metersw5 = 1 | 3 | 4 | 6 & FUELHAVE = 2) // In meter reading experimental groups 1, 3, 4 or 6 and use gas, including calor gas, as domestic fuel And If (GASUSE = 1) // If Respondent agrees to provide gas meter reading And If (GASMETER > 0) // If gas meter reading provided Display Note Screen End (CAWI) Elecuse. Provided gas meter reading Source UKHLS Text We are interested in studying household fuel consumption. What {if ff_metersw5 = 2/5} / And what {if ff_metersw5 = 3/6} type of electrical meter do you have? Options 1 Single rate meter 2 Multiple tariff, or variable rate meter 3 No electricity meter Use Ask ELECUSE Modules Module Household_ip5. Household Questionnaire Universe If (ff metersw5 = 2 | 3 | 5 | 6 & FUELHAVE = 1) // If meter reading experimental groups 2, 3, 5 or 6 and uses electricity for domestic fuel Electricity meter reading Decimals Width 0 5 Source UKHLS Text What is your current electricity meter reading? Do not report any digits to the right of the decimal point Interviewer Instruction ENTER METER READING NOT COUNTING ANY DIGITS TO THE RIGHT OF THE DECIMAL POINT. Mixed Mode Alternatives Web Interview Delete Interviewer Instruction **Use** Ask ELECMETER Modules Module Household_ip5. Household Questionnaire Universe If (ff_metersw5 = 2 | 3 | 5 | 6 & FUELHAVE = 1) // If meter reading experimental groups 2, 3, 5 or 6 and uses electricity for domestic fuel And If (ELECUSE = 1) // If Respondent has single rate meter Display Note Screen Start (CAWI) Varmeter1. Electricity meter reading, lower number Decimals Width 0 5 Source UKHLS Text Starting with the lower of the two numbers, what is your current electricity meter reading? Do not report any digits to the right of the decimal point. Interviewer Instruction ENTER METER READING NOT COUNTING ANY DIGITS TO THE RIGHT OF THE DECIMAL POINT Mixed Mode Alternatives Web Interview Delete Interviewer Instruction **Use** Ask VARMETER1 Modules Module Household_ip5. Household Questionnaire Universe If (ff_metersw5 = 2 | 3 | 5 | 6 & FUELHAVE = 1) // If meter reading experimental groups 2, 3, 5 or 6 and uses electricity for domestic fuel And If (ELECUSE = 2) // If Respondent has multiple tariff or variable rate meter Varmeter2. Electricity meter reading, upper number Decimals Width 0 5

Source UKHLS Text

And now the higher of the two numbers, what is your current electricity meter reading? Do not report any digits to the right of the decimal point. Interviewer Instruction



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.

There are three sets of response options, one each for England, Scotland and 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

Ontion

Options	
1	ENGLAND BANDS: A up to £40000
2	B £40001 - 52000
3	C £52001 - 68000
4	D £68001 - 88000
5	E £88001 - 120000
6	F £120001 - 160000
7	G £160001 - 320000
8	H £320001+
9	Household accommodation not valued separately/included in rent
1	SCOTLAND BANDS: A up to £27000
2	B £27001 - 35000
3	C £35001 - 45000
4	D £45001 - 58000
5	E £58001 - 80000
6	F £80001 - 106000
7	G £106001 - 212000
8	H £212001+

9	Household accommodation not valued separately/included in rent
1	WALES BANDS: A up to £30000
2	B £30001 - 39000
3	C £39001 - 51000
4	D £51001 - 66000
5	E £66001 - 90000
6	F £90001 - 120000
7	G £120001 - 240000
8	H £240001+
9	Household accommodation not valued separately/included in rent

Mixed Mode Alternatives Web Interview

Text

Which Council Tax band is this accommodation in? The bands run from Band A to Band H. This must be the band set by the Council. Delete

Showcard, Interviewer Instruction

Use Ask Hsctax

Modules Module Household_ip5. Household Questionnaire

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



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 1 Yes 2 No Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction

Use Ask Xphsdb

Modules

```
Module Household_ip5. 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?



2 No

Use Ask Xphsdct

Modules Module Household_ip5. Household Questionnaire

Universe

If (HHGRID.region = 1/2/3 & Hsctax <> 9) // Address in England, Wales or Scotland and Council Tax band provided

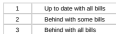


Source FRS adapted

Text

Sometimes people are not able to pay every household bill when it falls due. May we 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



Use Ask Xphsdba

Modules Module Household_ip5. 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 Satellite dish/Sky TV 3 Cable TV 4 Deep freeze or fridge freezer (EXCLUDE: fridge only) 5 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 Mobile telephone (anyone in household) 13 Or none of the above? 96 Mixed Mode Alternatives Web Interview Scripting Notes Remove question mark from option 96 Text Which of these items do you have in your (part of the) accommodation? If you have a combined TV/Video select 'Colour television' and 'Video recorder/DVD player'. If you have a combined washer drier select 'Washing machine' and 'Tumble Drier'. Please select all that apply. Delete Interviewer Instruction, Showcard **Use** Ask Cduse Modules Module Household_ip5. Household Questionnaire Universe If (GRIDVARIABLES.Modetype = 1 | 3) // Mode is Face to Face or web 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

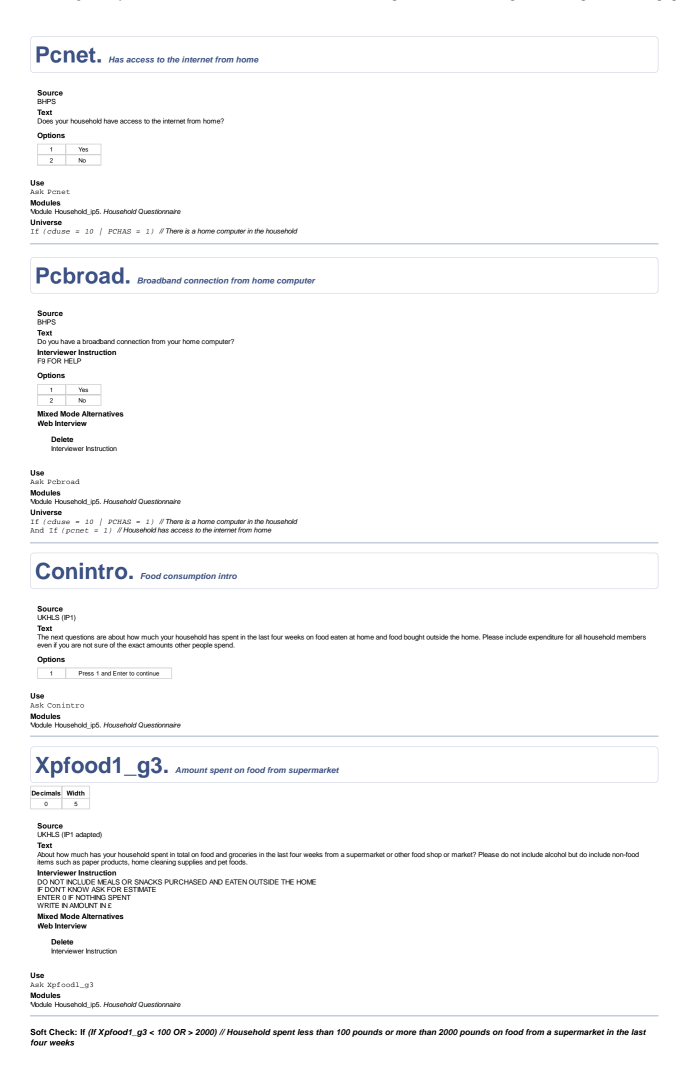
1 Yes 2 No

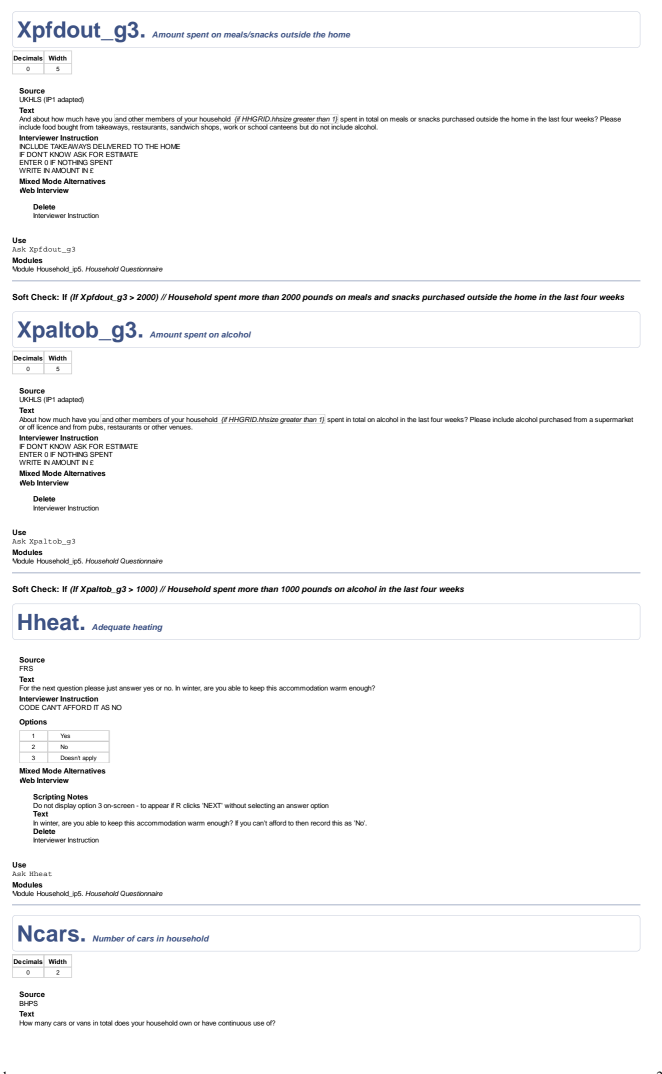
Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction

Use Ask PCHAS Modules Vodule Household_ip5. Household Questionnaire Universe If (GRIDVARIABLES.Modetype = 2) // Mode is telephone





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
Mixed Mode Alternatives Web Interview
Text How many cars or vans in total does your household own or have continuous use of? Include company vehicles if available for private use. Exclude vehicles solely for carriage of goods. Enter '0' if no cars. Delete Interviewer Instruction
Use Ask Noars Modules Vodule Household_ip5. 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 Mixed Mode Alternatives
Web Interview
Text Do you (if nadults = 1) / Does any one in the household. (if nadults greater than 1) / own the vehicle (if NCARS = 1) / own the vehicles (if NCARS greater than 1); or is it a company vehicle (if NCARS = 1) / own the vehicle bing burghts are privately as a minute of both (NCARS = 1) / own the vehicle bing burghts are privately bing are privately bing burghts are privately burghts are privately bing burghts are privatel
NCARS = 1} / are they company vehicles or a mixture of both {if NCARS greater than 1}? Include vehicles being bought on hire purchase. Options
1 Owned by household
2 Company vehicle(s) 3 Both owned and company vehicles (NCARS > 1)
Delete
Interviewer Instruction
Use
Ask CarOwn Modules
Module Household_ip5. Household Questionnaire Universe
If (ncars > 0) // Household has one or more cars/vans
Display Note CAWI Screen start
Vehmake. Make of vehicle used most often by household
Source
UKHLS Text
What is the make and model of the vehicle used most often by members of this household? Interviewer Instruction
ENTER MAKE HERE, MODEL IN THE NEXT QUESTION. THE MAKE IS THE MANUFACTURER OF THE VEHICLE. Mixed Mode Alternatives Web Interview
Question Box Label Make Delete Interviewer Instruction
Use
Ask VEHMAKE Modules
Wodule Household_ip5. Household Questionnaire Universe
Universe If (ncars > 0) // Household has one or more cars/vans And If (CAROWN = 1 3) // If Owns a car
Vehmodel. Model of vehicle used most often by household
Source

Source UKHLS Interviewer Instruction ENTER MODEL OF VEHICLE HERE. Mixed Mode Alternatives Web Interview Question Box Label Model Delete Interviewer Instruction

Use Ask VEHMODEL Modules Vodule Household_ip5. Household Questionnaire Universe If (ncars > 0) // Household has one or more cars/vans And If (CAROWN = 1 | 3) //If Owns a car And If (VEHMAKE <> DK | REF) //If make of vehicle known

Display Note CAWI Screen end

Vehage. Age of car/van

Decimals Width
0 5

Source UKHLS Text What is the approximate age of your [VEHMAKE VEHMODEL]? Interviewer Instruction THIS SHOULD BE THE AGE OF THE CAR NOT HOW LONG IT HAS BEEN OWNED. IF LESS THAN ONE YEAR, ENTER 1. IF MORE THAN 50 YEARS, ENTER 50. IF UNSURE THEN ESTIMATE. Mixed Mode Alternatives Web Interview Text What is the approximate age of your [VEHMAKE VEHMODEL]?

This should be the age of the car, not how long it has been owned. If car is aged less than one year, enter '1'. If older than 50 years, enter '50'. Delete Interviewer Instruction

Use

If (ncars > 0) // Household has one or more cars/vans And If (CAROWN = 1 | 3) // If Owns a car And If (VEHMAKE <> DK | REF) // If make of vehicle known

Vehnsize. Size of Engine

Source UKHLS

Text

What is the engine size of your [VEHMAKE VEHMODEL]? Showcard TBC

Options

1	Up to 700 cc(0.7 litre)
2	701 to 1000cc (0.7 to 1 litre)
3	1001 to 1300cc (1.0 to 1.3 litre)
4	1301 to 1400cc (1.3 to 1.4 litre)
5	1401 to 1500cc (1.4 to 1.5 litre)
6	1501 to 1800cc (1.5 to 1.8 litre)
7	1801 to 2000cc (1.8 to 2.0 litre)
8	2001 to 2500cc (2.0 to 2.5 litre)
9	2501 to 3000cc (2.5 to 3.0 litre)
10	3001cc and over (over 3 litre)

Mixed Mode Alternatives Web Interview

> **Delete** Showcard

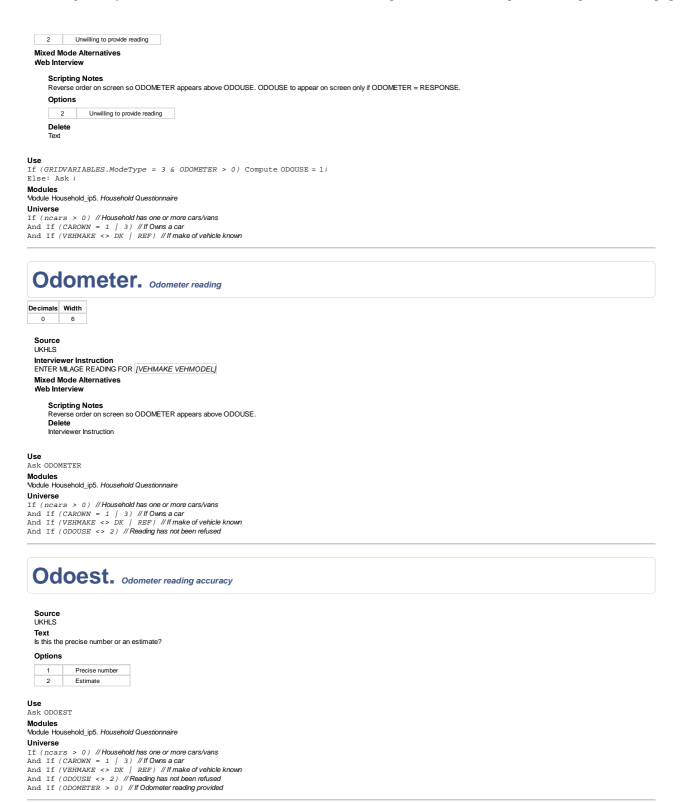
Use Ask VEHNSIZE Modules Vodule Household_ip5. Household Questionnaire Universe If (ncars > 0) // Household has one or more cars/vans And If (CAROWN = 1 | 3) // If Owns a car And If (VEHMAKE <> DK | REF) // If make of vehicle known

Display Note CAWI Screen start

Odouse. Odometer reading provided

Source UKHLS Text This year we are interested in studying fuel usage. What is the current milage reading of your [VEHMAKE VEHMODEL]? Options

1 Reading provided



Display Note CAWI Screen end

Hhqurecomplete. HHold Questionnaire completed CAWI

 Source

 UKHLS

 Display Notes

 Display radio button with the text "Click here and press Next to proceed."

 Text

 We will next ask you some questions about you and your experiences. There might be a slight delay whilst your answers are saving. Please be patient.

 Use

 Ask HIPQureComplete

 Modules

 Voidel Household_ip5. Household Questionnaire

 Universe

 If ((GRIDVARIABLES.MODETYPE = 3)) // If mode is web

Hhendtimeb. Second end time household interview

Use Compute HHEndTimeB = take From System Clock; Modules Module Household_ip5. Household Questionnaire

Module Individual Intro module

Use Use Indintro_ip5

Indstime. Individual interview start time

Use Compute IndSTime = take From System Clock; Modules Module Indintro ip5. Individual Intro module

Istrtdat. Interview start date

Use Compute IStrtDat = take From System Calendar; Modules Module Indintro_ip5. Individual Intro module

Intro. Individual interview intro

Source UKHLS

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

Mixed Mode Alternatives Web Interview

Text

This interview is completely voluntary, if we should come to any question that you don't want to answer, just press 'NEXT' to go onto the next question.

Use Ask Intro Modules Module Indintro_ip5. Individual Intro module

Universe If (GRIDVARIABLES.ModeType = 1 | (GRIDVARIABLES.ModeType = 3 & HHGrid And HHQ Already Completed By Other HH Members)) // Mode is face-to-face OR Mode is web and respondent did not complete the HHGrid or HHQ themselves

Module request to record module

Use Requesttorecord_ip5

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

Options		
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	

Use Ask Audrec

Modules

Nodule Requesttorecord_ip5. request to record module

Universe If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

Module Demographics module

Use Use Demographics_ip5

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 1 Yes No 2

Use Ask ChkResp Modules Module Demographics_ip5. Demographics module Universe If (GRIDVARIABLES.Modetype = 1) // If mode is CAPH

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_ip5. Demographics module

Universe

If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) / (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) //Mode is CAPI or mode is web and Respondent has been correctly identified And If (ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed

Display Note Screen Start (month/year template)



Source BHPS Text When did you personally move to this address? Interviewer Instruction RECORD 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

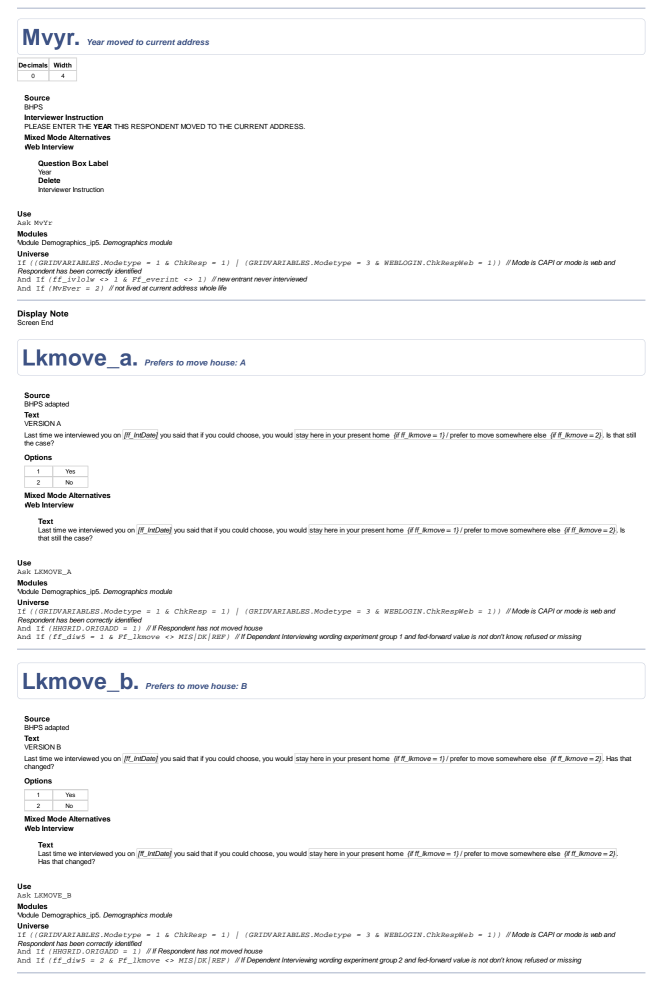
Mixed Mode Alternatives Web Interview

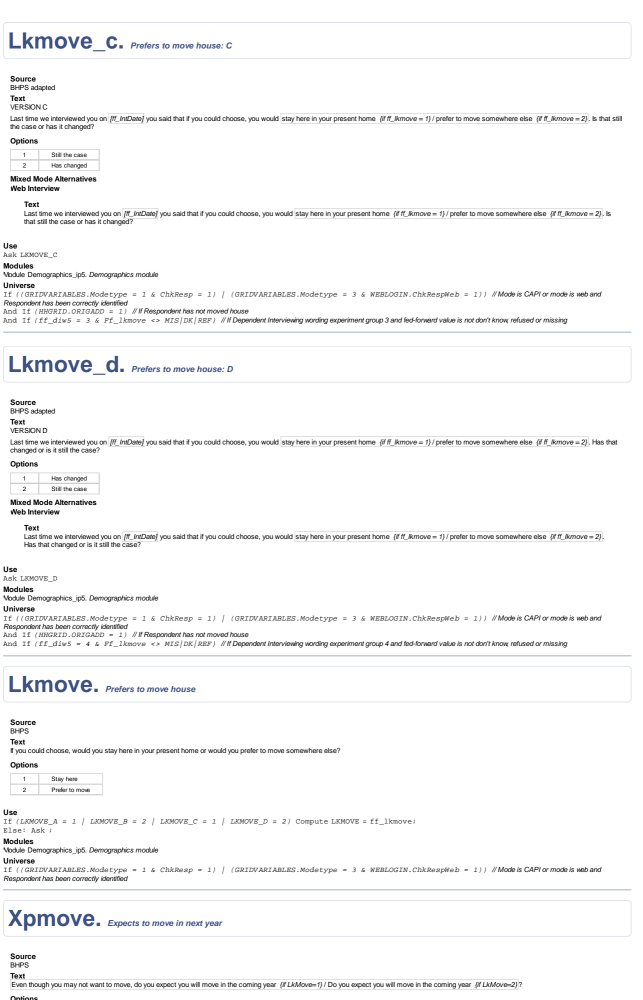
Display Notes Use drop-down lists with month and year in parallel Question Box Label Month Delete Interviewer Instruction

Use Ask MvMnth

Modules Nodule Demographics_ip5. Demographics module

Universe If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) | (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) // Mode is CAPI or mode is web and Respondent has been correctly identified And If (ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (MvEver = 2) // not lived at current address whole life





opuolis		
1	Yes	
2	No	

Use Ask XPMove Modules Module Demographics_ip5. Demographics module

Universe

If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) | (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) // Mode is CAPI or mode is web and Respondent has been correctly identified



Source UKHLS

Text Do you know when you might be likely to move?

Options Yes 1 2 No

Use Ask XPMVWHN Modules Nodule Demographics_ip5. Demographics module

Universe If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) | (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) // Mode is CAPI or mode is web and Respondent has been correctly identified And If (XPMove = 1) // Expects to move in the coming year

Display Note Screen Start CAWI



Source UKHLS

Text When might you be likely to move?

Interviewer Instruction ENTER MONTH OR SEASON IF MONTH IS NOT KNOWN

Options

opuona		
1	January	
2	February	
3	March	
4	April	
5	May	
6	June	
7	July	
8	August	
9	September	
10	October	
11	November	
12	December	
13	Spring	
14	Summer	
15	Autumn	
16	Winter	

Mixed Mode Alternatives Web Intervie

> **Display Notes** Use drop-down list Question Box Label Month Delete Interviewer Instruction

Use Ask XPMVMNTH

Modules Module Demographics_ip5. Demographics module Universe If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) | (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) // Mode is CAPI or mode is web and Respondent has been correctly identified And If (XPMove = 1) // Expects to move in the coming year And If (XPMVWHN = 1) // Date of expected move known



Decimals Width 0 4

> Source UKHLS Text (When might you be likely to move?) Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

> > **Display Notes**

Display month and year drop-down lists side by side. Question Box Label Year Delete Text, Interviewer Instruction

Use Ask XPMVYR Modules Vodule Demographics_ip5. Demographics module Universe If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) / (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) //Mode is CAPI or mode is web and Respondent has been correctly identified And If (XPMove = 1) //Expects to move in the coming year And If (XPMVWHN = 1) //Date of expected move known

Display Note Screen End CAWI

Xpmvwhr. Location of expected move known

Source UKHLS

Text Do you know where you might be moving to?



Use Ask XPMVWHR

Modules Module Demographics_ip5. Demographics module

Universe

The f((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) | (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) // Mode is CAPI or mode is web and Respondent has been correctly identified And If (XPMove = 1) // Expects to move in the coming year

Display Note Screen Start CAWI



Source UKHLS Text Where might you move to? Interviewer Instruction ENTER FIRST LINE OF ADDRESS - HOUSE NUMBER OR NAME AND DETAILS OF ROAD(S). IF NOT KNOWN, ENTER CTRL + K. Mixed Mode Alternatives Web Interviewe Text Where might you move to? Type in as much detail as possible. Question Box Label First Line of Address Delete Interviewer Instruction

Use Ask XPMVADD1 Modules

Wodule Demographics_ip5. *Demographics module*Universe

If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) | (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) //Mode is CAPI or mode is web and Respondent has been correctly identified And If (XPMove = 1) //Expects to move in the coming year And If (XPMVWHR = 1) //Location of expected move known

Xpmvtown. Town of expected move

Source UKHLS Text (Where might you move to?) Interviewer Instruction ENTER POSTAL TOWN. IF POSTAL TOWN IS NOT KNOWN, ENTER CTRL + K. Mixed Mode Alternatives Web Interview Question Box Label

Town Delete Text, Interviewer Instruction

Use Ask XPMVTOWN Modules Module Demographics_ip5. Demographics module Universe

If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) | (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) //Mode is CAPI or mode is web and Respondent has been correctly identified And If (XPMove = 1) // Expects to move in the coming year And If (XPMVWHR = 1) // Location of expected move known

Xpmvpcode. Postcode of expected move

Source UKHLS Text (Where might you move to?) Interviewer Instruction ENTER POSTAL CODE. IF COMPLETE POSTAL CODE IS NOT KNOWN, ENTER CTRL + K. Mixed Mode Alternatives Web Interview Question Box Label Postal Code Delete Text, Interviewer Instruction

Use Ask XPMVPCODE Modules Module Demographics_ip5. Demographics module

Universe

If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) | (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) // Mode is CAPI or mode is web and Respondent has been correctly identified And If (XPMove = 1) // Expects to move in the coming year And If (XPMVWHR = 1) // Location of expected move known

Display Note Screen End CAWI

Xpmvarea. Area of expected move

Source UKHLS Text (Where might you move to?) Interviewer Instruction PROBE FOR AREA LIKELY TO MOVE TO. IF HOUSE AND ROAD NOT KNOWN, PROBE FOR VILLAGE, TOWN, COUNTY, REGION. IF LIKELY TO MOVE ABROAD, RECORD COUNTRY. Mixed Mode Alternatives Web Interview Text If you don't know (yet) exactly where you expect to move, please tell us the area where you expect to live. Delete Interviewer Instruction Use Ask XPMVAREA Modules Module Demographics_ip5. Demographics module Universe If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) | (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) //Mode is CAPI or mode is web and Respondent has been correctly identified And If (XPMovRe = 1) // Expects to move in the coming year And If (XPMVWHR = 1) // Location of expected move known And If (XPMVADD1 = DK | XPMVTOWN = DK | XPMVPCODE = DK) // Any part of expected new address not known Jbstat. Current economic activity

Source BHPS Text Which of these **best** describes your current employment situation? Interviewer Instruction

F9 FOR HELP 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
11	Working in an apprenticeship
97	Doing something else

Mixed Mode Alternatives

Web Interview

Text

Which of these best describes your current employment situation? Select one only. If more than one applies to you then please choose which best applies

Delete Showcard, Help, Interviewer Instruction

Use Ask JbStat Modules Module Demographics_ip5. Demographics module Universe If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) / (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) //Mode is CAPI or mode is web and Respondent has been correctly identified

Mistatchk. Present legal marital status check

Source UKHLS

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

Options	
1	Yes
2	No

Use

Ask MLSTATChk

Modules Module Demographics_ip5. Demographics module

Universe If ((GRIDVARIABLES.Modetype = 1 & ChkResp = 1) | (GRIDVARIABLES.Modetype = 3 & WEBLOGIN.ChkRespWeb = 1)) //Mode is CAPI or mode is web and Respondent has been correctly identified And If ((ff_ivlolw <> 1 & Ff_everint <> 1) & HHGRID_W2.MARSTAT <> DK/REF) // new entrant never interviewed and marital status is not DK/REF

Mistat. Present legal marital status

Source BHPS Notes MLSTAT is autofilled from HHGRID.MARSTAT where HHGRID.MARSTAT is correct Text What is your current legal marital status? Interviewer Instruction F9 FOR HELP

Showcard

Options

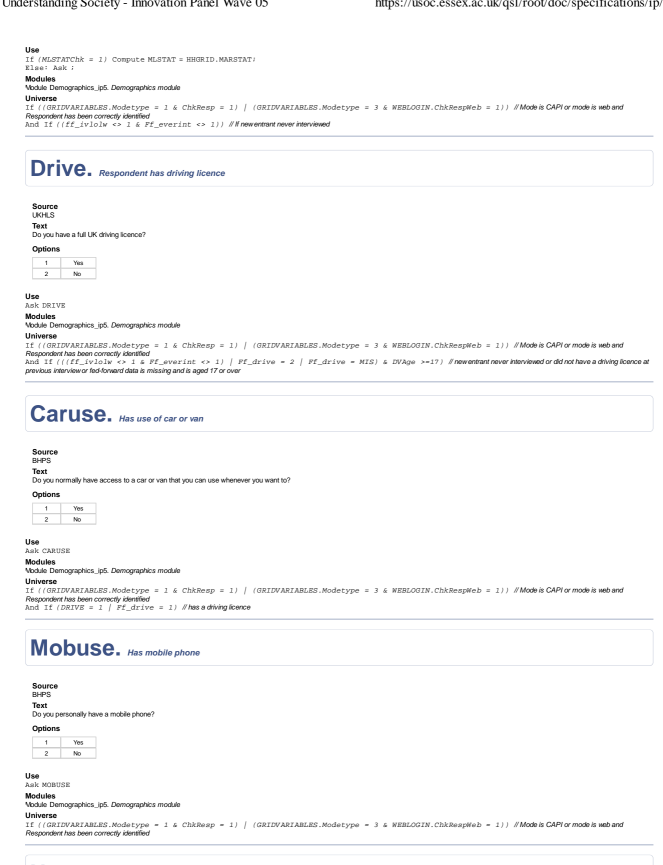
Single and never married or never in a legally recognised Civil Partnership 1 2 Married 3 A Civil Partner in a legally recognised Civil Partnership 4 Separated but legally married 5 Divorced 6 Widowed SPONTANEOUS: Separated from Civil Partner 7 SPONTANEOUS: A former Civil Partner, the Civil Partnership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

Web Interview

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	Separated from Civil Partner
8	A former Civil Partner, the Civil Partnership legally dissolved
9	A surviving Civil Partner (partner having died)

Delete Showcard, Help



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?

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



Module Initial Conditions module

Use Initialconditions_ip5

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_ip5. Initial Conditions module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // newentrant never interviewed

Pibornc. Country of birth

Source BHPS

Text In which country were you born?

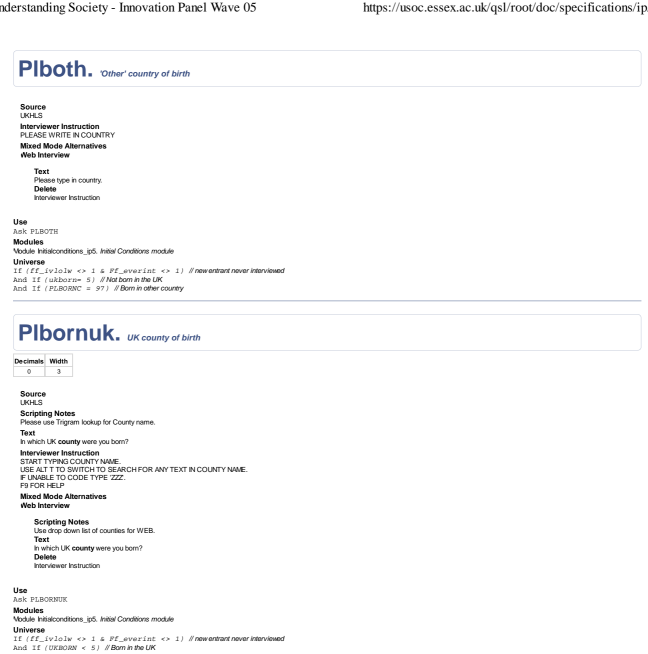
Options

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	Kenya
23	Ghana
24	Nigeria
25	Uganda
26	South Africa
27	Jamaica
97	Other country

Use

Ask PLBORNC

Modules Module Initialconditions_ip5. Initial Conditions module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (ukborn= 5) // Not born in the UK



Pibornuko. Uncoded UK county of birth

Source UKHLS Interviewer Instruction WRITE IN NAME OF OTHER COUNTY Mixed Mode Alternatives Web Interview

> Text Please type in name of other county. Delete Interviewer Instruction

Use Ask PLBornUKO Modules Module Initialconditions ip5. Initial Conditions module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed
And If (UKBORN < 5) // Born in the UK
And If (PLBORNUK = 997) // Born in other county</pre>



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

Mixed Mo	ode Alternativ	/es
Web Inte	rview	

Scripting Notes use drop down list for response options (list of years). Delete Interviewer Instruction

Use Ask YR2UK4 Modules Module Initialconditions_ip5. Initial Conditions module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interview 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

citizen
izen of country of birth
izen of other country

Web Interview

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 select all that apply. Delete Interviewer Instruction

Use Ask CITZN Modules Module Initialconditions_ip5. Initial Conditions module

Interviewer Instruction

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 Mixed Mode Alternatives Web Interview Text What is your present citizenship? If you have dual citizenship please enter both Delete

Use Ask CITZNO Modules Module Initialconditions_ip5. Initial Conditions module

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

Qfhigh. Highest qualification

Source BHPS/LFS 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 University Higher Degree (e.g. MSc, PhD) 1 2 First degree level qualification including foundation degrees, graduate membership of a professional Institute, PGCE 3 Diploma in higher education

Teaching qualification (excluding PGCE)

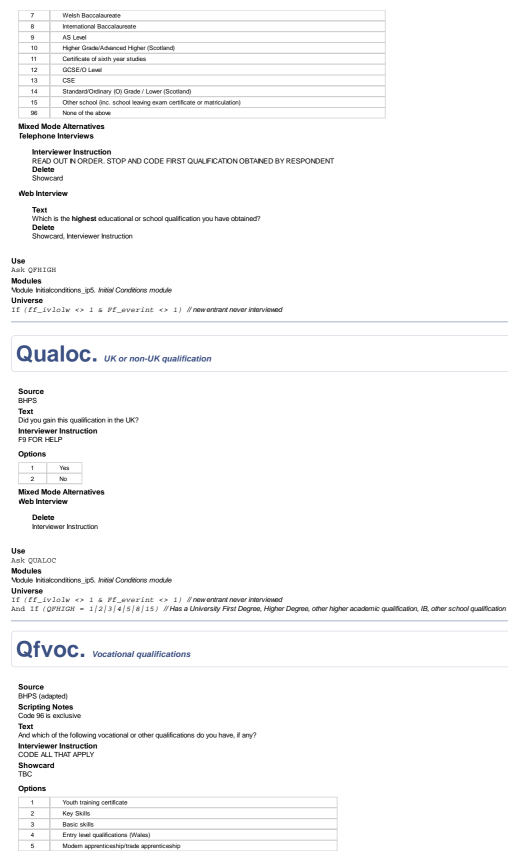
Nursing or other medical qualification not yet mentioned

4

5

6

A Level



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 HNC/HND 11 ONC/OND 12 BTEC/BEC/TEC/EdExcel/LQL 13 SCOTVEC, SCOTEC or SCOTBEC 14 15 Other vocational, technical or professional qualification

Mixed Mode Alternatives Web Interview

None of the above

96

Text And what vocational or other qualifications do you have, if any? Please select all qualifications that you have. Delete Showcard, Interviewer Instruction

Use Ask QFVoc Modules Module Initialconditions_ip5. Initial Conditions module

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

School_cawi. Age left school (web)

Source UKHLS

Display Notes

Use drop down list of response options for web mode Text

How old were you when you left school?

Options

2	Never went to school
3	Still at school
10	Age 10
11	Age 11
12	Age 12
13	Age 13
14	Age 14
15	Age 15
16	Age 16
17	Age 17
18	Age 18
19	Age 19
20	Age 20

Use Ask SCHOOL_CAWI

Modules Module Initialconditions_ip5. Initial Conditions module

Universe

If (ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed
And If (GRIDVARIABLES.ModeType = 3) // Mode is web



Source BHPS

Text

How old were you when you left school? Interviewer Instruction DO NOT INCLUDE TECHNICAL COLLEGE

Options

1 Write in age Never went to school 2 3 Still at school

Use

USE If (SCHOOL_CAWI = 2) Compute SCHOOL = 2; Else If (SCHOOL_CAWI = 3) Compute SCHOOL = 3; Else If (SCHOOL_CAWI = 10..20) Compute SCHOOL = 1; Else: Ask; Modules

Module Initialconditions_ip5. Initial Conditions module

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



Decimals Width 0 2

Source BHPS

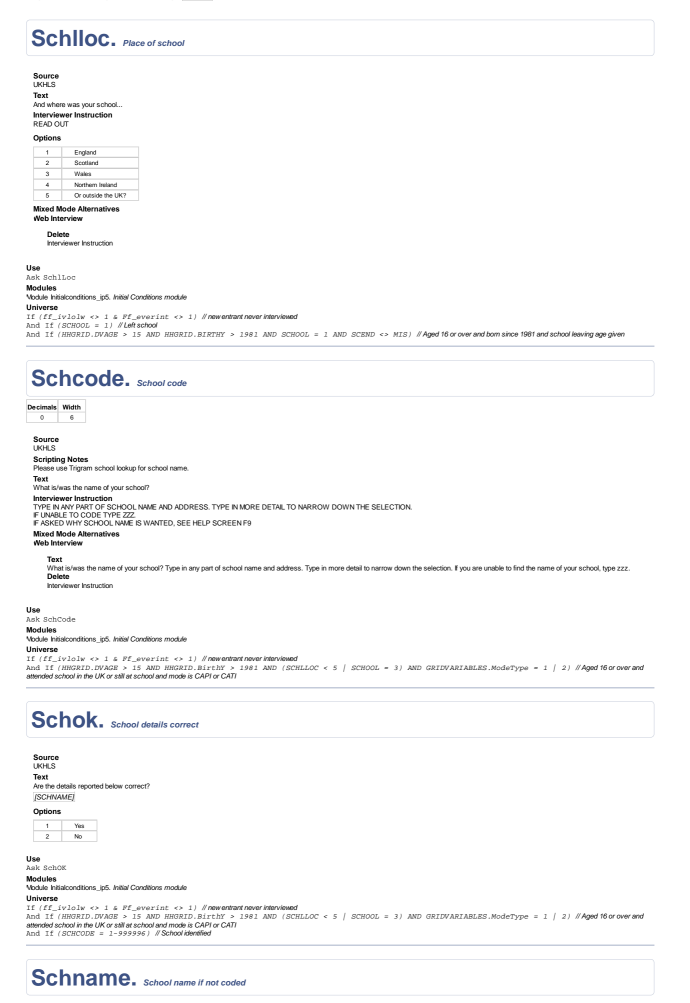
Interviewer Instruction WRITE IN AGE RESPONDENT LEFT SCHOOL

Use
If (SCHOOL_CAWI = 10..20) Compute SCEND = SCHOOL_CAWI;
Else: Ask ; Modules Module Initialconditions_ip5. Initial Conditions module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed
And If (SCHOOL = 1) // Left school

Hard Check: If (SCEND > HHGRID.DVAGE) // Age left school is greater than current age

Text

Age left school can't be greater than current age ([[DVAGE]]) - please amend.



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 Mixed Mode Alternatives Web Interview Text What is/was the name of your school? Delete Interviewer Instruction **Use** Ask SchName Modules Module Initialconditions ip5. Initial Conditions module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) //new entrant never interviewed And If (SCHCODE = 999997 | (HHGRID.DVAGE > 15 AND HHGRID.BirthY > 1981 AND (SCHLLOC < 5 | SCHOOL = 3) AND GRIDVARIABLES.ModeType = 3)) // School name not found using lookup file OR Aged 16 or over and attended school in the UK or still at school and mode is CAWI Display Note Screen Start CAWI Schtown. School Town Source UKHLS Text And in what town and county is the school you attend or attended? Question Box Label Town Mixed Mode Alternatives Web Interview Delete Text Use Ask SCHTOWN Modules Module Initialconditions ip5. Initial Conditions module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (SCHCDDE = 999997 | (HHGRID.DVAGE > 15 AND HHGRID.BirthY > 1981 AND (SCHLLOC < 5 | SCHOOL = 3) AND GRIDVARIABLES.ModeType = 3)) // School name not found using lookup file OR Aged 16 or over and attended school in the UK or still at school and mode is CAWI And If (SCHNAME <> MIS | DK | REF) // If school name is coded and not missing, don't know or refused Schcnty. School County Source UKHLS Scripting Notes Use drop-down list county code frame, as at PLBORNUK Question Box Label County Use Ask SCHCNTY Modules Module Initialconditions_ip5. Initial Conditions module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) //newentrant never interviewed
And If (SCHCODE = 999997 | (HHGRID.DVAGE > 15 AND HHGRID.BirthY > 1981 AND (SCHLLOC < 5 | SCHOOL = 3) AND GRIDVARIABLES.ModeType =
3)) //School name not found using lookup file OR Aged to over and attended school in the UK or sill at school and mode is CAWI</pre> And If (SCHNAME <> MIS | DK | REF) // If school name is coded and not missing, don't know or refused Display Note Screen End CAWI

Fenow_cawi. Age left further education (web)

Source UKHLS

Display Notes

Use drop down list of response options for web mode. Age should range from 16 to 80.

Text

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

Options

2	Never went to college or university
3	Currently at college or university
16	Age 16
17	Age 17
18	Age 18
19	Age 19
20	Age 20
80	Age 80

Use Ask FENOW_CAWI

Modules Module Initialconditions_ip5. Initial Conditions module

Universe

If (ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed
And If (SCHOOL = 1) // Left school And If (GRIDVARIABLES.ModeType = 3) // Mode is web

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

If (FENOW_CAWI = 2) Compute FENOW = 2; Else If (FENOW_CAWI = 3) Compute FENOW = 3; Else If (FENOW_CAWI = 16..80) Compute FENOW = 1; Else: Ask ; Modules

Module Initialconditions_ip5. Initial Conditions module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // new entrant never interviewed And If (SCHOOL = 1) // Left school

Feend. Further education leaving age

Decimals Width 0 2

Source BHPS Interviewer Instruction WRITE IN AGE RESPONDENT LEFT COLLEGE/UNIVERSITY

Use If (FENOW_CAWI = 16..80) Compute FEEND = FENOW_CAWI; Else: Ask ; Modules Module Initialconditions_ip5. Initial Conditions module Universe 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_ip5

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

Mixed Mode Alternatives Web Interview

Options

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

Use Ask J1NONE

Modules Module Ownfirstjob ip5. 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 year 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 **Mixed Mode Alternatives**

Web Interview

Text

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

Use Ask J1SOC00

Modules

Module Ownfirstjob_ip5. 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



Source BHPS

Text

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

Options



Use Ask J1SEMP

Modules

Module Ownfirstjob_ip5. Own First Job module

Universe

(INONE = 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



Text

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



Use Ask J1MNGR Modules Module Ownfirstjob_ip5. 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 intervie (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 Use Educationalaspirations_ip5



Source BHPS adapted

Text VERSION A {if CAPI}

The last time we interviewed you on [ff_IntDate] you said that you were [ff_edtype]. Is that still the case?



1 Yes 2 No

Use Ask EDTYPE_A Modules

Module Educationalaspirations_ip5. Educational Aspirations module

Universe If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If (ff_diw5 = 1 & Ff_edtype <> MIS/DK/REF) // If Dependent Interviewing group 1 and fed-forward value is not don't know, refused or missing



Source BHPS adapted

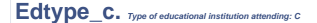
Text VERSION B {if CAPI}

The last time we interviewed you on [ff_IntDate] you said that you were [ff_edtype]. Has that changed?



Use Ask EDTYPE_B Modules Module Educationalaspirations_ip5. Educational Aspirations module Universe If (DEMOGRAPHICS.JBSTAT = 7) // Full time student

And If (ff_diw5 = 2 & Ff_edtype <> MIS/DK/REF) // If Dependent Interviewing group 2 and fed-forward value is not don't know, refused or missing



Source BHPS adapted

Text VERSION C {if CAPI}

The last time we interviewed you on [ff IntDate] you said that you were [ff edtype]. Is that still the case or has it changed?

Options

1	Still the case
2	Has changed

Use Ask EDTYPE_C

Modules

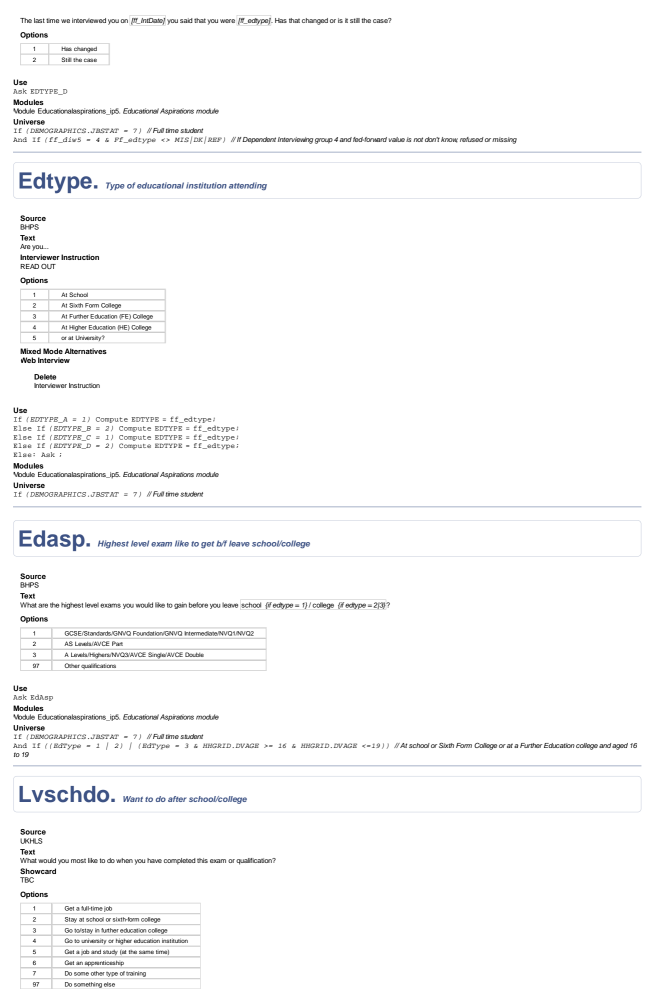
Module Educationalaspirations_ip5. Educational Aspirations module

Universe

If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If (ff_diw5 = 3 & Ff_edtype <> MIS/DK/REF) // If Dependent Interviewing group 3 and fed-forward value is not don't know, refused or missing



Source BHPS adapted Text VERSION D {if CAPI}



Mixed Mode Alternatives

Web Interview

Delete Showcard

Use Ask LVSCHDO Modules Module Educationalaspirations_ip5. Educational Aspirations module Universe If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If ((EdType = 1 | 2) | (EdType = 3 & HHGRID.DVAGE >= 16 & HHGRID.DVAGE <= 19)) // At school or Sixth Form College or at a Further Education college and aged 16 to 19

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? Showcard

TBC

Options

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

Mixed Mode Alternatives Web Interview

Delete

Showcard

Use Ask AHVWELL

Modules Module Educationalaspirations_ip5. Educational Aspirations module

Universe

If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If ((EdType = 1 | 2) | (EdType = 3 & HHGRID.DVAGE >= 16 & HHGRID.DVAGE <= 19)) // At school or Sixth Form College or at a Further Education college and aged 16 to 19 And If (EDAsp = 3) // If wants to leave school after A levels/highers/NVQ3/AVCE single/AVCE Double

Hedlik. Likelihood of entering higher education Source

BHPS

Text

How likely is it that you will seek higher education at a college or university, even if you take a gap year? 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

Mixed Mode Alternatives Web Interview

Display Notes Show option 5 on screen without 'SPONTANEOUS' Delete Interviewer Instruction

Use Ask HedLik

Modules Module Educationalaspirations_ip5. Educational Aspirations module

Universe If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If ((EdType = 1 | 2) | (EdType = 3 & HHGRID.DVAGE >= 16 & HHGRID.DVAGE <= 19)) // At school or Sixth Form College or at a Further Education college and aged 16

Hednt. Reason not going on to higher education

Source BHPS

Text

What is the main reason you might not go to college or university?

-	
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 HedNt

Modules Module Educationalaspirations_ip5. Educational Aspirations module

Universe

If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If ((EdType = 1 | 2) | (EdType = 3 & HHGRID.DVAGE >= 16 & HHGRID.DVAGE <= 19)) // At school or Sixth Form College or at a Further Education college and aged 16 to 19 And If (HedLik > 2) // Going to college or university is not very likely or not at all likely

Hednto. Other reason not going to HE

Source UKHLS Text What reason is that? Interviewer Instruction WRITE IN Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask HedNTO Modules Module Educationalaspirations_ip5. Educational Aspirations module Universe If (DEMOGRAPHICS.JBSTAT = 7) // Full time student And If ((EdType = 1 | 2) | (EdType = 3 & HHGRID.DVAGE >= 16 & HHGRID.DVAGE <=19)) // At school or Sixth Form College or at a Further Education college and aged 16 to 19 And If (HedLik > 2) // Going to college or university is not very likely or not at all likely And If (HedNT = 97) // If Other reason not going on to higher education

Module young adults module

Use Use Youngadults_ip5

Display Note SCREEN START (CAWI)

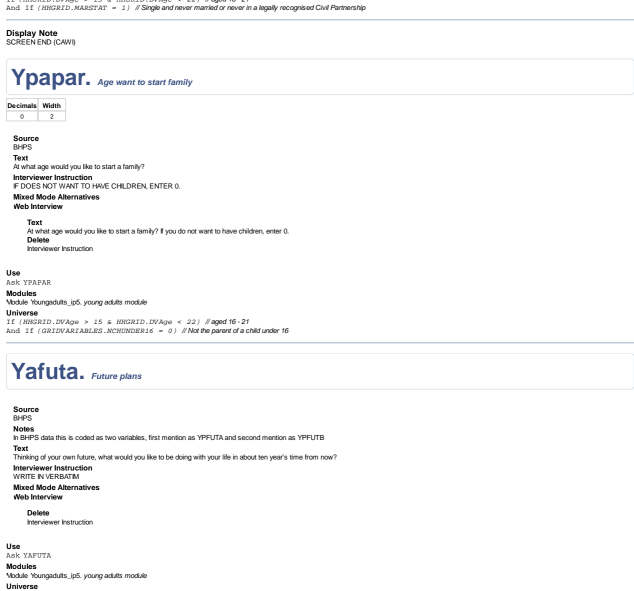
Future int. Future questions intro

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 Mixed Mode Alternatives Web Interview **Display Notes** For web, do not show 'Press 1 and Enter to continue' Use Ask FUTUREINT Modules Module Youngadults_ip5. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 Ypamar. Age want to get married Decimals Width 0 2 Source BHPS Text At what age do you want to get married? Interviewer Instruction IF DOES NOT WANT TO GET MARRIED, ENTER 0. Mixed Mode Alternatives Web Interview Text At what age do you want to get married? If you do not want to get married, enter 0. Delete Interviewer Instruction

Use Ask YPAMAR Modules Module Youngadults_ip5. young adults module

Universe

If (HIGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (HHGRID.MARSTAT = 1) // Single and never married or never in a legally recognised Civil Partnership



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



Decimals Width 0 2

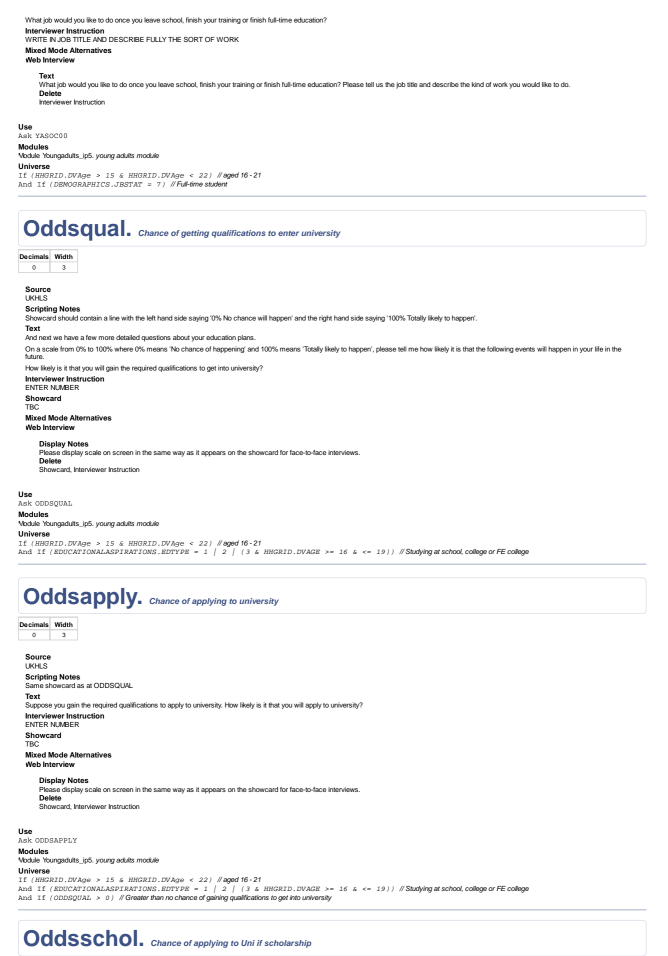
Source UKHLS Youth Self-Completion Questionnaire Text At what age would you like to leave home? Interviewer Instruction WRITE IN AGE Mixed Mode Alternatives Web Interview Delete Interviewer Instruction

Use Ask LVHM Modules Module Youngadults_ip5. 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 (LVHM < HHGRID.DVAGE) // If age R thinks they will leave home is less than their current age

Yasoc00. Office code (SOC2000): job like when left

Source UKHLS Youth Self-Completion Questionnaire Text



Decimals Width

Source UKHLS Scripting Notes Same showcard as at ODDSQUAL

Suppose you gain the required qualifications to apply to university. How likely is it that you will apply to university if all costs (tuitions, books, boarding, etc) were paid out of a scholarship, grant, bursary or fee reduction scheme? Interviewer Instruction ENTER NUMBER F9 FOR HELP Showcard TBC Mixed Mode Alternatives Web Interview Display Notes Please display scale on screen in the same way as it appears on the showcard for face-to-face interviews Delete Showcard, Interviewer Instruction Use Ask ODDSSCHOL Modules Module Youngadults_ip5. young adults module Universe Universe If (HIGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (ODDSQUAL > 0) //Greater than no chance of gaining qualifications to get into university

Unisub1. Most preferred subject at university

Source UKHLS

Scripting Notes Use TRIGRAM search for subject list.

Text If you were to go to university, which subject would be your first choice to study?

Options

1	Accounting and Finance
2	Aeronautical and Manufacturing Engineering
3	Agriculture and Forestry
4	American Studies
5	Anatomy and Physiology
6	Anthropology
7	Archaeology
8	Architecture
9	Art and Design
10	Biological Sciences
11	Building
12	Business Studies
13	Celtic Studies
14	Chemical Engineering
15	Chemistry
16	Civil Engineering
17	Classics and Ancient History
18	Communication and Media Studies
19	Computer Science
20	Dentistry
20	Drama, Dance and Cinematics
21	East and South Asian Studies
22	Economics
23	Education
24	
	Electrical and Electronic Engineering
26	English
27	Food Science
28	French
29	General Engineering
30	Geography & Environmental Science
31	Geology
32	German
33	History
34	History of Art, Architecture and Design
35	Hospitality, Leisure, Recreation & Tourism
36	Iberian Languages
37	Italian
38	Land and Property Management
39	Law
40	Librarianship & Information Management
41	Linguistics
42	Literature
43	Materials Technology
44	Mathematics
45	Mechanical Engineering
46	Medicine
47	Middle Eastern and African Studies
48	Modern languages
49	Music
50	Nursing
51	Other Subjects Allied to Medicine
52	Pharmacology and Pharmacy
52	Philosophy
53	Philosophy Physics and Astronomy
55	Politics
00	
56	P.P.E. (Philosophy, Politics and Economics
57	Psychology
58	Russian
59 60	Social Policy
	Social Work

61	Sociology
62	Sports Science
63	Theology and Religious Studies
64	Town and Country Planning and Landscape
65	Veterinary Medicine
95	Haven't decided
97	Other/Not found

Scripting Notes Use drop-down list instead of tri-gram search for code frame

Use Ask UNISUB1

Modules Module Youngadults_ip5. young adults module

Universe

If (HIGRID.DVAge > 15 & HHGRID.DVAge < 22) // aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college And If (ODDSQUAL > 0) // Greater than no chance of gaining qualifications to get into university

Unisub10. Other subject at university, first choice

Source UKHLS Text What other subject is that? Interviewer Instruction Mixed Mode Alternatives Web Interview Delete

Interviewer Instruction

Use Ask UNISUB10

Modules Module Youngadults_ip5. young adults module

- Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (BDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (DDSQUAL > 0) //Greater than no chance of gaining qualifications to get into university And If (UNISUB1 = 97) //First preferred subject at university is other

Unisub2. Second preferred subject at university

Source UKHLS

Scripting Notes Use TRIGRAM search for subject list.

Text If you were to go to university, which subject would be your **second** choice to study?

Options

1	Accounting and Finance
2	Aeronautical and Manufacturing Engineering
3	Agriculture and Forestry
4	American Studies
5	Anatomy and Physiology
6	Anthropology
7	Archaeology
8	Architecture
9	Art and Design
10	Biological Sciences
11	Building
12	Business Studies
13	Celtic Studies
14	Chemical Engineering
15	Chemistry
16	Civil Engineering
17	Classics and Ancient History
18	Communication and Media Studies
19	Computer Science
20	Dentistry
21	Drama, Dance and Cinematics
22	East and South Asian Studies
23	Economics
24	Education
25	Electrical and Electronic Engineering
26	English
27	Food Science
28	French
29	General Engineering
30	Geography & Environmental Science
31	Geology
32	German
33	History
34	History of Art, Architecture and Design
35	Hospitality, Leisure, Recreation & Tourism
36	Iberian Languages

37	Italian
38	Land and Property Management
39	Law
40	Librarianship & Information Management
40	
	Linguistics
42	Literature
43	Materials Technology
44	Mathematics
45	Mechanical Engineering
46	Medicine
47	Middle Eastern and African Studies
48	Modern languages
49	Music
50	Nursing
51	Other Subjects Allied to Medicine
52	Pharmacology and Pharmacy
53	Philosophy
54	Physics and Astronomy
55	Politics
56	P.P.E. (Philosophy, Politics and Economics)
57	Psychology
58	Russian
59	Social Policy
60	Social Work
61	Sociology
62	Sports Science
63	Theology and Religious Studies
64	Town and Country Planning and Landscape
65	Veterinary Medicine
95	Haven't decided
96	None/No second choice
	Other/Not found

Scripting Notes

Use drop-down list instead of tri-gram search for code frame

Use Ask UNISUB2

Modules Module Youngadults_ip5. young adults module

Universe

Universe If (HIGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (ODDSQUAL > 0) //Greater than no chance of gaining qualifications to get into university

Hard Check: If (UNISUB2 = UNISUB1) // If same subject chosen as at UNISUB1

Unisub20. Other subject at university, second choice

Source UKHLS

Text What other subject is that? Interviewer Instruction **Mixed Mode Alternatives** Web Interview

Delete

Interviewer Instruction

Use Ask UNISUB20

Modules Module Youngadults_ip5. young adults module Universe Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (ODDSQUAL > 0) // Greater than no chance of gaining qualifications to get into university And If (UNISUB2 = 97) // Second preferred subject at university is other

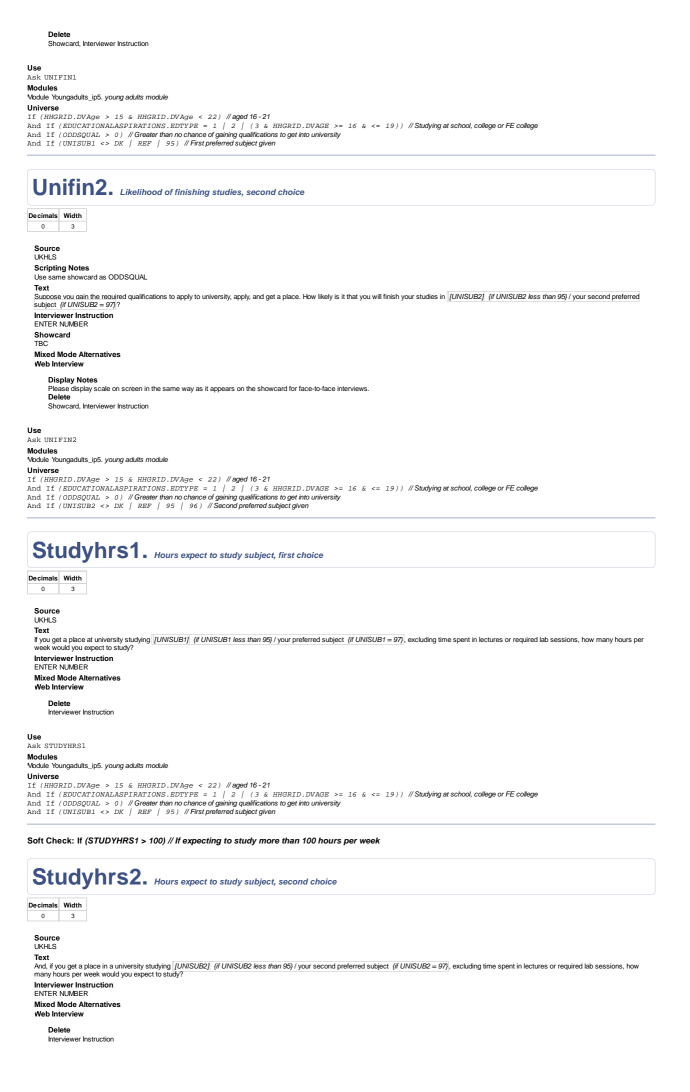
Unifin1. Likelihood of finishing studies, first choice

Decimals Width 0 3

Source UKHLS Scripting Notes Use same showcard as ODDSQUAL Text Suppose you gain the required qualifications to apply to university, apply, and get a place. How likely is it that you will finish your studies in [UNISUB1] {if UNISUB1] less than 95} / your preferred subject (if UNISUB1 = 97]? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives Web Interview

ase display scale on screen in the same way as it appears on the showcard for face-to-face interviews

Display Notes Ple



Use Ask STUDYHRS2 Modules Module Youngadults ip5. young adults module Universe

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

 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college</td>

 And If (ODDSQUAL > 0) // Greater than no chance of gaining qualifications to get into university

 And If (UNISUB2 <> DK | REF | 95 | 96) // Second preferred subject given

 Soft Check: If (STUDYHRS2 > 100) // If expecting to study more than 100 hours per week Oddsemp1. Chance of being employed if study first choice Decimals Width 0 3 Source UKHLS Scripting Notes Use same showcard as ODDSQUAL Text fyou finish university studies in [UNISUB1] (if UNISUB1 less than 95) / your preferred subject (if UNISUB1 = 97), how likely is that you will be employed at age 30? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives Web Interview Display Notes se display scale on screen in the same way as it appears on the showcard for face-to-face interviews Delete Showcard, Interviewer Instruction Use Ask ODDSEMP1 Modules Module Youngadults_ip5. young adults module Universe UNIVERSE If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (ODDSQUAL > 0) // Greater than no chance of gaining qualifications to get into university And If (UNISUB1 <> DK | REF | 95) // First preferred subject given Oddsemp2. Chance of being employed if study first choice Decimals Width 0 3 Source UKHLS Scripting Notes Use same showcard as ODDSQUAL Text And, if you finish university studies in [UNISUB2] (if UNISUB2 less than 95) / your second preferred subject (if UNISUB2 = 97), how likely is that you will be employed at age 30? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives Web Interview **Display Notes** Please display scale on screen in the same way as it appears on the showcard for face-to-face interviews Delete Showcard, Interviewer Instruction **Use** Ask ODDSEMP2 Modules Nodule Youngadults_ip5. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (EDDSQUAL. > 0) // Greater than no chance of gaining qualifications to get into university And If (UNISUB2 <> DK | REF | 95 | 96) // Second preferred subject given Oddsempu. Chance of being employed Decimals Width 0 3

Source UKHLS

Scripting Notes Use same showcard as ODDSQUAL Text If you finish university studies, how likely is that you will be employed at age 30? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives

Web Interview

Display Notes use display scale on screen in the same way as it appears on the showcard for face-to-face interviews Delete Showcard, Interviewer Instruction

Use Ask ODDSEMPU

Modules Module Youngadults_ip5. young adults module

Universe

Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (ODDSQUAL > 0) // Greater than no chance of gaining qualifications to get into university And If (UNISUB1 = DK | REF | 95) & (UNISUB2 = DK | REF | 95 | 96)) // 1st and 2nd preferred subject not given

Oddsemp3. Chance of being employed if do not go to university

Decimals Width Source UKHLS Scripting Notes Use same showcard as ODDSQUAL Text How likely is that you will be employed at age 30 if you do not go to university at all? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives Web Interview **Display Notes**

Please display scale on screen in the same way as it appears on the showcard for face-to-face interviews Delete Showcard, Interviewer Instruction

Use Ask ODDSEMP3 Modules Module Youngadults_ip5. young adults module Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college

Xptuition. Expected tuition

Decimals Width 0 5

Source UKHLS Text Excluding any scholarship, grant, bursary or fee reduction scheme that you might receive, how much do you expect to pay as yearly tuition if you go to university? Interviewer Instruction ENTER NUMBER F9 FOR HELP Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask XPTUITION

Modules Module Youngadults ip5. young adults module Universe

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

 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college</td>

 And If (ODDSQUAL > 0) // Greater than no chance of gaining qualifications to get into university

Soft Check: If (XPTUITION > 75000) // If expected tuition is greater than 75000



Source UKHLS Scripting Notes Allow £ 0.00 Text How much do you expect to borrow in total in student loans if you go to university? Interviewer Instruction ENTER NUMBER, IF DOES NOT EXPECT TO BORROW ANYTHING, ENTER 0. Mixed Mode Alternatives Web Interview

Text How much do you expect to borrow in total in student loans if you go to university? If you do not expect to borrow anything, please enter 0 Delete

Interviewer Instruction

Use Ask XPBORROW Modules Module Youngadults_ip5. young adults module Universe

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

 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college</td>

 And If (ODDSQUAL > 0) // Greater than no chance of gaining qualifications to get into university

 Xpearn1. Expected earnings if study first choice Decimals Width 0 6 Source UKHLS Look hahead to when you will be 30 years old and suppose that you are working then. Think about the kinds of jobs that will be available to you. Assuming that one pound today is worth the same as one pound when you are 30 years old, if you had a university degree in [[UNISUB1 not equal to 97] / your preferred subject (if UNISUB1 = 97], how much do you think you could earn per year on average at the age of 30? Interviewer Instruction ENTER AMOUNT Mixed Mode Alternatives Web Interview Delete Interviewer Instruction **Use** Ask XPEARN1 Modules Module Youngadults_ip5. young adults module Universe UNIVERSE If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (UNISUB1 <> DK | REF | 95) //First preferred subject given Soft Check: If (XPEARN1 < 10000) // If expected earnings less than 10000 Xpearn1dk. Expected earnings first choice, bracketed

Source UKHLS

Text

Which of these do you think might fairly represent your yearly earnings at age 30 if you have a university degree in [UNISUB1] (if UNISUB1 less than 95) / your preferred subject (if UNISUB1 = 97)? Showcard твс

Options

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More then £ 55,000 per year

11 More than £ 55,000 per year

Mixed Mode Alternatives Web Interview

Delete Showcard

Use Ask XPEARN1DK Modules

Module Youngadults_ip5. young adults module

Universe

UNIVERSE If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (UNISUB1 <> DK | REF | 95) //First preferred subject given And If (XPEARN1 = DK) //Expected earnings in first choice subject area not known





Source UKHLS

Text

(Look ahead to when you will be 30 years old and suppose that you are working then. Think about the kinds of jobs that will be available to you. Assuming that one pound today is worth the same as one pound when you are 30 years old ...)

How much do you think you could earn per year on average at the age of 30 if you have a university degree in [UNISUB2] {if UNISUB2 less than 95} / your second preferred subject (if UNISUB2 = 97)? Interviewer Instruction

ENTER AMOUNT

Mixed Mode Alternatives

Web Interview

Delete

Use Ask XPEARN2 Modules Wodule Youngadults_jp5.young adults module Universe If (HIGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (UNISUB2 <> DK | REF | 95 | 96) // Second preferred subject given

Soft Check: If (XPEARN2 < 10000) // If expected earnings less than 10000

Xpearn2dk. Expected earnings second choice, brackets

Source UKHLS

Text

Which of these do you think might fairly represent your yearly earnings at age 30 if you have a university degree in [[UNISUB2] {if UNISUB2 less than 95} / your second preferred subject {if UNISUB2 = 97}?
Showcard

TBC

Options

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Delete

Showcard

Use Ask XPEARN2DK Modules Module Youngadults_ip5. young adults module

 Universe

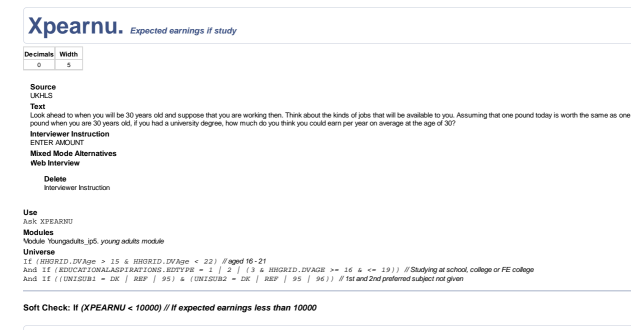
 Universe

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

 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college</td>

 And If (UNISUB2 <> DK | REF | 95 | 96) //Second preferred subject given

 And If (XPEARN2 = DK) //Expected earnings in second choice subject area not known



Xpearnudk. Expected earnings

Source UKHLS Text Which of these do you think might fairly represent your yearly earnings at age 30 if you have a university degree? Showcard TBC

Options		
1		
· ·		
	Less than £ 10,000 per year	
	£ 10,000 to £ 14,999 per year	
3 4	£ 15,000 to £ 19,999 per year £ 20,000 to £ 24,999 per year	
5	£ 25,000 to £ 29,999 per year	
6	£ 30,000 to £ 34,999 per year	
7	£ 35,000 to £ 39,999 per year	
8	£ 40,000 to £ 44,999 per year	
9	£ 45,000 to £ 49,999 per year	
10	£ 50,000 to £ 54,999 per year	
11	More than £ 55,000 per year	
	de Alternatives	
Web Inter		
Delet Show		
f (HHGRI f (HHGRI nd If (E nd If ((gadults_ip5.young adults module D.DVAge > 15 & HHGRID. DUCATIONALASPIRATIONS.	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college 15) & (UNISUB2 = DK REF 95 96)) // 1st and 2nd preferred subject not given
Хре	earn3. Expected	l earnings without a university degree
0ecimals V	Vidth 5	
	<u> </u>	
Source UKHLS		
Text		
ENTER AN		
sk XPEAR Iodules Iodule Youn Iniverse f (HHGRI	gadults_ip5. young adults module	DVAge < 22) // aged 16-21 EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college
sk XPEAR lodules lodule Youn Iniverse f (HHGR1 nd If (E	gadults_jp5. young adults module D.DVAge > 15 & HHGRID. DUCATIONALASPIRATIONS.	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college
sk XPEAR lodules lodule Youn niverse f (HHGRI nd If (E Source UKHLS Text	gadults_ip5. young adults module D.DVAge > 15 & HHGRID. DUCATIONALASPIRATIONS CONTRACTOR CONTRACTO	
sk XPEAR lodules lodule Youn niverse f (HHGRI nd If (E XDE UKHLS Text Which of ti Showcar TBC	gadults_ip5. young adults module D.DVAge > 15 & HHGRID. DUCATIONALASPIRATIONS CONTRACTOR CONTRACTO	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
BK XPEAR lodules lodule Youn niverse f (HHGRI md If (F XDE Source UKHLS Text Which of tt Showcar TBC Options	gadults_ip5. young adults module (D.DVAge > 15 & HHGRID. DUCATIONALASPIRATIONS. Earn3ck. Ex hese do you think might fairly repre- d	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
sk XPEAR lodules odule Youn niverse f (HHGRI md If (E XDE UKHLS Text Which of tt Showcar TBC Options	gadults_ip5. young adults module (D.DVAge > 15 & HHGRID. (DUCATIONALASPIRATIONS) CONTINUES CONT	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
sk XPEAR lodules odule Youn niverse f (HHGRI nd If (E Source UKHLS Text Which of tt Showcar TBC Options	gadults_ip5. young adults module (D.DVAge > 15 & HHGRID. DUCATIONALASPIRATIONS. Earn3ck. Ex hese do you think might fairly repre- d	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
sk XPEAR odules odule Youn niverse £ (HHGRI nd If (F XPC UKHLS Text Which of th Showcar TBC Options	gadults_ip5. young adults module ID_DVAge > 15 & HHGRID IDUCATIONALASPIRATIONS Earn3ck. ex hese do you think might fairly repre- d Less than £ 10,000 per year £ 10,000 to £ 14,999 per year	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
sk XPEAR lodules odule Youn niverse f (HHGRI nd If (E Source UKHLS Text Which of th Showcar TBC Options	gadults_ip5. young adults module (D.DVAge > 15 & HHGRID. (DUCATIONALASPIRATIONS.) Earn3ck. ex hese do you think might fairly repre- d Less than £ 10,000 per year £ 10,000 to £ 14,999 per year £ 15,000 to £ 19,999 per year	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
sk XPEAR lodules odule Youn niverse f (HHGRI md If (E XDE UKHLS Text Which of tt Showcar TBC 0ptions 1 2 3 4 5 6	gadults_ip5. young adults module (D.DVAge > 15 & HHGRID. (DUCATIONALASPIRATIONS) CATIONALASPIRATIONS CATIONALASPIRATIONS CATIONALASPIRATIONS (DUCATIONALASPIRATIONS)	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
sk XPEAR lodules lodule Youn niverse f (HHGRI nd If (F XDE UKHLS Text Which of th Showcar TeC Options	gadults_ip5. young adults module ID_DVAge > 15 & HHGRID. IDUCATIONALASPIRATIONS. ECATIONALASPIRATIONALASPIRATIONS. ECATIONALASPIRATIO	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
sk XPEAR lodules odule Youn niverse f (HHGRI nd If (E Source UKHLS Text Which of th Showcar TBC Options	gadults_ip5. young adults module (D.DVAge > 15 & HHGRID. (DUCATIONALASPIRATIONS.) ECATIONALASPIRATIONS. ECATIONALASPIRATIONALASPIRATIONS. ECATIONALASPIRATI	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
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sk XPEAR lodules lodule Youn niverse f (HHGRI nd If (F XDE UKHLS Text Which of It Showcar TeC Options 1 2 3 4 5 6 7 7 8 9 9 10 11 11 Mixed Mc	gadults_ip5. young adults module (D.DVAge > 15 & HHGRID. (DUCATIONALASPIRATIONS.) (DUCATIONAL	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
sk XPEAR lodules lodule Youn niverse f (HHGRI md If (F XDE UKHLS Text Which of tt Showcar TBC Options	gadults_ip5. young adults module (D.DVAge > 15 & HHGRID. (DUCATIONALASPIRATIONS.) (DUCATIONAL	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets
sk XPEAR bodules bodule Youn niverse f (HHGRI nd If (F XC) Source UKHLS Text Which of th Showcar TBC Options 1 2 3 4 5 6 7 7 8 9 9 10 11 11 Mixed Mc	gadults_ip5. young adults module (D.DVAge > 15 & HHGRID. (DUCATIONALASPIRATIONS.) ECATIONALASPIRATIONS. ECATIO	EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college pected earnings without degree, brackets



Source UKHLS
Text Think about all current 30 year old women (<i>if SEX</i> = 2) / men (<i>if SEX</i> = 1) who are working full time. What is the average amount that you believe these workers currently earn per year if they have a university degree in [UNISUB1] (<i>if UNISUB1 less than 95)</i> / your preferred subject (<i>if UNISUB1</i> = 97)?
Interviewer Instruction ENTER AMOUNT
Mixed Mode Alternatives Web Interview
Delete Interviewer Instruction
Use Ask XPEARNG1
Modules Module Youngadults_ip5. <i>young adults module</i>
Universe If (IHIGRID.DVAge > 15 & HHGRID.DVAge < 22) // aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 2 (3 & HHGRID.DVAGE >= 16 & <= 19)) // Studying at school, college or FE college And If (UNISUB1 <> DK REF 95) // First preferred subject given

Soft Check: If (XPEARNG1 < 10000) // If expected earnings less than 10000



Source UKHLS

Text

Which of these do you think fairly represents the annual earnings of a 30 year old woman {if SEX = 2} / man {if SEX = 1} with a university degree in [UNISUB1] {if UNISUB1 less than 95} / your preferred subject {if UNISUB1 = 97}? Showcard

TBC Ontion

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives Web Interview

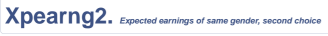
Delete Showcard

Use Ask XPEARNG1DK Modules

Module Youngadults_ip5. young adults module

Universe

- UNIVERSE If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (UNISUB1 <> DK | REF | 95) // First preferred subject given And If (XPEARNG1 = DK) // Expected earnings in first choice subject area not known





Source UKHLS

Text

What is the average amount that you believe all 30 year old women {if SEX = 2} / men {if SEX = 1} currently earn per year if they have a university degree in [UNISUB2] {if UNISUB2 less than 95} / your second preferred subject {if UNISUB2 = 97}?

Interviewer Instruction ENTER AMOUNT

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask XPEARNG2

Modules

Module Youngadults_ip5. young adults module

Universe

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

 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college</td>

 And If (UNISUB2 <> DK | REF | 95 | 96) //Second preferred subject given

Soft Check: If (XPEARNG2 < 10000) // If expected earnings less than 10000



Xpearng3dk. Expected earnings, same gender, no degree, brackets

Source UKHLS

Text Which of these do you think fairly represents the annual earnings of a 30 year old woman {*iff SEX* = 2} / man {*iff SEX* = 1} without a university degree?

Showcard TBC

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Web Interview

Delete

Showcard

Use Ask XPEARNG3DK Modules Wodule Youngadults_ip5. young adults module

Universe Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1 | 2 | (3 & HHGRID.DVAGE >= 16 & <= 19)) //Studying at school, college or FE college And If (XPEARNG3 = DK) //Expected earnings without a university degree not known

Cursub. Current university subject

Source UKHLS

Scripting Notes Use TRIGRAM search for subject list.

Text What is your current subject area in university?

Options

Options	
1	Accounting and Finance
2	Aeronautical and Manufacturing Engineering
3	Agriculture and Forestry
4	American Studies
5	Anatomy and Physiology
6	Anthropology
7	Archaeology
8	Architecture
9	Art and Design
10	Biological Sciences
11	Building
12	Business Studies
13	Celtic Studies
14	Chemical Engineering
15	Chemistry
16	Civil Engineering
17	Classics and Ancient History
18	Communication and Media Studies
19	Computer Science
20	Dentistry
21	Drama, Dance and Cinematics
22	East and South Asian Studies
23	Economics
24	Education
25	Electrical and Electronic Engineering
26	English
27	Food Science
28	French
29	General Engineering
30	Geography & Environmental Science
31	Geology
32	German
33	History
34	History of Art, Architecture and Design
35	Hospitality, Leisure, Recreation & Tourism
36	Iberian Languages
37	Italian
38	Land and Property Management
39	Law
40	Librarianship & Information Management
41	Linguistics
42	Literature
43	Materials Technology
44	Mathematics
45	Mechanical Engineering
46	Medicine
47	Middle Eastern and African Studies
48	Modern languages
49	Music

50	Nursing
51	Other Subjects Allied to Medicine
52	Pharmacology and Pharmacy
53	Philosophy
54	Physics and Astronomy
55	Politics
56	P.P.E. (Philosophy, Politics and Economics
57	Psychology
58	Russian
59	Social Policy
60	Social Work
61	Sociology
62	Sports Science
63	Theology and Religious Studies
64	Town and Country Planning and Landscape
65	Veterinary Medicine
97	Other/Not found

Web Interview

Scripting Notes Use drop-down list instead of tri-gram search for code frame.

Use Ask CURSUB Modules Vodule Youngadults_ip5. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university

Cursubo. Other subject studied

Source UKHLS Text What other subject is that? Interviewer Instruction TYPE IN Mixed Mode Alternatives Web Interview

> Delete Interviewer Instruction

Use Ask CURSUBO Modules Vodule Youngaduits_ip5. young aduits module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge

If (HIGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) //Studying at university And If (CURSUB = 97) //Studying other subject



Source UKHLS

Text Did you apply to other subject areas?

 Options

 1
 Yes

 2
 No

Use Ask APPOTH Modules Module Youngadults_ip5. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) //Studying at university



Source UKHLS

UKHLS Scripting Notes Use TRIGRAM search for subject list.

Text

Which subject was your first choice to study at university?

Options

1	Accounting and Finance
2	Aeronautical and Manufacturing Engineering
3	Agriculture and Forestry
4	American Studies
5	Anatomy and Physiology
6	Anthropology

7	Archaeology
8	Architecture
9	Art and Design
10	Biological Sciences
11	Building
12	Business Studies
13	Celtic Studies
14	Chemical Engineering
15	Chemistry
16	Civil Engineering
17	Classics and Ancient History
18	Communication and Media Studies
19	Computer Science
20	Dentistry
21	Drama, Dance and Cinematics
22	East and South Asian Studies
22	East and South Asian Studies
23	Education
24 25	
	Electrical and Electronic Engineering
26	English
27	Food Science
28	French
29	General Engineering
30	Geography & Environmental Science
31	Geology
32	German
33	History
34	History of Art, Architecture and Design
35	Hospitality, Leisure, Recreation & Tourism
36	Iberian Languages
37	Italian
38	Land and Property Management
39	Law
40	Librarianship & Information Management
41	Linguistics
42	Literature
43	Materials Technology
44	Mathematics
45	Mechanical Engineering
46	Medicine
47	Middle Eastern and African Studies
48	Modern languages
49	Music
50	Nursing
51	Other Subjects Allied to Medicine
52	Pharmacology and Pharmacy
53	
	Philosophy
54	Physics and Astronomy
55	Politics
56	P.P.E. (Philosophy, Politics and Economics)
57	Psychology
58	Russian
59	Social Policy
60	Social Work
61	Sociology
62	Sports Science
63	Theology and Religious Studies
64	Town and Country Planning and Landscape
65	Veterinary Medicine
00	

Scripting Notes Use drop-down list instead of tri-gram search for code frame.

Use Ask APPSUB1

Modules Module Youngadults_ip5. young adults module

Universe If (HBGRD.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university And If (APPOTH = 1) // Applied to study other subjects at university

Hard Check: If (APPSUB2 = CURSUB) // If same subject chosen as at CURSUB



Source UKHLS Text What other subject was that? Interviewer Instruction TYPE IN Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask APPSUB10

Modules Module Youngadults_ip5. *young adults module* Universe Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) //Studying at university And If (APPOTH = 1) //Applied to study other subjects at university And If (APPSUB1 = 97) //First subject applied for was 'other'

Appsub2. Applied to university, second choice

Source UKHLS

Scripting Notes Use TRIGRAM search for subject list

Text And which subject was your second choice to study at university?

Options

1	Accounting and Finance
2	Aeronautical and Manufacturing Engineering
3	Agriculture and Forestry
4	American Studies
6	Anatomy and Physiology Anthropology
7	Archaeology
8	Architecture
9	Art and Design
10	Biological Sciences
11	Building
12	Business Studies
13	Celtic Studies
14	Chemical Engineering
15	Chemistry
16	Civil Engineering
17	Classics and Ancient History
18	Communication and Media Studies
19	Computer Science
20	Dentistry
21	Drama, Dance and Cinematics
22	East and South Asian Studies
23	Economics
24	Education
25	Electrical and Electronic Engineering
26	English
27	Food Science
28	French
29	General Engineering
30	Geography & Environmental Science
31	Geology
32	German
33	History
34	History of Art, Architecture and Design
35	Hospitality, Leisure, Recreation & Tourism
36	Iberian Languages
37	Italian
38	Land and Property Management
39	Law
40	Librarianship & Information Management
41	Linguistics
42	Literature
43	Materials Technology
44	Mathematics
45	Mechanical Engineering
46	Medicine
47	Middle Eastern and African Studies
48	Modern languages
49 50	Music
50	
51	Other Subjects Allied to Medicine
52 53	Pharmacology and Pharmacy Philosophy
53 54	Physics and Astronomy
54 55	Physics and Astronomy Politics
55	Politics P.P.E. (Philosophy, Politics and Economics)
50	P.P.E. (Philosophy, Politics and Economics) Psychology
	Russian
58 59	Social Policy
59 60	Social Work
	Sociology
61 62	Sociology Sports Science
63	Theology and Religious Studies
64	Town and Country Planning and Landscape
65	Veterinary Medicine
	None/No second choice
96	
96 97	Other/Not found

N Web Interview

Scripting Notes Use drop-down list instead of tri-gram search for code frame.

Use Ask APPSUB2

Modules

Module Youngadults_ip5. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university And If (APPSUB1 <> DK | REF) // Provided first subject applied for

Hard Check: If (APPSUB2 = CURSUB) // If same subject chosen as at CURSUB

Hard Check: If (APPSUB2 = APPSUB1) // If same subject chosen as at APPSUB1



Source UKHLS Text What other subject was that?

Interviewer Instruction TYPE IN Mixed Mode Alternatives Web Interview

> Delete Interviewer Instruction

Use Ask APPSUB20

Modules Module Youngadults_ip5. young adults module

Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (APPSUB2 < 97) // Second subject applied for And If (APPSUB1 <> DK | REF) // Provided first subject applied for And If (APPSUB2 = 97) // Second subject applied for was 'other'

Studyhrs. Hours spent studying

Decimals Width 0

Source UKHLS

Text

Excluding time spent in lectures or required lab sessions, how many hours per week do you usually study? Interviewer Instruction ENTER HOURS **Mixed Mode Alternatives**

Web Interview Delete

Interviewer Instruction

Use Ask STUDYHRS Modules Module Youngadults_ip5. young adults module Universe Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university

Soft Check: If (STUDYHRS1 > 100) // If reports studying more than 100 hours per week



Source UKHLS Text Excluding any scholarship, grant, bursary or fee reduction scheme that you may receive, how much do you currently pay as yearly tuition to go to university? Interviewer Instruction ENTER AMOUNT Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask TUITION

Modules Module Youngadults_ip5. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university

Soft Check: If (TUITION > 75000) // If tuition is greater than 75000

Totborrow. Amount borrowed for university



Source UKHLS Scripting Notes Allow £ 0.00 Text How much do you expect to borrow in total in student loans to cover all your years at university? Interviewer Instruction ENTER AMOUNT, IF DOES NOT EXPECT TO BORROW ANYTHING, ENTER 0 Mixed Mode Alternatives Web Interview Text

How much do you expect to borrow in total in student loans to cover all your years at university? If you do not expect to borrow anything, please enter 0. Delete Interviewer Instruction

Use Ask TOTBORROW Modules Module Youngadults ip5, voung adults module

Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university



Source UKHLS

Scripting Notes Use same showcard as ODDSQUAL

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.

How likely is it that you will successfully finish your university studies in [CURSUB] {if CURSUB not equal to 97}? Interviewer Instruction ENTER NUMBER Showcard TBC **Mixed Mode Alternatives** Web Interview

Display Notes

ase display scale on screen in the same way as it appears on the showcard for face-to-face interviews Ple Delete Showcard, Interviewer Instruction

Use Ask ODDSFINI

Modules Module Youngadults_ip5. young adults module

Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21
And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university</pre>



Decimals Width

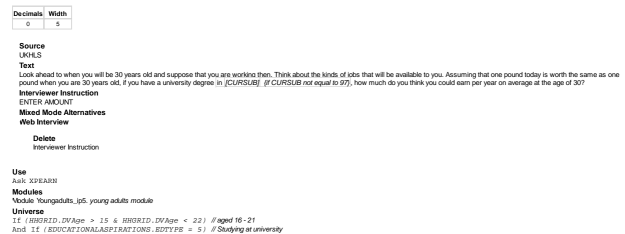
Source UKHLS

Scripting Notes Use same showcard as ODDSQUAL Text How likely is that you will be employed at age 30 if you finish your university studies in [CURSUB] {if CURSUB not equal to 97]? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives Web Interview **Display Notes** Please display scale on screen in the same way as it appears on the showcard for face-to-face interviews Delete Showcard, Interviewer Instruction

Use Ask ODDSEMP Modules Module Youngadults_ip5. young adults module Universe

If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university And If (CURSUB <> DK | REF) // Provided current subject of study

Xpearn. Expected earnings



Soft Check: If (XPEARN < 10000) // If expected earnings less than 10000



Source UKHLS

Text

Which of these do you think might fairly represent your yearly earnings at age 30 if you has a university degree in [CURSUB] {if CURSUB not equal to 97]? Showcard

TBC Options

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives Web Interview

Delete Showcard

Use Ask XPEARNDK

Modules Module Youngadults_ip5. young adults module

Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university And If (XPEARN = DK) // Expected earnings with degree not known

Xpearnnd. Expected earnings without a university degree



Source UKHLS

Text

(Look ahead to when you will be 30 years old and suppose that you are working then. Think about the kinds of jobs that will be available to you. Assuming that one pound today is worth the same as one pound when you are 30 years old...)

how much do you think you could earn per year on average at the age of 30 if you had not gone to university?

Interviewer Instruction ENTER AMOUNT Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction

Use Ask XPEARNND Modules Module Youngadults_ip5. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university

Soft Check: If (XPEARNND < 10000) // If expected earnings less than 10000



Source UKHLS

Text Which of these do you think might fairly represent your yearly earnings at age 30 if you had not gone to university? Showcard

TBC

ptions	
1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year
lixed Mo	de Alternatives

Web Interview

Delete Showcard

Use Ask XPEARNNDDK

Modules

Module Youngadults_ip5. young adults module

Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university And If (XPEARNND = DK) // Expected earnings without a degree not known



0 5

Source UKHLS

Text

What is the average amount that you believe all 30 year old men (# SEX = 1) / women (# SEX = 2) currently earn per year if they have a university degree in [CURSUB] (# CURSUB not equal to 97) / your field of study (# CURSUB = 97)? Interviewer Instruction

ENTER AMOUNT

Mixed Mode Alternatives

Web Interview

Delete

Interviewer Instruction

Use Ask XPEARNG Modules Module Youngadults_ip5. young adults module

Universe

If (HBGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university And If (CURSUB <> DK | REF) // Provided current subject of study

Soft Check: If (XPEARNG < 10000) // If expected earnings less than 10000

Xpearngdk. Expected earnings, same gender, brackets

Source UKHLS

Which if these do you think fairly represents the annual earnings of a 30 year old man (if SEX = 1) / woman (if SEX = 2) with a university degree in [CURSUB] (if CURSUB not equal to 97) / your field of study (if CURSUB = 97)? Showcard

твс

Options

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year
Mixed Mo	ode Alternatives

Mixed Mode Alte Web Interview

Delete Showcard

Use Ask XPEARNGDK Modules Module Youngadults_ip5. young adults module Universe UNIVERSE If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) //Studying at university And If (CURSUB <> DK | REF) //Provided current subject of study And If (XPEARNG = DK) //Expected earnings with degree, same gender not known Xpearngnd. Expected earnings of same gender, no degree Decimals Width 0 5 Source UKHLS Text What is the average amount that you believe all 30 year old men {if SEX = 1} / women {if SEX = 2} currently earn per year if they do not have a university degree? Interviewer Instruction ENTER AMOUNT Mixed Mode Alternatives Web Interview Delete Interviewer Instruction **Use** Ask XPEARNGND Modules Nodule Youngadults_ip5. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university Soft Check: If (XPEARNGND < 10000) // If expected earnings less than 10000 Xpearngnddk. Expected earnings same gender, no degree, brackets Source UKHLS Text Which of these do you think fairly represents the annual earnings of a 30 year old man {if SEX = 1} / woman {if SEX = 2} without a university degree? Showcard TBC

Options

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives

Web Interview

- Delete
- Showcard

Use Ask XPEARNGNDDK

Modules Module Youngadults_ip5. young adults module Universe

UNIVERSE If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 5) // Studying at university And If (XPEARNGND = DK) // Expected earnings without degree, same gender not known



Source UKHLS

Text

Based on information on actual earnings from the UK Labour Force Survey, average earnings of 26 to 34 year old men and women working full-time are listed here. The graph shows the average earning for those with a university degree and those without. For those with a degree, it also shows the average earnings depending on the subject area of the degree. You may find this information useful. You can keep this.

Interviewer Instruction HAND PAGE TO RESPONDENT FOR THEM TO KEEP Options

Press 1 and Enter to continue 1

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask EARNINFO Modules Module Youngadults_ip5. young adults module Universe If (HIGRID.DVAge > 15 & HIGRID.DVAge < 22) // aged 16-21 And If ((EDUCATIONALASPIRATIONS.EDTYPE = 5 | ODDSQUAL > 0) & Ff_wageinfow5 = 1) // Studying at university or greater than no chance of gaining qualifications to get into university and in wage information exprimental treatment group And If (GRIDVARIABLES.ModeType = 1) // Mode is CAPI Earnemail. Expected Earnings info email requested Decimals Width 0 Source UKHLS Scripting Notes Display Earnings graph on screen. Include a button that creates a printer friendly version. This variable will be used as a flag to trigger an email to the respondent with wage information attached. Text Based on information on actual earnings from the UK Labour Force Survey, average earnings of 26 to 34 year old men and women working full-time are listed here. The graph shows the average earning for those with a university degree and those without. For those with a degree, it also shows the average earnings depending on the subject area of the degree. You may find this information useful. You may want to save a copy of this, or print it, so that you can review this later. We can also email it to you. If you would like us to email you a copy of this information, please tick the box. **Use** Ask EARNEMAIL Modules Module Youngadults_ip5. young adults module Universe If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // aged 16-21 And If ((EDUCATIONALASPIRATIONS.EDTYPE = 5 | ODDSQUAL > 0) & Ff_wageinfow5 = 1) // Studying at university or greater than no chance of gaining qualifications to get into university and in wage information exprimental treatment group And If (GRIDVARIABLES.ModeType = 3) // Mode is web

Module Family Background module

Use Use Familybackground ip5 **Display Note**

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

Mixed Mode Alternatives Web Interview

Options

1	Father working
2	Father not working
3	Father deceased
4	Father was not living with me so I don't know

Use Ask PAJU Modules Module Familybackground_ip5. 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 Mixed Mode Alternatives Web Interview Scripting Notes

PasOc00 to appear on screen if PAJU = 1 Text What job was your father doing at that time? Please enter the job title and describe the work done. Delete Interviewer Instruction
Use Ask PasOc00 Modules Wodule Familybackground_ip5. 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
Display Note CAWI Screen End Display Note CAWI Screen Start
Maju. Mother not working when resp. aged 14
Source BHPS Fext And was your mother working when you were 14? Interviewer Instruction F9 FOR HELP Options 1 Mother not working 3 2 Mother deceased 4 3 Mother deceased 4 4 Mother not living with respondent so don't know Mixed Mode Alternatives Web Interview
Important Options 1 Mother working 2 Mother not working 3 Mother deceased 4 Mother was not living with me so I don't know
Use Ask MAJU Modules Vodule Familybackground_ip5. 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 Masocool. 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 Mixed Mode Alternatives Web Interview Scripting Notes MasOc00 to appear on screen if MAJU = 1 Text What job was your mother doing at that time? Please enter the job tile and describe the work done.
Delete Interviewer Instruction Use Ask MasOc00 Modules Wodule Familybackground_ip5. Family Background module Universe If ((ff_iv1olw = 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
Display Note CAWI Screen End
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_ip5. 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 Mixed Mode Alternatives Web Interview

Text

Please write in the other country Delete Interviewer Instruction

Use Ask PaCOBO Modules

Module Familybackground_ip5. 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



Source UKHLS Text

Has your father ever lived in the UK?

Options

Father lived in UK 1 2 Father never lived in UK

Use Ask PaYrUK

Modules

Module Familybackground_ip5. 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



Source UKHLS

Text In which country was your mother born?

Options

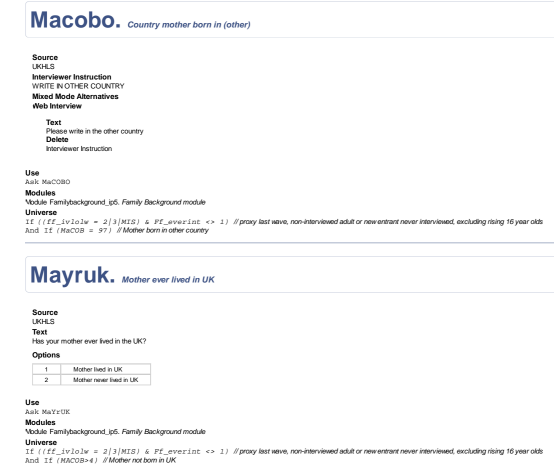
1	England
2	Scotland
3	Wales
4	Northern Ireland
5	Republic of Ireland
6	France
7	Germany
8	Italy

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_ip5. 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



Module Ethnicity and National Identity module

Use Ethnicityandnationalidentity_ip5

Natid. National identity

Source UKHLS Text 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	
Mixed Mode Alternatives		

Felephone Interviews

Interviewer I	nstruction
READ OUT	
CODE ALL TH	HAT APPLY
F9 FOR HELF	>
Delete	
Showcard	

Web Interview

Delete Showcard, Interviewer Instruction

Use Ask NatID

Modules Modules Ethnicityandnationalidentity_ip5. 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 Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask NatIDO Modules Module Ethnicityandnationalidentity_ip5. Ethnicity and National Identity module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed And If (NatID = 97) // Other national identity



Source

As per Census 2011 test version

Scripting Notes Please can we have the response options grouped on the showcard (or on-screen for CAWI) 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'. Text

- What is your ethnic group? Interviewer Instruction CODE ONE ONLY F9 FOR HELP
- Showcard

TBC Options

British/English/Scottish/Welsh/Northern Irish 1 lrish 2 Gypsy or Irish Traveller 3 Any other White background 4 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

Mixed Mode Alternatives

Web Interview

Delete Showcard, Interviewer Instruction

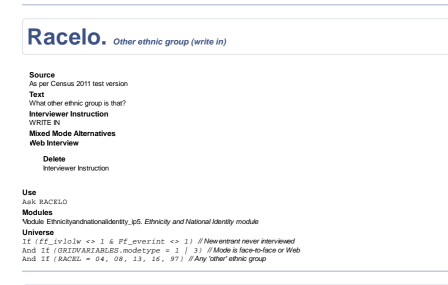
Use Ask RACEL

Modules

Module Ethnicityandnationalidentity_ip5. Ethnicity and National Identity module

Universe

If (ff_ivlolw <> 1 & Ff_everint <> 1) // Newentrant never interviewed
And If (GRIDVARIABLES.modetype = 1 | 3) // Mode is face-to-face or Web





Source IHS adapted

Text

And to which of these ethnic groups do you consider you belong... Interviewer Instruction READ OUT AND CODE ONE ONLY F9 FOR HELP

Options

1	White
2	Mixed
3	Asian or Asian British
4	Black or Black British
5	Chinese
6	Arab
97	or some other ethnic group?

Use Ask RACELT

Modules

Module Ethnicityandnationalidentity_ip5. Ethnicity and National Identity module

Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed And If (GRIDVARIABLES.modetype = 2) // Mode is telephone



	Interview	nsider yourself to be er Instruction T AND CODE ONE ONLY ELP
	Options	
	1	British - English / Scottish / Welsh / Northern Irish
	2	Irish
	3	Gypsy or Irish Traveller
	97	or some other white background?
M	sk RACEL	WT icityandnationalidentity_ip5. <i>Ethnicity and National Identity module</i>
	niverse	
		<pre>rlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed</pre>
		RIDVARIABLES.modetype = 2) // Mode is telephone RACELT = 1) // White ethnic group
MI	IU II (A	ACELL = 1 / // Write entile group



Source IHS Text Do you consider yourself to be ... Interviewer Instruction

READ OUT AND CODE ONE ONLY F9 FOR HELP

Options

1	White and Black Caribbean
2	White and Black African
3	White and Asian
97	or some other mixed background?

Use Ask RACELMT

Modules Module Ethnicityandnationalidentity_ip5. Ethnicity and National Identity module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // Newentrant never interviewed And If (GRIDVARIABLES.modetype = 2) // Mode is telephone And If (RACELT = 2) // Mixed ethnic group

Racelat. Asian ethnic group TI

Source

Text Do you consider yourself to be ...

Interviewer Instruction READ OUT AND CODE ONE ONLY

F9 FOR HELP

Options

Γ	1	Indian
Γ	2	Pakistani
	3	Bangladeshi
Г	97	or some other Asian background?

Use Ask RACELAT Modules

Module Ethnicityandnationalidentity_ip5. Ethnicity and National Identity module

Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // Newentrant never interviewed And If (GRIDVARIABLES.modetype = 2) // Mode is telephone And If (RACELT = 3) // Asian ethnic group

Racelbt. Black ethnic group TI

Source

Text Do you consider yourself to be... Interviewer Instruction READ OUT AND CODE ONE ONLY F9 FOR HELP

Options

1 Caribbear 2 African 97 or some other Black, African or Caribbean background?

Use Ask RACELBT

Modules

Module Ethnicityandnationalidentity_ip5. Ethnicity and National Identity module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed And If (GRIDVARIABLES.modetype = 2) // Mode is telephone

Racelot. Other ethnic group (write-in) TI

And If (RACELT = 4) // Black ethnic group

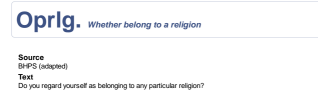
Source IHS Text What ethnic group is that? Interviewer Instruction

Use Ask RACELOT Modules Module Ethnicityandnationalidentity_ip5. Ethnicity and National Identity module Universe If (ff_ivlolw <> 1 & Ff_everint <> 1) // Newentrant never interviewed And If (GRIDVARIABLES.modetype = 2) //Mode is telephone And If (RACELT = 97 | RacelWT = 97 | RacelMT = 97 | RacelAT = 97 | RacelBT = 97) //Other ethnic group

Module Religion module

Use

Use Religion_ip5



Options

1 Yes 2 No

Use Ask OPRLG Modules Module Religion_ip5. *Religion module* Universe

If (ff_ivlolw <> 1 & Ff_everint <> 1) // New entrant never interviewed



Source UKHLS

Text Which religion were you brought up in?

Options

opaono	
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

Web Interview

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 specific denomination)
12	Muslim/Islam
13	Hindu
14	Jewish
15	Sikh
16	Buddhist
97	Other

Use Ask OPRLG0 Modules

Module Religion_ip5. Religion module

Universe If (HHGRID.REGION = 1 | 2 | 3) //Lives in England, Wales or Scotland And If (OPRLG = 2) //Does not belong to a 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

Mixed Mode Alternatives

Web Interview

Options

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 specific denomination)	
12	Muslim/Islam	
13	Hindu	
14	Jewish	
15	Sikh	
16	Buddhist	
97	Other	

Use Ask OPRLG1

Modules Module Religion_ip5. Religion module Universe

Universe If (HHCRID.REGION = 1 | 2 | 3) //Lives in England, Wales or Scotland And If (OPRLG = 1) // Does belong to a religion

Module Neighbourhood cohesion module

Use

Use Neighbourhoodcohesion_ip5

Display Note Screen Start (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.

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

Mixed Mode Alternatives Web Interview

Text

Here are a set of statements that could be true about your neighbourhood. Please tell us how much you agree or disagree that each statement describes your neighbourhood. This is a close-knit neighbourhood Delete

Showcard

Use Ask NBRCOH1_A Modules
Module Neighbourhoodcohesion_ip5. Neighbourhood cohesion module Universe

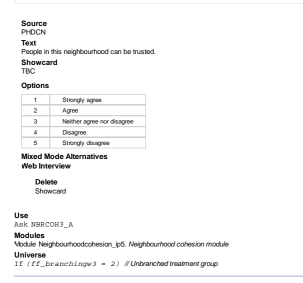
If (ff_branchingw3 = 2) // Unbranched treatment group

Nbrcoh2_a. People willing to help their neighbours

Source PHDCN Text People around here are willing to help their neighbours. Showcard TBC

Ontions





Nbrcoh4_a. People in this neighbourhood don't get along with each other

Source PHDCN

Text People in this neighbourhood generally don't get along with each other Showcard TBC

Options

1	Strongly agree
2	Agree
3	Neither agree nor disagree
4	Disagree
5	Strongly disagree

Mixed Mode Alternatives Web Interview

Delete

Showcard

Use Ask NBRCOH4_A Modules Module Neighbourhoodcohesion_ip5. Neighbourhood cohesion module Universe If (ff_branchingw3 = 2) // Unbranched treatment group

Display Note Screen End (CAWI)

Display Note Screen Start (CAWI).

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

ТВС	
Options	
1 Agree	
2 Neither agree nor disagree	
3 Disagree Mixed Mode Alternatives	
Web Interview	
Text	
Here are a set of statements that could your neighbourhood.	be true about your neighbourhood. Please tell us Please tell us whether you agree, disagree or neither agree nor disagree that each statement describes
This is a close-knit neighbourhood Delete	
Showcard	
Use	
Ask NBRCOH1_C1	
Modules Module Neighbourhoodcohesion_ip5. <i>Neighbo</i>	urhood cohesion module
Universe If (ff_branchingw3 = 1) // Branch e	ad treatment drown
Nbrcoh1_c2.	Close-knit neighbourhood, branching
Source	
Adapted from PHDCN Display Notes	
Question appears on same screen if NBRC Text	OH1_C1 = 1
Would you say you agree somewhat or agree	e strongly?
Showcard TBC	
Options	
1 Somewhat agree	
2 Strongly agree	
Mixed Mode Alternatives Web Interview	
Delete	
Showcard	
Modules Vodule Neighbourhoodcohesion_ip5. Neighbo Universe If (ff_branchingw3 = 1) // Branchu And If (NBRCOH1_C1 = 1) // Agree t	ed treatment group
Nbrcoh1_c3.	Close-knit neighbourhood, branching
Source	
Adapted from PHDCN Display Notes	
Question appears on same screen if NBRC Text	OH1_C1 = 3
Would you say you disagree somewhat or d	isagree strongly?
Showcard TBC	
Options	
1 Somewhat disagree	
2 Strongly disagree Mixed Mode Alternatives	
Web Interview	
Delete Showcard	
Jse	
Ask NBRCOH1_C3 Modules	
Module Neighbourhoodcohesion_ip5. Neighbo	urhood cohesion module
<pre>Jniverse If (ff_branchingw3 = 1) //Branche And If (NBRCOH1_C1 = 3) //Disagree</pre>	
Display Note	
Screen End (CAWI).	
Display Note Screen Start (CAWI).	
Nbrcoh ₂ c ₁	People willing to help their neighbours, branching
	r copie mining to nelp tren nelginourie, prartelling

Source Adapted from PHDCN Text People around here are willing to help their neighbours. Showcard TBC

Options	
1 Agree	
2 Neither agree nor disagree 3 Disagree	
Mixed Mode Alternatives Web Interview	
Delete	
Showcard	
Use	
Ask NBRCOH2_C1 Modules	
Module Neighbourhoodcohesion_ip5. Neig	hbourhood cohesion module
<pre>Universe If (ff_branchingw3 = 1) //Bra</pre>	nched treatment group
Nhrooh2 of	
	People willing to help their neighbours, branching
_	
Source Adapted from PHDCN	
Display Notes Question appears on same screen if NE	RCOH2 C1 = 1
Text	
Would you say you agree somewhat or a Showcard	igree suongiy?
TBC	
Options 1 Somewhat agree	
2 Strongly agree	
Mixed Mode Alternatives Web Interview	
Delete	
Showcard	
Use	
Ask NBRCOH2_C2 Modules	
Module Neighbourhoodcohesion_ip5. Neig	hbourhood cohesion module
<pre>Universe If (ff_branchingw3 = 1) //Bra</pre>	nched treatment group
And If (NBRCOH2_C1 = 1) // Agr	ee that people are willing to help neighbours
Source Adapted from PHDCN Display Notes Question appears on same screen if NE Text Would you say you disagree somewhat Showcard TBC Options 1 Somewhat disagree 2 Strongly disagree Mixed Mode Alternatives Web Interview Delete Showcard Use Ask NBRCOH2_C3 Modules	or disagree strongly?
Module Neighbourhoodcohesion_ip5. Neig Universe	hbourhood cohesion module
If (ff_branchingw3 = 1) //Bra	nched treatment group agree that people are willing to help neighbours
Display Note Screen End (CAWI).	
Display Note Screen Start (CAWI).	
	 People in this neighbourhood can be trusted, branching
Source Adapted from PHDCN Text People in this neighbourhood can be tru: Showcard	sted.
TBC	

 1
 Agree

 2
 Neither agree nor disagree

Mixed Mode Alternatives Web Interview Delete Showcard	3	Disagree	
Delete			
Showcard			
	Show	vcard	
	Jse		

Ask NBRCOH3_C1 Modules Module Neighbourhoodcohesion_ip5. Neighbourhood cohesion module Universe If (ff_branchingw3 = 1) // Branched treatment group

Nbrcoh3_c2. People in this neighbourhood can be trusted, branching

Source Adapted from PHDCN Display Notes Question appears on same screen if NBRCOH3_C1 = 1 Text Would you say you agree somewhat or agree strongly? Showcard TBC Options

1	Somewhat agree
2	Strongly agree
· · · · · · · · · · · · · · · · · · ·	

Mixed Mode Alternatives Web Interview

> Delete Showcard

Use Ask NBRCOH3_C2 Modules Module Neighbourhoodcohesion_ip5. Neighbourhood cohesion module Universe If (ff_branchingw3 = 1) // Branched treatment group

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 Display Notes Question appears on same screen if NBRCOH3_C1 = 3 Text Would you say you disagree somewhat or disagree strongly? Showcard TBC Options Somewhat disagree 1 2 Strongly disagree **Mixed Mode Alternatives** Web Interview Delete Showcard Use Ask NBRCOH3_C3

Ask NBRCOH3_C3 Modules Module Neighbourhoodcohesion_ip5. Neighbourhood cohesion module Universe If (ff_branchingw3 = 1) // Branched treatment group And If (NBRCOH3_C1 = 3) // Disagree that people can be trusted

Display Note Screen End (CAWI). Display Note Screen Start (CAWI).

Nbrcoh4_c1. People in this neighbourhood don't get along with each other, branching

Source		
Text	rom PHDCN this neighbourhood generally d	on't get along with each other
Showca TBC		on tiget along with each other.
Options		
1	Agree	
2	Neither agree nor disagree	
3	Disagree	
Mixed M	ode Alternatives	

Wixed Mode Alterna

Delete Showcard

Use Ask NBRCOH4_C1 Modules Wodule Neighbourhoodcohesion_ip5. 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 Display Notes

 Question appears on same screen if NBRCOH4_C1 = 1

 Text

 Would you say you agree somewhat or agree strongly?

 Showcard

 TBC

 Options

 1
 Somewhat agree

 2
 Strongly agree

 Mixed Mode Alternatives

 Web Interview

 Delete

 Showcard

 Use

 Ask NBRCOH4_C2

Modules Vodule Neighbourhoodcohesion_ip5. 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 Display Notes Question appears on same screen if NBRCOH4_C1 = 3 Text Would you say you disagree somewhat or disagree strongly? Showcard TBC Options 1 Somewhat disagree 2 Strongly disagree Mixed Mode Alternatives Web Interview Delete Showcard Use Ask NBRCOH4_C3 Modules Module Neighbourhoodcohesion_ip5. Neighbourhood cohesion module Universe If (ff_branchingw3 = 1) // Branched treatment group And If (NBRCOH4_C1 = 3) // Disagree that people generally don't get along

Display Note Screen End (CAWI)

Module General Health module

Use Use Generalhealth_ip5 Display Note SCREEN START (CAWI)

Inthealth. Health module intro

Source UKHLS	
Text Next, we	have some questions about your health.
Options	
1	Press 1 and Enter to continue

Web Interview Display Notes

Diopiay

Do not show 'Press 1 and Enter to continue' for CAWI

Use Ask IntHealth Modules Module Generalhealth_ip5. General Health module

Sf1_a. Remind still General health: A 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 1 Yes 2 No Mixed Mode Alternatives Web Interview Text The last time we interviewed you on [[ff_IntDate], you said that, in general, your health was [[ff_sf1]]. Is that still the case? **Use** Ask SF1_A Modules Module Generalhealth_ip5. General Health module Universe If ((ff_sf1 <> DK/REF/MIS) & Ff_diw5 = 1) // If fed-forward general health measure not missing and Dependent Interviewing wording experiment group 1 Sf1_b. Remind change General Health: B 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

Mixed Mode Alternatives Web Interview

Text The last time we interviewed you on [ff_IntDate], you said that, in general, your health was [ff_sf1]. Has that changed?

Use Ask SF1_B Modules Wodule Generalhealth_ip5. General Health module Universe

1f ((ff sf1 <> DK/REF/MIS) & Ff diw5 = 2) // If fed-forward general health measure not missing and Dependent Interviewing wording experiment group 2



Source UKHLS

Text VERSION C

The last time we interviewed you on [ff_INTDATE], you said that, in general, your health was [ff_sf1]. Is that still the case or has it changed?

Options

```
1
           Still the case
  2
           Has changed
Mixed Mode Alternatives
Web Interview
```

Text

The last time we interviewed you on [ff_IntDate], you said that, in general, your health was [ff_sf1]. Is that still the case or has it changed?

Use Ask SF1 C

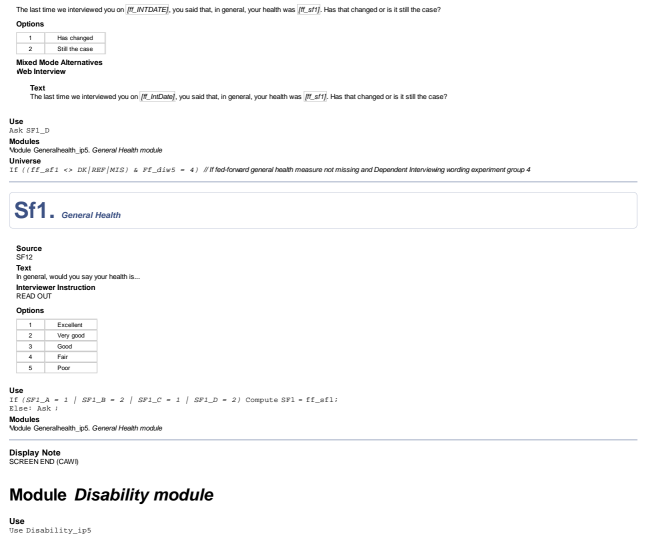
Modules

Module Generalhealth_ip5. General Health module Universe

If ((ff_sf1 <> DK|REF|MIS) & Ff_diw5 = 3) // If fed-forward general health measure not missing and Dependent Interviewing wording experiment group 3



Source
UKHLS
Text
VERSION D



Health.	Long-standing illness or disability

Source FRS (adapted)

Text

Do you have any long-standing physical or mental impairment, illness or disability? By 'long-standing' we 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

Mixed Mode Alternatives Web Interview		
2	No	
1	Yes	

Delete Interviewer Instruction

Use Ask Health Modules Module Disability_ip5. Disability module

Disdif. Type of impairment or disability			
Source FRS (ada	nted)		
Scripting			
Text Does this,	/Do these health problem(s) or disability(ies) mean that you have substantial difficulties with any of the following areas of your life?		
	ver Instruction FOR ANY OTHERS		
CODE AL	L THAT APPLY		
Showca TBC	rd		
Options			
1	Mobility (moving around at home and walking)		
2	Lifting, carrying or moving objects		



Use Ask DisDif Modules Module Disability_ip5. *Disability module* Universe If (Health = 1) // Has a long-standing illness or disability

Module Height and weight module

Use Use Heightandweight_ip5 Display Note Screen Start (CAWI)

Hiht. Height: unit of measurement

Source BHPS Text We 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

Mixed Mode Alternatives Web Interview

Display Notes

Options to appear in drop-down list under label. Question Box Label Answer in Delete Interviewer Instruction

Use Ask HLHT Modules Module Heightandweight_ip5. *Height and weight module* Universe Lf (ff_group2 = 2) // IP1 'two group experiment' treatment 2



0 1 Source

BHPS Interviewer Instruction ENTER HEIGHT - FEET F9 FOR HELP Mixed Mode Alternatives Web Interview

> Display Notes This question should appear on screen if HLHT = 1 Question Box Label Feet Delete Interviewer Instruction, Help

Use Ask HLHTF Modules

Module Heightandweight_ip5. Height and weight module Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2 And If (HLHT = 1) // Height estimate given in feet and inches

Soft Check: If (HLHFT > 7 Ft)

Hihti. Height without shoes: inches Decimals Width 0 2 Source BHPS Interviewer Instruction ENTER HEIGHT - INCHES F9 FOR HELP Mixed Mode Alternatives Web Interview Display Notes This question should appear on screen if HLHT = 1, parallel to HLHTF Question Box Label Inches Delete Interviewer Instruction, Help **Use** Ask HLHTI Modules Module Heightandweight ip5. Height and weight module Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2 And If (HLHT = 1) // Height estimate given in feet and inches And If (HLHT = 1 AND HLHTF = RESPONSE) // Height estimate given in feet

Soft Check: If (HLHTF < 4 Ft & HLHTI < 10 Inches)

Hihtc. Height without shoes: cms

Decimals Width 0 3

Source

BHPS Interviewer Instruction ENTER HEIGHT - CENTIMETRES F9 FOR HELP

Mixed Mode Alternatives

Web Interview

Display Notes This question should appear on screen if HLHT = 2, as a drop-down list with 'Centimetres' after each value e.g. 100 Centimetres Question Box Label Centimetres Delete Interviewer Instruction, Help

Use Ask HLHTC Modules Module Heightandweight_ip5. Height and weight module Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2 And If (HLHT = 2) // Height estimate given in metres and centimetres

Soft Check: If (If HLHTC < 147)

Soft Check: If (If HLHTC > 213) Display Note Screen End (CAWI) Display Note Screen Start (CAWI)



Source BHPS Text What is your current weight without clothes? Interviewer Instruction CODE UNIT OF MEASUREMENT ACCEPT ESTIMATE IF RESPONDENT NOT SURE Options

opiiono	
1	Stones and pounds
2	Kilograms
3	Cannot give estimate
Mixed M	lode Alternatives

Display Notes



Use Ask HLWT Modules Module Heightandweight_ip5. *Height and weight module* Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2

 Decimals
 Width

 0
 2

 Source
 BHS

 Interviewer Instruction
 ENTER

 ENTER WEIGHT - STONES
 F9 FOR HELP

 Mixed Mode Alternatives
 Web Interviewe

 Display Notes
 Tis question should appear on screen if HLWT = 1. Options to appear in drop-down list under label.

 Question Box Label
 Stones

 Delete
 Interviewer Instruction

 Net Eleve
 Net HLWTS

 Modules

 Wodule Heightandweight_ip5. Height and weight module

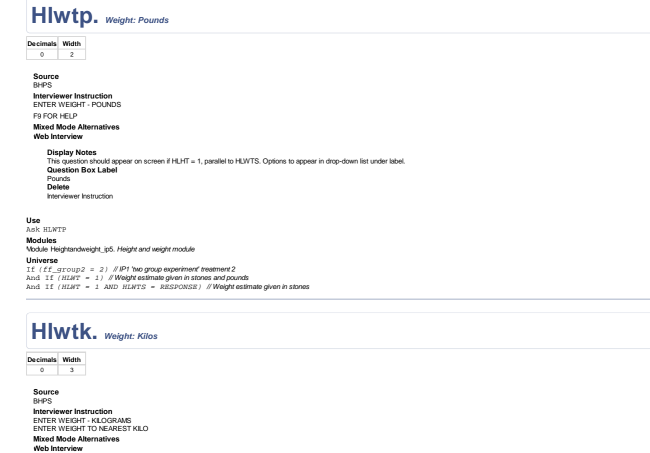
 Universe

 If (ff_group2 = 2) // IP1 'two group experiment' treatment 2

 And If (HLWT = 1) // Weight estimate given in stones and pounds

Soft Check: If (If HLWTS < 8 Stone)

Soft Check: If (If HLWTS > 20 Stone)



Display Notes This question should appear on screen if HLHT = 2. Options to appear in drop-down list under label. Question Box Label Kilograms Delete

Use

Interviewer Instruction

Ask HLWTK Modules Module Heightandweight_ip5. *Height and weight module* Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2 And If (HLWT = 2) // Weight estimate given in kilograms

Soft Check: If (If HLWTK < 50 Kilograms)

Soft Check: If (If HLWTK > 150 Kilograms) Display Note Screen End (CAWI)

Hiwte. Accuracy of weight

Source BHPS

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_ip5. *Height and weight module* Universe If (ff_group2 = 2) // IP1 'two group experiment

If (ff_group2 = 2) // IP1 'two group experiment' treatment 2 And If (HLWT < 3) // Weight estimate provided</pre>

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... {CAPI]}

Interviewer Instruction READ OUT

Options

opuono	
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

Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction

Use Ask HLWTL Modules Module Heightandweight_ip5. *Height and weight module* Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2

Hipreg. Currently pregnant

Source BHPS

Text We need to check because it affects weight, are you pregnant at present?



Use Ask HLPREG Modules Nodule Heightandweight_ip5. Height and weight module Universe If (ff_group2 = 2) //IP1 'two group experiment' treatment 2 And If ((ff_ivlolw <> 1 & Ff_everint <> 1) & Sex = 2 & Age < 50) // New entrant never interviewed and female and age is less than 50

Module Nutrition module

Use Use Nutrition_ip5

Usdairy. Usual type of dairy consumption

Source Adapted from HILDA

Text The next few questions are about your eating habits.

Can you tell me the main type of milk that you usually use? INTERVIEWER: IF RESPONDENT DRINKS CALCIUM ENRICHED, POWDERED, LONG-LIFE MILK OR FLAVOURED MILK, ASK IF THAT MILK IS WHOLE, SEM-SKIMMED OR SKIMMED AND CODE APPROPRIATELY. Interviewer Instruction

Showcard

TBC

1	Whole milk
2	Semi-skimmed milk
3	Skimmed milk
4	Soya milk
5	Any other sort of milk
6	SPONTANEOUS: Don't use milk

Mixed Mode Al Web Interview

Scripting Notes

Option 6 to appear on screen without SPONTANEOUS. Delete Showcard, Interviewer Instruction

Use Ask UsDairy Modules Module Nutrition_ip5. Nutrition module

Usbread. Type of bread eats most frequently

Source Adapted from Whitehall Text What type of bread do you eat most frequently? Interviewer Instruction CODE ONE Showcard TBC

Options		
	1	White
	2	Wholemeal
	3	Granary or wholegrain
	4	Other brown
	5	Both brown and white
	6	SPONTANEOUS: Don't eat bread
	7	Other type of bread

Mixed Mode Alternatives

Web Interview

Scripting Notes

Option 6 to appear on screen without SPONTANEOUS. Showcard, Interviewer Instruction

Use Ask UsBread Modules Module Nutrition_ip5. Nutrition module

Wkfruit. Days each week eat fruit

Source Adapted from HILDA

Text Including tinned, frozen, dried and fresh fruit, on how many days in a usual week do you eat fruit?

Interviewer Instruction IF QUERIED, FRUIT JUICE IS NOT TO BE INCLUDED

Showcard TBC

Options

1	Never
2	1 - 3 Days
3	4 - 6 Days
4	Every day

Mixed Mode Alternatives Web Interview

Text

Including tinned, frozen, dried and fresh fruit, on how many days in a usual week do you eat fruit? Please do not include fruit juice. Delete

Showcard, Interviewer Instruction

Use Ask WkFruit Modules

Module Nutrition_ip5. Nutrition module

Nkvege. Days each week eat vegetables	
ource	
dapted from HILDA	
ext cluding tinned, frozen and fresh vegetables, on how many days in a usual week do you eat vegetables? Do not include potatoes, crisps or chips.	
howard howard 3C	
ptions	
1 Never	
2 1-3 Days	
3 4-6 Days	
4 Every day	
/eb Interview	
Delete Showcard	
WkVege	
dules lule Nutrition_ip5. Nutrition module	
FUVEGE. Number of servings of fruit/veg eaten	
imals Width	
0 2	
ource Japted from HILDA	
otes	
howcard contains pictures to show the size of one portion of various types of vegetables or fruit ext	
n a day when you eat fruit or vegetables, how many portions of fruit and vegetables in total do you usually eat? The showcard has some pictures that may give you an idea of what a portion	looks like.
terviewer Instruction NE PORTION IS EQUAL TO:	
NE CUP OF RAW VEGETABLES (ABOUT THE SIZE OF A FIST) 2 CUP OF COOKED VEGETABLES OR CHOPPED FRUIT (ABOUT THE SIZE OF 1/2 A FIST)	
R A SINGLE PIECE OF FRUIT.	
NTER NUMBER OF PORTIONS	
howcard BC	
lixed Mode Alternatives	
/eb Interview	
Text On a day when you eat fruit or vegetables, how many portions of fruit and vegetables in total do you usually eat? These pictures may give you an idea of what a portion looks like.	
Delete	
Showcard	
: FruVege dules	
ule Nutrition_ip5. Nutrition module	
verse (WkVege > 1 WkFruit > 1) //If eats some vegetables in a usual week or eats some fruit in a usual week	
t Check: If (If FruVege > 10) // If more than 10 portions of fruit and veg eaten per day	
ext nat's more than 10 portions. Click suppress if <i>[[fruvege]</i> portions of fruit or vegetables are eaten every day or change your answer	
adula Dhuaiaal Aativity madula	
odule Physical Activity module	
OQUIE Physical Activity module	

Source Adapted from HSE

Text To like you to think about all the walking you have done in the past four weeks either locally or away from here. Please include any country walks, walking to and from work or college and any other walks that you have done.

In the past four weeks, have you done a continuous walk that lasted at least 10 minutes? That is, since [DOI - 4 weeks].

Options

1	Yes
2	No
3	SPONTANEOUS: Can't walk at all

Mixed Mode Alternatives Web Interview

Feat Please think about all the walking you have done in the past four weeks either locally or away from home. Please include any country walks, walking to and from work or college and any other walks that you have done.

In the past four weeks, have you done a continuous walk that lasted at least 10 minutes? That is, since [DOI - 4 weeks].



Use Ask Wlk10m Modules Module Physicalactivity_ip5. Physical Activity module

Decimals Width



0 2 Source Adapted from HSE Text During the past four weeks, on how many days did you do a walk of at least 10 minutes? That is, since [DOI - 4 weeks]. Interviewer Instruction ENTER NUMBER OF DAYS Mixed Mode Alternatives Web Interview Delete Interviewer Instruction

Use Ask DayWlk Modules Module Physicalactivity_ip5. Physical Activity module Universe If (Wlk10m = 1) // Has walked at least 10 minutes in the last 4 weeks

Wik30min. Number of days walked at least 30 minutes

Decimals Width 0 2

Source Adapted from HSE Text On how many days in the last four weeks did you spend 30 minutes or more walking? This could be made up of more than one walk. Interviewer Instruction ENTER NUMBER OF DAYS Mixed Mode Alternatives Web Interview Delete Interviewer Instruction

Use Ask Wlk30Min Modules Module Physicalactivity_ip5. Physical Activity module Universe If (Wlk10m = 1) // Has walked at least 10 minutes in the last 4 weeks



Source

Adapted from HSE Text Which of the following best describes your usual walking pace.. Interviewer Instruction READ OUT

Options

1	A slow pace
2	A steady average pace
3	A fairly brisk pace
4	Or a fast pace - at least 4 miles per hour?
5	SPONTANEOUS: None of these

Mixed Mode Alternatives Web Interview

Scripting Notes Option 5 to appear on screen without SPONTANEOUS. Delete Interviewer Instruction

Use Ask WalkPace Modules

Module Physicalactivity_ip5. Physical Activity module Universe If (Wlk10m = 1) // Has walked at least 10 minutes in the last 4 weeks

Module Smoking History module



Source BHPS

Text

Have you ever smoked cigarettes regularly, that is at least one cigarette a day, or did you smoke them only occasionally?

 Smoked regularly, at least one per day

 2
 Smoke them only occasionally

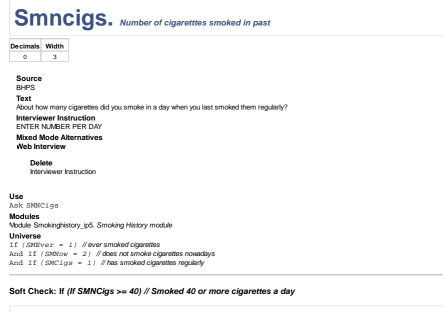
 3
 SPONTANEOUS: Never really smoked cigarettes, just tried them once or twice

Mixed Mode Alternatives

Scripting Notes

Option 3 to appear on screen without SPONTANEOUS

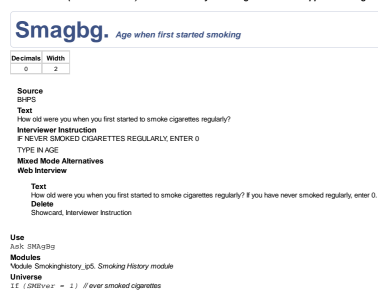
Use Ask SMCigs Modules Vodule Smokinghistory_ip5. Smoking History module Universe If (SMEver = 1) //ever smoked cigarettes And If (SMNow = 2) // does not smoke cigarettes nowedays





and If (SMNow = 2) // does not smoke cigarettes nowadays And If (SMCigs = 1) // has smoked cigarettes regularly

Soft Check: If (If AGLQUIT < 10) // Was under 10 years of age when last stopped smoking



Module Health conditions module

Use Healthconditions_ip5

	ond. Diagnosed health cor	
Source		
JKHLS/NH		
Scripting		
	s exclusive	
Fext Has a doc	tor or other health professional over told you	that you have any of these conditions? Please just tell me the numbers that apply. {# GRIDVARIABLES.ModeType = 1} / Please select all of the
answers t	hat apply to you. {if GRIDVARIABLES.Mode	The voltage as $[1,7,7]$ have just the field further than the state apply. (if of the voltage base of the state apply and the $T_{pp}(a)$
	ver Instruction	
	L THAT APPLY	
Showcar	rd	
TBC		
Options		
1	Asthma	1
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	
	ode Alternatives	
Veb Inte	rview	
Delet	te	
Show	card, Interviewer Instruction	
е		
k HCono	đ	
dules		
	Ithconditions_ip5. Health conditions module	
iverse	vlolw <> 1 And Ff_everint <>	1) // newentrant never interviewed
(11_1)	VIOIW <> I AND FI_everint <>	
He	onds. Still have health co	
101	UIU3. Still have health co	andition

UKHLS/NHANES Text Do you still have [HCond]?

 Options

 1
 Yes

 2
 No

Use Ask HCondS Modules Module Healthconditions_ip5. Health conditions module In Loops 1.cop for each health condition selected at HCond Universe If (ff_ivlolw <> 1 And Ff_everint <> 1) // newentrant never interviewed And If (HCond > 0 & HCond < 18) // Has a diagnosed health condition And If (HCond = 1-5 Or 8-17) // Has a health condition other than a heart attack or stroke



 Decimals
 Width

 0
 2

 Source
 UKHLS/NHANES

 Text
 What age were you when you were first told you had [HCond]?

 Interviewer Instruction
 ENTER AGE

 Question Box Label
 AGE

 Use
 Ask HCondA

Modules Module Healthconditions_ip5. Health conditions module In Loops 1.00p for each health condition selected at HCond Universe

If (ff_ivlolw <> 1 And Ff_everint <> 1) // newentrant never interviewed And If (HCond > 0 & HCond < 18) // Has a diagnosed health condition

Hard Check: If (HCondA > HHGRID.DVAge) // Age when diagnosed cannot be greater than Resp's current age. END LOOP

Module Twin Check module

Use Use Twin_check_ip5

Twin. Respondent is a twin

Source UKHLS Text

Are you by chance a twin? Options

1	Yes	
2	No	
3	SPONTANEOUS: One of a multiple birth, triplet etc.	
Mixed Mode Alternatives		

Web Interview

Scripting Notes Option 3 appears if DK/REF or unanswered (without word 'SPONTANEOUS')

Use Ask TWIN Modules Module Twin_check_ip5. Twin Check module

Twinpno. PNO of twin in household

Source UKHLS

Scripting Notes List only those household members who share a birthday with the respondent. Text Does your twin live in this household?

Options

0	No, my twin does not live here with me
1	[ff_forename] [ff_sumame], [ff_birthd] [ff_birthm] [ff_birthy]
2	[ff_forename] [ff_sumame], [ff_birthd] [ff_birthm] [ff_birthy]
3	[ff_forename] [ff_surname], [ff_birthd] [ff_birthm] [ff_birthy]
4	[ff_forename] [ff_sumame], [ff_birthd] [ff_birthm] [ff_birthy]
5	[ff_forename] [ff_sumame], [ff_birthd] [ff_birthm] [ff_birthy]
6	[ff_forename] [ff_surname], [ff_birthd] [ff_birthm] [ff_birthy]
7	[ff_forename] [ff_surname], [ff_birthd] [ff_birthm] [ff_birthy]
8	[ff_forename] [ff_sumame], [ff_birthd] [ff_birthm] [ff_birthy]
9	[ff_forename] [ff_surname], [ff_birthd] [ff_birthm] [ff_birthy]
10	[ff_forename] [ff_sumame], [ff_birthd] [ff_birthm] [ff_birthy]
11	[ff_forename] [ff_surname], [ff_birthd] [ff_birthm] [ff_birthy]
12	[ff_forename] [ff_surname], [ff_birthd] [ff_birthm] [ff_birthy]
13	[ff_forename] [ff_surname], [ff_birthd] [ff_birthm] [ff_birthy]
14	[ff_forename] [ff_surname], [ff_birthd] [ff_birthm] [ff_birthy]
15	[ff_forename] [ff_surname], [ff_birthd] [ff_birthm] [ff_birthy]
16	[ff_forename] [ff_sumame], [ff_birthd] [ff_birthm] [ff_birthy]

Use Ask TWINPNO

Modules Module Twin_check_ip5. Twin Check module

Universe If (TWIN = 1 & (Resp's DOB = DOB Of Any Other HH Member)) // If is a twin and Respondent's date of birth is the same as the date of birth of any other household member

Getwin. Likely to give details of non-co-resident twin

Source UKHLS

Text

In future, might be interested in contacting your twin as part of this study. Which of these best reflects how you would feel about providing their contact details to us?

Showcard TBC

Options

•	
1	I would be happy to provide contact details
2	I would provide contact details after getting permission from my twin
3	I would NOT provide contact details
4	Not sure at this stage

	to										
Dele Show											
Web Inte	erview										
Dele Show											
e k getw: dules											
	n_check_ip5. Twin Che										
iverse (TWIN spondent	t. = 1 & (TWINPNC	's DOB	<> DOB Of Any	Other HH Me	ember))) //His	a twin AND tw	in not identified	in household or	nobody in hou	sehold with same	e DOB a
ource		of twin re	esponse								
ource KHLS ext though v ou say iterview EAD OU	we are not asking you ver Instruction JT			out your twin, how	likely do you think t	they would be t	to agree to part	cipate in this ste	udy if we were t	to contact them?	Would
ource KHLS ext though v bu say aterview EAD OL options	we are not asking you ver Instruction JT			but your twin, how	likely do you think !	they would be t	to agree to part	cipate in this stu	udy if we were t	to contact them?	Would
ource KHLS ext though v ou say terview EAD OL ptions	we are not asking you wer Instruction JT Very likely			out your twin, how	likely do you think t	they would be t	to agree to part	cipate in this stu	udy if we were t	to contact them?	Would
ource KHLS ext though v bu say aterview EAD OL options	we are not asking you wer Instruction JT Very likely Quite likely			but your twin, how	likely do you think I	they would be t	to agree to part	cipate in this str	udy if we were t	to contact them?	Would
ource KHLS ext though v ou say tterview EAD OL ptions	we are not asking you wer Instruction JT Very likely			but your twin, how	likely do you think t	they would be t	to agree to part	cipate in this str	udy if we were t	to contact them?	Would
KHLS ext Ithough vou say hterview EAD OL Options	we are not asking you wer Instruction JT Very likely Quite likely Not very likely			out your twin, how	likely do you think t	they would be t	to agree to part	cipate in this ste	udy if we were t	to contact them?	Would
Source JKHLS Text Withough voou say nterview READ OL Options 1 2 3 4 5	we are not asking you wer Instruction JT Quite likely Not wey likely Not likely at all or Not sure? Ode Alternatives			out your twin, how	likely do you think i	they would be t	to agree to part	cipate in this st	udy if we were t	to contact them?	Would
ource KHLS ext though vou say hterview EAD OL ptions 1 2 3 4 5 kixed Ma /eb Inte Dele	we are not asking you wer Instruction JT Quite likely Not very likely Not sure? ode Alternatives prview			out your twin, how	likely do you think I	they would be t	to agree to part	cipate in this ste	udy if we were t	to contact them?	Would
ource KHLS ext ithough usay hterview EAD OL options 1 2 3 4 5 lixed Ma Veb Interv Delet Interv	we are not asking you wer Instruction JT Very likely Oute likely Not very likely Not sure? Ode Alternatives erview the wer Instruction			out your twin, how	likely do you think	they would be t	to agree to part	cipate in this st	udy if we were t	to contact them?	Would
KHLS KHLS ext ithough v EAD OL ptions 1 2 3 4 5 5 1 2 3 4 5 5 1 2 2 3 0 4 5 5 1 2 2 3 0 2 2 3 0 2 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 1 1 1	we are not asking you wer Instruction JT Very likely Oute likely Not very likely Not sure? Ode Alternatives erview the wer Instruction			out your twin, how	likely do you think i	they would be t	to agree to part	cipate in this str	udy if we were t	to contact them?	Would
Source IKHLS Ext Ithough v EEAD OU Options 1 2 3 4 4 5 Mixed Mt Veb Inter Dele Interv e k KTWINI	we are not asking you wer Instruction JT Very likely Quite likely Not wery likely Not wery likely Not sure? oode Alternatives orde Alternatives relewer Instruction			out your twin, how	likely do you think	they would be t	to agree to part	cipate in this str	udy if we were t	to contact them?	Would
Source JKHLS Text Withough v READ OL Options 1 2 3 4 5 Mixed Mix Veb Inter Dele' Interv e k TWINI dules	we are not asking you wer Instruction JT Very likely Oute likely Not very likely Not sure? Ode Alternatives erview the wer Instruction			but your twin, how	likely do you think i	they would be t	to agree to part	cipate in this str	udy if we were t	to contact them?	Would

Module Caring module

Use Use Caring_ip5

 Description
 Cares for handicapped/other in household

 Source
 Bits

 Bits
 Bits

 Description
 Status

 Diane
 Diane

 Diane

Source BHPS Scripting Notes Maximum number of mentions: 16 Text Who do you look after? Interviewer Instruction ENTER PERSON NUMBER(S) FROM HOUSEHOLD GRID CODE ALL THAT APPLY

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]

Mixed Mode Alternatives

Web Interview

Text

Please select all the people for whom you provide care. Please select all the people Delete Interviewer Instruction, Text

Use Ask AidHUA

Modules Module Caring_ip5. Caring module

Universe

If (HHGRID.HHSIZE>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 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

Options 1 Yes 2 No

Mixed Mode Alternatives Web Interview

Do you provide some regular service or help for any sick, disabled or elderly person not living with you? Please exclude any help that you provide as part of your job. Delete Interviewer Instruction

Use Ask AidXHH Modules Module Caring_ip5. Caring module



Source BHPS Text How many people do you care for?

Use Ask NAidXHH Modules Module Caring_ip5. Caring module Universe If (AidXHH = 1) // Non-resident cared for

Soft Check: If (If NAidXHH > 5) // Number of non-residents cared for is greater than 5



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

Parent/parent-in-law 1 2 Grandparent

Use Ask AidHUl Modules Module Caring_ip5. *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

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask AidHU2

Modules Nodule Caring_ip5. *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 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
	a da Altanzativaa

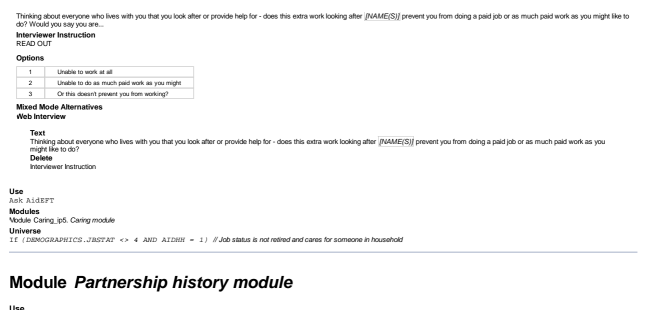
Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask AidHrs Modules Module Caring_ip5. Caring module Universe If (AidXHH = 1 OR AidHH = 1) // Non-resident or someone in household cared for

Aideft. Caring prevents paid employment





Use Partnershiphistory_ip5

Display Note SCREEN START (CAWI)

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 Mixed Mode Alternatives Web Interview

Scripting Notes

For web, do not show 'Press 1 and Enter to continue

Use Ask PartInt Modules Module Partnershiphistory_ip5. Partnership history module

Universe If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds

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 {if HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1} / Have you ever lived with someone as a couple without being married?

Interviewer Instruction DO NOT INCLUDE CURRENT PARTNER/SPOUSE



Mixed Mode Alternatives Web Interview

Delete

Interviewer Instruction

Use Ask LCohNPI

Modules Module Partnershiphistory_ip5. Partnership history module Universe

If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Use month and year template

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

Mixed Mode Alternatives Web Interview

Text In what month and year did you first live with someone as a couple? If you don't know the month, please just enter the year Question Box Label Month

Use Ask CohlBM Modules Module Partnershiphistory_ip5. Partnership history module

Universe If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (LCohNPI = 1) // ever cohabited without marrying



Decimals Width
0 4

Source BHPS

Interviewer Instruction TYPE IN YEAR Mixed Mode Alternatives Web Interview

> Question Box Label Year Delete Interviewer Instruction

Use Ask CohlBY

Modules Module Partnershiphistory_ip5. Partnership history module Universe

If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (LCohNPI = 1) // ever cohabited without marrying

Display Note SCREEN END (CAWI)

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 CohlMR Modules Module Partnershiphistory_ip5. Partnership history module

Universe If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (LCohNPI = 1) // ever cohabited without marrying

Display Note SCREEN START (CAWI). Use month and year template.

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

Mixed Mode Alternatives Web Interview

Text

In what month and year did you stop living as a couple with this partner? If you don't know the month, please just enter the year. Question Box Label Month

Use Ask CohlEM

Modules Module Partnershiphistory ip5. Partnership history module

Universe

Universe If $(ff_ivlolw = 2/3)$ /MIS & $Ff_everint <> 1)$ // new entrant never interviewed, excluding rising 16 year olds And If (LCohNPI = 1) // ever cohabited without marrying

Cohley. Year first cohabitation ended Decimals Width 0 4 Source BHPS Interviewer Instruction TYPE IN YEAR Mixed Mode Alternatives Web Interview Question Box Label Year **Delete** Interviewer Instruction **Use** Ask CohlEY Modules Module Partnershiphistory_ip5. Partnership history module Universe If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (LCohNPI = 1) // ever cohabited without marrying Display Note SCREEN END (CAWI) Nmar. Number of times resp married 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 **Mixed Mode Alternatives** Web Interview Text Altogether, how many times have you been married or in a civil partnership? If you are currently married, include your current marriage. Delete Interviewer Instruction **Use** Ask NMar Modules Module Partnershiphistory_ip5. Partnership history module Universe If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (HHGRID.MARSTAT = 2/3/4/5/6/7/8/9) // 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) Display Note SCREEN START (CAWI). Use month and year template Lmar1m. Month of first marriage Source

BHPS Text

In what month and year did you marry for the first time {if NMAR greater than 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
Mixed Mo	ode Alternatives

Question Box Label Month

Use Ask LMarlM

Modules Module Partnershiphistory_ip5. Partnership history module

Universe

If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (HHGRID.MARSTAT = 2/3/4/5/6/7/8/9) // 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 Mixed Mode Alternatives	
Web Interview	
Question Box Label Year	
Delete Interviewer Instruction	
Jse	
Ask LMarlY	
Modules	
Vodule Partnershiphistory_ip5. Partnership history module	
Jniverse If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds	
And If (HHGRID.MARSTAT = 2 3 4 5 6 7 8 9) // marital status is married, civil partner, separated from spouse, divorced, widowed, separated from civil partner, a former civil part partnership having dissolved) or a surviving civil partner (partner having died)	ner (civil

SCREEN END (CAWI)

Module Fertility history module

Use Fertilityhistory_ip5

Display Note SCREEN START (CAWI)

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 Mixed Mode Alternatives Web Interview

Scripting Notes

For web, do not show 'Press 1 and Enter to continue', just show previous and next buttons.

Use Ask FertIntro Modules Wodule Fertilityhistory_ip5. Fertility history module

Universe If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds

Ladopt. Ever had step/adopted child(ren)

Source BHPS Text Have you ever had any adopted or step children living with you? Interviewer Instruction F9 FOR HELP

Options 1 Yes



Interviewer Instruction

Use Ask LAdopt Modules Module Fertilityhistory_ip5. Fertility history module Universe

If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (GRIDVARIABLES.NAdoptCh = 0) // number of adoptive children in household is 0

Display Note SCREEN END (CAWI)

Lnadopt. Number of step/adopted child(ren)

Decimals Width

Source BHPS Text

How many adopted or step children have you had in all?

Use Ask LNAdopt Modules Module Fertilityhistory_ip5. Fertility history module

Universe

If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (LAdopt = 1 | GRIDVARIABLES.NAdoptCh > 0) // has had adopted child(ren) or adoptive children in household



Source BHPS

Text

Have you ever [fathered/had] any biological children?

Interviewer Instruction BIOLOGICAL CHILDREN ONLY: INCLUDE STILLBIRTHS EXCLUDE ADOPTED, FOSTERED OR STEP CHILDREN



1 Yes 2 No Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction

Use Ask LPrnt Modules Module Fertilityhistory_ip5. Fertility history module Universe

If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (GRIDVARIABLES.NNatCh = 0) // number of biological children in household is 0



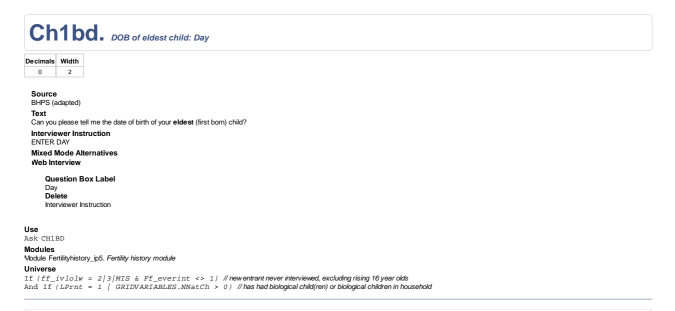
Source BHPS

Text Can I just check, how many biological children have you [fathered/had]? BIOLOGICAL CHILDREN ONLY: INCLUDE STILLBIRTHS EXCLUDE ADOPTED, FOSTERED OR STEP CHILDREN F9 FOR HELP Mixed Mode Alternatives Web Interview Delete Interviewer Instruction **Use** Ask LNPrnt

Modules Module Fertilityhistory_ip5. Fertility history module

Universe If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (LPrnt = 1 | GRIDVARIABLES.NNatCh > 0) // has had biological child(ren) or biological child(ren in household

Display Note SCREEN START (CAWI). Use day/month/year template.



Ch1bm. DOB of eldest child: Month

Source BHPS (adapted)

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

Mixed Mode Alternatives Web Interview

Question Box Label Month Delete

Interviewer Instruction

Use Ask CH1BM

Modules

Module Fertilityhistory_ip5. Fertility history module

Universe

If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (LPrnt = 1 | GRIDVARIABLES.NNatCh > 0) // has had biological child(ren) or biological children in household



Decimals Width 0 4

Source BHPS (adapted) Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

> Question Box Label Year Delete Interviewer Instruction

Use Ask CH1BY4 Modules Module Fertilityhistory_ip5. Fertility history module Universe

If (ff_ivlolw = 2/3/MIS & Ff_everint <> 1) // new entrant never interviewed, excluding rising 16 year olds And If (LPrnt = 1 | GRIDVARIABLES.NNatCh > 0) // has had biological child(ren) or biological children in household

Display Note SCREEN END (CAWI)

Module Annual Event History module

Use Use Annualeventhistory_ip5
Display Note SCREEN START (CAWI)
Calintro. Annual events intro
Text The next questions ask about changes that may have happened to you since we last interviewed you on [<i>lfintdate</i>]. Options
1 Press 1 and Enter to continue Mixed Mode Alternatives Web Interview
Display Notes For web, do not show 'Press 1 and Enter to continue', just show previous and next buttons.
Use Ask Calintro Modules
Universe If (ff_ivlolw = 1 Pf_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_jp5. 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
Display Note SCREEN END (CAWI)
Movy1. Reason for move
Source UKHLS Text Thinkino about the reasons why you haven't lived continuously at this address since we last interviewed you, did you move from this address for <i>(if HHGRID.NewPer = 4 & AdCts = 2) / Last time we</i> interviewer Instruction Interviewer Instruction READ OUT CODE ALL THAT APPLY
Pamily related reasons 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?
For the equestion can allow thereases that will allow happened to you since we last interviewed you on // moders/. Optimize the example in the formation of the example of the examp
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 <i>{if HHGRID.NewPer = 4 & AdCts = 2}</i> / Last time we interviewed you, you were living at a different address. Did you move from that address for <i>{if ELSE}</i> Please select all that apply. Delete
Use Ask MovYl Modules
Module Annualeventhistory_jp5. 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

145 of 411



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 And If (MovYI = 2) // Moved for education reasons





Text What employment related reason was that? Interviewer Instruction PROBE AS NECESSARY CODE ONE ONLY

Options

Employer moved job to another workplace
 Got a different job with the same employer which meant moving workplace
 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	Retirement (self or spouse)
10	None of the above/Other reason

Mixed Mode Alternatives Web Interview

Delete

Interviewer Instruction

Use

Ask MEmploy

Modules

Module Annualeventhistory_ip5. 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 And If (MovY1 = 3) // Moved for employment reasons

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	Evicted from rented accommodation/repossessed/other forced moves
13	Council offered new accommodation
14	None of the above/Other reason

Mixed Mode Alternatives Web Interview

Delete

Interviewer Instruction

Use

Ask Housing

Modules Module Annualeventhistory_ip5. Annual Event History module

Notice A induced initiation of p.p. Annual Event History House 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 related reason was that? Interviewer Instruction PROBE AS NECESSARY CODE ONE 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
9	None of the above/Other reason
Mixed M	ode Alternatives

Web Interview

Delete

Interviewer Instruction

Use

Ask Area Modules Module Annualeventhistory_ip5. 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 current address continuously since previous interview or HH interviewed at a different address previously and 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 current address continuously since previous interview or HH interviewed at a different address previously and 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 current address continuously since previous interview or HH interviewed at a different address previously and 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 current address continuously since previous interview or HH interviewed at a different address previously and 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 current address previously and respondent has not lived at current address previously and respondent has not lived at the current address previously and respondent has not lived at the current address previously and respondent has not lived at the current address previously and respondent has not lived at the current address previously and respondent has not lived at the current address previously and respondent has not lived at the current address previously and respondent has not lived 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

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use

Ask MoveOth Modules

Module Annualeventhistory_ip5. 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 And If (MovY1 = 6) // Moved for other reasons

Movdir. Moved direct or multiple moves

Source

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
2	Lived somewhere else in between

Use Ask MovDir

Modules Module Annualeventhistory_ip5. 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 current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address account in the interview. address continuously since previous interview

Display Note SCREEN START (CAWI). Use month and year template



Source

UKHLS Text

What month and year did you 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
9 10 11	September October November

Mixed Mode Alternatives

Web Interview

Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask PLNOWM

Modules Module Annualeventhistory_ip5. 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 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

Pinowy4. Year of moving to current address Decimals Width 0 4 Source UKHLS Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview Display Notes use drop down list of response options. Delete Interviewer Instruction **Use** Ask PLNOWY4 Modules Module Annualeventhistory ip5, 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 current address continuously since previous interview, or HH interviewed at a different address previously and respondent has not lived at the current address continuum to income provide interview. address continuously since previous interview Display Note SCREEN END (CAWI)

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_ip5. 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

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



Use Ask MStatSam

Modules

Module Annualeventhistory_ip5. 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"

Lwwrong. Correct marital status last wave

Source UKHIS

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
	Enord

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)	
	Vixed Mode Alternatives	

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	Separated from Civil Partner
8	A former Civil Partner, the Civil Partnership legally dissolved
9	A surviving Civil Partner (your partner having died)

Showcard

Use Ask LWWrong Modules

Module Annualeventhistory ip5. Annual Event History module

Universe

In f (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]?



Use Ask MStatSamN

Modules

Module Annualeventhistory_ip5. 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

Mstatch. Legal marital status change

Source UKHLS

Text

What did your legal marital status become with this change? Showcard

TBC Options

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)

Mixed Mode Alternatives

Web Interview

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	Separated from Civil Partner
8	A former Civil Partner, the Civil Partnership legally dissolved
9	A surviving Civil Partner (your partner having died)

Delete Showcard

Use Ask MStatCh Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop until [CMLStat = 2]

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

Display Note SCREEN START (CAWI). Use month and year template

Statcm. Month legal marital status changed

Source UKHLS

Scripting Notes If RelUp = 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	Septembe	
10	October	

11 Novembe 12 Decembe

Mixed Mode Alternatives

Web Interview

Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask StatCM

Modules

Module Annualeventhistory_ip5. Annual Event History module In Loops

'.oop until [CMLStat = 2]

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 (if MStatCh = 5) / your civil partnership was dissolved (if MStatCh = 8) is the date you have given me the date your divorce (if MStatCh = 5) / dissolved partnership (if MStatCh = 8) became final or the date you separated and stopped living with your [husband/wife/partner]?

Options



- 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) //Newlegal 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

Dvy4. Year divorce/CP dissolved



Source UKHLS Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview Display Notes use drop down list of response options. Delete Interviewer Instruction Use Ask DVY4 Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop until [CMLStat = 2] Universe 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) // Newlegal 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 Display Note SCREEN END (CAWI) Cmistat. Current legal marital status Source UKHLS Text And has your legal marital status changed again since then? Options 1 Yes 2 No Use Ask CMLStat Modules Module Annualeventhistory_ip5. Annual Event History module In Loops .oop until [CMLStat = 2]

 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

 END LOOP 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/wite/partner. {if currently married or cohabiting and spouse/partner is resident} Options 1 Yes No 2 Use Ask Cohab Modules Module Annualeventhistory_ip5. 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 Decimals Width 0 Source UKHLS Text How many periods of cohabitation lasting three months or more have you had since [ff_IntDate] including periods of cohabitation with your current husband/wife/partner {if currently married or cohabiting and spouse/partner is resident} Interviewer Instruction TYPE IN NUMBER Mixed Mode Alternatives

Web Interview

Delete

Use Ask CohabN Modules

Module Annualeventhistory_ip5. 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

Soft Check: If (If CohabN > 3) // If more than 3 separate cohabitation spells in the last 12 months

Display Note SCREEN START (CAWI). Use month and year template



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	

Mixed Mode Alternatives Web Interview

Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask LMCbM Modules

Module Annualeventhistory_ip5. Annual Event History module

In Loops Loop foreach cohabitation spell (CohabN)

Universe

Universe If (ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously And If (RelUp > 2) //Notliving 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



Decimals Width 0 4

Source UKHLS Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

Display Notes use drop down list of response options. Delete Interviewer Instruction

Use

Ask LMCbY4 Modules Module Annualeventhistory ip5. Annual Event History module In Loops Loop foreach cohabitation spell (CohabN)

Universe 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

Display Note SCREEN END (CAWI)



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}?



Use Ask CurrPart Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop foreach cohabitation spell (CohabN) Universe 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 ((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

Display Note SCREEN START (CAWI). Use month and year template



Source UKHLS

Text

In what month and year did you stop living with that partner? Interviewer Instruction

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	

Mixed Mode Alternatives Web Interview

> **Display Notes** use drop down list of response options Delete Interviewer Instruction

Use Ask LMSpM

Modules

Module Annualeventhistory_ip5. Annual Event History module In Loops

Loop foreach cohabitation spell (CohabN)

Universe

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 spell(s) wiren And If (CurrPart = 2 | CurrPart = DK/REF/MIS) // not current spouse/partner or CURRPART is don't know, refused or not asked



Decimals Width 0 4

Source UKHLS Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

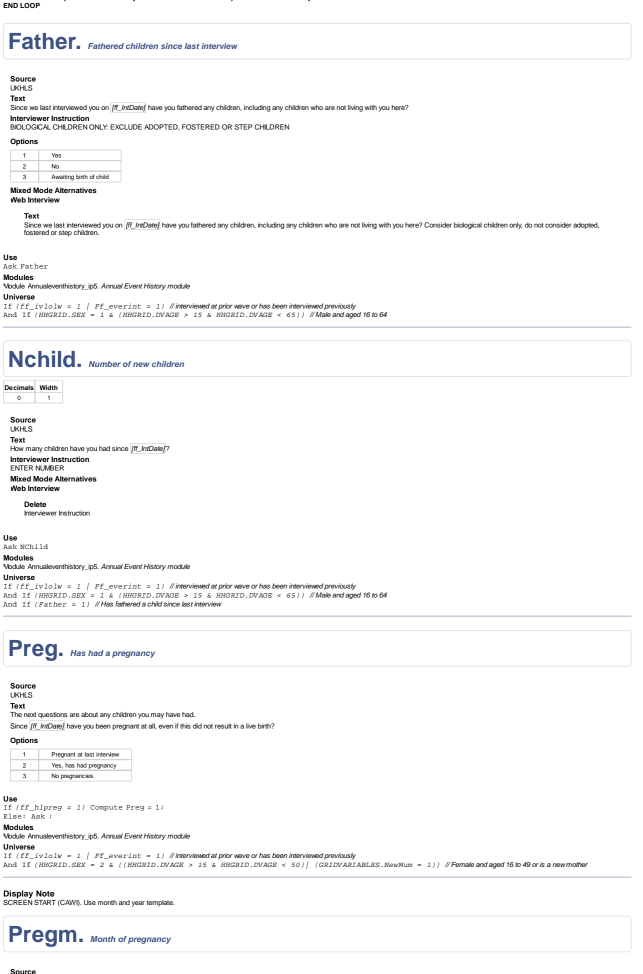
> Display Notes use drop down list of response options Delete Interviewer Instruction

Use Ask LMSpY4 Modules Module Annualeventhistory_ip5. Annual Event History module In Loops 1.00p foreach cohabitation spell (CohabN) Universe 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 spell(s) wen And If (CurrPart = 2 | CurrPart = DK/REF/MIS) // not current spouse/partner or CURRPART is don't know, refused or not asked

Display Note

SCREEN END (CAWI)

Hard Check: If (If Cohabitation Spell Duration < 3 Months) // If cohabitation spell duration less than 3 months



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UKHLS Text In what month and year did you become pregnant? Interviewer Instruction INCLUDE STILLBIRTHS, MISCARRIAGES AND TERMINATIONS PLEASE ENTER THE MONTH

Options

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

Mixed Mode Alternatives Web Intervie

Display Notes use drop down list of response options

Text

In what month and year did you become pregnant? Do consider stillbirths, miscarriages and terminations when answering this question. Delete

Interviewer Instruction

Use Ask PREGM

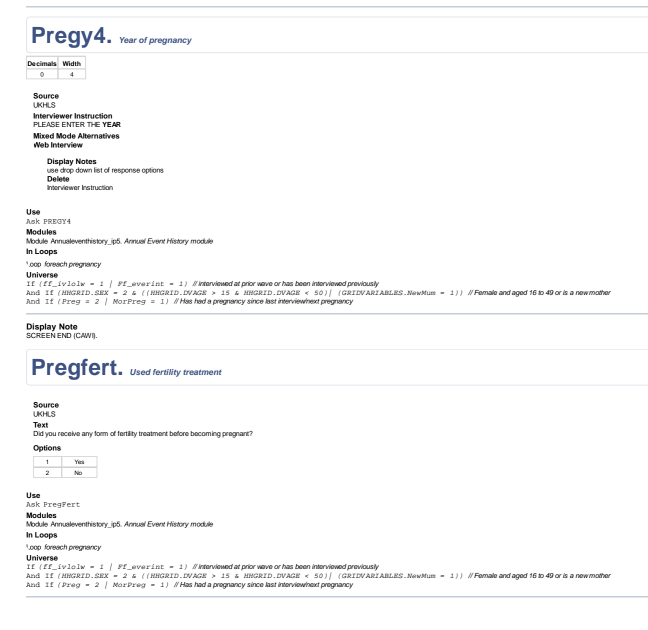
Modules

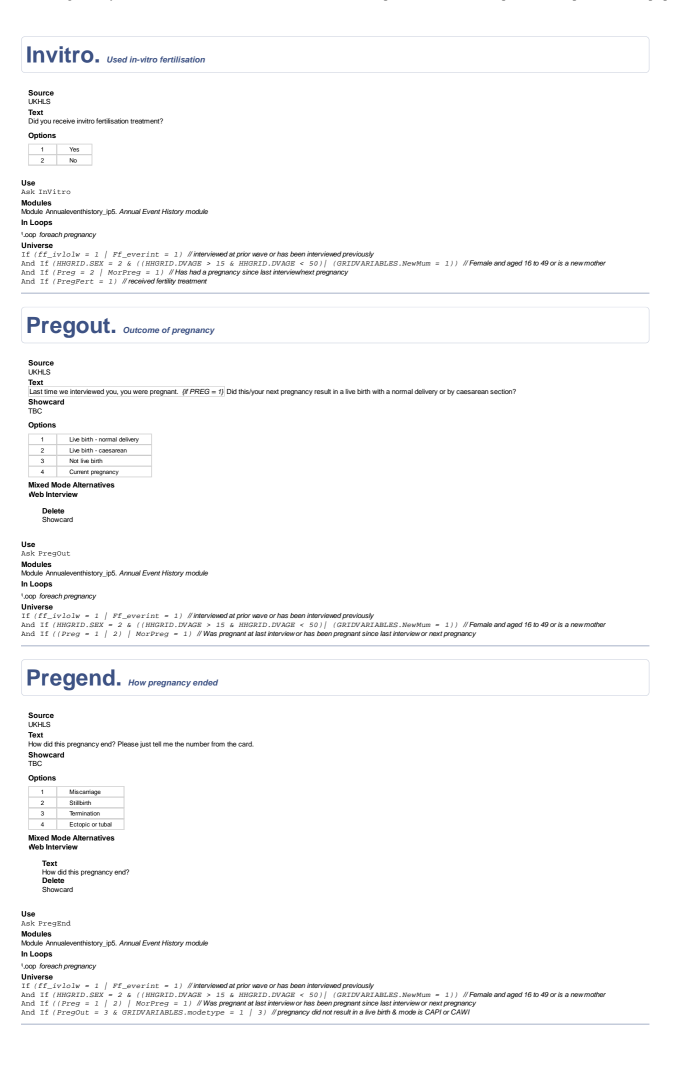
Module Annualeventhistory_ip5. Annual Event History module

In Loops

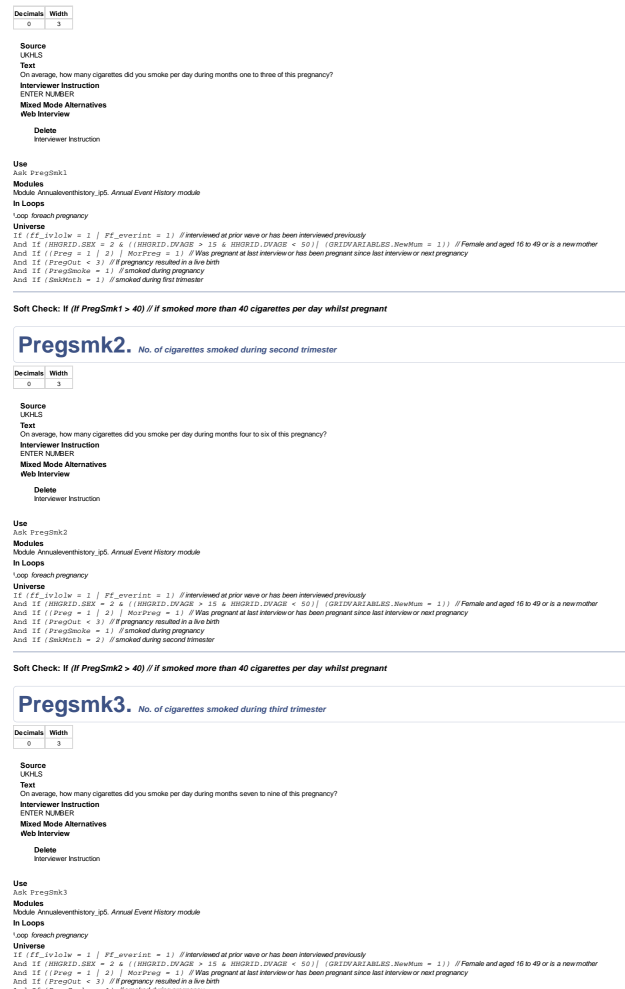
Loop foreach pregnancy

Universe 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 (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? Showcard твс Options 1 Every day 2 5-6 times per week 3 3-4 times per week 1-2 times per we 4 5 1-2 times per month 6 Less than once a month 7 Never Mixed Mode Alternatives Web Interview Delete Showcard **Use** Ask AEDROF Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop foreach pregnancy Universe Universe If (ff_ivlolw = 1 | Pf_everint = 1) //interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & ((HHGRID.DVAGE > 15 & HHGRID.DVAGE < 50)| (GRIDVARIABLES.NewNum = 1)) //Female and aged 16 to 49 or is a new mother And If ((Preg 0 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 Aepuwk. Units alcohol per week Decimals Width 0 3 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" Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask AEPUWK Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop foreach pregnancy Universe 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" Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask AEPUDA Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop foreach pregnancy Universe 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

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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

Lchmulti. Pregnancy resulted in multiple births Source 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_ip5. Annual Event History module In Loops Loop foreach pregnancy Universe Universe If (ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously And If (HEGRID.SEX = 2 & ((HEGRID.DVAGE > 15 & HEGRID.DVAGE < 50)| (GRIDVARIABLES.NewMum = 1)) //Female and aged 16 to 49 or is a newmother 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 Text Have you had any more pregnancies since we interviewed you on [ff IntDate] Options 1 Yes 2 No **Use** Ask MorPreg Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop foreach pregnancy Universe 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</td> And If ((Preg = 1 | 2) | MorPreg = 1) // Was pregnant at last interview or has been pregnant since last interview or next pregnancy END LOOP

Nnewborn. Number of newborns since last interview

Decimals Width

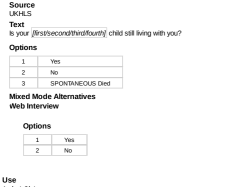
Use

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_ip5. Annual Event History module

Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

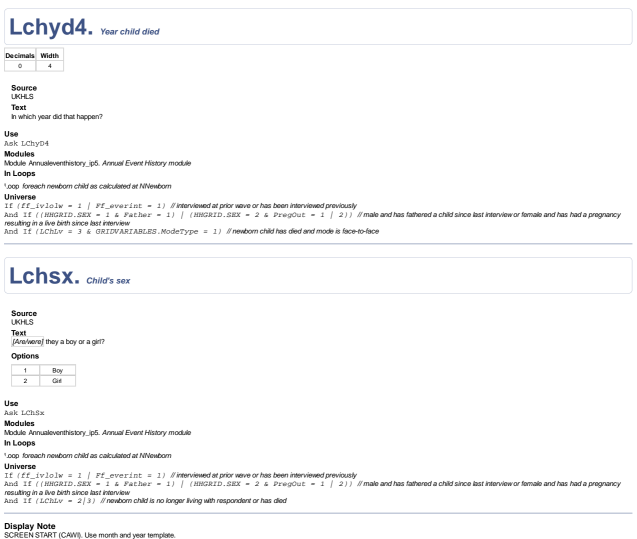




Ask LChLv Modules Module Annualeventhistory_ip5. Annual Event History module In Loops

1.oop foreach newborn child as calculated at NNewborn

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



Lchbm. Child's birth month

Source UKHLS

Text Can you tell me his/her month and year of birth? Interviewer Instruction

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

Mixed Mode Alternatives

Web Interview

Display Notes use drop down list of response options Delete Interviewer Instruction

Use Ask LChBM Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop foreach newborn child as calculated at NNewborn

resulting in a live birth since last interview And If (LChLv = 2|3) // newborn child is no longer living with respondent or has died

Lchby4. Child's birth year
Decimals Width 0 4
Source UKHLS
Interviewer Instruction ENTER YEAR
Mixed Mode Alternatives Web Interview
Display Notes use drop down list of response options Delete Interviewer Instruction
Use Ask LChBY4
Modules Vodule Annualeventhistory_ip5. Annual Event History module
in Loops
Loop foreach newborn child as calculated at NNewborn
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 pregname resulting in a live birth since last interview And If (LChLv = 2 3) // newborn child is no longer living with respondent or has died
Display Note SCREEN END (CAWI)
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 Mixed Mode Alternatives Web Interview

Text How old was he/she when he/she last lived with you? Please enter the age in months. Delete Interviewer Instruction

Use Ask LChal

Modules

Module Annualeventhistory_ip5. Annual Event History module In Loops

Loop foreach newborn child as calculated at NNewborn

 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

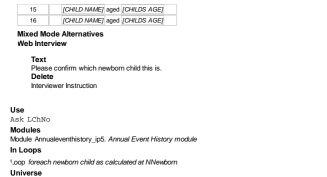
 Rand If (LChLv = 2) // newborn child is no longer living with respondent

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

1	[CHILD NAME] aged [CHILDS AGE]
2	[CHILD NAME] aged [CHILDS AGE]
3	[CHILD NAME] aged [CHILDS AGE]
4	[CHILD NAME] aged [CHILDS AGE]
5	[CHILD NAME] aged [CHILDS AGE]
6	[CHILD NAME] aged [CHILDS AGE]
7	[CHILD NAME] aged [CHILDS AGE]
8	[CHILD NAME] aged [CHILDS AGE]
9	[CHILD NAME] aged [CHILDS AGE]
10	[CHILD NAME] aged [CHILDS AGE]
11	[CHILD NAME] aged [CHILDS AGE]
12	[CHILD NAME] aged [CHILDS AGE]
13	[CHILD NAME] aged [CHILDS AGE]
14	[CHILD NAME] aged [CHILDS AGE]



This can be a substantiated in the last of the formation of the last of the la



Source UKHLS

Text Can I check, [CHILD'S NAME] is a [boy/girl] and their date of birth is [DOB]?





Use Ask LChChk

Modules

Module Annualeventhistory_ip5. Annual Event History module In Loops

1.oop foreach newborn child as calculated at NNewborn

Universe Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & GRIDVARIABLES.NewMum = 1) // female and mother of a newborn And If (LChNo <> DK | REF | MIS) // child's PNO entered



Source UKHLS

Scripting Notes

If LChChk = 2 and Mode is CAWI, update HHGrid.sex with this information. Text

What is [CHILD'S NAME]'s sex?

Options

1 Male 2 Female

Use Ask LChSxCor Modules

Module Annualeventhistory_ip5. Annual Event History module In Loops

1.00p foreach newborn child as calculated at NNewborn

Universe

Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & GRIDVARIABLES.NewMum = 1) // female and mother of a newborn And If (LChChk = 2 | LCHNO = MIS) // Grid data is incorrect or missing

Display Note SCREEN START (CAWI). Use day/month/year template.



Text What is [CHILD'S NAME]'s date of birth? Interviewer Instruction ENTER DAY **Mixed Mode Alternatives** Web Interview Scripting Notes If LChChk = 2 and mode is web, update HHGrid.birthd with this information. Display Notes

use drop down list of response options Delete Interviewer Instruction

Use Ask LChBDCor Modules Module Annualeventhistory_ip5. Annual Event History module In Loops 1.oop foreach newborn child as calculated at NNewborn Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & GRIDVARIABLES.NewMum = 1) // female and mother of a newborn And If (LChChk = 2 | LCHNO = MIS) // Grid data is incorrect or missing

Lchbmcor. Newborn child's DOB month

Source UKHLS

Interviewer Instruction ENTER MONTH

Ontion

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	

Mixed Mode Alternatives Web Interview

Scripting Notes If LChChk = 2 and mode is web, update HHGrid.birthd with this information. Display Notes use drop down list of response options Delete

Interviewer Instruction

Use Ask LChBMCor

Modules

Module Annualeventhistory_ip5. Annual Event History module

In Loops

Loop foreach newborn child as calculated at NNewborn

Universe

If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & GRIDVARIABLES.NewMum = 1) //female and mother of a newborn And If (LChChk = 2 | LCHNO = MIS) //Grid data is incorrect or missing

Lchbycor. Newborn child's DOB year

Decimals Width 0 4

Source

UKHLS Interviewer Instruction ENTER YEAR **Mixed Mode Alternatives**

Web Interview

Scripting Notes If LChChk = 2 and mode is web, update HHGrid.birthd with this information. Display Notes use drop down list of response options Delete Interviewer Instruction

Use Ask LChBYCor Modules Module Annualeventhistory_ip5. Annual Event History module

In Loops

Loop foreach newborn child as calculated at NNewborn

Universe

If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (HHGRID.SEX = 2 & GRIDVARIABLES.NewNum = 1) // female and mother of a newborn And If (LChChk = 2 | LCHNO = MIS) // Grid data is incorrect or missing

Display Note SCREEN END (CAWI).

Options

Bwtxp. Child born when expected

Source BHPS Text Was [CHILD'S NAME] born within one week of the expected due date?



Use Ask BwtXp Modules Module Annualeventhistory_ip5. Annual Event History module In Loops 1.00p foreach newborn child as calculated at NNewborn 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		
1	Early	
2	Late	

Use Ask BwtEL Modules Module Annualeventhistory_ip5. Annual Event History module

In Loops 1.00p foreach newborn child as calculated at NNewborn

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

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 Mixed Mode Alternatives Web Interview

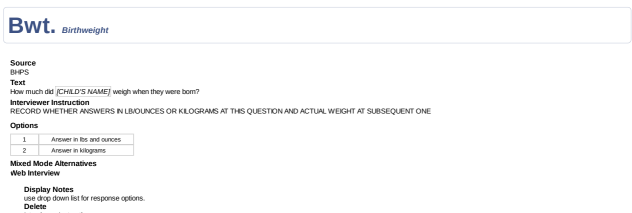
Text How many weeks *[early/late]* was *[CHILD'S NAME]*? Round up half weeks. Delete Interviewer Instruction

Use Ask BwtWk Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop foreach newborn child as calculated at NNewborn

Universe

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 Display Note SCREEN START (CAWI). Display BWT on screen, and then also BWTLB and BWTOZ or BWTK depending on the response given at BWT.



Interviewer Instruction

Modules Module Annualeventhistory_ip5. Annual Event History module In Loops '.oop foreach newborn child as calculated at NNewborn

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



Interviewer Instruction

Module Annualeventhistory_ip5. Annual Event History module

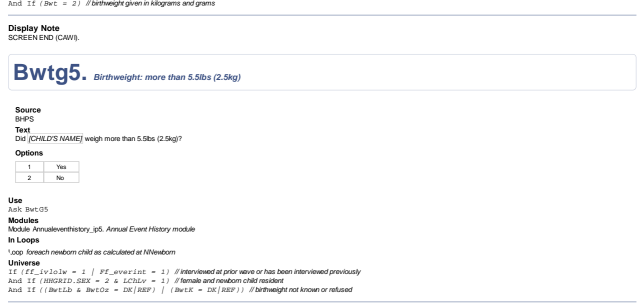
Loop foreach newborn child as calculated at NNewborn

Use Ask BwtK Modules

In Loops

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



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 he/she is upset? Showcard TBC

Options

Mixed Mode Alternatives	
5	Very difficult
4	Somewhat difficult
3	About average
2	Somewhat easy
1	Very easy

Web Interview

Delete Showcard

Use Ask NBClmPrb Modules Module Annualeventhistory_ip5. Annual Event History module In Loops 1.oop foreach newborn child as calculated at NNewborn 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



Source UKHLS

Text

How often does [CHILD'S NAME] usually fuss and cry during a typical 24 hour period (e.g. yesterday)? Showcard

TBC

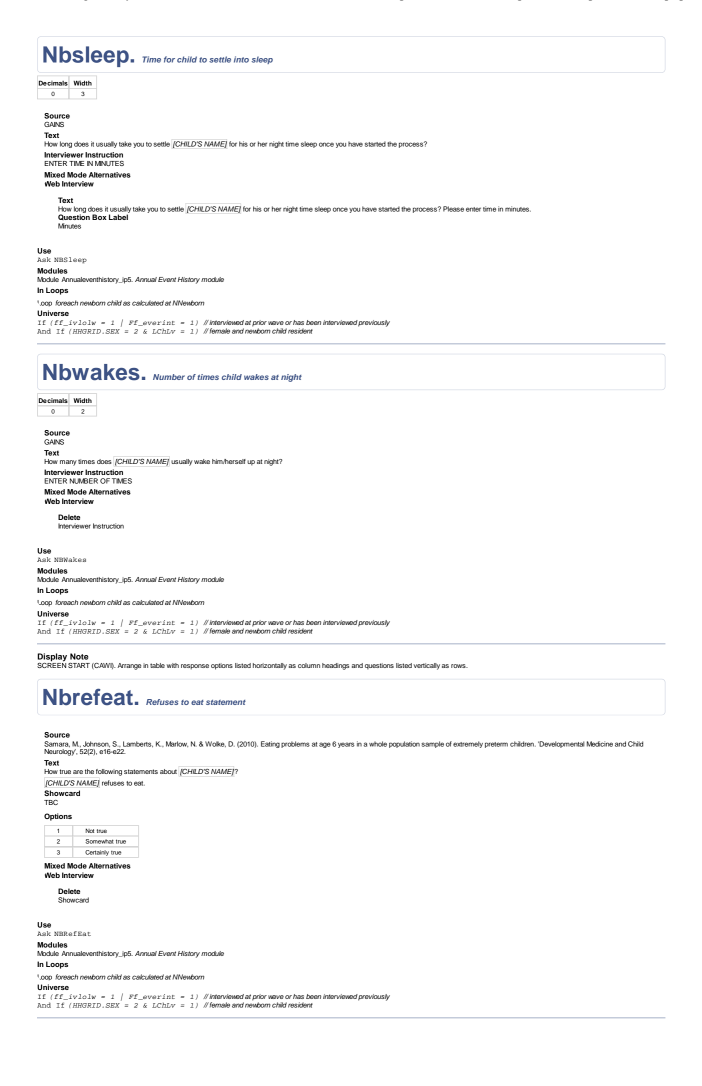
Options

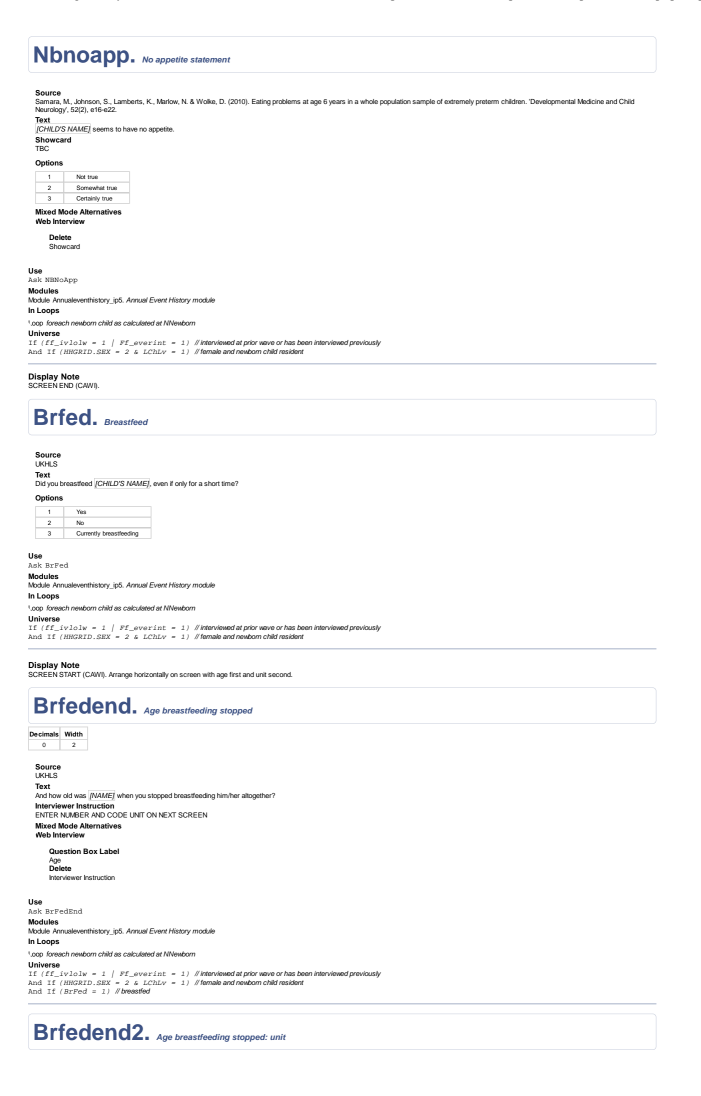
1	Most of the time
2	Quite a bit of the time
3	Some of the time
4	Not very often
5	Rarely if at all

Mixed Mode Alternatives Web Interview

> Delete Showcard

Use Ask NBFuss Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop foreach newborn child as calculated at NNewborn Universe 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





Source UKHLS

Interviewer Instruction

CODE UNIT

Options 1 Days 2 Weeks 3 Months 4 Years

Mixed Mode Alternatives Web Interview

Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask BrFedEnd2

Modules Module Annualeventhistory_ip5. Annual Event History module In Loops 1.oop foreach newborn child as calculated at NNewborn 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

Display Note SCREEN END (CAWI)

Soft Check: If (Jf (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 END LOOP

Brfedstill. Still breastfed

Source UKHLS

Text

Last time we interviewed you ([on [ff_IntDate]]), you were breastfeeding [child's name]. Are you still breastfeeding [child's name]?



Use Ask BrFedStill

Modules Module Annualeventhistory_ip5. Annual Event History module

In Loops

1.oop foreach child living with respondent who was breastfed at last wave as calculated at ff_BrFedLW

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

Display Note SCREEN START (CAWI). Arrange horizontally on screen with age first and unit second



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 Mixed Mode Alternatives Web Interview Question Box Label Aae Delete Interviewer Instruction **Use** Ask BrFdLwE Modules

Module Annualeventhistory_ip5. Annual Event History module

In Loops

1.oop foreach child living with respondent who was breastfed at last wave as calculated at ff_BrFedLW Universe

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 Intervie

er Instructior CODE UNIT

Options

1	Days
2	Weeks
3	Months
4	Years

Mixed Mode Alternatives Web Interview

> Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask BrFdLwE2

Modules Module Annualeventhistory_ip5. Annual Event History module

In Loops

Loop foreach child living with respondent who was breastfed at last wave as calculated at ff_BrFedLW 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

Display Note SCREEN END (CAWI)

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 END LOOP

Hcondn. New health conditions since last interview

Source UKHLS/NHANES adapted Scripting Notes Code 96 is exclusive Text Since [Iff IntDate] has a doctor or other health professional newly diagnosed you as having any of the following conditions? If so, which ones? Interviewer Instruction CODE ALL THAT APPLY Showcard TBC Options 1 Asthma Arthritis 2 Congestive heart failure 3 Coronary heart disease 4 5 Angina 6 Heart attack or myocardial infarction Stroke 7 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

Mixed Mode Alternatives Web Interview

Text

Since [ff_IntDate] has a doctor or other health professional newly diagnosed you as having any of the following conditions? If so, which ones? Please select all that apply. Delete

Interviewer Instruction, Showcard

Use

Ask HCondN

Modules Module Annualeventhistory_ip5. Annual Event History module

Universe

If (ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously

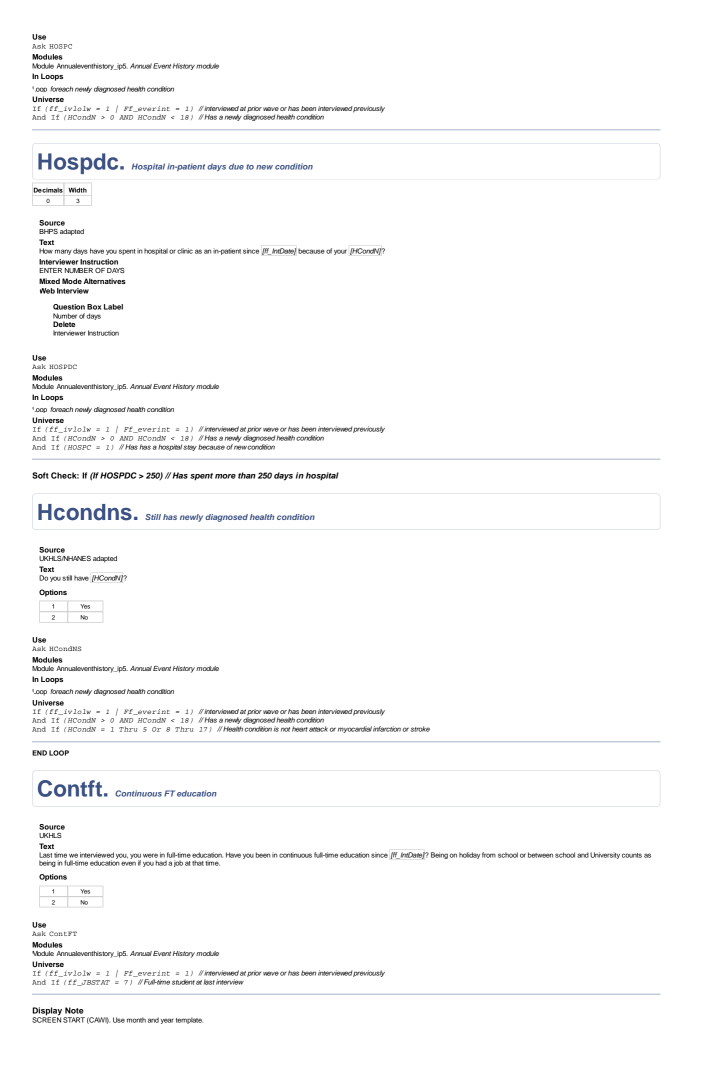


Source

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?





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

0-4

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

Mixed Mode Alternatives

Web Interview

Display Notes

use drop down list of response options. Delete Interviewer Instruction

Use Ask FTEndM

Modules Module Annualeventhistory ip5. 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

Ftendy4. Year finished FT education period

Decimals Width 0 4

Source

UKHLS Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask FTEndY4

Modules Module Annualeventhistory_ip5. 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 (ConFFT = 2) // Has not been in continuous full-time education since last interview

Display Note SCREEN END (CAWI).

Ftedany. Any FT education

Source UKHLS

Text

Have you had any periods of full-time education since [ff_IntDate]? (if ff_JBSTAT not equal to 7) / Have you had any other periods of full-time education since then? (if ContFT = 2)



Use Ask FTEdAny Modules

Module Annualeventhistory_ip5. 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

Display Note SCREEN START (CAWI). Use month and year template.

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

Ontions

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

Mixed Mode Alternatives

Web Interview

Display Notes

use drop down list of response options. Delete Interviewer Instruction

Use Ask FTEdStartM

Modules Module Annualeventhistory_ip5. Annual Event History module

In Loops

LOOD until FTEdMor = 2

Universe

The formation of the fo

Ftedstarty4. Year started FT education period

Decimals Width

Source UKHLS

Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask FTEdStartY4 Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop until FTEdMor = 2

 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

Display Note SCREEN END (CAWI)

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_ip5. Annual Event History module In Loops .oop until FTEdMor = 2 Universe

 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 interviewed

And If (FTEdAny = 1 | FTEdMor = 1) // Has had additional periods of full-time education since last interview

Display Note SCREEN START (CAWI). Use month and year template

Ft2endm. Month finished next 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

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

Mixed Mode Alternatives

Web Interview

Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask FT2EndM Modules Module Annualeventhistory_ip5. Annual Event History module In Loops 1_{000} until FTEdMor = 2 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 (FTEdAng = 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 Mixed Mode Alternatives Web Interview

> **Display Notes** use drop down list of response options. Delete Interviewer Instruction

Use Ask FT2EndY4 Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop until FTEdMor = 2

Inverse 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 | FTEdAny = 1) // Has had additional periods of full-time education since last interview And If (FTEdEnd = 1) // Period of full-time education has ended

Display Note SCREEN END (CAWI)



Source UKHLS

Text Have you had any other periods of full-time education since then?



Use Ask FTEdMor Modules

Module Annualeventhistory_ip5. Annual Event History module In Loops '.oop until FTEdMor = 2 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 | FTEdAny = 1) // Has had additional periods of full-time education since last interview And If (FTEdEnd = 1) // Period of full-time education has ended

END LOOP

Ftquals. Qualifications from FT education

Source UKHLS

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_ip5. 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

Source UKHLS

Text What qualifications have you gained? Interviewer Instruction

CODE ALL THAT APPLY Options

ptions	
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

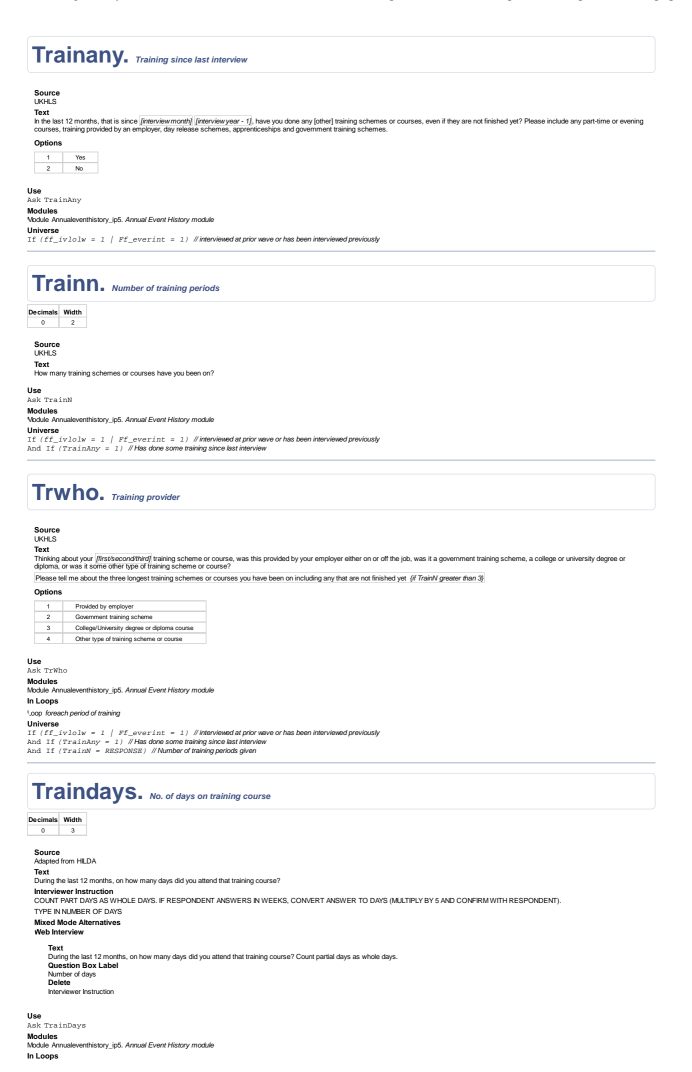
Mixed Mode Alternatives Web Interview

Text

What qualifications have you gained? Please select all that apply Delete Interviewer Instruction

Use Ask QualNew

Modules Module Annualeventhistory_ip5. Annual Event History module



.oop foreach period of training 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 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 Mixed Mode Alternatives Web Interview Question Box Label Number of hours Delete Interviewer Instruction

Use Ask TrainHrs Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop foreach period of training 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



Source UKHLS Text Has that training scheme or course ended?



Use Ask TrainEnd Modules Module Annualeventhistory_ip5. Annual Event History module In Loops '.oop foreach period of training 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 Text For which, if any, of these reasons 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

	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

Mixed Mode Alternatives Web Interview

b inter

Text For which, if any, of these reasons have you done this training? Please select all that apply. Delete Showcard, Interviewer Instruction

Showcard, Interviewer Instruction

Use Ask TrainPurp Modules Module Annualeventhistory_ip5. Annual Event History module In Loops

.oop foreach period of training

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? Ontion

opuons		
1	Yes	
2	No	
3	Waiting for results	

Use Ask TrainQual

Modules Module Annualeventhistory_ip5. Annual Event History module

In Loops

1.00p foreach period of training

Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (TrainAry = 1) // Has done some training since last interview And If (TrainN = RESPONSE) // Number of training periods given

END LOOP

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

0-4

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

Mixed Mode Alternatives Web Interview

Text

What qualifications did you gain from any of your training schemes or courses? Please select all the qualifications that you received. Delete Interviewer Instruction

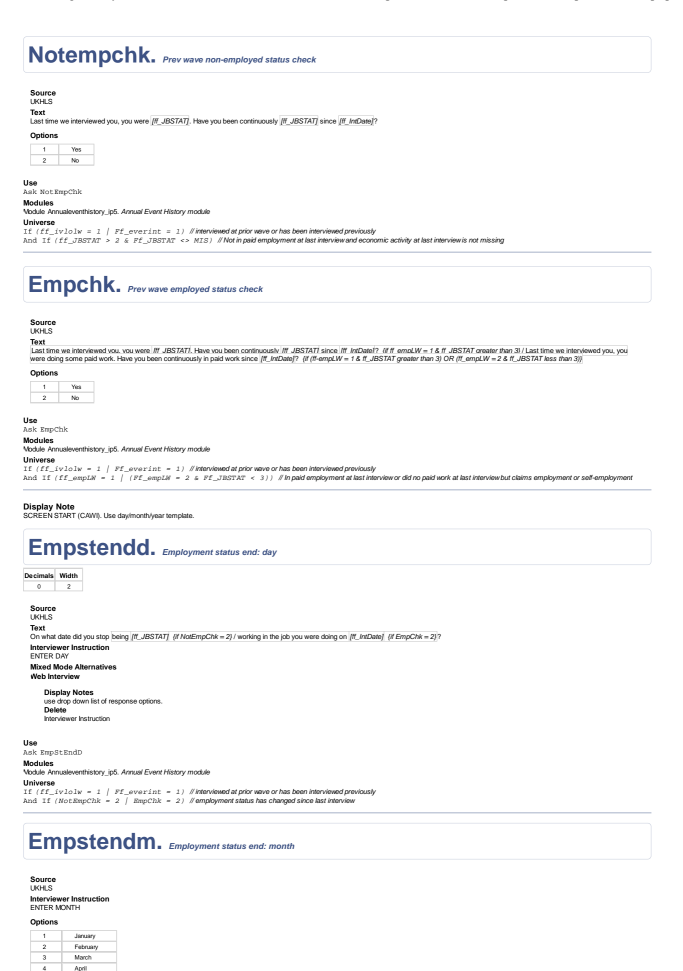
Use Ask TrQual

Modules

Module Annualeventhistory_ip5. Annual Event History module

Universe

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



5

6 7

8

9

10

11

12

May June

July

August

October

November

Decembe

September

Mixed Mode Alternatives Web Interview

> Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask EmpStEndM Modules Module Annualeventhistory_ip5. 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

Decimals Width

Source UKHLS Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

> Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask EmpStEndY4

Modules

Module Annualeventhistory_ip5. 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

Display Note SCREEN END (CAWI)

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 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

Mixed Mode Alternatives Web Interview

Text Can you tell me why you stopped doing that job? Please select one answer only. Delete Interviewer Instruction

Use Ask StEndReas

Modules Module Annualeventhistory_ip5. 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



Source UKHLS

Scripting Notes ff_JBSTAT textfill implemented as follows (If = 1, 2, 3, 4, 5, 8, 9 then prefix of 'being'. If = 7, prefix of 'being a'. If = 10, prefix of 'being an'. If = 6 or 97 then no prefix.)

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

183 of 411





Source

Text What were you doing? Were you...

Interviewer Instruction READ OUT

Options

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	

Mixed Mode Alternatives Web Interview

Text What were you doing?

Delete Interviewer Instruction

Use

Ask NxtStElse

Modules Vodule Annualeventhistory_ip5. 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



Source UKHLS

Text

Has this period of being [NxtStElse] ended or is this what you are doing now?

Options

Yes, ended 1 Not ended, current status 2

Use Ask CStat

Modules

Module Annualeventhistory_ip5. 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

0

2

Display Note SCREEN START (CAWI). Use day/month/year template.



Source UKHLS Text On what date did you stop being [NxtStElse]? Interviewer Instruction ENTER DAY Mixed Mode Alternatives Web Interview Display Notes

use drop down list of response options. Delete Interviewer Instruction

Use Ask NxtStEndD Modules

Module Annualeventhistory_ip5. 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 oding something else And If (CStat = 1) // period of 'doing something else' has ended

Nxtstendm. Next status end: month

Source UKHLS Interviewer Instruction

ENTER MONTH

Ontions

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

Mixed Mode Alternatives

Web Interview

Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask NxtStEndM Modules Module Annualeventhistory_ip5. Annual Event History module Universe

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



Decimals Width 0 4

Source UKHLS Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

> Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask NxtStEndY4 Modules Module Annualeventhistory_ip5. Annual Event History module Universe

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

Display Note SCREEN END (CAWI)

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 OW NERSHIP HAS CHANGED, CODE YES INDICATING SAME EMPLOYER

Options	
1	Yes
2	No

Mixed Mode Alternatives Web Interview

Use Ask JbSamR Modules

Module Annualeventhistory_ip5. 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]? Options 1 Yes 2 No **Use** Ask WkPlSam Modules Module Annualeventhistory_ip5. 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 Samejob. Check for same job within employer

Source UKHLS

Text

Have you been working continuously in the same job since [ff_IntDate]?



Use Ask SameJob

Modules Module Annualeventhistory_ip5. 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



Source

Text

Have you had any periods of maternity or paternity leave since [ff_IntDate]?

Options 1 Yes 2 No

3 SPONTANEOUS Currently on maternity/paternity leav	
Mixed M	lode Alternatives

Web Interview

Options		
1	Yes	
2	No	
3	Currently on maternity/paternity leave	

Use Ask MatLv

Modules

Module Annualeventhistory_ip5. 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

Display Note SCREEN START (CAWI). Use day/month/year template.

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 Mixed Mode Alternatives Web Interview

Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask MatLvStD Modules

Module Annualeventhistory_ip5. 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

0-4-

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	

Mixed Mode Alternatives Web Interview

Display Notes use drop down list of response options. Delete

Interviewer Instruction

Use Ask MatLvStM

Modules Module Annualeventhistory_ip5. 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 Mixed Mode Alternatives Web Interview

Display Notes

use drop down list of response options. Delete Interviewer Instruction

Use Ask MatLvStY4

Modules

Module Annualeventhistory_ip5. Annual Event History module

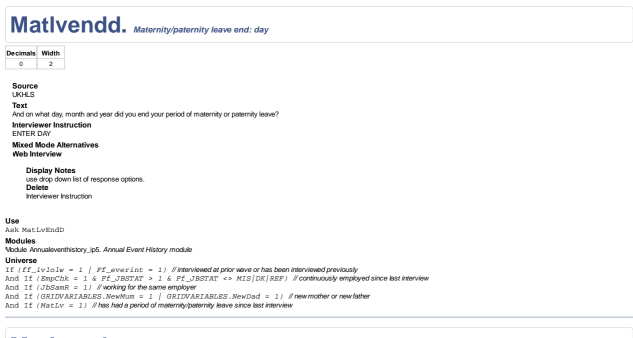
Universe If (ff_ivlolw = 1 | Ff_everint = 1) //interviewed at prior wave or has been interviewed previously

- 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

Display Note SCREEN END (CAWI)

Display Note

SCREEN START (CAWI). Use day/month/year template.



Mativendm. Maternity/paternity leave 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

Mixed Mode Alternatives Web Interview

use drop down list of response options. Delete **Display Notes** Interviewer Instruction

Use Ask MatLvEndM Modules

Module Annualeventhistory_ip5. 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 (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 UKHLS Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

> > **Display Notes** use drop down list of response options. Delete Interviewer Instruction

Use Ask MatLvEndY4

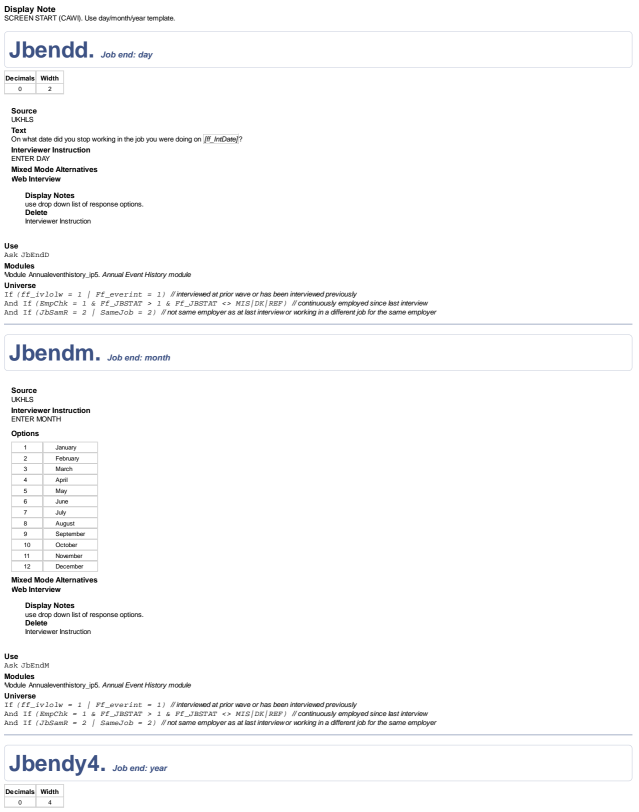
Modules

Module Annualeventhistory ip5. 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

Display Note SCREEN END (CAWI)



Source UKHLS Interviewer Instruction Mixed Mode Alternatives Web Interview Display Notes

use drop down list of response options. Delete Interviewer Instruction

Use Ask JbEndY4 Modules Module Annualeventhistory_ip5. 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

Display Note SCREEN END (CAWI).

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

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

Mixed Mode Alternatives

Web Interview

Text

Can you tell me why you stopped doing that job? Please select one answer only. Delete Interviewer Instruction

Use Ask JbEndReas

Modules Module Annualeventhistory_ip5. 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



Source UKHLS

Text Was that {if NxtSt = 1} / your {if JbSamR = 2 | SameJob = 2} next job your current job?

Options

1 Yes 2 No

Use Ask CJob

Modules

Module Annualeventhistory_ip5. 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

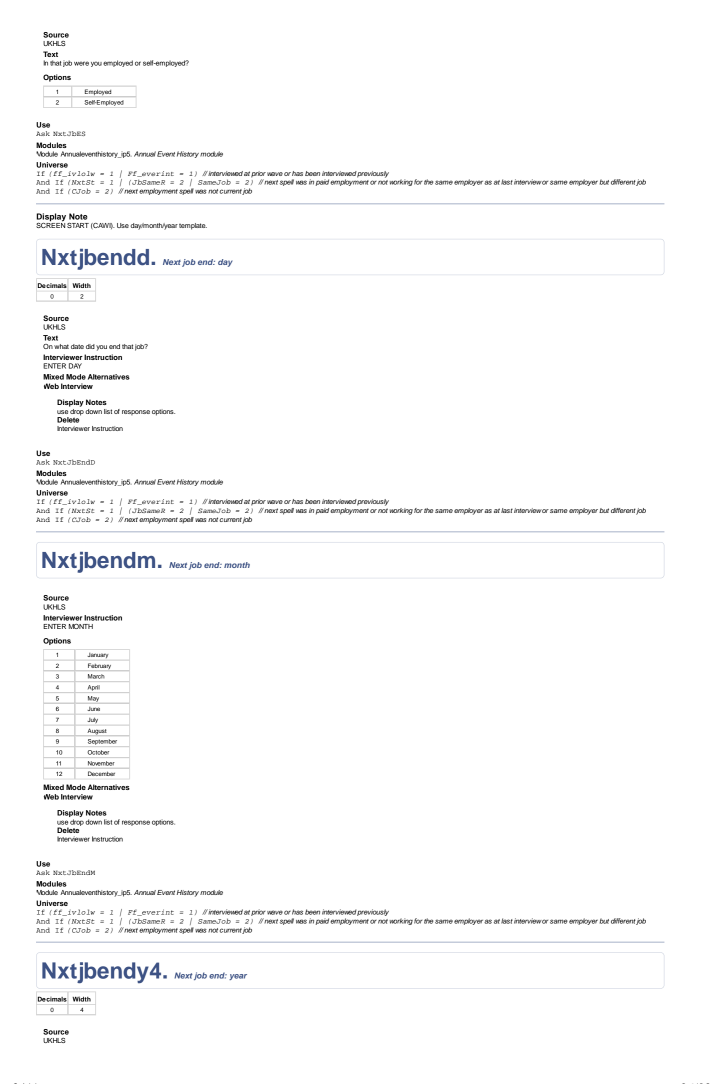
1	Full-time
2	Part-time

Use Ask NxtJbHrs Modules

Module Annualeventhistory_ip5. 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

Nxtjbes. Next job employment status



Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

> Display Notes use drop down list of response options. Delete Interviewer Instruction

Use Ask NxtJbEndY4

Modules

Module Annualeventhistory_ip5. 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

Display Note SCREEN END (CAWI)

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

Mixed Mode Alternatives Web Interview

Text

What was the main thing about your current job that attracted you to it? If more than one answer applies, please select the answer closest to the top of the list. Onti

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
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

Delete Interviewer Instruction

Use Ask CJbAtt

Modules

Module Annualeventhistory_ip5. Annual Event History module

Universe

If $(ff_i) = 1 | Ff_everint = 1)$ // 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

Temporary Variable Counter.

Туре number Use Compute Counter = if CStat = 1 | CJob = 2 Then Next = 1;

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_ip5. Annual Event History module In Loops 1.000 until [Next = 0]Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Next = 1) // 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 Looking after the family or home 4 In full-time education/student 5 6 Long-term sick or disabled On a government training scheme 7 8 Something else Mixed Mode Alternatives Web Interview Delete Interviewer Instruction **Use** Ask NextElse Modules

Module Annualeventhistory_ip5. Annual Event History module In Loops .oop until [Next = 0] Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Next = 1) // 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

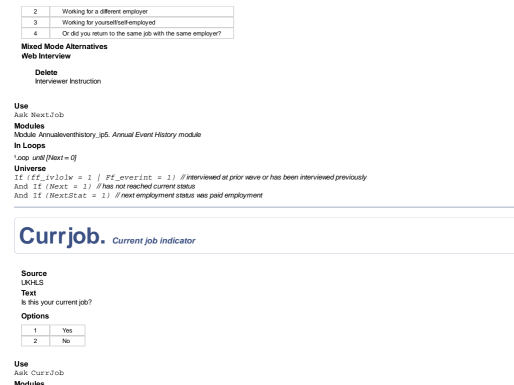
Modules Module Annualeventhistory_ip5. Annual Event History module In Loops

.oop until [Next = 0]

Universe Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Next = 1) // 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 employer	



Modules Module Annualeventhistory_ip5. Annual Event History module In Loops Loop until [Next = 0]

Universe

If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Next = 1) // 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



Use

Ask JobHours Modules

Module Annualeventhistory_ip5. Annual Event History module

In Loops

.oop until [Next = 0]

 Cup unin press = 0

 Universe

 If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

 And If (Next = 1) // 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

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		
Mixed Mode Alternatives		

Web Interview

Can you tell me why you stopped doing that job? Please select one answer only. Delete Interviewer Instruction

Use Ask ReasEnd Modules Module Annualeventhistory_jp5. Annual Event History module In Loops Loop until [Next = 0] Universe

If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Next = 1) // 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 traveling 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		
Amore responsibility More responsibility More responsibility More interesting work More interesting work More interesting work More interesting work More opportunity to use own initiative More opportunity to use own initiative Closer to home - less travelling time to work Shorter/fewer hours More flexible hours Health reasons Suited respondent's qualifications, training or experience Work less demanding/easier Preferred to previous job	1	Better money
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 traveling 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	2	Better career prospects
More interesting work Wanted specific type of job Wanted specific type of job To be own boss (NB self-employed only) More opportunity to use own initiative Solcoser to home - less traveling time to work Shorter/fewer hours Health reasons Suited respondent's qualifications, training or experience Work less demanding/easier Preferred to previous job	3	More responsibility
Wanted specific type of job Wanted specific type of job To be own boss (NB self-employed only) More opportunity to use own initiative Closer to home - less travelling time to work Shorter/fewer hours Health reasons Suited respondent's qualifications, training or experience Work less demanding/easier Preferred to previous job	4	More secure 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	5	More interesting work
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	6	Wanted specific type of job
Closer to home - less travelling time to work Shorter/fewer hours Shorter/fewer hours Health reasons Suited respondent's qualifications, training or experience Work less demanding/easier Preferred to previous job	7	To be own boss (NB self-employed only)
Operation 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	8	More opportunity to use own initiative
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	9	Closer to home - less travelling time to work
Health reasons Suited respondent's qualifications, training or experience Work less demanding/easier Preferred to previous job	10	Shorter/fewer hours
Suited respondent's qualifications, training or experience 14 Work less demanding/easier 15 Preferred to previous job	11	More flexible hours
14 Work less demanding/easier 15 Preferred to previous job	12	Health reasons
15 Preferred to previous job	13	Suited respondent's qualifications, training or experience
	14	Work less demanding/easier
97 Other	15	Preferred to previous job
	97	Other

Mixed Mode Alternatives

Web Interview

Text What was the main thing about your current job that attracted you to it? If more than one applies, please select the one with the lowest number. Delete Interviewer Instruction

Use Ask JbAtt

Modules Module Annualeventhistory_ip5. Annual Event History module In Loops l_{000} until [Next = 0]

Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Next = 1) // 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

Display Note SCREEN START (CAWI). Use day/month/year template.



Decimals Width 0 2

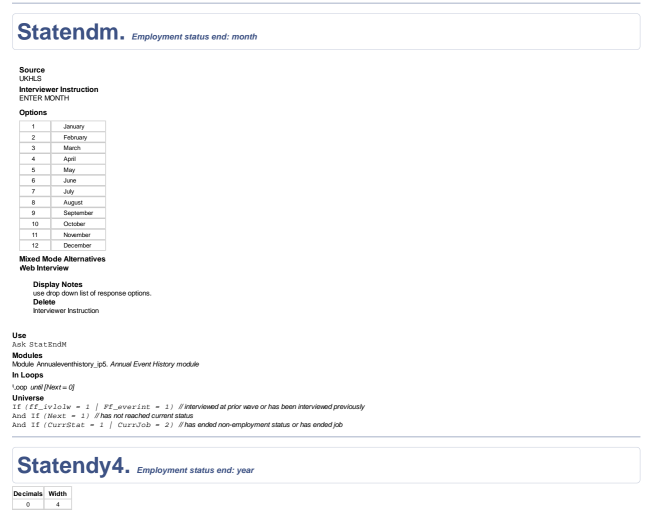
Source UKHLS Text On what date did you stop doing that and start your next job or other activity? Interviewer Instruction ENTER DAY Mixed Mode Alternatives Web Interview Display Notes

use drop down list of response options. Delete Interviewer Instruction

Use Ask StatEndD Modules Module Annualeventhistory_ip5. Annual Event History module In Loops '.oop until [Next = 0]

Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously

And If (Next = 1) // has not reached current status And If (CurrStat = 1 | CurrJob = 2) // has ended non-employment status or has ended job



Source UKHLS

Interviewer Instruction ENTER YEAR Mixed Mode Alternatives Web Interview

> **Display Notes** use drop down list of response options. Delete Interviewer Instruction

Use Ask StatEndY4 Modules Module Annualeventhistory_ip5. Annual Event History module In Loops .oop until [Next = 0]

Universe If (ff_ivlolw = 1 | Ff_everint = 1) // interviewed at prior wave or has been interviewed previously And If (Next = 1) // has not reached current status And If (CurrStat = 1 | CurrJob = 2) // has ended non-employment status or has ended job

Display Note SCREEN END (CAWI)

Temporary Variable Counter.

Type number Use

Compute Counter = if CurrStat = 1 OR CurrJob = 2 Then Next = 1. Else Next = 0.; END LOOP

Module Current Employment module

Use Currentemployment_ip5

Jbhas. Did paid work last week

Source BHPS



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_jbterm 1 = 1) / was not a permanent job in some way (if ff_jbterm 1 = 2). Is that still the case?

Options



Web Interview

Text

Last time we interviewed you on [*ff__IntDatej*] 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 that still the case?

Use Ask JBTERM1_A

Modules Module Currentemployment_ip5. Current Employment module

Universe If (JBHAS = 1 OR JBOFF = 1) // Has a job And If (ff_diw5 = 1 & Ff_jbterm1 <> MIS/DK/REF) // If Dependent Interviewing wording experiment group 1 and fed-forward value is not don't know, refused or missing

Jbterm1_b. Current job permanent or temporary: B

Source BHPS adapted

Text

VERSION B

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*}. Has that changed?

Options 1

Yes 2 No

Mixed Mode Alternatives Web Interview

Text

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 {*iff_jbterm1 = 1*} / was not a permanent job in some way {*iff_jbterm1 = 2*}. Has that changed?

Use

Ask JBTERM1_B

Modules

Module Currentemployment ip5, Current Employment module

Universe

If (JBHAS = 1 OR JBOFF = 1) // Has a job And If (ff_diw5 = 2 & Ff_jbterm1 <> MIS |DK | REF) // If Dependent Interviewing wording experiment group 2 and fed-forward value is not don't know, refused or missing

Jbterm1_C. Current job permanent or temporary: C

Source BHPS adapted

Text VERSION C

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 if f__jbterm1 = 1) / was not a permanent job in some way (if if f__jbterm1 = 2), is that still the case or has it changed?

Options

Still the case 1 2 Has changed

Mixed Mode Alternatives

Web Interview

Text

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}, is that still the case or has it changed?

Use Ask JBTERM1_C

Modules Module Currentemployment ip5. Current Employment module

Universe If (JBHAS = 1 OR JBOFF = 1) // Has a job

And If (ff_diw5 = 3 & Ff_jbterm1 <> MIS/DK/REF) // If Dependent Interviewing wording experiment group 3 and fed-forward value is not don't know, refused or missing

Jbterm1_d. Current job permanent or temporary: D

Source BHPS adapted

Text

VERSION D

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 if ff_jbterm1 = 1) / was not a permanent job in some way (if if ff_jbterm1 = 2). Has that changed or is it still the case?

1	Has changed
2	Still the case

Web Interview

Text

Last time we interviewed you on [fff_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 that changed or is it still the case?

Use

Ask JBTERM1_D Modules Module Currentemployment_ip5. Current Employment module Universe If (JBHAS = 1 OR JBOFF = 1) // Has a job

And If (ff_diw5 = 4 & Ff_jbterm1 <> MIS/DK/REF) // If Dependent Interviewing wording experiment group 4 and fed-forward value is not don't know, refused or missing

Jbterm1. Current job: permanent or temporary

Source BHPS Text Leaving aside your own personal intentions and circumstances, is your job... Interviewer Instruction READ OUT F9 FOR HELP Options A permanent job 1

Or is there some way that it is not permanent? 2 Mixed Mode Alternatives Web Interview

Text

Leaving aside your own personal intentions and circumstances, is your job a permanent job, or is there some way that it is not permanent? Delete Interviewer Instruction

Use

If (JBTERM1_A = 1 | JBTERM1_B = 2 | JBTERM1_C = 1 | JBTERM1_D = 2) Compute JBTERM1 = ff_jbterm1; Else: Ask ; Modules

Module Currentemployment_ip5. Current Employment module Universe If (JBHAS = 1 OR 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?	

lixed Mode Alternatives Web Interview

Text

In what way is the job not permanent?

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	There is some other way that it is not permanent
Delete	

Interviewer Instruction

Use

Ask JBTERM2 Modules

Module Currentemployment_ip5. Current Employment module

Universe

If (JBHAS = 1 OR JBOFF = 1) // Has a job And If (JBTERM1 = 2) // Job is not permanent



Source

BHPS, revised as per ONS & LFS

Text

VERSION A

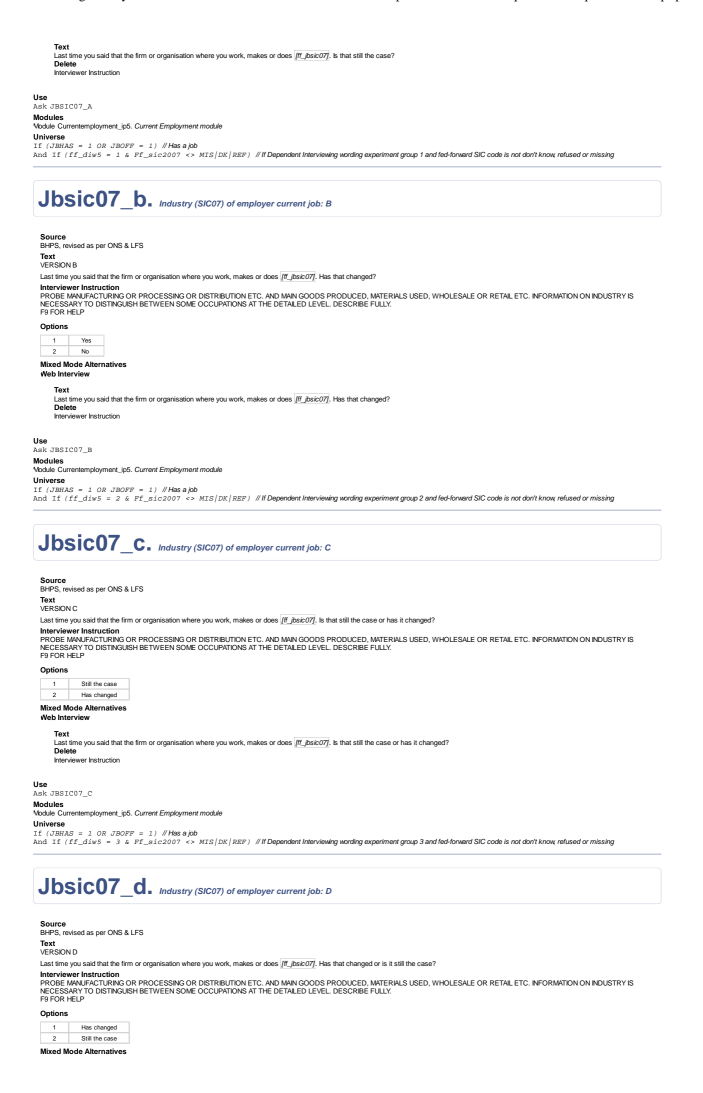
Last time you said that the firm or organisation where you work, makes or does [ff_jbsic07]. Is that still the case?

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

Options

1 Yes 2 No

Mixed Mode Alternatives Web Interview



Web Interview

```
Text
Last time you said that the firm or organisation where you work, makes or does [ff_jbsic07]. Has that changed or is it still the case?
Delete
Interviewer Instruction
```

Use Ask JBSIC07_D Modules Module Currentemployment_ip5. Current Employment module Universe If (JBHAS = 1 OR JBOFF = 1) // Has a job And If (ff diw5 = 4 & Ff sic2007 <> MIS/DK/REF) // If Dependent Interviewing wording experiment group 4 and fed-forward SIC code 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

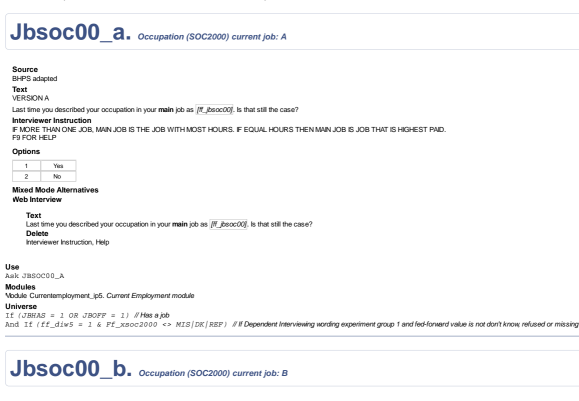
Mixed Mode Alternatives Web Interview

Text

What does the firm/organisation you work for mainly make or do at the place where you work? PLEASE GIVE AS MUCH DETAIL AS POSSIBLE (e.g. manufacturing, processing or distribution, goods produced, materials used, wholesale or retail). Delete Interviewer Instruction

Use If (JBSIC07_A = 1 | JBSIC07_B = 2 | JBSIC07_C = 1 | JBSIC07_D = 2) Compute JBSIC07 = ff_jbsic07; Else: Ask Modules Module Currentemployment_ip5. Current Employment module Universe If (JBHAS = 1 OR JBOFF = 1) // Has a job

Soft Check: If (If Mode Is CAWI And Less Than 10 Words Entered)



Source BHPS adapted Text VERSION B

Last time you described your occupation in your main job as [ff_jbsoc00]. Has that changed?

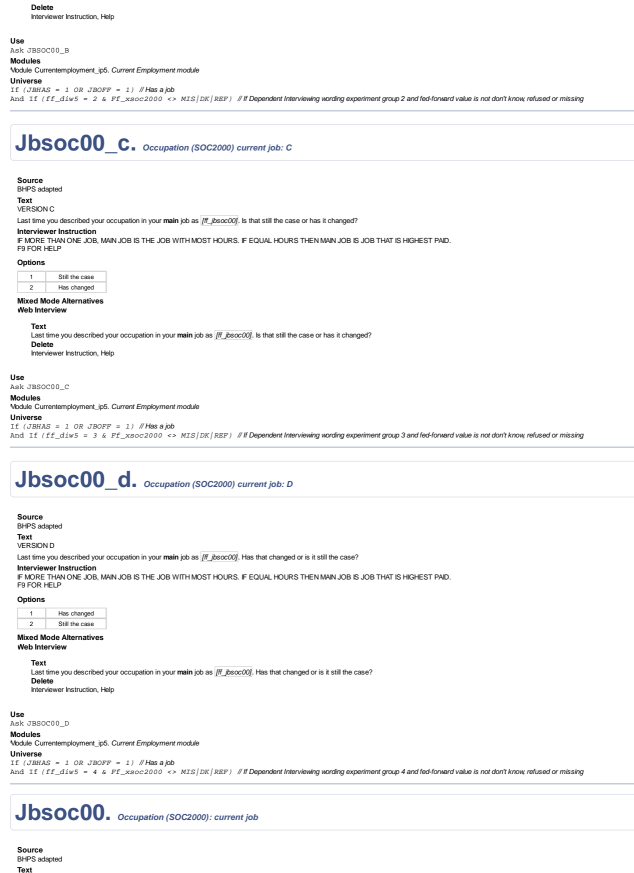
Interviewer Instruction IF MORE THAN ONE JOB, MAIN JOB IS THE JOB WITH MOST HOURS. IF EQUAL HOURS THEN MAIN JOB IS JOB THAT IS HIGHEST PAID. F9 FOR HELP

Options

1 Yes 2 No Mixed Mode Alternatives Web Interview

Text

Last time you described your occupation in your main job as [ff_jbsoc00]. Has that changed?



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

Mixed Mode Alternatives

Web Interview

Text

What was your main job last week? Please provide the exact job title and describe fully the sort of work you do. If you have more than one job, please describe the job with the most hours. If equal hours then describe the job that is highest paid. Delete

Interviewer Instruction, Help

Use

If (JBSOC00_A = 1 | JBSOC00_B = 2 | JBSOC00_C = 1 | JBSOC00_D = 2) Compute JBSOC00 = ff_jbsoc00; Else: Ask;

Modules

Module Currentemployment_ip5. Current Employment module Universe If (JBHAS = 1 OR JBOFF = 1) // Has a job

Soft Check: If (If Mode Is CAWI And Less Than 10 Words Entered)



Source BHPS adapted

Text VERSION A

Last time you said that you were an employee {if ff_jbsemp = 1} / self-employed {if ff_jbsemp = 2}. Is that still the case? Interviewer Instruction F9 FOR HELP

Options

1

Yes 2 No

Mixed Mode Alternatives

Web Interview Text

Last time you said that you were an employee {if ff_jbsemp = 1} / self-employed {if ff_jbsemp = 2}. Is that still the case? Delete Interviewer Instruction

Use

Ask JBSEMP A

Modules Module Currentemployment_ip5. Current Employment module

Universe

If (JBHAS = 1 OR JBOFF = 1) // Has a job And If (ff_diw5 = 1 & Ff_jbsemp <> MIS|DK|REF) // If Dependent Interviewing wording experiment group 1 and fed-forward value is not don't know, refused or missing



Source BHPS adapted

Text

VERSION B

Last time you said that you were an employee {if ff_jbsemp = 1} / self-employed {if ff_jbsemp = 2}. Has that changed? Interviewer Instruction F9 FOR HELP

Options

1 Yes 2 No

Mixed Mode Alternatives

Web Interview

Text

Last time you said that you were an employee {if ff_ibsemp = 1} / self-employed {if ff_ibsemp = 2}. Has that changed? Delete Interviewer Instruction

Use Ask JBSEMP_B

Modules

Module Currentemployment_ip5. Current Employment module

Universe

If (JBHAS = 1 OR JBOFF = 1) // Has a job

And If (ff_diw5 = 2 & Ff_jbsemp <> MIS/DK/REF) // If Dependent Interviewing wording experiment group 2 and fed-forward value is not don't know, refused or missing

Jbsemp_C. Employed or self-employed current job: C

Source BHPS adapted

Text VERSION C

Last time you said that you were an employee {if ff_ibsemp = 1} / self-employed {if ff_ibsemp = 2}. Is that still the case or has it changed? Interviewer Instruction F9 FOR HELP

Options

1 Still the case 2 Has changed

Mixed Mode Alternatives

Web Interview

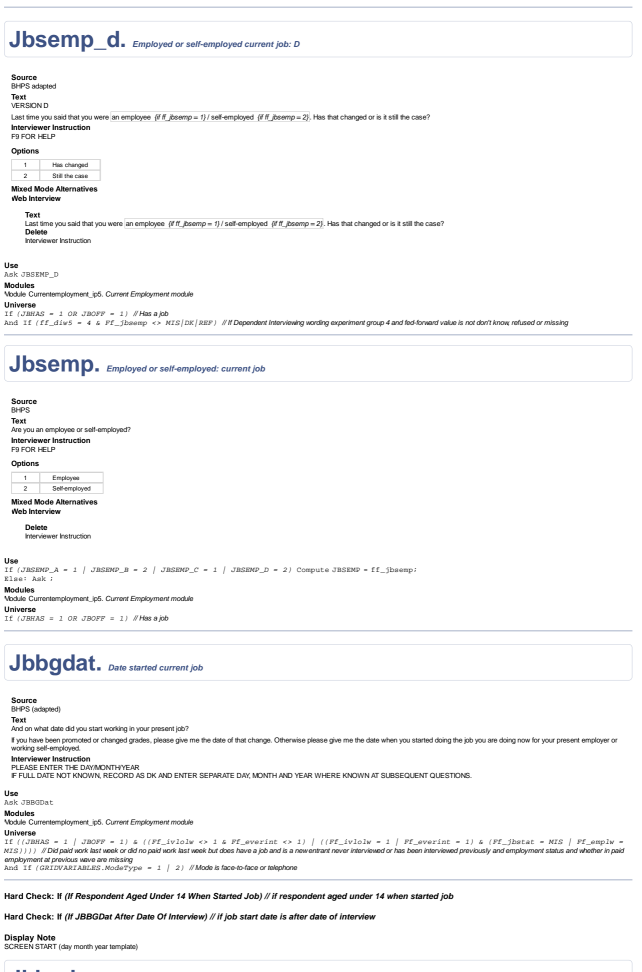
Text

ast time you said that you were an employee {if ff_jbsemp = 1} / self-employed {if ff_jbsemp = 2}. Is that still the case or has it changed? Delete Interviewer Instruction

Use Ask JBSEMP_C

Modules Module Currentemployment_ip5. Current Employment module Universe

If (JBHAS = 1 OR JBOFF = 1) // Has a job And If (ff_diw5 = 3 & Ff_jbsemp <> MIS|DK|REF) // If Dependent Interviewing wording experiment group 3 and fed-forward value is not don't know, refused or missing



Jbbgd. Day started current job



Source BHPS (adapted) Interviewer Instruction PLEASE ENTER THE DAY **Mixed Mode Alternatives** Web Interview

Display Notes Use drop down list Text

On what date did you start working in your present job? If you have been promoted or changed grades, please give the date of that change. Otherwise, give the date when you started doing the job you are doing now for your present employer or working self-employed. Question Box Label

Day Delete

Interviewer Instruction

Use Ask JBBGD

Modules Module Currentemployment_ip5. Current Employment module

Universe

Universe If ((JBHAS = 1 | JBOFF = 1) & ((Ff_ivlolw <> 1 & Ff_everint <> 1) | ((Ff_ivlolw = 1 | Ff_everint = 1) & (Ff_jbstat = MIS | Ff_emplw = MIS)))) //Did paid work last week or did no paid work last week but does have a job and is a new entrant never interviewed or has been interviewed previously and employment status and whether in paid employment at previous wave are missing And If ((ANY JBEGDat = DK) | GRIDVARIABLES.ModeType = 3) //Full date started current job not known or mode is web

Jbbgm. Month started current job

Source BHPS (adapted)

Interviewer Instruction PLEASE ENTER THE MONTH

Ontions

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

Mixed Mode Alternatives Web Interview

Display Notes Use drop down lis Question Box Label Month Delete

Interviewer Instruction

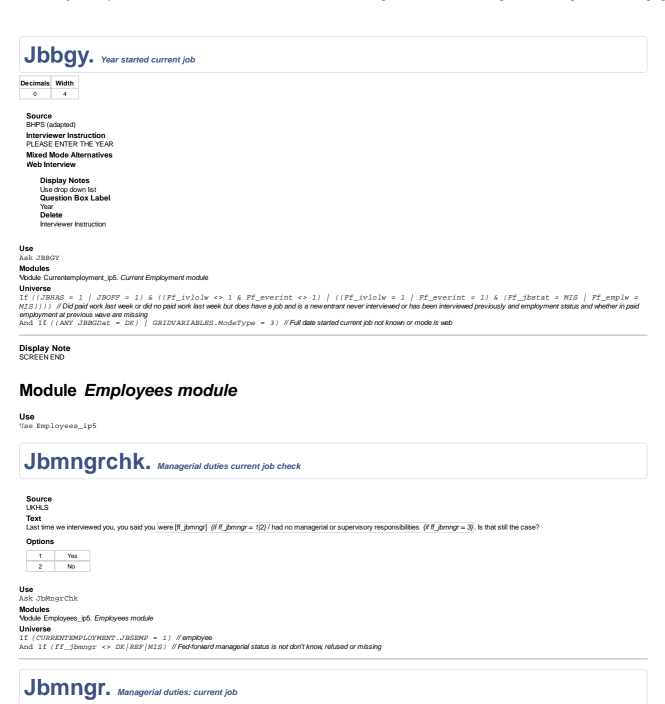
Use

Ask JBBGM

Modules Module Currentemployment_ip5. Current Employment module

Universe

MIS))) // Did paid work last week or did no paid work last week but does have a job and is a new entrant never interviewed or has been interviewed previously and employment status and whether in paid employment at previous wave are missing And If ((ANY JBBGDat = DK) | GRIDVARIABLES.ModeType = 3) //Full date started current job not known or mode is web



Source BHPS

Text

Do you have any managerial duties or do you supervise any other employees? Interviewer Instruction F9 FOR HELP

Option

1	Manager
2	Foreman/supervisor
3	NOT manager or supervisor

Web Interview

Delete Interviewer Instruction

Use If (JbMngrChk = 1) Compute JbMngr = ff_jbmngr; Else: Ask Modules Module Employees_ip5. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Jbsizechk a. No. employed at workplace check: A

Source
UKHLS
Text

VERSION A {if CAPI}

Last time, you said that there were [ff_jbsize] people employed at the place you work. Is that still the case? Options

1	Yes
2	No

Use Ask JbSizeChk_A

Modules Module Employees_ip5. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

And If (ff_diw5 = 1 & Ff_jbsize <> DK | REF | MIS | 10 | 11) // If Dependent Interviewing wording experiment group 1 and fed-forward value is not don't know, refused or missing or Resp wasn't certain of number last time



Source UKHLS

Text VERSION B {if CAPI}

Last time, you said that there were [ff_jbsize] people employed at the place you work. Has that changed?



Use Ask JbSizeChk B

Modules

Module Employees_ip5. Employees module Universe

The concerned and the concerned of the c wasn't certain of number last time

Jbsizechk C. No. employed at workplace check: C

Source UKHLS

Text VERSION C {if CAPI}

Last time, you said that there were [[ff_jbsize] people employed at the place you work. Is that still the case or has it changed?

Options

1	Still the case
2	Has changed

Use Ask JbSizeChk_C

Modules Module Employees_ip5. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (ff_diw5 = 3 & Ff_jbsize <> DK | REF | MIS | 10 | 11) // If Dependent Interviewing wording experiment group 3 and fed-forward value is not don't know, refused or missing or Resp wasn't certain of number last time

Jbsizechk_d. No. employed at workplace check: D

Source UKHLS

Text VERSION D {if CAPI}

Last time, you said that there were [ff_jbsize] people employed at the place you work. Has that changed or is it still the case?

Options

1 Has changed Still the case 2

Use Ask JbSizeChk_D Modules Module Employees_ip5. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (ff_diw5 = 4 & Ff_jbsize <> DK/REF/MIS/10/11) // If Dependent Interviewing wording experiment group 4 and fed-forward value is not don't know, refused or missing or Resp wasn't certain of number last time



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	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	

Web Interview

Delete Showcard

Use If (JbSizeChk_A = 1 | JbSizeChk_B = 2 | JbSizeChk_C = 1 | JbSizeChk_D = 2) Compute JBSIZE = ff_jbsize; Else: Ask ; Modules Module Employees_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee



Source ⊮S

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_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Jbsectpub. Non-private organisation

Text	
	of non-private organisation do you work for?
Showcar TBC	d
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
Optio	8
Optio	ns
Optio 2	A nationalised industry/state corporation
-	R
2	A nationalised industry/state corporation Central government or civil service
2	A nationalised industry/state corporation Central government or civil service
2 3 4	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg
2 3 4 5	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other grant-funded education establishment (include opted-out schools)
2 3 4 5 6	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other grant-funded education establishment (include opted-out schools) A health authority or NHS trust
2 3 4 5 6 7	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other grant-funded education establishment (include opted-out schools) A health authority or NHS trust A charity, voluntary organisation or trust
2 3 4 5 6 7 8	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other gram-funded education establishment (include opted-out schools) A health authority or NHS trust A charity, voluntary organisation or trust The armed forces Some other kind of organisation
2 3 4 5 6 7 8 9 Delet	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other gram-funded education establishment (include opted-out schools) A health authority or NHS trust A charity, voluntary organisation or trust The armed forces Some other kind of organisation
2 3 4 5 6 7 8 9 Delet	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other gram-funded education establishment (include opted-out schools) A health authority or NHS trust A charity, voluntary organisation or trust The armed forces Some other kind of organisation
2 3 4 5 6 7 8 9 Delet	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other grant-funded education establishment (include opted-out schools) A health authority or NHS trust A chafty, voluntary organisation or trust The armed forces Some other kind of organisation e card
2 3 4 5 6 7 8 9 Delet Showo	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other grant-funded education establishment (include opted-out schools) A health authority or NHS trust A chafty, voluntary organisation or trust The armed forces Some other kind of organisation e card
2 3 4 5 6 7 8 9 Delete Showe	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other grant-funded education establishment (include opted-out schools) A health authority or NHS trust A chafty, voluntary organisation or trust The armed forces Some other kind of organisation e card
2 3 4 5 6 7 8 9 Delete Showe See sk JbSec odules bdule Empl hiverse	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other grant-funded education establishment (include opted-out schools) A health authority or NHS trust A chafty, voluntary organisation or trust The armed forces Some other kind of organisation ecard tPub loyees_ip5. Employees module
2 3 4 5 6 7 8 9 Delete Show Show Show Show Show Show Show Show	A nationalised industry/state corporation Central government or civil service Local government or council (including police, fire services and local authority controlled schools/colleg A university or other grant-funded education establishment (include opted-out schools) A health authority or NHS trust A charity, voluntary organisation or trust The armed forces Some other kind of organisation etcPub

hools/colleges)



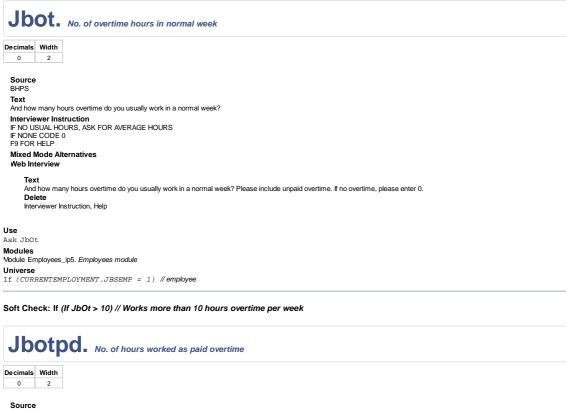


Source BHPS Scripting Notes Allow fractional hours Text Thinking about your (main) job, how many hours, excluding overtime and meal breaks, are you expected to work in a normal week? Interviewer Instruction IF NO NORMAL HOURS ASK FOR AVERAGE HOURS F9 FOR HELP Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use If (JBHRSCHK_A = 1 | JBHRSCHK_B = 2 | JBHRSCHK_C = 1 | JBHRSCHK_D = 2) Compute JBHRS = ff_jbhrs;

Else: Ask ; Modules Module Employees_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

Soft Check: If (If JbHrs > 40) // Works more than 40 hours per week



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 Mixed Mode Alternatives Web Interview

Text

How much of that overtime is usually paid overtime? If overtime was not 'paid', then please enter 0 Delete Interviewer Instruction

Use Ask JbOtPd Modules Module Employees_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (JbOt > 0) // Usually work overtime



Source BHPS Development Notes Text Do you work mainly... Interviewer Instruction READ OUT F9 FOR HELP

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	
Vixed Mode Alternatives		

Web Interview

Delete Interviewer Instruction

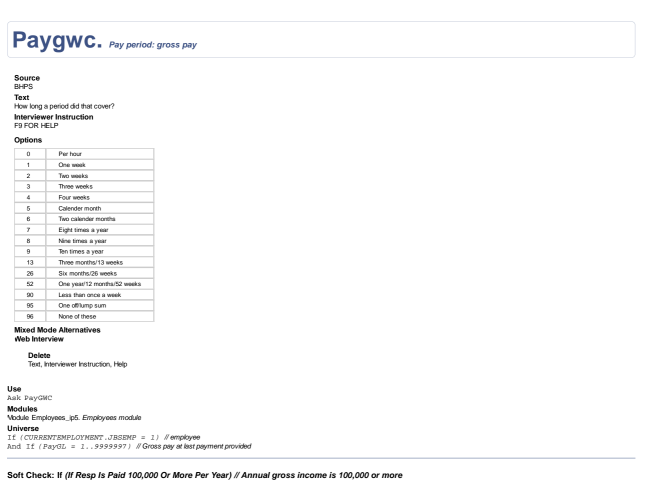
Use Ask JbPl

Modules Module Employees_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

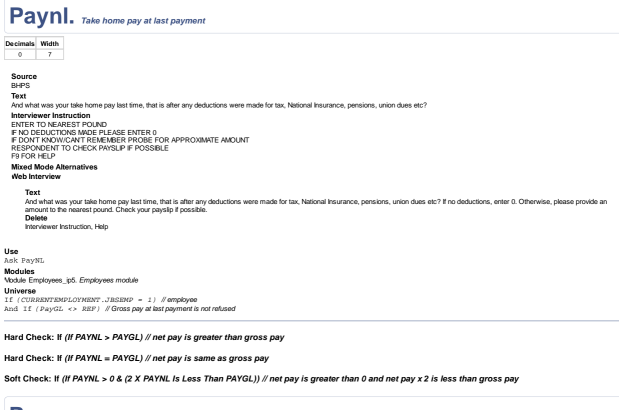
Display Note SCREEN START (CAWI). Please display PAYGL and PAYGWC as two boxes alongside each other, the first being a box to enter the amount and the second being a drop down list of time periods. Please use the word 'per' between the two boxes.

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 DONT KNOW/CANT REMEMBER PROBE FOR APPROXIMATE AMOUNT ENTER TO NEAREST POUND RESPONDENT TO CHECK PAYSLIP IF POSSIBLE F9 FOR HELP Mixed Mode Alternatives Web Interview 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? Please provide amount to the nearest pound, check your payslip if possible. Delete Interviewer Instruction **Use** Ask PayGL Modules Module Employees_ip5. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee



Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Please display PAYNL and PAYNWC as two boxes alongside each other, the first being a box to enter the amount and the second being a drop down list of time periods. Please use the word 'per' between the two boxes.



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

Mixed Mode Alternatives Web Interview

Delete Text, Interviewer Instruction, Help

Use Ask PayNWC Modules Module Employees_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) //employee And If (PayGL <> REF) //Gross pay at last payment is not refused And If (PayNL = 1..9999997) //Take home pay at last payment provided

Display Note SCREEN END (CAWI)

Payusi. Last take home pay the usual amount

Source BHPS

Text

Your take home pay last time was £ [PAYNL] (if PAYNL> 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



Mixed Mode Alternatives Web Interview

Delete

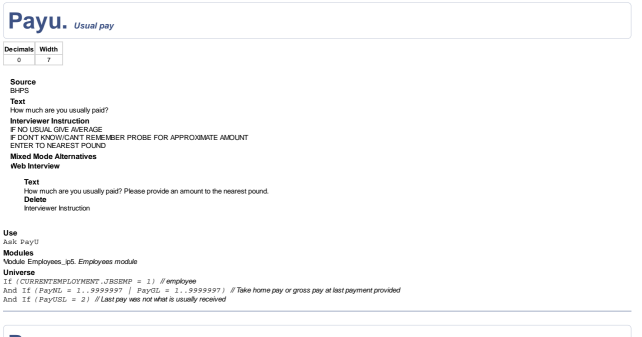
Interviewer Instruction

Use Ask PayUSL

Modules Module Employees_ip5. 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

Display Note SCREEN START (CAWI). Please display PAYU and PAYUWC as two boxes alongside each other, the first being a box to enter the amount and the second being a drop down list of time periods. Please use the word 'per' in between the two boxes.





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	
Mine al Ma	Missa d Marda Altamatissa	

Mixed Mode Alternatives Web Interview

Delete Text, Interviewer Instruction, Help

Use Ask PayUWC

Modules Wodule Employees_ip5. Employees module

Universe

 OTIVERSE

 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 (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

Display Note SCREEN END (CAWI)

Payug. Usual pay: gross/net of deductions

Source BHPS

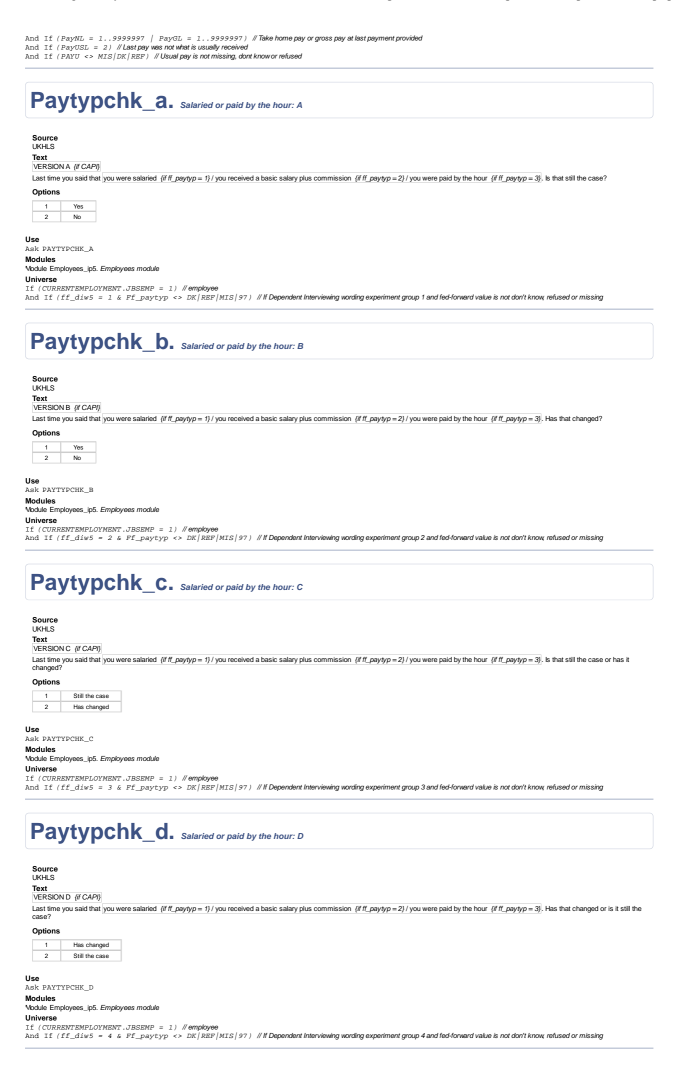
Text And is that before or after any deductions for tax, National Insurance, union dues and so on or are there usually no deductions at all made from your salary?

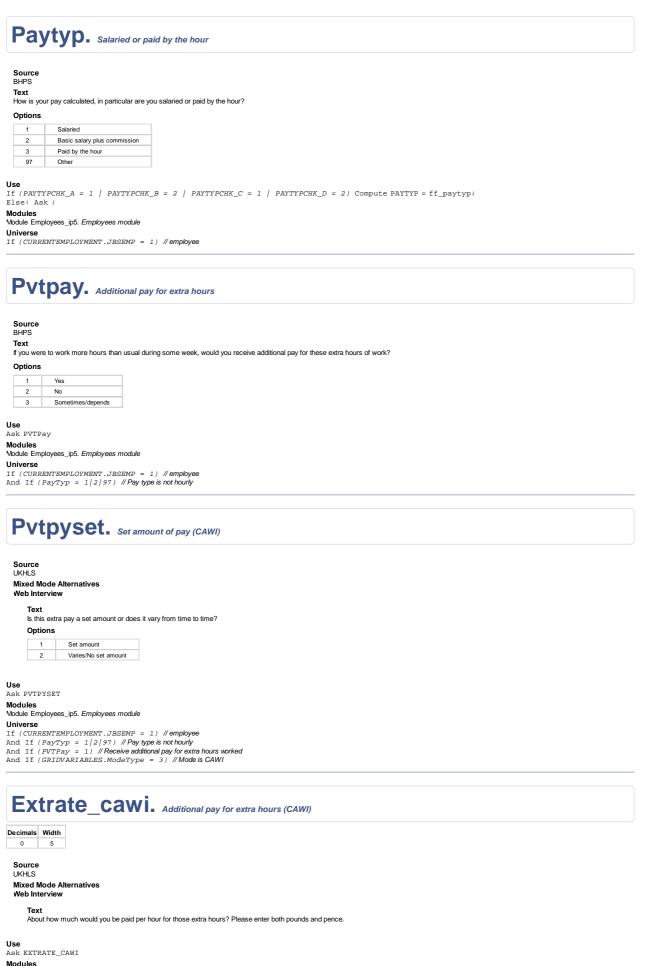
Options

1	Before deductions
2	After deductions
3	No deductions

Use Ask PayUG Modules Module Employees_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

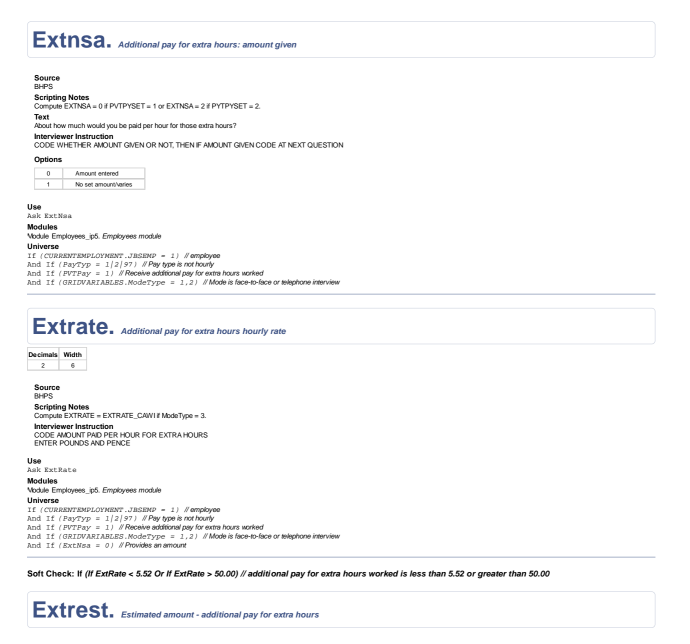




Module Employees_ip5. Employees module Universe

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 (GRIDVARIABLES.ModeType = 3) // Mode is CAWI And If (PVTPYSET = 1) // Paid a set amount for extra hours



Source BHPS

Interviewer Instruction CODE WHETHER EXACT OR ESTIMATED AMOUNT ENTERED

Options

1 Exact amount 2 Estimated amount

Mixed Mode Alternatives Web Interview

Text

Is that an exact amount or an estimate? Delete Interviewer Instruction

Use Ask ExtRest Modules Module Employees ip5, Employees module

Universe

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 (ExtRate > 0) // Extra pay rate provided



Source UKHLS Mixed Mode Alternatives Web Interview

Text

Is your hourly rate of pay for basic hours of work a set amount or does it vary? Options



Use Ask BASNSET Modules Vodule Employees_ip5. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) //employee And If (PayTyp = 3) //Paid by the hour And If (GRIDVARIABLES.ModeType = 3) //Mode is CAWI

Basrate_cawi. Basic pay hourly rate (CAWI)

Decimals Width

Source UKHLS Mixed Mode Alternatives Web Interview

> Text What is your hourly rate of pay for you basic hours of work? Please enter both pounds and pence.

Use Ask BASRATE_CAWI Modules Vodule Employees_ip5. Employees module Universe If (CURRENTEMPLOYMENT.JESEMP = 1) //employee And If (PayTyp = 3) //Paid by the hour And If (GRIDVARIABLES.ModeType = 3) //Mode is CAWI And If (BASNSET = 1) //Paid a set amount for basic hours

Basnsa. Basic pay: amount given

Source BHPS

 Scripting Notes

 Compute BASNSA = 0 if BASNSET = 1 or BASNSA = 2 if BASNSET = 2.

 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_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) //employee And If (PayTyp = 3) //Paid by the hour And If (GRIDVARIABLES.ModeType = 1,2) //Mode is face-to-face or telephone interview





Source BHPS Scripting Notes Compute BASRATE = BASRATE_CAWI if ModeType = 3. Interviewer Instruction CODE AMOUNT PAID PER HOUR FOR BASIC HOURS ENTER POUNDS AND PENCE

Use Ask BasRate Modules Nodule Employees_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) //employee And If (PayTyp = 3) //Paid by the hour And If (GRIDVARIABLES.ModeType = 1,2) //Mode is face-to-face or telephone interview And If (BasNsa = 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





Interviewer Instruction CODE WHETHER EXACT OR ESTIMATED AMOUNT ENTERED FOR BASIC HOURS Options 1 Exact amount 2 Estimated amount Mixed Mode Alternatives Web Interview Text Is that an exact amount or an estimate? Delete Interviewer Instruction **Use** Ask BasRest Modules Module Employees_ip5. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (PayTyp = 3) // Paid by the hour And If (BasRate > 0) // Hourly rate for basic pay provided

Ovtnset. Set amount of overtime pay (CAWI)

Source UKHLS Mixed Mode Alternatives Web Interview

Text

How are you paid for any overtime you work?

Options	
1	A set amount
2	No set amount/varies
3	No paid overtime

Use Ask OVTNSET Modules

Module Employees_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) //employee

And If (PayTyp = 3) // Paid by the hour And If (BasNsa <> REF) // Hourly rate of pay not refused And If (GRIDVARIABLES.ModeType = 3) // Mode is CAWI

Ovtrate_cawi. Overtime pay hourly rate (CAWI)

Decimals Width 0 5

> Source UKHLS

Mixed Mode Alternatives Web Interview Text

What is your hourly rate of pay for overtime? Please enter both pounds and pence.

Use Ask OVTRATE_CAWI

Modules Module Employees_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) //employee

And If (PayTyp = 3) // Paid by the hour And If (PayTyp = 3) // Paid by the hour And If (BasNsa <> REF) // Hourly rate of pay not refused And If (GRIDVARIABLES.ModeType = 3) // Mode is CAWI And If (OVTNSET = 1) // Paid a set amount for overtime



Source BHPS Scripting Notes Compute OVTNSA = 0 if OVTNSET = 1 or OVTNSA = 2 if OVTNSET = 2. 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 No set amount per hour/varies 1 2 No paid overtime

Use Ask OvtNsa Modules Module Employees_ip5. Employees module

Universe If (CURRENTEMPLOYMENT.JESEMP = 1) //employee And If (PayTyp = 3) //Pakidby the hour And If (BasNsa <> REF) //Hourly rate of pay not refused And If (GRIDVARIABLES.ModeType = 1,2) //Mode is face-to-face or telephone interview

Ovtrate. Overtime pay hourly rate
Decimals Width
Source BHPS
Scripting Notes Compute OVTRATE = OVTRATE_CAWI if ModeType = 3.
Interviewer Instruction
CODE AMOUNT PAID PER HOUR FOR OVERTIME ENTER POUNDS AND PENCE
Use Ask OvtRate
ASK OVERATE Modules
Nodule Employees_ip5. Employees module
Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee
And If (PayTyp = 3) // Paid by the hour And If (BasNsa <> REF) // Hourly rate of pay not refused
And If (GRIDVARIABLES.ModeType = 1,2) // Mode is face-to-face or telephone interview
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
Mixed Mode Alternatives Web Interview
Text
Is that an exact amount or an estimate? Delete
Interviewer Instruction
Use
Ask OvtRest
Modules Nodule Employees_ip5. Employees module
Universe
If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee And If (PayTyp = 3) // Paid by the hour
And If (BasNsa <> REF) // Hourly rate of pay not refused
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
Mixed Mode Alternatives Web Interview
Text
About how much time does it usually take for you to get to work each day, door to door (in minutes)? Please provide the time for a one-way journey. Please answer 0 if you find it impossible to give any kind of average e.g. you never visit an office or depot.
Delete Interviewer Instruction
Use
Ask JDTTWT
Modules
Module Employees_ip5. Employees module Universe
If (CURRENTEMPLOYMENT.JBSEMP = 1) //employee And If (JbPl = 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

Wktravchk_a. Mode of transport for journey to work: A

Source UKHLS

Scripting Notes Fed-forward textfills to be shown as: 1 - 'Drive yourself by car or van', 2 - 'Get a lift with someone from your household'

Text VERSION A {if CAPI}

Last time you said that you usually travel to work by [ff_worktrav] {if ff_worktrav = 4/5/6/7/8} / [ff_worktrav] to work (if ff_worktrav = 1/2/3/9/10). Is that still the case?

Options



Use Ask WKTRAVCHK_A Modules Module Employees_ip5. Employees module

Universe

The f (CURRENTEMPLOYMENT.JBSEMP = 1) //employee And If (JbP1 = 2/3/4) //works somewhere other than at home And If (f_diw5 = 1 & Ff_worktrav <> DK/REF/MIS/97) //If Dependent Interviewing wording experiment group 1 and fed-forward value is not don't know, refused or missing or other mode of the movement. mode of transport

Wktravchk_b. Mode of transport for journey to work: B

Source

UKHLS Scripting Notes

Fed-forward textfills to be shown as: 1 - 'Drive yourself by car or van', 2 - 'Get a lift with someone from your household'

Text VERSION B {if CAPI}

Last time you said that you usually travel to work by [ff_worktrav] {if ff_worktrav = 4/5/6/7/8} / [ff_worktrav] to work (if ff_worktrav = 1/2/3/9/10). Has that changed?



Yes 2 No

Use Ask WKTRAVCHK B

Modules Module Employees_ip5. Employees module

Universe

The contrasts of the co

mode of transport

Wktravchk_c. Mode of transport for journey to work: C

Source UKHLS

Scripting Notes Fed-forward textfills to be shown as: 1 - 'Drive yourself by car or van', 2 - 'Get a lift with someone from your household'

Text VERSION C {if CAPI}

Last time you said that you usually travel to work by [ff_worktrav] (if ff_worktrav = 4/5/6/7/8) / [ff_worktrav] to work (if ff_worktrav = 1/2/3/9/10). Is that still the case or has it changed?

Options

1 Still the case 2 Has changed

Use

Ask WKTRAVCHK C

Modules Module Employees_ip5. Employees module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

And If (*JbP1* = 2/3/4) // works somewhere other than at home And If (*ff_diw5* = 3 & *Ff_worktrav* <> *DK*/*REF*/*MIS*/*97*) // If Dependent Interviewing wording experiment group 3 and fed-forward value is not don't know, refused or missing or other mode of transport

Wktravchk_d. Mode of transport for journey to work: D

Source UKHLS

Scripting Notes

Fed-forward textfills to be shown as: 1 - 'Drive yourself by car or van', 2 - 'Get a lift with someone from your household'

Text VERSION D {if CAPI}

Last time you said that you usually travel to work by [ff_worktrav] {if ff_worktrav = 4/5/6/7/8/ [ff_worktrav] to work {if ff_worktrav = 1/2/3/9/10}]. Has that changed or is it still the case?

Options

Has changed 1 2 Still the case

Use Ask WKTRAVCHK D

Modules Module Employees_ip5. Employees module Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) // employee

And If (JbP1 = 2/3/4) // works somewhere other than at home And If (ff_diw5 = 4 & Ff_worktrav <> DK/REF/MIS/97) // If Dependent Interviewing wording experiment group 4 and fed-forward value is not don't know, refused or missing or other mode of transport

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 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 0---

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

Mixed Mode Alternatives Web Interview

Text And how do you usually get to your place of work? If you use more than one mode of transport, please select the mode you use for the furthest part of the journey. Delete

Showcard, Interviewer Instruction

Use If (WKTRAVCHK_A = 1 | WKTRAVCHK_B = 2 | WKTRAVCHK_C = 1 | WKTRAVCHK_D = 2) Compute WORKTRAV = ff_worktrav; Else: Ask ; Modules Module Employees_ip5. Employees module Universe Universe If (CURRENTEMPLOYMENT.JBSEMP = 1) //employee And If (JbPl = 2/3/4) // works somewhere other than at home

Module Self employment module

Use Use Selfemployment_ip5

JSboss. S/emp: hires employees Source BHPS Text Do you have any employees? Interviewer Instruction F9 FOR HELP Options 1 Yes 2 No Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask JSBOSS Modules Module Selfemployment_ip5. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed JSSIZE. S/emp: number of employees Source BHPS

Showcard TBC Options

How many people do you employ?

Text

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

Web Interview

Delete Showcard

Use Ask JSSIZE Modules Module Selfemployment_ip5. Self employment module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSBOSS = 1) // Have employees

Jshrschk_a. S/emp: hours normally worked per week: A

Source UKHLS

Text

VERSION A {if CAPI} Last time we interviewed you, you said that you usually work [ff_jshrs] hours, in total each week, in your job. Is that still the case?

Options

Yes 1 2 No

Use

Ask JSHRSCHK_A Modules

Module Selfemployment_ip5. Self employment module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) //Self-employed And If (ff_diw5 = 1 & Ff_jshrs <> DK/REF/MIS) //If Dependent Interviewing wording experiment group 1 and fed-forward value is not don't know, refused or missing

Jshrschk b. S/emp: hours normally worked per week: B

Source UKHLS

Text VERSION B {if CAPI}

Last time we interviewed you, you said that you usually work [ff_ishrs] hours, in total each week, in your job. Has that changed?

Options 1 Yes

2 No Use Ask JSHRSCHK_B

Modules Module Selfemployment_ip5. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (ff_diw5 = 2 & Ff_jshrs <> DK | REF | MIS) // If Dependent Interviewing wording experiment group 2 and fed-forward value is not don't know, refused or missing

Jshrschk_c. S/emp: hours normally worked per week: c

Source UKHLS

Text VERSION C {if CAPI}

Last time we interviewed you, you said that you usually work [[ff_jshrs]] hours, in total each week, in your job. Is that still the case or has it changed?

Options

1	Still the case
2	Has changed

Use Ask JSHRSCHK_C

Modules Nodule Selfemployment_ip5. Self employment module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed

And If (ff_diw5 = 3 & Ff_jshrs <> DK/REF/MIS) // If Dependent Interviewing wording experiment group 3 and fed-forward value is not don't know, refused or missing



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?

Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction, Help

Use Ask JSTYPEB Modules Module Selfemployment_ip5. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed

JSACCS. S/emp: draws up profit/loss accounts



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_ip5. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed

Jspartchk_a. S/emp: own account or partnership: A

Source UKHLS

Text VERSION A {if CAPI}

No

Last time we interviewed you, you said that you were working on your own account (sole owner) {if ff_jspart = 1} / in partnership with someone else {if ff_jspart = 2}. Is that still the case?



2

Use

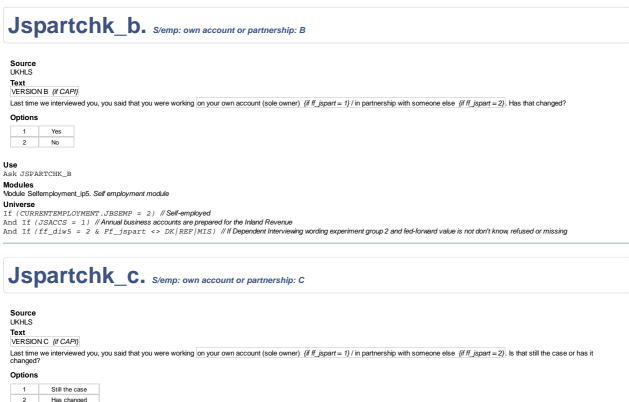
Ask JSPARTCHK_A

Modules Module Selfemployment_ip5. Self employment module

Universe

If (CURRENTEMPLOYMENT, JBSEMP = 2) // Self-employed

And If (JSACCS = 1) // Annual business accounts are prepared for the Inland Revenue And If (ff_diw5 = 1 & Ff_jspart <> DK/REF/MIS) // If Dependent Interviewing wording experiment group 1 and fed-forward value is not don't know, refused or missing



Has changed

Use

Ask JSPARTCHK C

Modules Module Selfemployment_ip5. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed

And If (JSACCS = 1) // Annual business accounts are prepared for the Inland Revenue And If (ff_diw5 = 3 & Ff_jspart <> DK/REF/MIS) // If Dependent Interviewing wording experiment group 3 and fed-forward value is not don't know, refused or missing

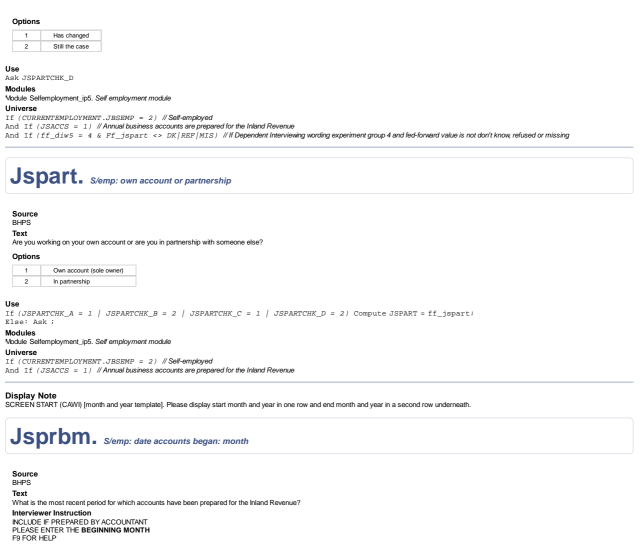


Source UKHLS

Text

VERSION D {if CAPI}

Last time we interviewed you, you said that you were working on your own account (sole owner) {if ff_jspart = 1} / in partnership with someone else {if ff_jspart = 2}. Has that changed or is it still the case'



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
11	November

Mixed Mode Alternatives Web Interview

Display Notes

use drop down list Delete Help, Interviewer Instruction

Use Ask JSPRBM

Modules

Module Selfemployment_ip5. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSACCS = 1) // Annual business accounts are prepared for the Inland Revenue



Decimals Width
0 4

Source BHPS

Interviewer Instruction PLEASE ENTER THE BEGINNING YEAR Mixed Mode Alternatives Web Interview

> Display Notes use drop down list Delete

Interviewer Instruction

Use Ask JSPRBY4

Modules Vodule Selfemployment_ip5. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSACCS = 1) // Annual business accounts are prepared for the Inland Revenue

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

Mixed Mode Alternatives Web Interview

Display Notes

use drop down list Delete Interviewer Instruction

Use Ask JSPREM

Modules Wodule Selfemployment_ip5. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSACCS = 1) // Annual business accounts are prepared for the Inland Revenue



Decimals Width 0 4

Source BHPS Interviewer Instruction PLEASE ENTER THE ENDING YEAR Mixed Mode Alternatives Web Interview

> Display Notes use drop down list Delete Interviewer Instruction

Use Ask JSPREY4

Modules Module Selfemployment_ip5. Self employment module

Universe

If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSACCS = 1) // Annual business accounts are prepared for the Inland Revenue

Display Note SCREEN END (CAWI)

Hard Check: If (If Month/year Accounts Ended Is Before Month/year Accounts Began) // month/year accounts ended cannot be before month/year accounts begar

Jsprf. S/emp: net profit in last yearly account Decimals Width 0 7



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Display Note SCREEN END (CAWI) **Display Note**

SCREEN START (CAWI). Questions to unfold on screen, one at a time, as previous question is answered.





Else If (JSTTWTB_CAWI = 1..997) Compute JSTTWT = 1; Else: Ask ; Modules Module Selfemployment_ip5. Self employment module Universe And If (URRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSPL > 2) // Work somewhere other than at home



Decimals Width 0 3

Source BHPS (adapted) Interviewer Instruction IF NO USUAL GIVE AVERAGE WRITE IN NUMBER OF MINUTES

Use
If (JSTTWTB_CAWI > 0) Compute JSTTWTB = JSTTWTB_CAWI; Else: Ask ; Modules

Module Selfemployment_ip5. 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



Source UKHLS

Text VERSION A {if CAPI}

Last time you said that you usually travel to work by [ff_jsworktrav] {if ff_jsworktrav = 4/5/6/7/8} / [ff_jsworktrav] to work {if ff_jsworktrav = 1/2/3/9/10}. Is that still the case?

Options

1	Yes
2	No

Use

Ask JSTRAVCHK_A

Modules Module Selfemployment_ip5. Self employment module

Universe

If (CURRENTEMPLOYMENT, JBSEMP = 2) // Self-employed

And If (JSPL > 2) // Work somewhere other than at home And If (ff_diw5 = 1 & Ff_jsworktrav <> DK/REF/MIS/97) // If Dependent Interviewing wording experiment group 1 and fed-forward value is not don't know, refused or missing

Jstravchk b. S/emp: mode of transport to work: B

Source

UKHLS

Text VERSION B {if CAPI}

Last time you said that you usually [travel to work by ['ff_jsworktrav] {if ff_jsworktrav = 4/5/6/7/8} / ['ff_jsworktrav] to work (if ff_jsworktrav = 1/2/3/9/10]. Has that changed?





Use Ask JSTRAVCHK B

Modules

Module Selfemployment_ip5. Self employment module

Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) //Self-employed

And If (JSPL > 2) // Work somewhere other than at home And If (ff_diw5 = 2 & Ff_jsworktrav <> DK/REF/MIS/97) // If Dependent Interviewing wording experiment group 2 and fed-forward value is not don't know, refused or missing



Source UKHLS

Text VERSION C {if CAPI}

Last time you said that you usually travel to work by [ff_jsworktrav] (if ff_jsworktrav = 4/5/6/7/8) / [ff_jsworktrav] to work (if ff_jsworktrav = 1/2/3/9/10). Is that still the case or has it changed?

Options

Still the case 2 Has changed

Use Ask JSTRAVCHK C

Modules

Module Selfemployment_ip5. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSPL > 2) // Work somewhere other than at home And If (ff_diw5 = 3 & Ff_jsworktravt <> DK/REF/MIS/97) // If Dependent Interviewing wording experiment group 3 and fed-forward value is not don't know, refused or missing Jstravchk_d. s/emp: mode of transport to work: D Source UKHLS Text VERSION D {if CAPI} Last time you said that you usually travel to work by [ff_jsworktrav] {iff f_jsworktrav = 4/5/6/7/8/ [ff_jsworktrav] to work {iff ff_jsworktrav = 1/2/3/9/10}. Has that changed or is it still the case? Options Has changed Still the case 2 **Use** Ask JSTRAVCHK_D Modules Module Selfemployment_ip5. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) // Self-employed And If (JSPL > 2) // Work somewhere other than at home And If (ff_diw5 = 4 & Ff_jsworktrav <> DK/REF/MIS/97) // If Dependent Interviewing wording experiment group 4 and fed-forward value is not don't know, refused or missing 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

Mixed Mode Alternatives Web Interview

Text

And how do you usually get to your place of work? If you use more than one mode of transport, please select the mode you use for the furthest part of the journey. Delete

Interviewer Instruction, Showcard

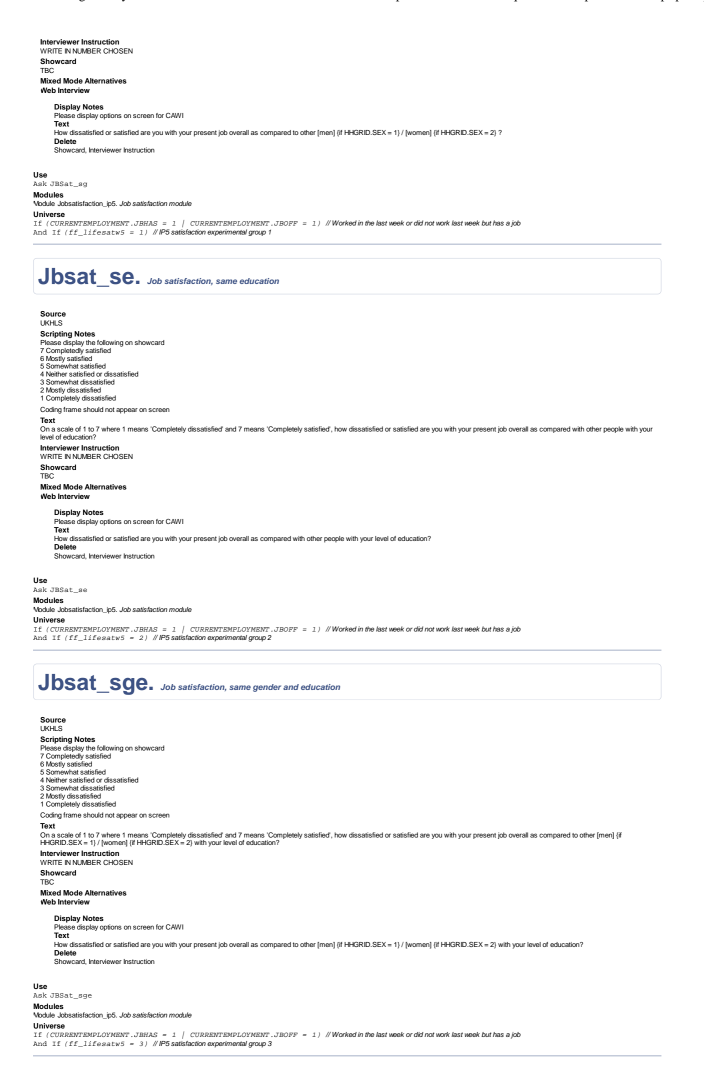
Use

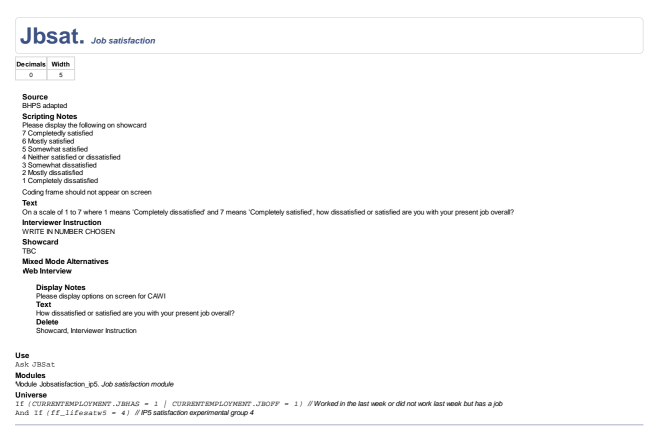
If (JSTRAVCHK_A = 1 | JSTRAVCHK_B = 2 | JSTRAVCHK_C = 1 | JSTRAVCHK_D = 2) Compute JSWORKTRAV = ff_jsworktrav; Else: Ask ; Modules Selfemployment_ip5. Self employment module Universe If (CURRENTEMPLOYMENT.JBSEMP = 2) //Self-employed

Module Job satisfaction module

And If (JSPL > 2) // Work somewhere other than at home

Use Tes Jobsatisfaction_ip5 Jbsat_sg. Job satisfaction, same gender UKHS Source UKHS Solution Please display the following on showcard ? Completedly satisfied ? Somewhat satisfied ? Somewh





Module Physical Work module

```
Use 
Use Physicalwork_ip5
```

Wkphys. Physicality of job

Source Adapted from HSE 2006 Text Thinking about the type of work that you do, in general would you say that you are...

Interviewer Instruction READ OUT Options

1	Very physically active
2	Fairly physically active
3	Not very physically active
4	Or not at all physically active in your job?

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

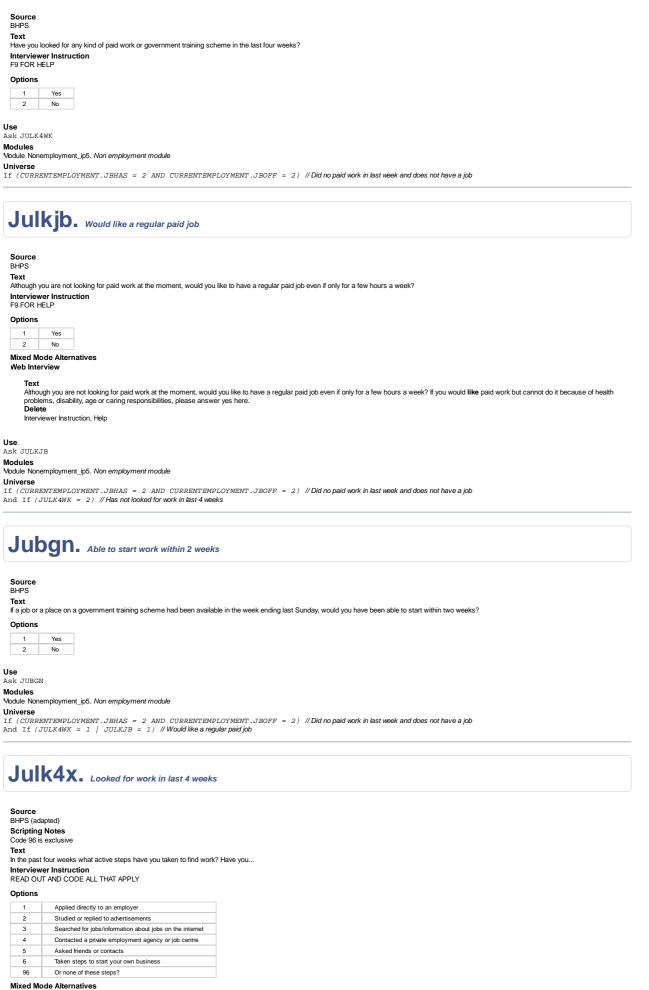
```
Use
Ask WkPhys
Modules
Module Physicalwork_ip5. Physical Work module
Universe
```

If (CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) // did paid work last week or did no paid work last week but has a job

Module Non employment module

Use Nonemployment_ip5

Julk4wk. Looked for work in last 4 weeks



Web Interview

Text

In the past four weeks what active steps have you taken to find work? Please select all of the answers that apply

Delete Interviewer Instruction

Use Ask JULK4X

Modules Module Nonemployment_ip5. 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) // Has looked for work in last 4 weeks

Jbhad. Ever had paid employment Decimals Width 0 5 Source BHPS Notes

Compute outcomes are 1 Yes 2 No

Use

Use Compute JBHAD = respondent Ever Had Paid Employment. If DEMOGRAPHICS.JBSTAT = 1|2 Then JBHAD = 1. If DEMOGRAPHICS.JBSTAT <> 1|2 & OWNFIRSTJOB.J1NONE = 3 Then JBHAD = 1. If DEMOGRAPHICS.JBSTAT <> 1|2 & OWNFIRSTJOB.J1NONE = 1|2 Then JBHAD = 2.; Modules

Module Nonemployment_ip5. 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

Display Note

SCREEN START (CAWI) [use month and year template]



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 Septembe 10 October

11 November 12 Decembe Mixed Mode Alternatives

Web Interview Display Notes

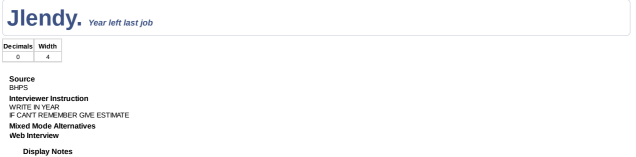
use drop down list Delete Interviewer Instruction

Use Ask JLEndM

Modules Vodule Nonemployment_ip5. 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



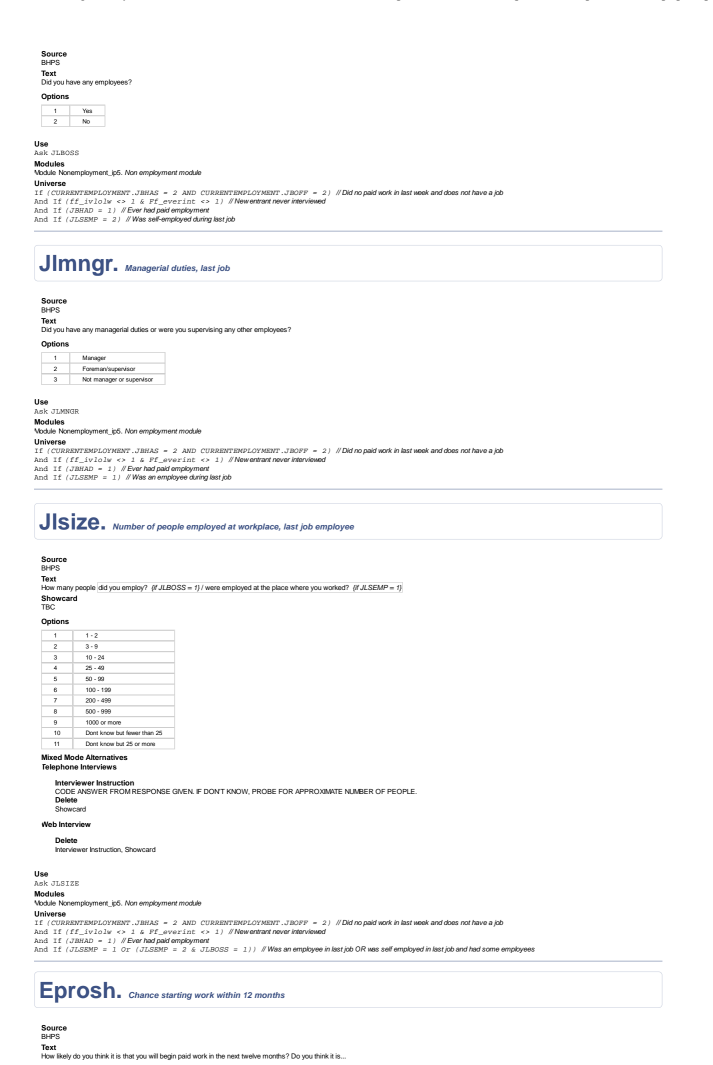
use drop down list Delete Interviewer Instruction

Use

Ask JLEndY Modules Module Nonemployment ip5. 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 Display Note SCREEN END (CAWI) 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 Mixed Mode Alternatives Web Interview Text What did the firm/organisation you worked for mainly make or do (at the place where you worked)? PLEASE GIVE AS MUCH DETAIL AS POSSIBLE (e.g. manufacturing, processing or distribution, goods produced, materials used, wholesale or retail) Delete Interviewer Instruction Use Ask JLSIC07 Modules Module Nonemployment_ip5. 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 Soft Check: If (If Mode Is CAWI And Less Than 10 Words Entered) JISOC00. 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. Mixed Mode Alternatives Web Interview Text What was your job? Please tell us your job title and describe fully the work that you did. If you had more than one job, please describe the job with the most hours. If equal hours then describe the job that was highest paid. Delete Interviewer Instruction Use Ask JLSOC00 Modules Module Nonemployment_ip5. 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 Soft Check: If (If Mode Is CAWI And Less Than 10 Words Entered) JISEMP. Employee or self employed, last job Source BHPS Text Were you working as an employee or were you self-employed? Options Employee 1 2 Self-employed Use Ask JLSEMP Modules Module Nonemployment_ip5. 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



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READ O	wer Instruction JT	
Options		
1	Very likely	
2	Likely	
3	Unlikely	
4	Very unlikely	
Use Ask EPRO	SH	
Modules Module Nor	nemployment_ip5. N	on employment module
Universe If (CURR	ENTEMPLOYMENT	.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 Use Mothersreturntowork_ip5

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 & 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 = 0;

Modules Module Mothersreturntowork_ip5. 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?



Use Ask MLFUTR

Modules Module Mothersreturntowork_ip5. 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 job and does not want a job



Source Adapted from MCS Text Why is that? Interviewer Instruction PROBE FOR ANY OTHER REASONS CODE ALL THAT APPLY Showcard TBC

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 Telephone Interviews

Delete

Showcard

Web Interview

Text

What are the reasons why you will {if MLFUTR = 2} / might {if MLFUTR = 3} not return to work? Please select all that apply. Delete

Showcard, Interviewer Instruction

Use Ask MLRNOT

Ask MLR

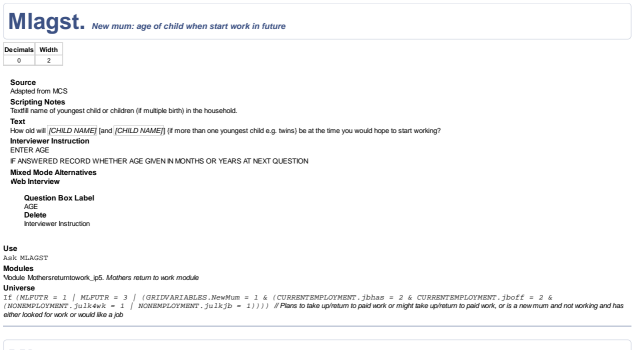
Module Mothersreturntowork_ip5. Mothers return to work module

Universe

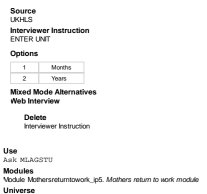
If (NatLeave = 1 | (GRIDVARIABLES.NewMum = 1 & ((CURRENTEMPLOYMENT.jbhas = 1 | CURRENTEMPLOYMENT.jboff = 1) | (CURRENTEMPLOYMENT.jbhas = 2 & CURRENTEMPLOYMENT.jboff = 2 & NONEMPLOYMENT.julk4wk = 2 & NONEMPLOYMENT.julkjb = 2)))) // Currently on maternity leave OR is a new mother since last interview and is either (a) currently working or (b) currently not working and has not looked for a job and does not want a job And 1f (MLPUTR = 2|3) // Has no plans to take up/return to paid work or might take up/return to paid work

Display Note

SCREEN START (CAWI). Please display MLAGST and MLAGSTU as two boxes alongside each other, the first being a box to enter age and the second being a drop down list of units.







If (MLFUTR = 1 | MLFUTR = 3 | (GRIDVARIABLES.NewMum = 1 & (CURRENTEMPLOYMENT.jbhas = 2 & CURRENTEMPLOYMENT.jbcff = 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 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

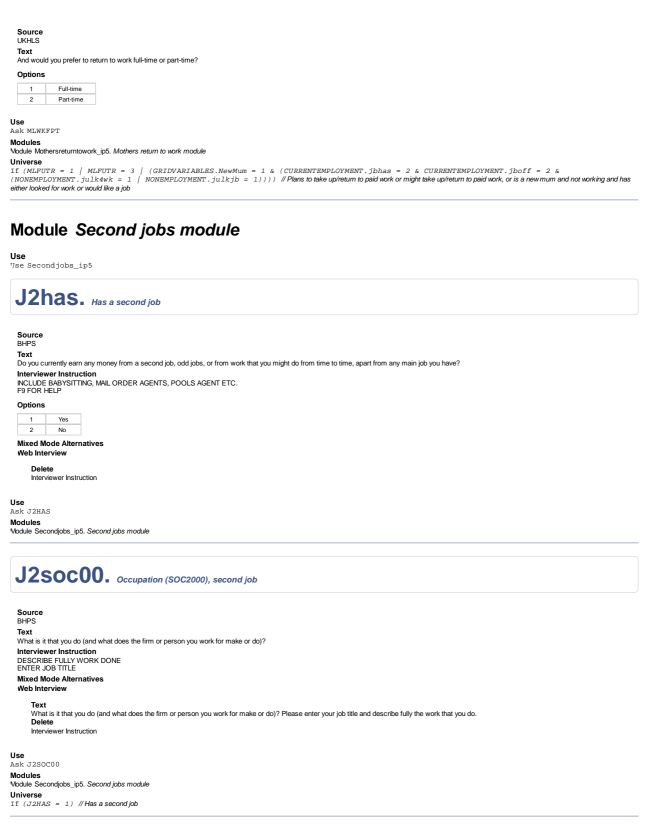
Soft Check: If (If MLAGST < 6 & MLAGSTU = 1) // If less than six months

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

Scripting Note No soft checks for CAWI. Display Note SCREEN END

Miwkfpt. New mum: work FT or PT in future



Soft Check: If (Modetype = 3 And Less Than 10 Words Entered)

Text Please give as much detail as possible.



Source BHPS Text		
Are you a	n employee or self-employed?	
Options		
1	Employee	
2	Self-employed	

Use Ask J2SEMP Modules Module Secondjobs_ip5. Second jobs module Universe If (J2HAS = 1) // Has a second job J2hrs. No. of hours worked per month, second job Decimals Width 0 3 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 Mixed Mode Alternatives Web Interview 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? If no usual hours, please give an average. Delete Interviewer Instruction Text Use Ask J2HRS Modules Module Secondjobs ip5. 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 Decimals Width 0 5 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 \pounds Mixed Mode Alternatives Web Interview Text Before tax and other deductions, how much do you earn from your second and all other occasional jobs in a usual month? Please provide an amount to the nearest pound. If no usual, please give the last amount received. Delete Interviewer Instruction **Use** Ask J2PAY Modules Module Secondjobs_ip5. 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 Childcare Module

Use Use Childcare_ip5



Source Adapted from FACS Text Do you ever use any type of childcare for your child (# NCH/HResp = 1) / children (# NCH/HResp greater than 1)? By 'childcare' I (# CAPI) / we (# WEB) mean care carried out by anyone other than yourself (or your partner) Interviewer Instruction F9 FOR HELP Options 1 Yes No 2 Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask CCare Modules Module Childcare_ip5. Childcare Module

Universe

L C	
	NORK. Other arrangements for child whilst working
Source Adapted	om FACS
Text Can I <i>(i</i> t	API} / we {if WEB} just check what arrangements you use to look after your child {if NCHIHResp = 1} / children {if NCHIHResp greater than 1} 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
iverse (GRII	ck kcare_ip5. Childcare Module /ARIABLES.Nch14Resp > 0) //Number of children aged under 15 that respondent is responsible for // Curre = 2 & (CURRENTEMPLOYMENT.JBHAS = 1 CURRENTEMPLOYMENT.JBOFF = 1)) //Does not use childcare and did paid work last week or has a job
Wr	kch1a. Use same childcare in term and holiday
Source	
FACS Text	
	idcare arrangements for looking after [CHILD NAME] during school term-time the same as during school holidays?
	DRE THAN ONE ARRANGEMENT/PROVIDER, ALL MUST BE THE SAME IN SCHOOL TIME AND HOLIDAYS TO CODE YES
1	Yes
2	Yes No
1 2	Yes No Dode Alternatives
1 2 Mixed M	Yes No ode Alternatives triew
1 2 Mixed M Web Int	Yes No ode Alternatives triew
1 2 Mixed M Web Int Del	Yes No Dde Alternatives rview
1 2 Mixed M Web Int Del Inter	Yes No Dde Alternatives rview eever Instruction
1 2 Mixed M Web Int Del Inter Se Sk Wrkc	Yes No Dde Alternatives rview eever Instruction
1 2 Mixed M Web Int Inter Sk Wrkc odules	Yes No Dde Alternatives rview eever Instruction
1 2 Mixed M Web Int Inter Se Se Wrkc odules odule Ch Loops	Ves No ode Alternatives rview te ewer Instruction 11a itaa itaa itaa itaa
1 2 Mixed M Web Int Inter Se Sk Wrkc odules odule Ch Loops pop for ea	Yes No Dde Alternatives rview eever Instruction
1 2 Mixed M Web Int Del Inter se sk Wrkc odules odule Ch Loops op for ee niverse £ (GRII	Yes No Dode Alternatives rview e ewer Instruction alla icare_jp5. Childcare Module h child aged 0-14 in HH where R is Responsible Adult YARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for
1 2 Mixed M Web Int Del Inter se sk Wrkc odules odule Ch Loops op for ee niverse f (GRII	Yes No Dede Alternatives rview eever Instruction alla tcare_ip5. Childcare Module th child aged 0-14 in HH where R is Responsible Adult
1 2 Mixed M Web Int Del Inter Se Sk Wrko odule Ch I Loops oodule Ch I Loops oodule Ch I Loops oodule Ch I Loops	Yes No Dode Alternatives rview e ewer Instruction alla icare_jp5. Childcare Module h child aged 0-14 in HH where R is Responsible Adult YARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for
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1 2 Mixed M Web Inte Del Inter se sk Wrko lodules odule Ch Loops oop for ex fiverse f (GRII nd If (Yes No ode Alternatives role e ewer Instruction alla icare_jp5. Childcare Module th child aged 0-14 in HH where R is Responsible Adult YARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for YCare = 1) // Uses childcare
1 2 Mixed M Web Inte Del Inter se sk Wrko lodules odule Ch Loops oop for ex fiverse f (GRII nd If (Yes No Dode Alternatives rview e ewer Instruction alla icare_jp5. Childcare Module h child aged 0-14 in HH where R is Responsible Adult YARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for
1 2 Mixed N Web Int Inter Se Se Sk Wrkk Loops Job for ec E (GRII) ad If (Yes No ode Alternatives role e ewer Instruction alla icare_jp5. Childcare Module th child aged 0-14 in HH where R is Responsible Adult YARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for YCare = 1) // Uses childcare
1 2 Mixed N Web Int Del Inter Se Ssk Wrkdo odules Sodule Ch Loops f or age f (GRII) ad If (GRII) d If (Source	Yes No ode Alternatives role e ewer Instruction alla icare_jp5. Childcare Module th child aged 0-14 in HH where R is Responsible Adult YARIABLES.Nch14Resp > 0) // Number of children aged under 15 that respondent is responsible for YCare = 1) // Uses childcare
1 2 Mixed I Web Int Del Inter Se sk Wrk odules dule Ch Loops dop for ex (grIII d If (Sourcee FACS Text	Yes No Sole Alternatives No Sole Alternatives Sole Alternatives se ewer Instruction shall Image: Sole Childcare Module th child aged 0-14 in HH where R is Responsible Adult Image: Sole Childcare Module th child aged 0-14 in HH where R is Responsible Adult Image: Sole Childcare Module th child aged 0-14 in HH where R is Responsible Adult Image: Sole Childcare Module transmitter Sole Childcare Module Image: Sole Childcare Module th child aged 0-14 in HH where R is Responsible Adult Image: Sole Childcare Module transmitter Image: Sole Childcare Module Image: Sole Childcare Module th child aged 0-14 in HH where R is Responsible Adult Image: Sole Childcare Module transmitter Image: Sole Childcare Module Image: Sole Childcare Module transmitter Image: Sole Childcare Module Image: Sole Childcare Module transmitter Image: Sole Childcare Module Image: Sole Childcare Module transmitter Image: Sole Childcare Module Image: Sole Childcare Module transmitter Image: Sole Childcare Module Image: Sole Childcare Module transmitter Image: Sole Childcare Module
1 2 Mixed N Web Int Del Inter See Se Sey Gruin Gruin Gruin Source Source FACS Text Are the r	Yes whether a set of the same of the same during school term-time and in school holidays?
1 2 Mixed M Web Int Del Inter Se Se Se Se Sourcee FACS Text Are the r Intervie	Yes No Ded Alternatives view e ewer Instruction lla lcare_ip5. Childcare Module h child aged 0-14 in HH where R is Responsible Adult VARIABLES.Nch14Resp > 0) //Number of children aged under 15 that respondent is responsible for Care = 1) //Uses childcare meter of hours per week used to look after [CHILD NAME] the same during school term-time and in school holidays? meter of hours per week used to look after [CHILD NAME] the same during school term-time and in school holidays? ger Instruction Nature of CARE PROVIDERS
1 2 Mixed I Web Int Del Inter Se sk Wrkc odules sodule Ch Loops Joops Joops for ac for ar for for for ar for ar for for for for	Yes No Obd Alternatives View e ever Instruction httl kcare_ip5. Childcare Module httl://tariable.s.nchildcare Kis Responsible Adult traitAlEES.Nchildresp > 0) // Number of children aged under 15 that respondent is responsible for 'Care = 1) // Uses childcare Cohloc. Hours of childcare same in term and holiday mber of hours per week used to look after [CHILD NAME] the same during school term-time and in school holidays? er Instruction
1 2 Mixed I Web Int Del Inter Se sk Wrkc odules sodule Ch Loops odules f (GRII nd If f CRII CRACS Text Sourcee TOTAL F IF NUME	Yes No Obd Alternatives view e ewer Instruction
1 2 Mixed IN Veb Int Del Inter Se Se Sk Wrkc odules t Coulds Sourcee f (GRIIN Coulds Coulds Sourcee Text Are the r Intervia. FINUME Options 1	Yms No No No No No No No No
I I I Mixed I Web Int Del Inter Se Sek Wrkd dodule Ch Loops pop for er iniverse for GRII ddil f f (GRII ddil f f (GRII f	ws ys
1 2 Mixed IN Delinter se sk Wrkdo bop for er niverse f (GRI) nd If (Source FACS ToTAL F Intervie Options 1 2 3	Yes Yes Joke Alternatives View e e ewert Instruction ila keare_lpE. Childkeare Module h child aged 0-14 in HH whare R is Responsible Adult YARIABLES_Nch14Resp > 0 // Number of children aged under 15 that respondent is responsible for Year = 1 // // Uses childcare
1 2 Mixed IN Delinter se sk Wrkdo bop for er niverse f (GRI) nd If (Source FACS ToTAL F Intervie Options 1 2 3	we must be a flor matives by the set of the se
I I	we were a struction 113 keare_p5. Chickane Module h divid aged 0-14 n HH where R is Responsible Adult traRLALLES_Nch14Resp > () // Number of chicken aged under 15 that respondent is responsible for trace = 1) // Uses chickcare

Use Ask Wrkchlc Modules Module Childcare_ip5. *Childcare Module* In Loops

1.00p for each child aged 0-14 in HH where R is Responsible Adult

 Note of each china aged of the new reference in concernance incomentation.

 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 = 1) // Uses same childcare arrangements in term time and in holidays

Source FACS

Scripting Notes Code 0 is exclusive

Text [First thinking about during school term-time. What are your usual arrangements for looking after [CHILD NAME]? (if Wrkch1a = 2 | Wrkch1c = 1 | Wrkch1c = 2) / What are your usual arrangements for looking after [CHILD NAME]? (if Wrkch1a = 1 & Wrkch1c = 3)]

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

Web Interview

Text

First thinking about during school term-time. What are your usual arrangements for looking after [CHILD NAME]? (*if Wrkch1a* = 2 | *Wrkch1c* = 1 | *Wrkch1c* = 2) / What are your usual arrangements for looking after [CHILD NAME]? (*if Wrkch1a* = 1 & *Wrkch1c* = 3). We are interested in all childcare used whether it is regular or occasional, formal or informal. Please select all that apply. **Delete**

Showcard, Interviewer Instruction

Use Ask Wrkch2a

Modules Module Childcare_ip5. Childcare Module

In Loops

1.00p for each child aged 0-14 in HH where R is Responsible Adult

Universe

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. Allow a maximum of 3 responses Text And of these childcare arrangements, which three have you used the most? Interviewer Instruction 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 Web Interview

Delete

Showcard, Interviewer Instruction

Use Ask Wrkch2

Modules Module Childcare_ip5. Childcare Module

In Loops

1.00p for each 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

Scripting Notes

- compute Wrkch3code as follows
- compute Wrkch3code as follows 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

- 10 Holiday club/scheme
- 10 Holiciay clubischeme 11 My ex-hubsahd/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

Use

Compute Wrkch3code = childcare Code FOR EACH WRKCH2 OR FOR EACH WRKCH2A If Less Than 3 Given At WRKCH2A;

Modules Module Childcare_ip5. Childcare Module

In Loops

1.oop for each 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

Text

How many hours per week does [CHILD NAME] usually spend being looked after by [wkch3code] 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 Mixed Mode Alternatives

Web Interview

Text

How many hours per week does [CHILD NAME] usually spend being looked after by [vrkch3code] during school term-time? If only used occassionally (e.g. once a month), enter 0 Delete Interviewer Instruction

Use Ask Wrkch3 Modules Module Childcare_ip5. Childcare Module In Loops Loop for each child aged 0-14 in HH where R is Responsible Adult Loop for each 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

Web Interview

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? We are interested in all childcare used whether it is regular or occasional, formal or informal. Please select all that apply. Delete

Showcard, Interviewer Instruction

Use Ask Wrkch7

Modules Module Childcare_ip5. Childcare Module

In Loops

1.00p for each 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. Allow a maximum of 3 responses Text And of these childcare arrangements, which three do you use the most? Interviewer Instruction 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 Web Interview

Delete Showcard, Interviewer Instruction

Use Ask MostUse

Modules

Module Childcare_ip5. Childcare Module

In Loops Loop for each 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 = 2) //Has different childcare provider in school holidays And If (more Than 3 Responses At Wrkch7) //More than three types of childcare used

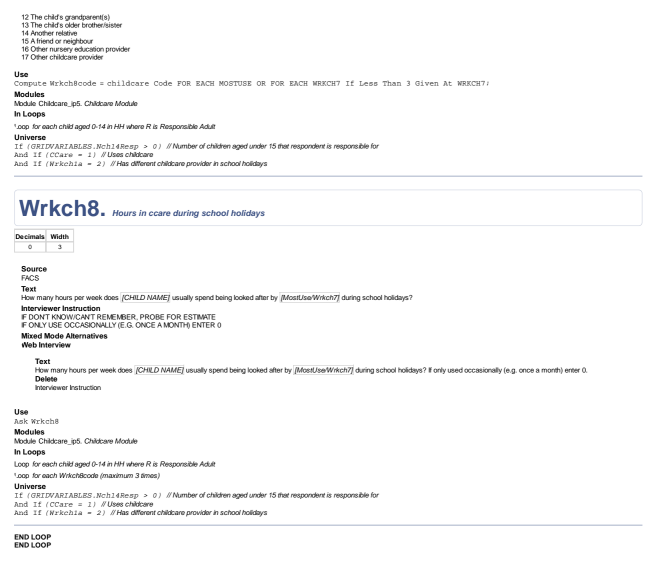


Wrkch8code. childcare code used for looping

Decimals Width 0 2

- Scripting Notes compute Wrkch3code as follows 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

- 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



Module Parental Educational Expectations

Use Paredexpectations_ip5

Kidstat. Child's employment status

Source UKHLS Scripting Notes Please use the order and numbering as listed, with full-time student at the top of the list Text Which of these best describes [CHILD NAME]'s current situation? Showcard TBC Options 7 Full-time student Self-employed 1 2 In paid employment (full or part-time) 3 Unemployed 5 On maternity leave Looking after the family or home 6 8 Long-term sick or disabled 9 On a government training scheme 10 Unpaid worker in a family business 11 Working in an apprenticeship 97 Doing something else

Mixed Mode Alternatives Web Interview

Delete

Showcard

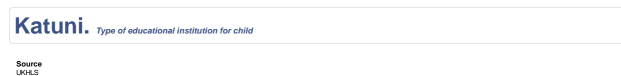
Use Ask KIDSTAT

Modules

Module Paredexpectations_ip5. Parental Educational Expectations

In Loops

1.00p foreach child aged 10-21 in the household for whom respondent is parent (biological or adoptive mum or dad).



Text [CHILD NAME] at school, further education college, university, or some other type of educational institution?

Options		
1	School	
2	Sixth Form College	
3	Further Education (FE) College	
4	Higher Education (HE) College	
5	at University	

Use

Ask KATUNI Modules

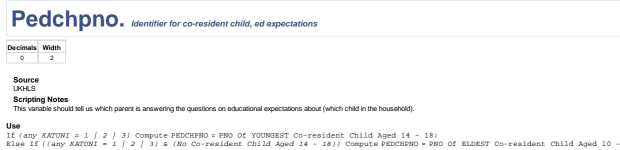
Module Paredexpectations_ip5. Parental Educational Expectations

In Loops

1.oop foreach child aged 10-21 in the household for whom respondent is parent (biological or adoptive mum or dad).

Universe If (KIDSTAT = 7) // Child is a full-time student

END LOOP



13;

Else If ((no Co-resident Child In Full-time Education Aged 14 - 18) & (No Co-resident Child Aged 10 - 13) & (Any KATUNI = 5)) Compute PEDCHPNO = PNO Of YOUNGEST Co-resident Child Aged <= 21 At University;

Modules Module Paredexpectations_ip5. Parental Educational Expectations



Source UKHLS

Text Do you happen to have any children currently studying at university?



Use Ask PUNIST

Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe the construction
if ((HHGRID.DVAGE >= 35 & HHGRID.DVAGE <= 60) & (Potential Rejoiner List/original Issued Household Contains Study Participant Aged >=
16 & <= 21) & (Not Co-resident With Any Natural Or Adoptive Children Aged <=21 With KATUNI = 1 | 2 | 3 | 5)) // Respondent is aged between 35 and
60 AND Potential Rejoiner (or original household study participant) 16-21 AND not co-resident with natural or adoptive child aged 21 or under who is in full-time education or at university</pre>

Punichild. Child at uni

Source UKHLS

Scripting Notes

Use potential rejoiner list and original issued household list of biological or adoptive children aged 16-21

Text We are interested in learning more about your expectations for your child at university, but only about those who are participants in this study. Is your child at university any of these people, if so who? Interviewer Instruction CODE ALL THAT APPLY

Options

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]
4	[ff_forname] [ff_surname] [ff_sex] [ff_dobd]/[ff_dobm]/[ff_doby]
5	[ff_forname] [ff_surname] [ff_sex] [ff_dobd]/[ff_dobm]/[ff_doby]
96	None of these people

Mixed Mode Alternatives Web Interview

Text

We are interested in learning more about your expectations for your child at university, but only about those who are participants in this study. Is your child at university any of these people, if so who? Please select all those currently at university. Delete

Interviewer Instruction

Use

Ask PUNICHILD Modules

Module Paredexpectations ip5. Parental Educational Expectations

Universe VIIIVEISE If ((HHGRID.DVAGE >= 35 & HHGRID.DVAGE <= 60) & (Potential Rejoiner List/original Issued Household Contains Study Participant Aged >= 16 & <= 21) & (Not Co-resident With Any Natural Or Adoptive Children Aged <=21 With KATUNI = 1 | 2 | 3 | 5)) // Respondent is aged between 35 and 60 AND Potential Rejoiner (or original household study participant) 16-21 AND not co-resident with natural or adoptive child aged 21 or under who is in full-time education or at university And If (PUNIST = 1) // Parent of a child that is currently at university

Pedchpid. Identifier for non-resident child, ed expectations

Decimals Width 0 14

Source UKHLS

Scripting Notes

This variable should tell us who the parent is answering the questions on educational expectations about (which non-resident child)

Use If ((PUNICHILD > 0 & PUNICHILD < 96) & (Age Of Child Is 18-21)) Compute PEDCHPID = PID Of Eldest Child Aged 18-21 Identified At PUNICHILD;

Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If ((HHGRID.DVAGE >= 35 & HHGRID.DVAGE <= 60) & (Potential Rejoiner List/original Issued Household Contains Study Participant Aged >> 16 & <= 21) & (Not Co-resident With Any Natural Or Adoptive Children Aged <=21 With KATUNI = 1 | 2 | 3 | 5)) // Respondent is aged between 35 and 60 AND Potential Rejoiner (or original household study participant) 16-21 AND not co-resident with natural or adoptive child aged 21 or under who is in full-time education or at university And If (PUNIST = 1) // Parent of a child that is currently at university and If (PUNICHILD < 96) // Child at university is a sample member

Scripting Note Ask questions PODDSQUAL to PXPEARNG3DK once about the eldest co-resident child NOT at university/H.E. college.

Poddsqual. Chance of getting qualifications to enter university

Decimals Width 0 3

Source UKHLS

Scripting Notes

card should contain a line with the left hand side saying '0% No chance will happen' and the right hand side saying '100% Totally likely to happen'. Show

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 to [CHILD NAME] in the future.

How likely is it that [CHILD NAME] will gain the required qualifications to get into university?

Interviewer Instruction

Showcard TBC

Mixed Mode Alternatives Web Interview

Display Notes

ise display scale on screen in the same way as it appears on the showcard for face-to-face interviews

Delete Showcard, Interviewer Instruction

Use Ask PODDSQUAL

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college





Source UKHLS Scripting Notes Same showcard as at PODDSQUAL Text Suppose [CHILD NAME] gains the required qualifications to apply to university. How likely is it that [CHILD NAME] will apply to university? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives Web Interview Please display scale on screen in the same way as it appears on the showcard for face-to-face interviews Delete **Display Notes** Showcard, Interviewer Instruction Use Ask PODDSAPPLY Modules Module Paredexpectations_ip5. Parental Educational Expectations

 Universe

 If (PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college

 And If (PODDSQUAL > 0) // Child has greater than no chance of gaining qualifications to get into university

 Poddsschol. Chance of applying to Uni if scholarship Decimals Width 0 Source UKHLS Scripting Notes Same showcard as at PODDSQUAL Suppose [CHILD NAME] gains the required qualifications to apply to university. How likely is it that [CHILD NAME] will apply to university if all costs (tuition, books, boarding, etc) were paid out of a scholarship, grant, bursary or fee reduction scheme? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives Web Interview Please display scale on screen in the same way as it appears on the showcard for face-to-face interviews Delete Showcard, Interviewer Instruction Use

Ask PODDSSCHOL Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe If (/PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PODDSQUAL > 0) // Child has greater than no chance of gaining qualifications to get into university

Punisub1. Most preferred subject at university

Source UKHLS

Text If [CHILD NAME] were to go to university, which subject would be [CHILD NAME]'s first choice to study?

Option

-	
1	Accounting and Finance
2	Aeronautical and Manufacturing Engineering
3	Agriculture and Forestry
4	American Studies
5	Anatomy and Physiology
6	Anthropology
7	Archaeology
8	Architecture
9	Art and Design
10	Biological Sciences
11	Building
12	Business Studies
13	Celtic Studies
14	Chemical Engineering
15	Chemistry
16	Civil Engineering
17	Classics and Ancient History
18	Communication and Media Studies
19	Computer Science
20	Dentistry
21	Drama, Dance and Cinematics
22	East and South Asian Studies
23	Economics
24	Education
25	Electrical and Electronic Engineering
26	English
27	Food Science
28	French
	-

29	General Engineering
30	Geography & Environmental Science
31	Geology
32	German
33	History
34	History of Art, Architecture and Design
35	Hospitality, Leisure, Recreation & Tourism
36	Iberian Languages
37	Italian
38	Land and Property Management
39	Law
40	Librarianship & Information Management
41	Linguistics
42	Literature
43	Materials Technology
44	Mathematics
45	Mechanical Engineering
46	Medicine
47	Middle Eastern and African Studies
48	Modern languages
49	Music
50	Nursing
51	Other Subjects Allied to Medicine
52	Pharmacology and Pharmacy
53	Philosophy
54	Physics and Astronomy
55	Politics
56	P.P.E. (Philosophy, Politics and Economics)
57	Psychology
58	Russian
59	Social Policy
60	Social Work
61	Sociology
62	Sports Science
63	Theology and Religious Studies
64	Town and Country Planning and Landscape
65	Veterinary Medicine
95	Haven't decided
97	Other/Not found

Use Ask PUNISUB1

Modules Vodule Paredexpectations_ip5. Parental Educational Expectations

Universe If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PODDSQUAL > 0) // Child has greater than no chance of gaining qualifications to get into university



Source UKHLS

Text What other subject is that? Interviewer Instruction Mixed Mode Alternatives Web Interview

> Delete Interviewer Instruction

Use Ask PUNISUB10

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

Universe If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PODDSQUAL > 0) // Child has greater than no chance of gaining qualifications to get into university And If (PUNISUB1 = 97) // First preferred subject at university is other

Punisub2. Second preferred subject at university

Source UKHLS

Text
If [CHILD NAME] were to go to university, which subject would be [CHILD NAME]'s second choice to study?

Options

1	Accounting and Finance
2	Aeronautical and Manufacturing Engineering
3	Agriculture and Forestry
4	American Studies
5	Anatomy and Physiology
6	Anthropology
7	Archaeology
8	Architecture
9	Art and Design
10	Biological Sciences
11	Building
12	Business Studies

13	Celtic Studies
14	Chemical Engineering
15	Chemistry
16	Civil Engineering
17	Classics and Ancient History
18	Communication and Media Studies
19	Computer Science
20	Dentistry
21	Drama, Dance and Cinematics
22	East and South Asian Studies
23	Economics
24	Education
25	Electrical and Electronic Engineering
26	English
27	Food Science
28	French
29	General Engineering
30	Geography & Environmental Science
31	Geology
32	German
33	History
34	History of Art, Architecture and Design
35	Hospitality, Leisure, Recreation & Tourism
36	Iberian Languages
30	Italian
38	Land and Property Management
39	Land and Property Management
39 40	Law Librarianship & Information Management
40	Librarianship & information Management Linguistics
41	•
42	Literature
	Materials Technology
44	Mathematics
45	Mechanical Engineering
46	Medicine
47	Middle Eastern and African Studies
48	Modern languages
49	Music
50	Nursing
51	Other Subjects Allied to Medicine
52	Pharmacology and Pharmacy
53	Philosophy
54	Physics and Astronomy
55	Politics
56	P.P.E. (Philosophy, Politics and Economics)
57	Psychology
58	Russian
59	Social Policy
60	Social Work
61	Sociology
62	Sports Science
63	Theology and Religious Studies
64	Town and Country Planning and Landscape
65	Veterinary Medicine
95	Haven't decided
95	None/No second choice
96 97	Other/Not found

Use Ask PUNISUB2

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PODDSQUAL > 0) // Child has greater than no chance of gaining qualifications to get into university



Source UKHLS

Text What other subject is that? Interviewer Instruction Mixed Mode Alternatives

Web Interview Delete

Interviewer Instruction

Use

Ask PUNISUB20 Modules

Module Paredexpectations_ip5. Parental Educational Expectations

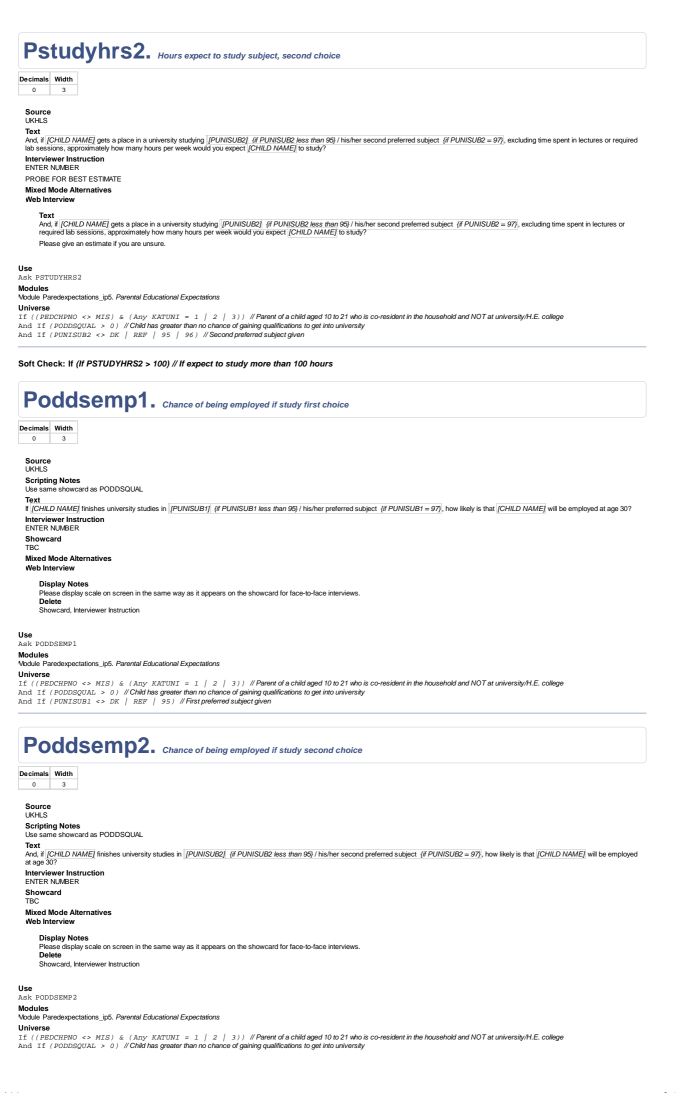
Universe If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PODDSQUAL > 0) // Child has greater than no chance of gaining qualifications to get into university And If (PUNISUB2 = 97) // Second preferred subject at university is other

Punifin1. Likelihood of finishing studies, first choice

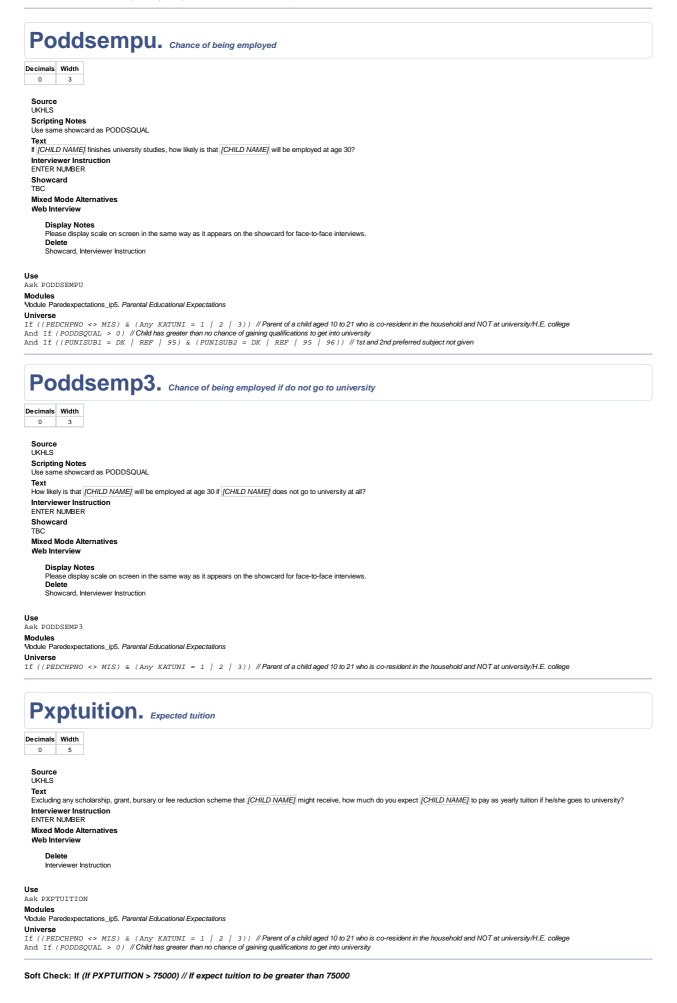
Decimals Width

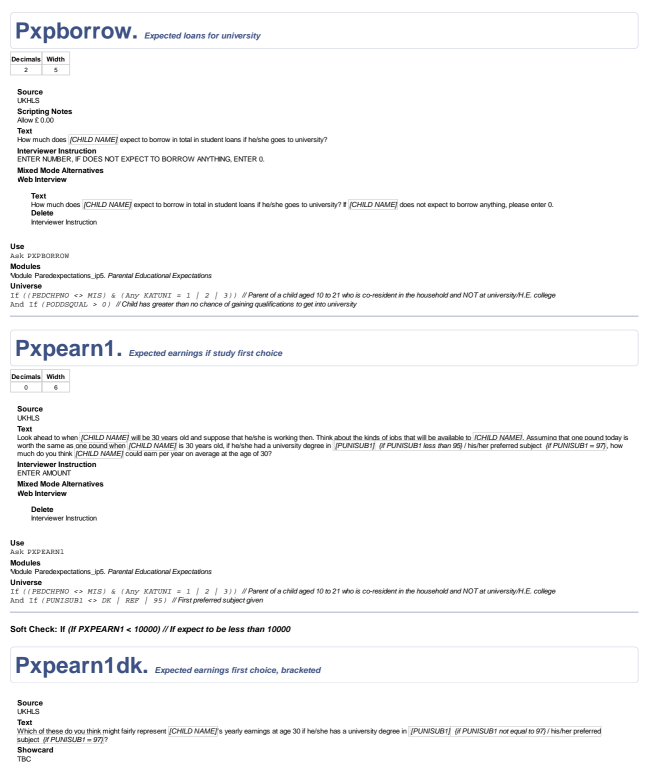
0 3
Source
UKHLS Scripting Notes
Use same showcard as PODDSQUAL Text
Suppose [CHILD NAME] gains the required qualifications to apply to university, applies, and gets a place. How likely is it that [CHILD NAME] will finish his/her studies in [PUNISUB1] {if PUNISUB1] {if PUNISUB1} {if PUNISUB1}
Interviewer Instruction ENTER NUMBER
Showcard TBC
Mixed Mode Alternatives Web Interview
Display Notes
Please display scale on screen in the same way as it appears on the showcard for face-to-face interviews. Delete
Showcard, Interviewer Instruction
Use Ask PUNIFIN1
Modules Vodule Paredexpectations_ip5. Parental Educational Expectations
Universe
If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 2 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PODDSQUAL > 0) // Child has greater than no chance of gaining qualifications to get into university And If (PUNISUB1 <> DK REF 95) // First preferred subject given
Punifin2. Likelihood of finishing studies, second choice
DecimalsWidth03
Source
UKHLS Scripting Notes
Use same showcard as PODDSQUAL Text
Suppose [CHILD NAME] gains the required qualifications to apply to university, applies, and gets a place. How likely is it that [CHILD NAME] will finish his/her studies in [PUNISUB2] {if PUNISUB2} {if PUNISUB2} {if PUNISUB2} {if PUNISUB2}
Interviewer Instruction ENTER NUMBER
Showcard TBC
Wixed Mode Alternatives Web Interview
Display Notes
Please display scale on screen in the same way as it appears on the showcard for face-to-face interviews. Delete Showcard, Interviewer Instruction
Use
Ask PUNIFIN2 Modules
Vodule Paredexpectations_ip5. Parental Educational Expectations Universe
If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 2 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PODDSQUAL > 0) // Child has greater than no chance of gaining qualifications to get into university
And If (PUNISUB2 <> DK REF 95 96) // Second preferred subject given
Detuch de red
Pstudyhrs1. Hours expect to study subject, first choice
Decimals Width 0 3
Source
UKHLS Text
If [CHILD NAME] gets a place at university studying [PUNISUB1] {if PUNISUB1 less than 95} / his/her preferred subject {if PUNISUB1 = 97], excluding time spent in lectures or required lab sessions, approximately how many hours per week would you expect [CHILD NAME] to study?
Interviewer Instruction ENTER NUMBER
PROBE FOR BEST ESTIMATE
Mixed Mode Alternatives Web Interview
Text If [CHILD NAME] gets a place at university studying [PUNISUB1] {if PUNISUB1 less than 95} / his/her preferred subject {if PUNISUB1 = 97}, excluding time spent in lectures or required lab sessions, approximately how many hours per week would you expect [CHILD NAME] to study? Please give an estimate if you are unsure.
Ask PSTUDYHRS1 Modules
Module Paredexpectations_ip5. Parental Educational Expectations Universe
If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 2 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PODDSQUAL > 0) // Child has greater than no chance of gaining qualifications to get into university And If (PUNISUB1 <> DK REF 95) // First preferred subject given
Soft Chack: If //F PSTUDVHPS1 > 100) // If expect to study subject more than 100 hours first choice

Soft Check: If (If PSTUDYHRS1 > 100) // If expect to study subject more than 100 hours, first choice



And If (PUNISUB2 <> DK | REF | 95 | 96) // Second preferred subject given





Options

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives Web Interview

Delete

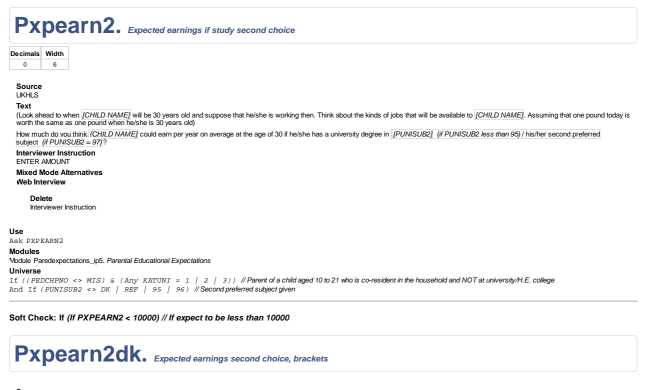
Showcard

Use Ask PXPEARN1DK

Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PUNISUB1 <> DK | REF | 95) // First preferred subject given And If (PXPEARN1 = DK) // Child's expected earnings in first choice subject area not known



Source UKHLS

Text

Which of these do you think might fairly represent [CHILD NAME]'s yearly earnings at age 30 if he/she has a university degree in [[PUNISUB2]] (if PUNISUB2 less than 95) / his/her second preferred subject (if PUNISUB2 = 97)?

Showcard

TBC

Options	
1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives Web Interview

Delete

Showcard

Use Ask PXPEARN2DK

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If (/EDCHENO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PUNISUB2 <> DK | REF | 95 | 96) // Second preferred subject given And If (PXPEARN2 = DK) // Child's expected earnings in second choice subject area not known

Pxpearnu.	Expected earnings if study
Decimals Width	

Decimais	width
0	5

Source UKHLS

Text

Look ahead to when [CHILD NAME] will be 30 years old and suppose that he/she is working then. Think about the kinds of jobs that will be available to [CHILD NAME]. Assuming that one pound today is work the same as one pound when [CHILD NAME] is 30 years old, if he/she had a university degree, how much do you think [CHILD NAME] could earn per year on average at the age of 30? Interviewer Instruction ENTER AMOUNT

Mixed Mode Alternatives Web Interview

> Delete Interviewer Instruction

Use Ask PXPEARNU Modules Module Paredexpectations_ip5. Parental Educational Expectations Universe

If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If ((PUNISUB1 = DK | REF | 95) & (PUNISUB2 = DK | REF | 95 | 96)) // 1st and 2nd preferred subject not given

Soft Check: If (If PXPEARNU < 10000) // If expect to be less than 10000

Pxpearnudk. Expected earnings

Source

Text Which of these do you think might fairly represent [CHILD NAME]'s yearly earnings at age 30 if he/she has a university degree? Showcard

TBC

Options	
1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives

Web Interview

Delete

Showcard

Use

Ask PXPEARNUDK

Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If (*(PEDCHPNO <> MIS*) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (*(PUNISUB1 = DK | REF | 95)* & (*PUNISUB2 = DK | REF | 95 | 96)*) // 1st and 2nd preferred subject not given And If (*PXPEARNU = DK*) // Child's expected earnings with degree not known

Pxpearn3. Expected earnings without a university degree

Decimals Width

0 5

Source UKHLS

Text

Look ahead to when *[CHILD NAME]* will be 30 years old and suppose that he/she is working then. Think about the kinds of jobs that will be available to *[CHILD NAME]*. Assuming that one pound today is worth the same as one pound when he/she is 30 years old, how much do you think *[CHILD NAME]* could earn per year on average at the age of 30 if he/she does not have a university degree? *(if PODDSQUAL = 0)* Look ahead to when *[CHILD NAME]* will be 30 years old and suppose that he/she is working then. Think about the kinds of jobs that will be available to *[CHILD NAME]*. Assuming that one pound today *PODDSQUAL = 0)* Look ahead to when *[CHILD NAME]* will be 30 years old and suppose that he/she is working then. Think about the kinds of jobs that will be available to *[CHILD NAME]*. Walker as the pound today is worth the same as one pound when he/she is 30 years old. How much do you think *[CHILD NAME]* could earn per year on average at the age of 30 if he/she does not have a new pound today is worth the same as one pound when he/she is 30 years old. How much do you think *[CHILD NAME]* could earn per year on average at the age of 30 if he/she does not have a new pound today is worth the same as one pound when he/she is 30 years old. How much do you think *[CHILD NAME]* could earn per year on average at the age of 30 if he/she does not have a new pound today is worth the same as one pound when he/she is 30 years old. How much do you think *[CHILD NAME]* could earn per year on average at the age of 30 if he/she does not have a new pound today is worth the same as one pound when he/she is 30 years old. How much do you think *[CHILD NAME]* could earn per year on average at the age of 30 if he/she does not have a new pound today is worth the same as one pound when he/she is 30 years old. How much do you think *[CHILD NAME]* could earn per year on average at the age of 30 if he/she does not have a new pound today is worth the available to the pound today is not the available to the pound today is not the pound today i university degree? {if PODDSQUAL greater than 0}

Interviewer Instruction

Mixed Mode Alternatives

Web Interview

Delete

Interviewer Instruction

Use

Ask PXPEARN3 Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If (/EDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college

Pxpearn3dk. Expected earnings without degree, brackets

Source

UKHLS Text

Which of these do you think might fairly represent [CHILD NAME]'s yearly earnings at age 30 if he/she does not have a university degree? Showcard TBC

Options

opuono	
1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives

Web Interview

Delete Showcard

Use Ask PXPEARN3DK Modules Module Paredexpectations_ip5. Parental Educational Expectations Universe If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PXPEARN3 = DK) // Child's expected earnings without a university degree not known Pxpearng1. Expected earnings of same gender, first choice Decimals Width 0 5 Source UKHLS Text Think about all current 30 year old women {if CHILD'S SEX = 2} / men {if CHILD'S SEX = 1} who are working full time. What is the average amount that you believe these workers currently earn per year if they have a university degree in [PUNISUB1] {if PUNISUB1 less than 95} / [CHILD NAME]'s preferred subject {if PUNISUB1 = 97}? Interviewer Instruction ENTER AMOUNT Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask PXPEARNG1 Modules Module Paredexpectations_ip5. Parental Educational Expectations Universe Universe If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PUNISUB1 <> DK | REF | 95) // First preferred subject given

Soft Check: If (If PXPEARNG1 < 10000) // If expect to be less than 10000



Source UKHLS

Text

Which of these do you think fairly represents the annual earnings of a 30 year old woman (if CHILD'S SEX = 2) / man (if CHILD'S SEX = 1) with a university degree in [PUNISUB1] (if PUNISUB1 less than 95) / [CHILD NAME]'s preferred subject (if PUNISUB1 = 97)?

Showcard TBC

Options

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives Web Interview

Delete

Showcard

Use Ask PXPEARNG1DK

Modules

Module Paredexpectations ip5, Parental Educational Expectations

Universe

And If (*PEDCHPNO <> MIS*) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (*PUNISUB1 <> DK* | REF | 95) // First preferred subject given And If (*PXPEARNG1 = DK*) // Earnings in first choice subject area not known

Pxpearng2. Expected earnings of same gender, second choice

Decimals Width 0 5

Source UKHLS

Text

What is the average amount that you believe all 30 year old women (if CHILD'S SEX = 2) / men (if CHILD'S SEX = 1) currently earn per year if they have a university degree in [[PUNISUB2] (if PUNISUB2 less than 95) / [CHILD NAME]'s second preferred subject (if PUNISUB2 = 97)? Interviewer Instruction

ENTER AMOUNT

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask PXPEARNG2

Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PUNISUB2 <> DK | REF | 95 | 96) // Second preferred subject given

Pxpearng2dk. Expected earnings, same gender, second choice, brackets

Source

UKHLS Text

Which of these do you think fairly represents the annual earnings of a 30 year old woman (if CHILD'S SEX = 2) / man (if CHILD'S SEX = 1) with a university degree in [PUNISUB2] (if PUNISUB2 less than 95) / [CHILD NAME]'s second preferred subject (if PUNISUB2 = 97)? Showcard

TBC

Options

Less than £ 10,000 per year
£ 10,000 to £ 14,999 per year
£ 15,000 to £ 19,999 per year
£ 20,000 to £ 24,999 per year
£ 25,000 to £ 29,999 per year
£ 30,000 to £ 34,999 per year
£ 35,000 to £ 39,999 per year
£ 40,000 to £ 44,999 per year
£ 45,000 to £ 49,999 per year
£ 50,000 to £ 54,999 per year
More than £ 55,000 per year

Mixed Mode Alternatives

Web Interview

Delete

Showcard

Use Ask PXPEARNG2DK

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If (/EDCHENO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PUNISUB2 <> DK | REF | 95 | 96) // Second preferred subject given And If (PXPEARNG2 = DK) // Earnings in second choice subject area not known

Pxpearng3. Expected earnings of same gender, no degree

Decimals Width

0

Source UKHLS

Text

What is the average amount that you believe all 30 year old women (if CH/LD'S SEX = 2) / men (if CH/LD'S SEX = 1) currently earn per year if they do not have a university degree?

Interviewer Instruction ENTER AMOUNT

Mixed Mode Alternatives Web Interview Delete

Interviewer Instruction

Use

Ask PXPEARNG3 Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college

Pxpearng3dk. Expected earnings, same gender, no degree, brackets

Source UKHLS

Text

Which of these do you think fairly represents the annual earnings of a 30 year old woman {if CHILD'S SEX = 2} / man {if CHILD'S SEX = 1} without a university degree? Showcard TBC

Options

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year



Delete Showcard

Use Ask PXPEARNG3DK

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe If ((PEDCHPNO <> MIS) & (Any KATUNI = 1 | 2 | 3)) // Parent of a child aged 10 to 21 who is co-resident in the household and NOT at university/H.E. college And If (PXPEARNG3 = DK) // Earnings without a university degree not known

Scripting Note Ask questions PCURSUB to PXPEARNGNDDK once about the eldest co-resident child at university or the eldest non co-resident child at university.

Pcursub. Current university subject

Source UKHLS

Scripting Notes Use TRIGRAM search for subject list.

Text What is [PUNICHILD/PUNICHILDO]'s current subject area in university?

Ontions

Options	
1	Accounting and Finance
2	Aeronautical and Manufacturing Engineering
3	Agriculture and Forestry
4	American Studies
5	Anatomy and Physiology
6	Anthropology
7	Archaeology
8	Architecture
9	Art and Design
10	Biological Sciences
11	Building
12	Business Studies
13	Celtic Studies
14	Chemical Engineering
15	Chemistry
16	Civil Engineering
17	Classics and Ancient History
18	Communication and Media Studies
19	Computer Science
20	Dentistry
21	Drama, Dance and Cinematics
22	East and South Asian Studies
23	Economics
24	Education
25	Electrical and Electronic Engineering
26	English
27	Food Science
28	French
30	General Engineering
30	Geography & Environmental Science Geology
32	German
33	History
34	History of Art, Architecture and Design
35	Hospitality, Leisure, Recreation & Tourism
36	Iberian Languages
37	Italian
38	Land and Property Management
39	Law
40	Librarianship & Information Management
41	Linguistics
42	Literature
43	Materials Technology
44	Mathematics
45	Mechanical Engineering
46	Medicine
47	Middle Eastern and African Studies
48	Modern languages
49	Music
50	Nursing
51	Other Subjects Allied to Medicine
52	Pharmacology and Pharmacy
53	Philosophy
54	Physics and Astronomy
55	Politics
56	P.P.E. (Philosophy, Politics and Economics)
57	Psychology
58	Russian
59	Social Policy
60	Social Work
61	Sociology
62	Sports Science
63	Theology and Religious Studies



Scripting Notes Use drop-down list instead of tri-gram search for code frame.

Use Ask PCURSUB

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university

Pcursubo. Other subject studied

Source UKHLS Text What other subject is that? Interviewer Instruction TYPE IN Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask PCURSUBO

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university And If (PCURSUB = 97) // Child is studying other subject

Pappoth. Applied to university in other areas

Source UKHLS

Text Did [PUNICHILD/PUNICHILDO] apply to other subject areas?

Options

1 Yes 2 No

Use

Ask PAPPOTH Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university



Source

UKHLS

Scripting Notes Use TRIGRAM search for subject list.

Text Which subject was [PUNICHILD/PUNICHILDO]'s first choice to study at university?

Option

opuons	
1	Accounting and Finance
2	Aeronautical and Manufacturing Engineering
3	Agriculture and Forestry
4	American Studies
5	Anatomy and Physiology
6	Anthropology
7	Archaeology
8	Architecture
9	Art and Design
10	Biological Sciences
11	Building
12	Business Studies
13	Celtic Studies
14	Chemical Engineering
15	Chemistry
16	Civil Engineering
17	Classics and Ancient History
18	Communication and Media Studies
19	Computer Science
20	Dentistry
21	Drama, Dance and Cinematics

	E
22	East and South Asian Studies
23	Economics
24	Education
25	Electrical and Electronic Engineering
26	English
27	Food Science
28	French
29	General Engineering
30	Geography & Environmental Science
31	Geology
32	German
33	History
34	History of Art, Architecture and Design
35	Hospitality, Leisure, Recreation & Tourism
36	Iberian Languages
37	Italian
38	Land and Property Management
39	Law
40	Librarianship & Information Management
41	Linguistics
42	Literature
43	Materials Technology
44	Mathematics
45	Mechanical Engineering
46	Medicine
47	Middle Eastern and African Studies
48	Modern languages
49	Music
50	Nursing
51	Other Subjects Allied to Medicine
52	Pharmacology and Pharmacy
53	Philosophy
54	Physics and Astronomy
55	Politics
56	P.P.E. (Philosophy, Politics and Economics)
57	Psychology
58	Russian
59	Social Policy
60	Social Work
61	Sociology
62	Sports Science
63	Theology and Religious Studies
64	Town and Country Planning and Landscape
65	Veterinary Medicine
	Other/Not found

Scripting Notes

Use drop-down list instead of tri-gram search for code frame.

Use Ask PAPPSUB1 Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If ((/PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university And If (PAPPOTH = 1) // Child applied to study other subjects at university

Pappsub10. Applied in other subject, first choice

Source UKHLS

Text What other subject was that? Interviewer Instruction TYPE IN

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask PAPPSUB10

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

UNIVERSE If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university And If (PAPPOTH = 1) // Child applied to study other subjects at university And If (PAPPSUB1 = 97) // First subject applied for was 'other'

Pappsub2. Applied to university, second choice

Source UKHLS Scripting Notes Use TRIGRAM search for subject list Text

And which subject was [PUNICHILD/PUNICHILDO] 's second choice to study at university?

ptions	
1	Accounting and Finance
2	Aeronautical and Manufacturing Engineering
3	Agriculture and Forestry
4	American Studies
5	Anatomy and Physiology
6	Anthropology
7	Archaeology
8	Architecture
9 10	Art and Design
10	Biological Sciences Building
12	Business Studies
13	Celtic Studies
14	Chemical Engineering
15	Chemistry
16	Civil Engineering
17	Classics and Ancient History
18	Communication and Media Studies
19	Computer Science
20	Dentistry
21	Drama, Dance and Cinematics
22	East and South Asian Studies
23	Economics
24	Education
25	Electrical and Electronic Engineering
26	English
27	Food Science French
20	General Engineering
30	Geography & Environmental Science
31	Geology
32	German
33	History
34	History of Art, Architecture and Design
35	Hospitality, Leisure, Recreation & Tourism
36	Iberian Languages
37	Italian
38	Land and Property Management
39	Law
40	Librarianship & Information Management
41 42	Linguistics Literature
42	Materials Technology
43	Mathematics
45	Mechanical Engineering
46	Medicine
47	Middle Eastern and African Studies
48	Modern languages
49	Music
50	Nursing
51	Other Subjects Allied to Medicine
52	Pharmacology and Pharmacy
53	Philosophy
54	Physics and Astronomy
55	Politics
56	P.P.E. (Philosophy, Politics and Economics)
57 58	Psychology Russian
58	Social Policy
60	Social Work
61	Sociology
62	Sports Science
63	Theology and Religious Studies
64	Town and Country Planning and Landscape
65	Veterinary Medicine
96	None/No second choice

Mixed Mode Alternatives Web Interview

Scripting Notes Use drop-down list instead of tri-gram search for code frame.

Use Ask PAPPSUB2

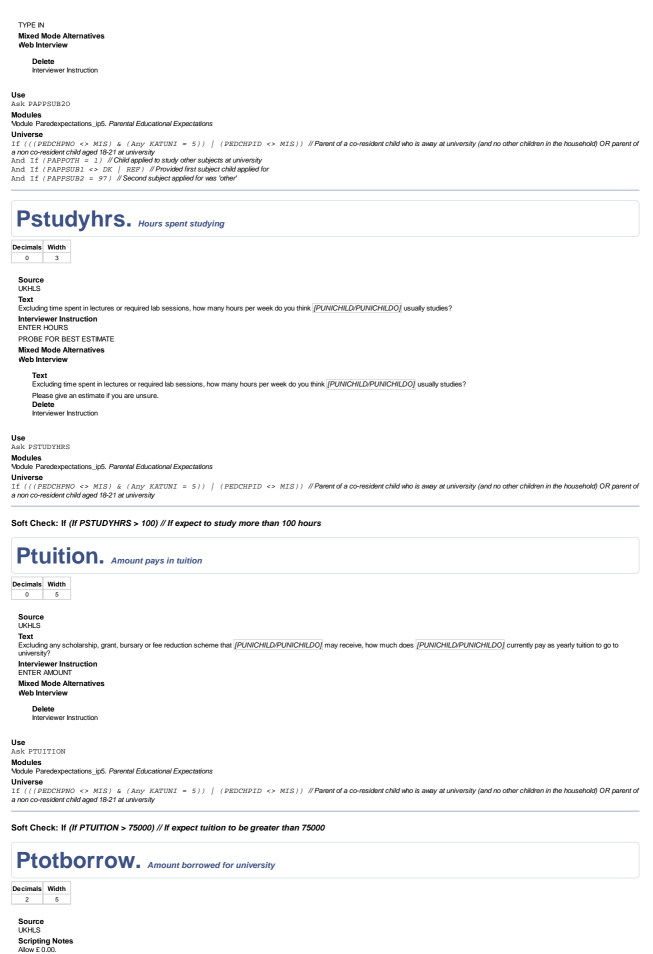
Modules Wodule Paredexpectations_ip5. Parental Educational Expectations

Universe

UNIVERSE If ((/PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university And If (PAPPOTH = 1) // Child applied to study other subjects at university And If (PAPPSUB1 <> DK | REF) // Provided first subject child applied for



Source UKHLS Text What other subject was that? Interviewer Instruction



Text

How much does [PUNICHILD/PUNICHILDO] expect to borrow in total in student loans to cover all his/her years at university?

Interviewer Instruction ENTER AMOUNT, IF DOES NOT EXPECT TO BORROW ANYTHING, ENTER 0

Mixed Mode Alternatives

-

How much does [PUNICHILD/PUNICHILDO] expect to borrow in total in student loans to cover all his/her years at university? If [PUNICHILD/PUNICHILDO] does not expect to borrow anything, please enter 0.

Delete Interviewer Instruction

Use

Ask PTOTBORROW

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

a non co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university

Poddsfini. Chance of finishing university Decimals Width 0 Source UKHLS Scripting Notes Use same showcard as PODDSQUAL 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 to your [son/daughter] [CHILD NAME] in the future. How likely is it that [PUNICHILD/PUNICHILDO] will successfully finish his/her university studies in [PCURSUB] (if PCURSUB not equal to 97)? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives Web Interview **Display Notes** Please display scale on screen in the same way as it appears on the showcard for face-to-face interviews **Delete** Showcard, Interviewer Instruction **Use** Ask PODDSFINI Modules Module Paredexpectations_ip5. Parental Educational Expectations Universe If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university Poddsemp. Chance of being employed at age 30 Decimals Width 0 3 Source UKHLS Scripting Notes howcard as PODDSQUAL Text How likely is that [PUNICH/LD/PUNICH/LD0] will be employed at age 30 if he/she finishes his/her university studies in [PCURSUB] (if PCURSUB not equal to 97)? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives Web Interview Display Notes Please display scale on screen in the same way as it appears on the showcard for face-to-face interviews Delete Showcard, Interviewer Instruction **Use** Ask PODDSEMP Modules Module Paredexpectations_ip5. Parental Educational Expectations Universe

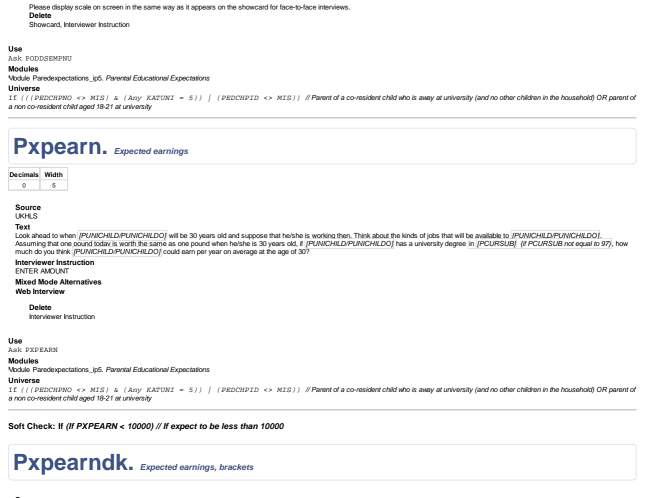
If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university And If (PCURSUB <> DK | REF) // Provided child's current subject of study

Poddsempnu. Chance of being employed if had not gone to university



Source UKHLS Scripting Notes Use same showcard as PODDSQUAL Text How likely is that [PUNICHILD/PUNICHILDO] would be employed at age 30 if he/she had not gone to university? Interviewer Instruction ENTER NUMBER Showcard TBC Mixed Mode Alternatives Web Interview Display Notes

266 of 411



Source UKHLS

Text

Which of these do you think might fairly represent [PUNICHILD/PUNICHILDO]'s yearly earnings at age 30 if he/she has a university degree in [PCURSUB] (if PCURSUB not equal to 97)? Showcard TBC

Options

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives

Web Interview

Delete

Showcard

Use

Ask PXPEARNDK

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university And If (*PXPEARN = DK*) // Child's expected earnings not known

Pxpearnnd. Expected earnings without a university degree

Decimals Width

0 5

Source UKHLS

Text

(Look ahead to when [PUNICHILD/PUNICHILDO] will be 30 years old and suppose that he/she is working then. Think about the kinds of jobs that will be available to [PUNICHILD/PUNICHILDO], Assuming that one pound today is worth the same as one pound when he/she is 30 years old...)

how much do you think [PUNICHILD/PUNICHILD/DI could earn per year on average at the age of 30 if he/she had not gone to university?

Interviewer Instruction

Mixed Mode Alternatives Web Interview

Delete Interviewer Instruction

Use Ask PXPEARNND Modules Vodule Paredexpectations_jp5. Parental Educational Expectations Universe If ((/(PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) //Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university

Soft Check: If (If PXPEARNND < 10000) // If expect to be less than 10000

Pxpearnnddk. Expected earnings, no degree, brackets

Source

Text

Which of these do you think might fairly represent [PUNICHILD/PUNICHILDO] S yearly earnings at age 30 if he/she had not gone to university?

Showcard TBC

Options

1	Less than £ 10,000 per year	
2	£ 10,000 to £ 14,999 per year	
3	£ 15,000 to £ 19,999 per year	
4	£ 20,000 to £ 24,999 per year	
5	£ 25,000 to £ 29,999 per year	
6	£ 30,000 to £ 34,999 per year	
7	£ 35,000 to £ 39,999 per year	
8	£ 40,000 to £ 44,999 per year	
9	£ 45,000 to £ 49,999 per year	
10	£ 50,000 to £ 54,999 per year	
11	More than £ 55,000 per year	
Mixed Mode Alternatives		

Web Interview

Delete Showcard

Use

Ask PXPEARNNDDK

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

Universe If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university And If (PXPEARNND = DK) // Child's expected earnings if they did not have a degree not known

Pxpearng. Expected earnings of same gender

Decimals Width

Source UKHLS

Text

What is the average amount that you believe all 30 year old men. *(if PUNICHILD/PUNICHILDO'S SEX = 1)* women. *(if PUNICHILD/PUNICHILDO'S SEX = 2)* currently earn per year if they have a university degree in [*PCURSUB*]. *(if PCURSUB* not equal to 97) / [*PUNICHILD/PUNICHILDO'S* set = 97)?

Interviewer Instruction

Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction

Use

Ask PXPEARNG

Modules Module Paredexpectations_ip5. Parental Educational Expectations

Universe

If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university And If (PCURSUB <> DK | REF |) // Provided child's current subject of study

Soft Check: If (If PXPEARNG < 10000) // If expect to be less than 10000



Source UKHLS

Text

Which of these do you think fairly represents the annual earnings of a 30 year old man. *(if PUNICHILD/PUNICHILDO'S SEX = 1) / woman (if PUNICHILD/PUNICHILDO'S SEX = 2)* with a university degree in [*PCURSUB*] *(if PCURSUB not equal to 97) / [PUNICHILD/PUNICHILDO]*'s field of study *(if PCURSUB = 97)*? Showcard TBC

Options

 1
 Less than £ 10,000 per year

 2
 £ 10,000 to £ 14,999 per year

3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives Web Interview

Delete Showcard

Use Ask PXPEARNGDK

Modules Vodule Paredexpectations_ip5. Parental Educational Expectations

Universe

UNIVERSE If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university And If (PCURSUB <> DK / PEF) // Provided child's current subject of study And If (PXPEARNG = DK) // Earnings with degree in current subject not known

Pxpearngnd. Expected earnings of same gender, no degree Decimals Width
0 5 Source UKHLS Text What is the average amount that you believe all 30 year old men {if PUNICHILD/PUNICHILDO'S SEX = 1} / women {if PUNICHILD/PUNICHILDO'S SEX = 2} currently earn per year if they do not have a university degree? Interviewer Instruction ENTER AMOUNT Mixed Mode Alternatives Web Interview Delete Interviewer Instruction Use Ask PXPEARNGND Modules Module Paredexpectations_ip5. Parental Educational Expectations Universe

a non co-resident child who is away at university (and no other children in the household) OR parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university

Soft Check: If (If PXPEARNGND < 10000) // If expect to be less than 10000

Pxpearngnddk. Expected earnings same gender, no degree, brackets

Source

Text

Which of these do you think fairly represents the annual earnings of a 30 year old man (if PUNICHILD/PUNICHILDO'S SEX = 1) / woman (if PUNICHILD/PUNICHILDO'S SEX = 2) without a university degree?

Showcard TBC

Options

1	Less than £ 10,000 per year
2	£ 10,000 to £ 14,999 per year
3	£ 15,000 to £ 19,999 per year
4	£ 20,000 to £ 24,999 per year
5	£ 25,000 to £ 29,999 per year
6	£ 30,000 to £ 34,999 per year
7	£ 35,000 to £ 39,999 per year
8	£ 40,000 to £ 44,999 per year
9	£ 45,000 to £ 49,999 per year
10	£ 50,000 to £ 54,999 per year
11	More than £ 55,000 per year

Mixed Mode Alternatives Web Interview

Delete Showcard

Use Ask pxpearngnddk

Modules

Module Paredexpectations_ip5. Parental Educational Expectations Universe

If (((PEDCHPNO <> MIS) & (Any KATUNI = 5)) | (PEDCHPID <> MIS)) // Parent of a co-resident child who is away at university (and no other children in the household) OR parent of a non co-resident child aged 18-21 at university And If (PXPEARNGND = DK) // Earnings without degree not known

Pearninfo. P Expected earnings information

Source UKHLS

Text Based on information on actual earnings from the UK Labour Force Survey, average earnings of 26 to 34 year old men and women working full-time are listed here. The graph shows the average earning for those with a university degree and those without. For those with a degree, it also shows the average earnings depending on the subject area of the degree. You may find this information useful. You can keep this. Interviewer Instruction

HAND PAGE TO RESPONDENT FOR THEM TO KEEP Options

1 Press 1 and Enter to continue

Use

Ask PEARNINFO Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe

Gin ease If ((PEDCHPNO <> MIS & Any KATUNI = 1 | 2 | 3 | 5) | PEDCHPID <> MIS) & Ff_wage infow 5 = 1) // Parent of a co-resident child aged <18 not at university OR child at university AND Wage information experimental treatment group And If (GRIDVARIABLES.ModeType = 1) // Mode is CAPI

Pearnemail. P Expected Earnings email requested



Source UKHLS

Scripting Notes

Display Earnings graph on screen. This variable will be used as a flag to trigger an email to the respondent with wage information attached.

Text Based on information on actual earnings from the UK Labour Force Survey, average earnings of 26 to 34 year old men and women working full-time are listed here. The graph shows the average earning for those with a university degree and those without. For those with a degree, it also shows the average earnings depending on the subject area of the degree. You may find this information useful. You may want to save a copy of this, or print it, so that you can review this later. We can also email it to you. If you would like us to email you a copy of this information, please tick the box.

Question Box Label

Please email me this information

Use Ask PEARNEMAIL

Modules

Module Paredexpectations_ip5. Parental Educational Expectations

Universe (((FEDCHPNO <> MIS & Any KATUNI = 1 | 2 | 3 | 5) | PEDCHPID <> MIS) & Ff_wageinfow5 = 1) // Parent of a co-resident child aged <18 not at university OR child at university AND Wage information experimental treatment group And If (GRIDVARIABLES.ModeType = 3) // Mode is web

Module Unearned Income and State Benefits module

Use Use Benefits_ip5 Display Note SCREEN START (CAWI)

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 Mixed Mode Alternatives

Web Interview

Scripting Notes

For web, do not show 'Press 1 and Enter to continue', just show previous and next buttons. Text

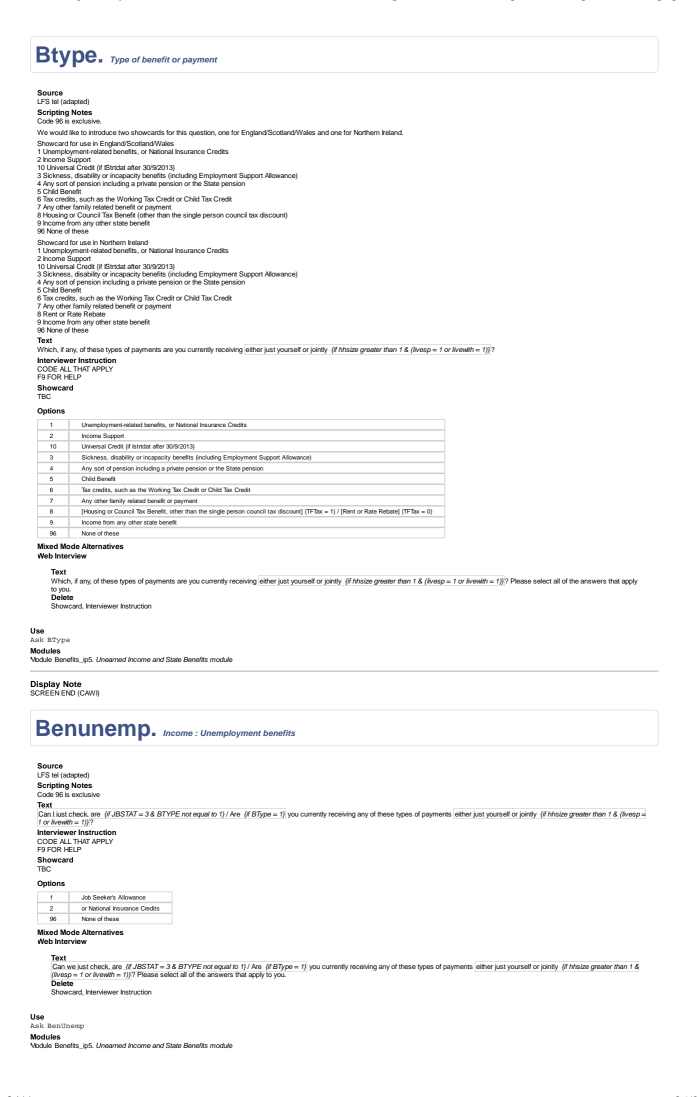
One of the most important parts of our research is how people are getting by financially these days. We have found that we need to ask about a number of different types of income, otherwise our results could be misleading. Please think about ALL of the extra sources of income you receive, as well as any benefits or tax credits. Your answers to this survey are completely confidential.

Use Ask IntBenefit Modules Module Benefits_ip5. Unearned Income and State Benefits module



Module Benefits_ip5. Unearned Income and State Benefits module

Modules



Universe If (BType = 1 | DEMOGRAPHICS.Jbstat = 3) // Receives any unemployment benefit or is currently unemployed

Bendis. Income: Disability benefits

		not equal to 3) / Are {if BType = 3} you currently receiving any of these types of payments either just yourself or jointly {if hhsize greater the
	1 or livewith = 1)}? er Instruction	
	THAT APPLY	
Showcard TBC	d	
Options		
1	Incapacity Benefit	
2	Employment and Support Allowance	
3	Severe Disablement Allowance	
4	Carer's Allowance	
5	Disability Living Allowance	
6	Return to Work Credit	
7	Attendance Allowance	
8	Industrial Injury Disablement Benefit	
9	War Disablement Pension	
10	Sickness and Accident Insurance	
97	Any other disability related benefit or payment	
96	None of these	
Web Interv	de Alternatives view	
	r than 1 & (livesp = 1 or livewith = 1)}? Please se	BTYPE not equal to 3) / Are {if BType = 3} you currently receiving any of these types of payments either just yourself or jointly (if hhsize ect all of the answers that apply to you.
	card, Interviewer Instruction	

Ask BenDis

Modules

Module Benefits_ip5. Unearned Income and State Benefits module

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

Benesa. Type of ESA received

Source UKHLS

Text

Do you know whether the Employment and Support Allowance is in the... Interviewer Instruction READ OUT

Options

1 Work-Related Activity Group	
2 Support Group	
3 SPONTANEOUS: Not sure/Don't know	

Mixed Mode Alternatives Web Interview

Options

1	Work-Related Activity Group
2	Support Group
3	Not sure/Don't know

Interviewer Instruction

Use Ask benesa

Modules Module Benefits_ip5. Unearned Income and State Benefits module

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 And If (BenDis = 2) // Receives Employment and Support Allowance

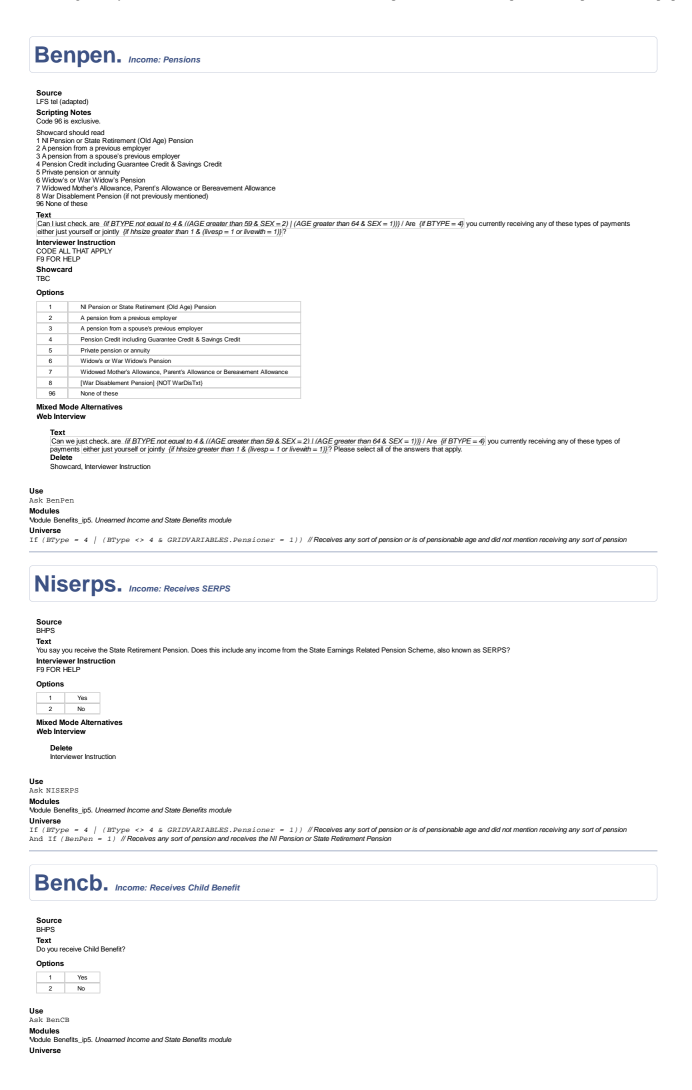


Decimals Width 0 1

Use

If (BType = 4 & BenDis NOT MIS) Compute WarDisTxt = 1; Else compute WarDisTxt = 0; Modules

Module Benefits_ip5. Unearned Income and State Benefits module



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



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 (if hhsize greater than 1 & (livesp = 1 or livewith = 1))?

 Interviewer Instruction

 CODE ALL THAT APPLY

 F9 FOR HELP

 Showcard

 TBC

 Options

 1
 Foster Allowance or Guardian Allowance

 2
 Matemity Allowance

Maternity Allowance
 Maintenance or Alimony
 In-Work Credit for Lone Parents
 Any payments from a family member not living with you
 96 None of these

Mixed Mode Alternatives Web Interview

Text

Are you currently receiving any of these types of payments either just yourself or jointly {if hhsize greater than 1 & (livesp = 1 or livewith = 1))? Please select all of the answers that apply to you. Delete Showcard, Interviewer Instruction

Use

Ask BenFam

Modules Module Benefits_ip5. Unearned Income and State Benefits module

Universe

If (BType = 7) // Receives any other family-related benefits or payments

Unicredtxt. Flag universal credit



Scripting Notes Set flag only if IStrtdat after 30/9/2013. Use

Dif (BType <> 10 & BType = 6) Compute UniCredTxt = 1; Else compute UniCredTxt = 0; Modules Wodule Benefits_ip5. Unearned Income and State Benefits module

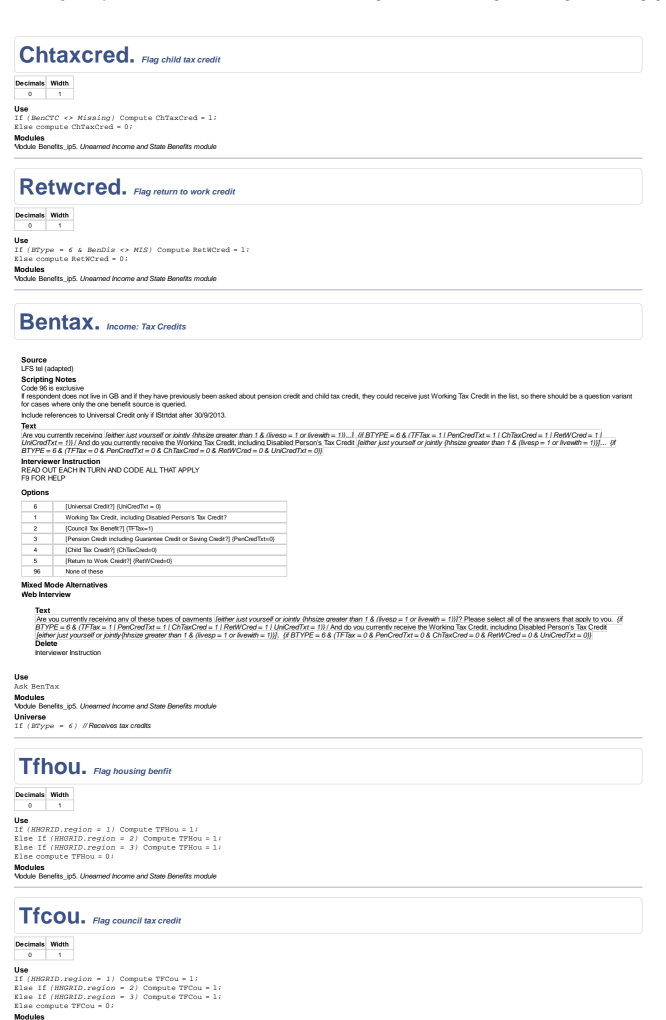
Pencredtxt. Flag pension tax credit

Decimals Width
0 1

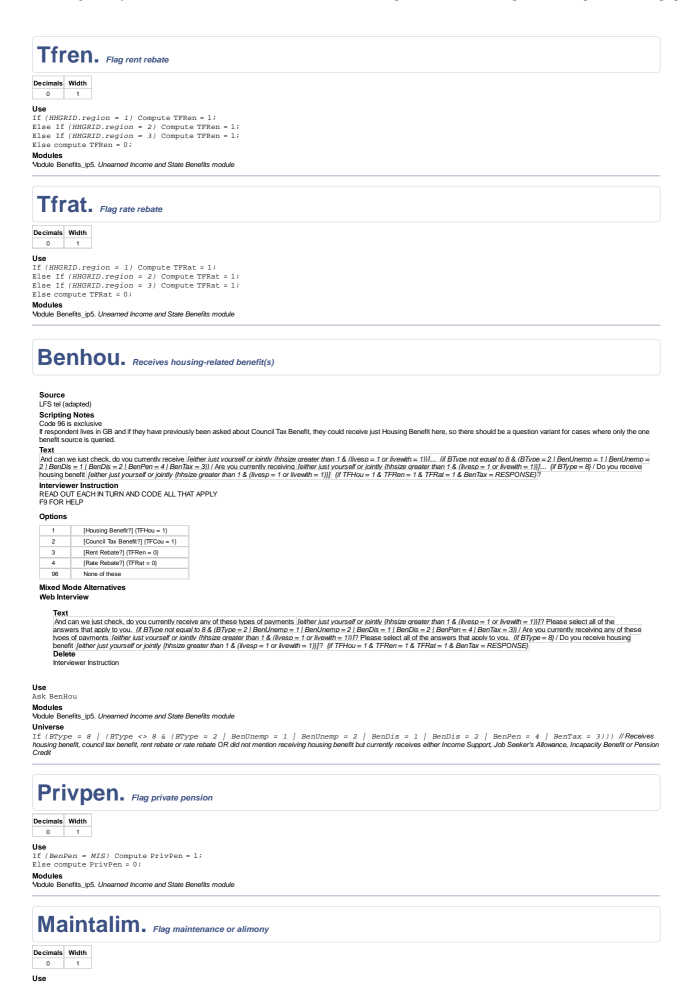
Use If (BenPen <> Missing) Compute PenCredTxt = 1; Else compute PenCredTxt = 0; Modules Vodule Benefits ip5. Unearned Income and State Benefits module

274 of 411

26/03/2013 15:00

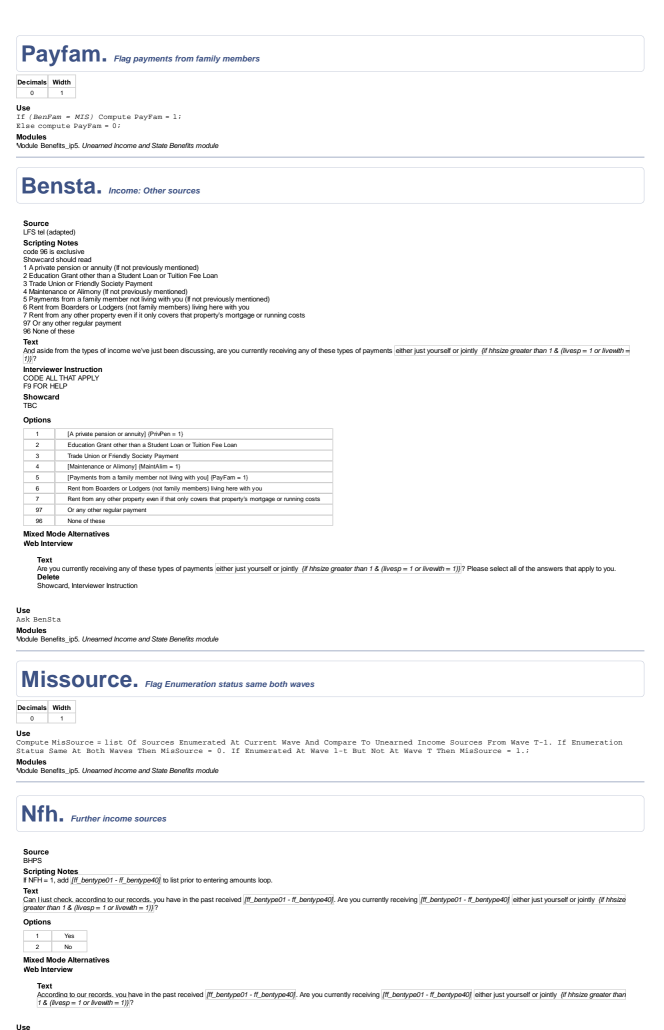


Module Benefits_ip5. Unearned Income and State Benefits module



Else compute MaintAlim = 0; **Modules** Vodule Benefits_ip5. *Unearned Income and State Benefits module*

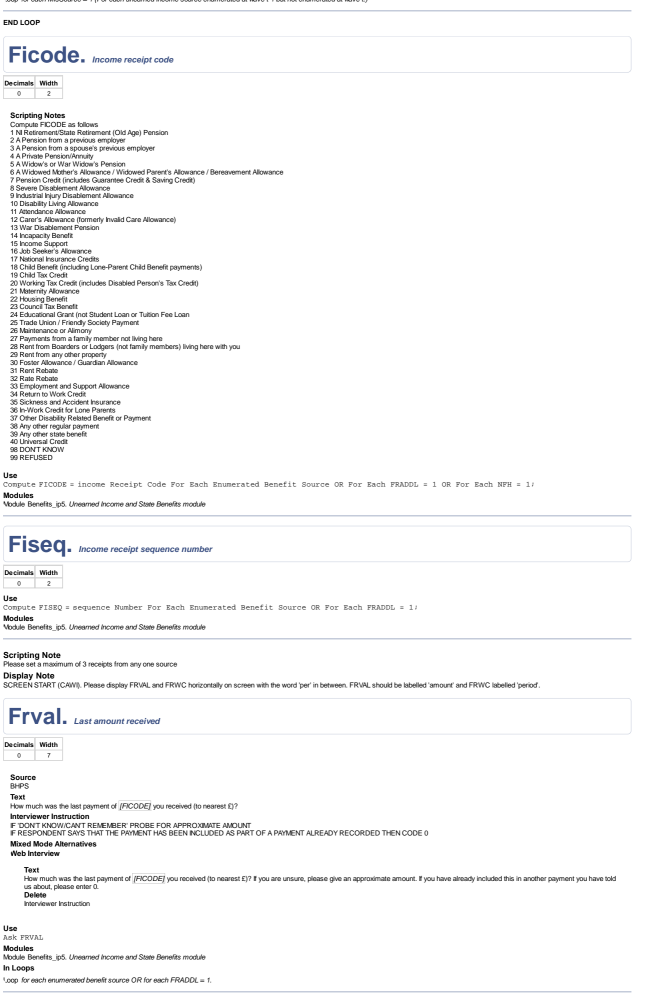
If (BenFam = MIS) Compute MaintAlim = 1;

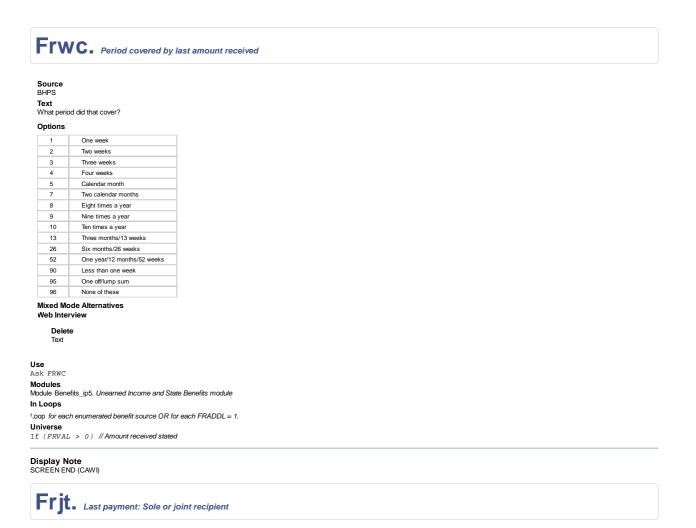


Ask NFH Modules Module Benefits_ip5. Unearned Income and State Benefits module

In Loops

1.00p for each MisSource = 1 (For each unearned income source enumerated at wave t-1 but not enumerated at wave t.)





Source BHPS Text

Do you receive that solely in your name or jointly with someone else?



Use
Ask FRJT
Modules
Module Benefits_ip5. Unearned Income and State Benefits module
In Loops
1.oop for each enumerated benefit source OR for each FRADDL = 1.

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]

Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction

Use Ask FRJTPN Modules Module Benefits_ip5. Unearned Income and State Benefits module In Loops '.oop for each enumerated benefit source OR for each FRADDL = 1. 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_ip5. Unearned Income and State Benefits module In Loops

Loop for each enumerated benefit source OR for each FRADDL = 1. Universe

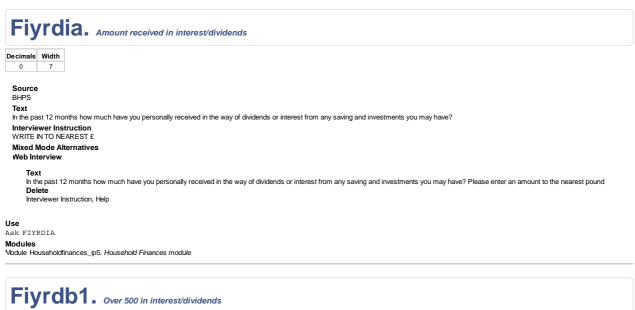
If (FICODE IN 2,3,4,24,25,26,27,28,29,30,35,38,39) // Receives a pension from a previous employer, a pension from a spouse's previous employer, a private pension/annuity, education grant, trade union/friendly society payment, maintenance or alimony, payment from a family member not living here, rent from borders or lodgers, rent from any other property, foster allowance/guardian allowance, sickness/accident insurance, any other regular payment or any other state benefit

END LOOP

Module Household Finances module

Use Householdfinances_ip5

Display Note SCREEN START (CAWI). For web, make unfolding brackets appear on screen one by one (if applicable)



BHPS									
Text									
Would it amo	ount to £	00 or more?							
Options									
1	Yes								
2	No								
Mixed Mod Web Interv		tives							
	/ Notes estion sh	uld only appear	on screen if F	IYRDIA = DK	(
Option									
1	Yes								
2	No								
3	Dor	Know							
niverse	noldfinan	es_ip5. Househ			st from savin	gs/investm	ents is not k	nown.	
(FIYRDI	A = DF	// If amount re	eceivea în aivi	aenas/interes	st from savinį	gs/investm	ents is not k	nown.	
Source									
BHPS Text									
BHPS Text Would it amo	ount to £	000 or more?							
BHPS Text Would it amo Options		000 or more?							
BHPS Text Would it amo Options	Yes	000 or more?							
BHPS Text Would it amo Options	Yes No								
BHPS Text Would it amo Options	Yes No e Alterr								
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display	Yes No e Altern iew / Notes		on screen if F	IYRDB1 = 1					
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display This que	Yes No e Altern iew / Notes estion sh	itives	on screen if F	IYRDB1 = 1					
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display This que Se	Yes No e Altern iew / Notes estion sh	itives	on screen if F	IYRDB1 = 1					
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display This que se sk FIYRDB odules odule Housel	Yes No e Altern iew / Notes sition sh	itives							
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display This que se sk FIYRDB odules odules housel	Yes No e Altern iew / Notes sstion sh 2 noldfinan	uld only appear es_ip5. <i>Househ</i>	old Finances	module	ist from south	ns/investm	ents js net k	(10)MP	
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display This qua Se sk FIYRDB odules odule Housel niverse	Yes No e Altern iew r Notes estion sh 2 noldfinan A = DF	ttives uld only appear	old Finances i	module	st from saving	gs/investm	ents is not k	nown.	
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display This qua Se sk FIYRDB odules odule Housel niverse	Yes No e Altern iew r Notes estion sh 2 noldfinan A = DF	Itives uld only appear of es_ip5. <i>Househ</i>	old Finances i	module	st from savin	gs/investm	ents is not k	nown.	
BHPS Text Would it amo Options I 2 Mixed Mod Web Interv Display This que Se sk FIYRDB odules odule Housel niverse E (FIYRDE ind If (FI	Yes No e Altern iew / Notes sstion sh 2 noldfinan A = DR YRDB1	Itives uld only appear of es_ip5. Househ) // If amount re = 1) // If more	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	nown.	
BHPS Text Would it amo Options I 2 Mixed Mod Web Interv Display This que Se sk FIYRDB odules odule Housel niverse E (FIYRDE ind If (FI	Yes No e Altern iew / Notes sstion sh 2 noldfinan A = DR YRDB1	Itives uld only appear of es_ip5. Househ) // If amount re = 1) // If more	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	nown.	
BHPS Text Would it amo Options I 2 Mixed Mod Web Interv Display This que Se sk FIYRDB odules odule Housel niverse E (FIYRDE ind If (FI	Yes No e Altern iew / Notes sstion sh 2 noldfinan A = DR YRDB1	Itives uld only appear of es_ip5. <i>Househ</i>	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	nown.	
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display This que se sk FIYRDB sodules sodule Housel iverse (FIYRDB id If (FI	Yes No e Altern iew / Notes sstion sh 2 noldfinan A = DR YRDB1	Itives uld only appear of es_ip5. Househ) // If amount re = 1) // If more	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	nown.	
BHPS Text Would it amc Options 1 2 Mixed Mod Web Interv Display This que Se sk FIYRDB odules odule Housel tiverse E (FIYRDE dd If (FI Figyr Source	Yes No e Altern iew / Notes sstion sh 2 noldfinan A = DR YRDB1	Itives uld only appear of es_ip5. Househ) // If amount re = 1) // If more	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	nown.	
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display This que Se BK FIYRDB bdules bdule Housel tiverse (FIYRDI dd If (FI FIYRDT Source BHPS	Yes No e Altern iew / Notes sstion sh 2 noldfinan A = DR YRDB1	Itives uld only appear of es_ip5. Househ) // If amount re = 1) // If more	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	nown.	
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display This que se sk FIYRDB bodules odule Housel inverse (fIYRDI dd If (FI FIYRD Source BHPS Text	Yes No e Alterr iew y Notes stion sh 2 noldfinan A = DR Y RDB1	Itives uld only appear of es_ip5. Househ) // If amount re = 1) // If more	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	nown.	
BHPS Text Would it amo Options 1 2 Mixed Mod Web Interv Display This que se sk FIYRDB odules odule Housel niverse E (FIYRDI d If (FI FIYRDF Source BHPS Text to £ 5000 or	Yes No e Alterr iew y Notes stion sh 2 noldfinan A = DR Y RDB1	Itives uld only appear of es_ip5. Househ) // If amount re = 1) // If more	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	:nown.	
BHPS Text Would it amo Options I 2 Mixed Mod Web Interv Display This qua Se sk FIYRDB odules odule Housel niverse (FIYRDI d If (FI FiyrD Source BHPS Text to £ 5000 or Options 1	Yes No e Alterr iew y Notes stion sh 2 noldfinan A = DF YRDB1 CDD	Itives uld only appear of es_ip5. Househ) // If amount re = 1) // If more	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	:nown.	
BHPS Text Would it amo Options I 2 Mixed Mod Web Interv Display This que Se sk FIYRDB odules odule4 HouseI niverse f (FIYRDI d If (FI Five Source BHPS Text to £ 5000 or Options I 2	Yes No e Alterr iew y Notes 2 noldfinan A = DR YRDB1 A = DR YRDB1 Wore? Yes No	Itives uld only appear of es_ip5. Househ) // If amount re = 1) // If more 3. Over 5	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	nown.	
BHPS Text Would it amo Options I 2 Mixed Mod Web Interv Display This qua Se sk FIYRDB odules odule Housel niverse t (FIYRDI d If (FI FIYRDI Source BHPS Text to £ 5000 or Options 1	Yes No e Alterr iew v Notes 2 noldfinan A = DF YRDB1 CDD WRDB1 WRDB1 VRDB1 VRDB1 VRDB1 CDD VRDD VRDD VRDD VRDD VRDD VRDD VRDD	Itives uld only appear of es_ip5. Househ) // If amount re = 1) // If more 3. Over 5	old Finances aceived in divi than 500	module idends/interes		gs/investm	ents is not k	nown.	

Use Ask FIYRDB3 Modules Vodule Householdfinances_ip5. Household Finances module Universe If (FIYRDIA = DK) // If amount received in dividends/interest from savings/investments is not known. And If (FIYRDB1 = 1) // If more than 500 And If (FIYRDB2 = 1) // If more than 1000



Source BHPS

Text to £ 10000 or more?



Display Notes This question should only appear on screen if FIYRDB3 = 1

Use Ask FIYRDB5 Modules Module Householdfinances_ip5. Household Finances module Universe UNIVERSE If (FIYRDIA = DK) // If amount received in dividends/interest from savings/investments is not known. And If (FIYRDB1 = 1) // If more than 500 And If (FIYRDB2 = 1) // If more than 1000 And If (FIYRDB3 = 1) // If more than 5000

Fiyrdb4. Over 2500 in interest/dividends

Source BHPS

Text to £ 2500 or more?

Options 1 Yes 2 No

Mixed Mode Alternatives Web Interview

Display Notes

This question should only appear on screen if FIYRDB3 = 2

Use

Ask FIYRDB4 Modules

Module Householdfinances_ip5. Household Finances module Universe If (FIYRDIA = DK) // If amount received in dividends/interest from savings/investments is not known.

And If (FIYRDB1 = 1) // If more than 500 And If (FIYRDB2 = 1) // If more than 1000 And If (FIYRDB3 = 2) // If NOT more than 5000

Fiyrdb6. Over 100 in interest/dividends

Source

BHPS Text Would it amount to £ 100 or more?

Options

Yes 1 2 No

Mixed Mode Alternatives

Web Interview

Display Notes This question should only appear on screen if FIYRDB1 = 2 | 3

Use Ask FIYRDB6

Modules Module Householdfinances_ip5. Household Finances module

Universe

If (FIYRDIA = DK) // If amount received in dividends/interest from savings/investments is not known And If (FIYRDB1 = 2 | 3) // If NOT more than 500 or Don't Know

Display Note SCREEN END

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?

Mixed Mode Alternatives

Web Interview

Text How well would you say you yourself are managing financially these days? Options

1	Living comfortably
2	Doing alright
3	Just about getting by

	4	Finding it quite difficult			
	5	Finding it very difficult			
Delete					

Use Ask FinNow Modules Module Householdfinances_ip5. Household Finances module

Cinfut	Subjective financial situation - future
Γππαι.	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 Worse off than you are now 2 or about the same? 3

Mixed Mode Alternatives Web Interview

Text Looking ahead, how do you think you will be financially a year from now?

Options	
1	Better off
2	Worse off than you are now
3	About the same
Delete Interviewe	er Instruction

Use Ask FinFut Modules Wodule Householdfinances_ip5. Household Finances module

Module Retirement Planning module

Use Use Retirementplanning_ip5

Retchk. Retired check
Source
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
Mixed Mode Alternatives
Web Interview
Options
1 Yes, I consider myself to be retired
2 No, I do not consider myself retired
Use Ask RetChk
Nodules
Nodule Retirementplanning_ip5. Retirement Planning module
Universe
If (GRIDVARIABLES.PENSIONER = 1 & HHGRID.DVAGE < 71 & DEMOGRAPHICS.JBSTAT <> 4) // Of pensionable age and less than 71 years old and current economic status 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?
There is a door pointy interest in how people are painting to their only term future and rearrents. At what age to you expect you will rear on will consider you sell to be rearrent. Interviewer Instruction
IF CONSIDERS IS RETIRED NOW, ENTER CURRENT AGE
ENTER AGE
Mixed Mode Alternatives Web Interview
Scripting Notes use drop down list of ages.

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? If you consider yourself to be retired now, please enter your current age. Delete Interviewer Instruction **Use** Ask AgeRet Modules Module Retirementplanning_ip5. Retirement Planning module Universe If (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired Hard Check: If (If AgeRet < DVAge) // Expects to retire at an age that has already passed Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows. 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"? Showcard TBC Options Very important 1 2 Moderately important Somewhat important 3 Not important at all Mixed Mode Alternatives **Felephone Interviews** Interviewer Instruction READ OUT Delete Showcard Web Interview Text Thinking about some things people say are good about retirement, please answer how important each is for you Being your own boss. Delete Showcard **Use** Ask RtProl Modules Module Retirementplanning_ip5. Retirement Planning module Universe If (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JESTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired Rtpro2. Benefits retirement: taking things easy Source BHPS Text (Thinking about retirement, how important is...) Being able to take it easy? Showcard TBC Options

Very important 1 2 Moderately important 3 Somewhat important 4 Not important at all

Mixed Mode Alternatives **Felephone Interviews**

Interviewer Instruction READ OUT Delete Showcard Web Interview

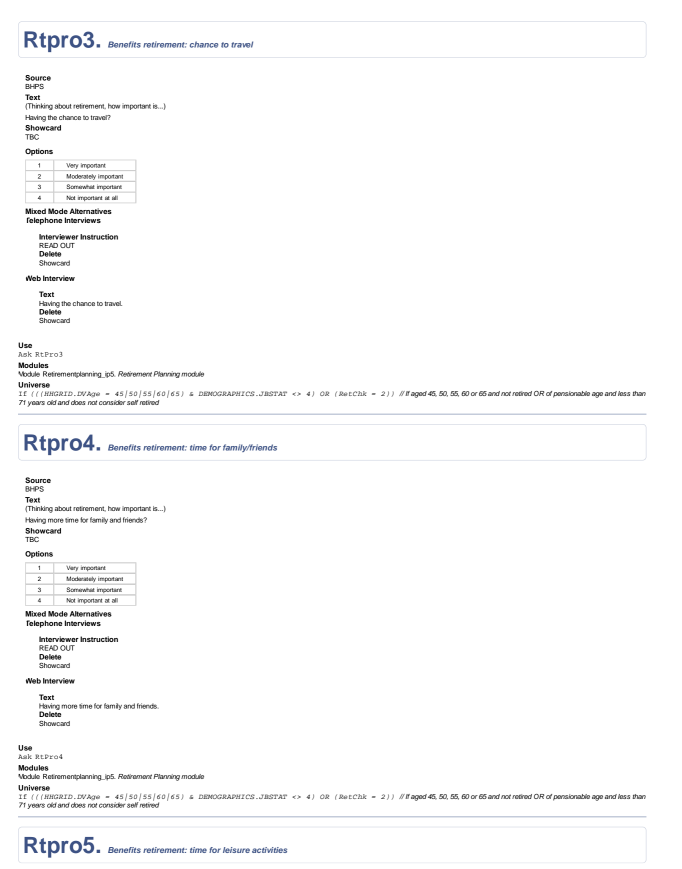
> Text Being able to take it easy. Delete Showcard

Use

Ask RtPro2 Modules

Module Retirementplanning_ip5. Retirement Planning module

Universe If (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JESTAT <> 4) OR (RetChk = 2)) //If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired



Source BHPS Text (Thinking about retirement, how important is...) Having more time for leisure activities? Showcard TBC Options 1 Very important Moderately important 2 Somewhat important 3

Not important at all Mixed Mode Alternatives **Felephone Interviews**

4

Interviewer Instruction
READ OUT
Delete
Showcard

Web Interview

Text Having more time for leisure activities Delete Showcard

Use Ask RtPro5

Modules Module Retirementplanning_ip5. Retirement Planning module

Universe

T1 years old and does not consider self 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?

Showcard TBC

Options

•	
1	Very important
2	Moderately important
3	Somewhat important
4	Not important at all

Mixed Mode Alternatives felephone Interviews

Interviewer Instruction	n
READ OUT	
Delete	
Showcard	

Web Interview

Text

Having time to take part in community/voluntary work. Showcard

Use Ask RtPro6

Modules Wodule Retirementplanning_ip5. Retirement Planning module

Universe If (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) //If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.

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

Ontions

Opuons	
1	A lot
2	Somewhat
3	A little
4	Not at all
5	SPONTANEOUS: Didn't work/N/A

Mixed Mode Alternatives **Felephone Interviews**

Options

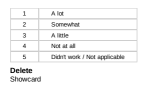
1	A lot
2	Somewhat
3	A little
4	Not at all
5	Didn't work / Not applicable

Showcard

Web Interview

Text Now thinking about things some people say are bad about being retired, how much would these things worry you? Not doing anything productive or useful.

Options



Use Ask RtConl

Modules Vodule Retirementplanning_ip5. Retirement Planning module

Universe Universe Lf (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired

Rtcon2. Disadvantages retirement: illness/disability

Source BHPS

Text (Thinking about retirement, how big of a worry is...) Illness or disability? Showcard TBC

Options

1	A lot
2	Somewhat
3	A little
4	Not at all
5	SPONTANEOUS: Didn't work/N/A

Mixed Mode Alternatives **Felephone Interviews**

Interviewer Instruction READ OUT Delete

Showcard Web Interview

Text

Illness or disability.

Options		
1	A lot	
2	Somewhat	
3	A little	
4	Not at all	
5	Didn't work / Not applicable	
D		

Delete Showcard

Use Ask RtCon2

Modules

Module Retirementplanning_ip5. Retirement Planning module

Universe

If (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JESTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired



Source BHPS

Text

(Thinking about retirement, how big of a worry is...) Not having enough income to get by?

Showcard TBC

Options

•	
1	A lot
2	Somewhat
3	A little
4	Not at all

5 SPONTANEOUS: Didn't work/N/A Mixed Mode Alternatives

Felephone Interviews

Interviewer Instruction READ OUT Delete Showcard

Web Interview

Text Not having enough income to get by. Options

optiono	
1	A lot
2	Somewhat
3	A little
4	Not at all



Use Ask RtCon3 Modules Module Retirementplanning_ip5. Retirement Planning module

Universe

If (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired



Source BHPS

Text (Thinking about retirement, how big of a worry is ...) Feeling lonely or isolated? Showcard

TBC Options

opuolis		
A lot		
Somewhat		
A little		
Not at all		
SPONTANEOUS: Didn't work/N/A		

Mixed Mode Alternatives **Felephone Interviews**

Interviewer Instruction READ OUT Showcard

Web Interview

Text Feeling lonely or isolated.

Options

1	A lot
2	Somewhat
3	A little
4	Not at all
5	Didn't work / Not applicable
Doloto	

Delete Showcard

Use Ask RtCon4

Modules Module Retirementplanning_ip5. Retirement Planning module

Universe If (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired

Display Note SCREEN END (CAWI)



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_ip5. Retirement Planning module

Universe T1 years old and does not consider self retired



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



Mixed Mode Alternatives Web Interview

Text

Do you currently expect to receive any income or benefit from a private pension scheme, including stakeholder pensions, when you retire? Delete

Interviewer Instruction

Use Ask PPPEX

Modules

Module Retirementplanning_ip5. Retirement Planning module

Universe T1 (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self 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?



Use Ask PPPEXM

Modules

Module Retirementplanning_ip5. Retirement Planning module

Universe

11 (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired



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?



Mixed Mode Alternatives Web Interview

Text Does your husband, wife or partner belong to any pension scheme, either an occupational or private scheme under which you would receive benefits if you outlive them?

Use Ask SpPen

Modules

Module Retirementplanning_ip5. Retirement Planning module

Universe

T1 (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self 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	

-	Very unincery
5	SPONTANEOUS: Depends on finances or if suitable job available

Mixed Mode Alternatives Web Interview

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?

Options			
	1	Very likely	
	2	Likely	
	3	Unlikely	
	4	Very unlikely	
	5	Depends on finances or whether a suitable job is available	

Use Ask RTExpJb Modules

Module Retirementplanning_ip5. Retirement Planning module

Universe If (((HHGRID.DVAge = 45|50|55|60|65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired

Rtfnd. Source of retirement income

Source BHPS adapted Scripting Notes			
code 96 is	exclusive		
Text Which of t	hese things do you expect to use to provide for your retirement?		
	Interviewer Instruction CODE ALL THAT APPLY		
Showcar TBC	Showcard TBC		
Options	Options		
1	State retirement (Old Age) pension, including State Second Pension (SERPS)		
2	Savings or investments		
3	Releasing equity in your home by moving to a less expensive one		
4	Renting out a property (other than your main home)		
5	Sale of another property (other than your main home)		
6	Inheritance in the future		
7	Financial support from your partner or family		
8	Earnings from part-time/freelance work		
9	Occupational or personal pension from scheme not yet started		
10	Something else		
96	None of the above		

Mixed Mode Alternatives

Felephone Interviews

Interviewer Instruction READ OUT CODE ALL THAT APPLY Delete Showcard

Web Interview

Text

Which of these things do you expect to use to provide for your retirement? Please select all of the answers that apply to you.

Delete Interviewer Instruction, Showcard

Use Ask RtFnd

Modules

Module Retirementplanning_ip5. Retirement Planning module

Universe

If (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired

Retamt. Expected ratio of post to pre-retirement income

Source BHPS

Text What do you expect your retirement income to be compared with your pre-retirement income?

Showcard

TBC 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	

Mixed Mode Alternatives Felephone Interviews

Interviewer Instruction READ OUT Delete Showcard

Web Interview

Delete Showcard, Interviewer Instruction

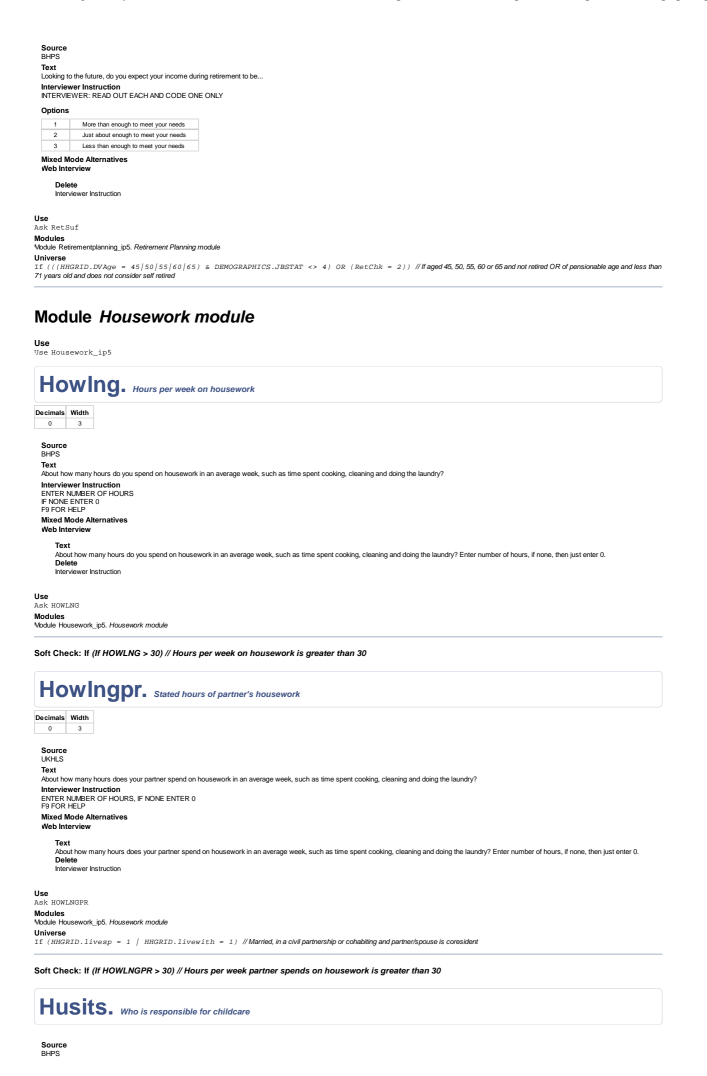
Use Ask RetAmt

Modules Module Retirementplanning_ip5. Retirement Planning module

Universe

Tf (((HHGRID.DVAge = 45/50/55/60/65) & DEMOGRAPHICS.JBSTAT <> 4) OR (RetChk = 2)) // If aged 45, 50, 55, 60 or 65 and not retired OR of pensionable age and less than 71 years old and does not consider self retired

Retsuf. Adequacy expected retirement income



Text Who is m	ainly responsible for looking after the child	tren? Is it
	wer Instruction	
READ OL	JT	
Options		
1	Mainly you	
2	Mainly your husband/wife/partner	
3	Jointly with your husband/wife/partner	
4	Or someone else?	
Web Inte Dele		
lse .sk HUSI	TS	
lodules Iodule Hou	sework_ip5. Housework module	
		<pre>with = 1) // Married, in a civil partnership or cohabiting and partner/spouse is coresident // Number of children in the household aged 0 to 15 is greater than 0</pre>

Hwstandard. Standard of housework compared to partner

Source Text How is your standard of housework compared with that of your spouse or partner? Interviewer Instruction F9 FOR HELP Showcard TBC Options 1 Much higher than your spouse or partner 2 Higher than your spouse or partner 3 Approximately the same as your spouse or partner 4 Lower than your spouse or partner Much lower than your spouse or partner 5 Mixed Mode Alternatives Web Interview Delete Showcard, Interviewer Instruction **Use** Ask HWSTANDARD Modules Module Housework_ip5. Housework module Universe If (HHGRID.livesp = 1 | HHGRID.livewith = 1) // Married, in a civil partnership or cohabiting and partner/spouse is coresident

Hwcont1. Anyone present during the housework questions

Source UKHLS Scripting Notes code 3 is exclusive Interviewer Instruction WAS ANYONE ELSE PRESENT DURING THIS TEST? IF SO, WHO? CODE ALL THAT APPLY Options

1	Yes, HH member
2	Yes, non-HH member
3	No one

Use Ask HWCONT1 Modules Module Housework_ip5. Housework module Universe If (GRIDVARIABLES.MODETYPE = 1) // Mode is CAPI

Hwcont2. Who was present

Source UKHLS

Interviewer Instruction WHO WAS PRESENT? 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 HWCONT2

Modules

Module Housework_ip5. Housework module

Universe If (GRIDVARIABLES.MODETYPE = 1) // Mode is CAPI And If (HWCONT1 = 1) // Another household member was present

Module Politics module

Use Use Politics_ip5

Vote1. Supports a particular political party

Source BHPS

Text Now some questions about your views on politics. Generally speaking do you think of yourself as a supporter of any one political party?

Options

Yes 1 2 No

Use Ask VOTE1 Modules Module Politics_ip5. Politics module



Source BHPS Text Do you think of yourself as a little closer to one political party than to the others?

Options 1 Yes 2 No

Use Ask VOTE2 Modules Module Politics_ip5. Politics module Universe If (VOTE1 = 2) // Not a supporter of a particular political party



Source BHPS

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
95	SPONTANEOUS None
96	SPONTANEOUS Cant vote
97	SPONTANEOUS Other party

Mixed Mode Alternatives

Felephone Interviews Interviewer Instruction READ OUT Delete Showcard

Web Interview

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
95	None
96	Can't vote
97	Other party

Use Ask VOTE3

Modules Module Politics_ip5. 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 Mixed Mode Alternatives Web Interview

Text Which party is that? Delete Interviewer Instruction

Use Ask VOTE30 Modules Module Politics_ip5. Politics module

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



Source BHPS

Text Which one?

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
96	SPONTANEOUS Can't vote
97	SPONTANEOUS Other party

Mixed Mode Alternatives **Felephone Interviews**

Interviewer Instruction READ OUT Delete Showcard

Web Interview

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 {il region = Wales}
6	Green Party
96	Can't vote
97	Other party

Delete Showcard

Use Ask VOTE4 Modules Module Politics_ip5. 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 Mixed Mode Alternatives Web Interview Text Which party is that? Delete Interviewer Instruction **Use** Ask VOTE40 Modules Module Politics_ip5. 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 Vote5. Strength of support for stated party Source BHPS Text Would you call yourself a very strong supporter of VOTE4 (if VOTE4 = 1-11) / this other party (if VOTE4 = 97), fairly strong or not very strong? Options 1 Very strong 2 Fairly strong 3 Not very strong **Use** Ask VOTE5 Modules Module Politics_ip5. 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 Fairly 2 3 Not very Or not at all interes Mixed Mode Alternatives Web Interview Delete Interviewer Instruction

Use Ask VOTE6 Modules Module Politics_ip5. Politics module

Module Political efficacy module

Use Politicalefficacy_ip5

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.



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

1	Strongly agree
2	Agree
3	Neither agree nor disagree
4	Disagree
5	Strongly disagree

Text How far do you agree or disagree with the following statements? I consider myself to be well qualified to participate in politics. Delete Showcard

Use Ask POLEFF1_A

Modules Module Politicalefficacy_ip5. 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	
Mixed Mode Alternatives		

Web Interview

Delete Showcard

```
Use
Ask POLEFF2_A
Modules
Module Politicalefficacy_ip5. Political efficacy module
Universe
If (ff_branchingw3 = 2) // Unbranched treatment group
```

Poleff3_a. Public officials don't care, unbranched

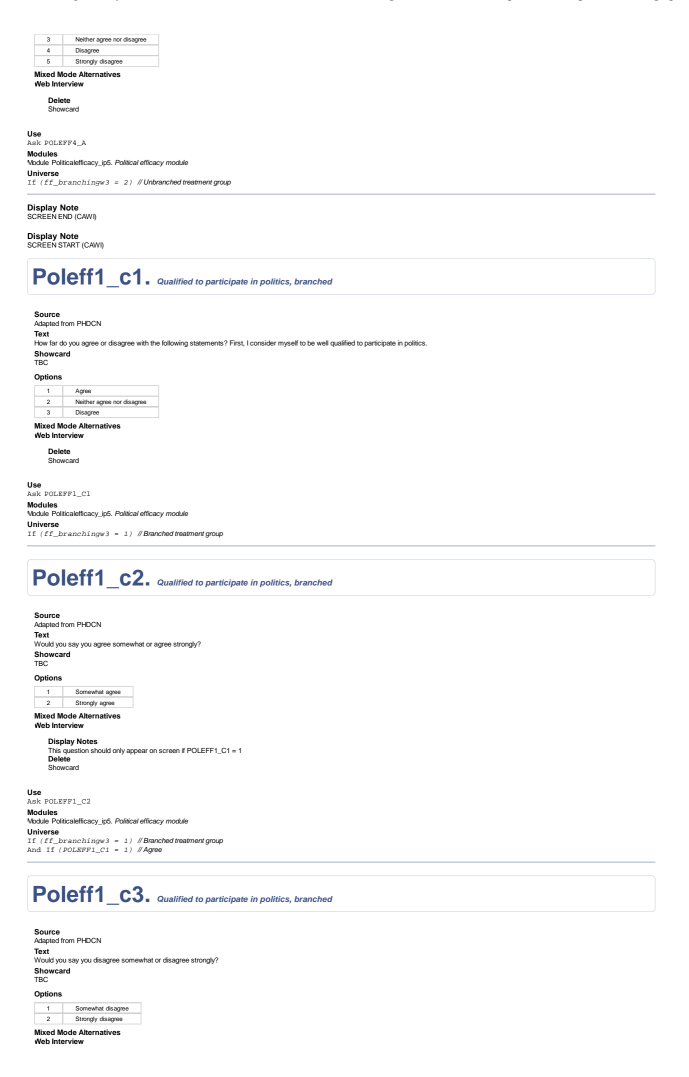
Source American Text	National Election Survey	
Public off Showca TBC	ïcials don't care much about wh I rd	at people like me think.
Options		
1	Strongly agree	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Strongly disagree	
Dele Show Use Ask POLE Modules	wcard	
	iticalefficacy ip5. Political effica	cv module
Universe	pranchingw3 = 2) //Unb	
Po	leff4_a. Dol	n'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	



Display Notes This question should only appear on screen if POLEFF1_C1 = 3 Delete Showcard

Use Ask POLEFF1_C3 Modules Vodule Politicalefficacy_ip5. Political efficacy module Universe If (ff_branchingw3 = 1) // Branched treatment group And If (POLEFF1_C1 = 3) // Disagree

Display Note SCREEN END (CAWI) Display Note SCREEN START (CAWI)

Poleff2_c1. Better informed about politics, branched

Source Adapted 1 Text	rom PHDCN
	n better informed about politics than most people.
Showca	rd
TBC Options	
твс	Agree
TBC Options	

Web Interview

Delete Showcard

Use Ask POLEFF2_C1 Modules Module Politicalefficacy_ip5. 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

 1
 Somewhat agree

 2
 Strongly agree

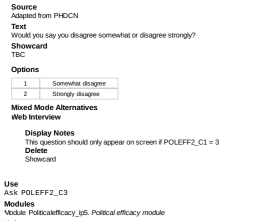
Mixed Mode Alternatives

Web Interview

Display Notes This question should only appear on screen if POLEFF2_C1 = 1 Delete Showcard

Use Ask POLEFF2_C2 Modules Vodule Politicalefficacy_ip5. Political efficacy module Universe If (ff_branchingw3 = 1) // Branched treatment group And If (POLEFF2_C1 = 1) // Agree

Poleff2_c3. Better informed about politics, branched



Universe
If (ff_branchingw3 = 1) //Branched treatment group
And If (POLEFF2_C1 = 3) //Disagree

Display Note SCREEN END (CAWI) Display Note SCREEN START (CAWI)



Source Adapted from PHDCN

Text Public officials don't care much about what people like me think. Showcard TBC

Options

Agree
 Agree
 Neither agree nor disagree
 Disagree

Mixed Mode Alternatives

Web Interview

Delete Showcard

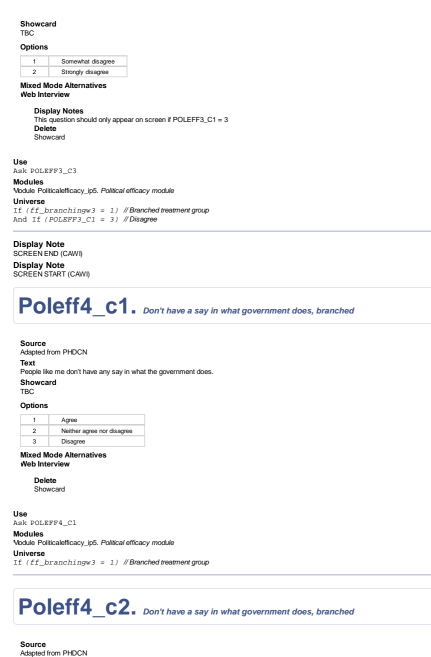
Use Ask POLEFF3_C1 Modules Module Politicalefficacy_ip5. Political efficacy module Universe If (ff_branchingw3 = 1) // Branched treatment group

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 Somewhat agree 1 Strongly agree 2 Mixed Mode Alternatives Web Interview Display Notes This question should only appear on screen if POLEFF3_C1 = 1
Delete Showcard Use Ask POLEFF3 C2 Modules Module Politicalefficacy_ip5. Political efficacy module Universe And If (*POLEFF3_C1 = 1*) // *Branched treatment group*

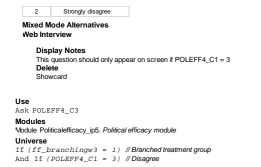


Source Adapted from PHDCN Text Would you say you disagree somewhat or disagree strongly?



Adapted from PHDCN
Text Would you say you agree somewhat or agree strongly?
Showcard TBC
Options
1 Somewhat agree
2 Strongly agree
Mixed Mode Alternatives Web Interview
Display Notes This question should only appear on screen if POLEFF4_C1 = 1 Delete Showcard
Use Abk POLEFF4_C2
Modules Module Politicalefficacy_ip5. 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



Display Note SCREEN END (CAWI)

Module Environmental Behaviour and Attitudes module

Use Use Environmentalbehaviourandattitudes_ip5

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.

Envhabit1_a. 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

Ontions

options		
1	Always	
2	Very often	
3	Quite often	
4	Not very often	
5	Never	
6	Not applicable, cannot do this	

Mixed Mode Alternatives Web Interview

Text Now a few questions about the environment. Please tell us how often you personally do each of the following things... Leave your TV on standby for the night **Delete** Showcard

Use Ask EnvHabitl A Modules Module Environmentalbehaviourandattitudes_ip5. Environmental Behaviour and Attitudes module Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2

Envhabit2 a. Environmental habits: lights

Source DEFRA a	dapted	
Text		
Switch off Showca	lights in rooms that aren't being u	sed
TBC	iu ii	
Options		
	Always	1
2	Very often	-
3	Quite often	
4	Not very often	
5	Never	
6	Not applicable, cannot do this	
Mixed Me Web Inte Dele Show	te	
lse .sk EnvHa	abit2_A	
Iniverse		p5. Environmental Behaviour and Attitudes module
f (ff_g	roup2 = 2) // IP1 'two group (experiment' treatment 2

Envhabit3_a. Environmental habits: water

Text Keep the	DEFRA adapted	
TBC		
Options		
1	Always	
2	Very often	
3	Quite often	
4	Not very often	
5	Never	
6	Not applicable, cannot do this	
Web Inte		
Jse		

Use Ask EnvHabit3_A

Modules Module Environmentalbehaviourandattitudes_ip5. Environmental Behaviour and Attitudes module Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2



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

opuona		
1	Always	
2	Very often	
3	Quite often	
4	Not very often	
5	Never	
6	Not applicable, cannot do this	

Mixed Mode Alternatives

Web Interview

Delete Showcard

Use Ask EnvHabit4_A Modules

Module Environmentalbehaviourandattitudes_ip5. Environmental Behaviour and Attitudes module

Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2

Envhabit5_a. Environmental habits: packaging

Source DEFRA adapted Text

Decide not to buy something because you feel it has too much packaging

Showcard TBC

Options

opuono		
1	Always	
2	Very often	
3	Quite often	
4	Not very often	
5	Never	
6	Not applicable, cannot do this	

Mixed Mode Alternatives

Web Interview

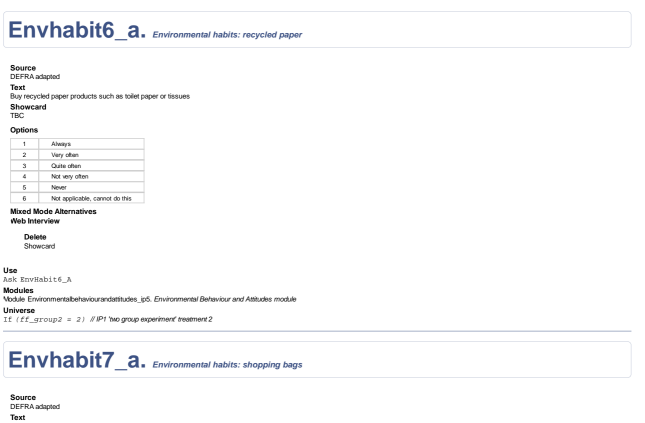
Delete Showcard

Use Ask EnvHabit5_A

Modules

Module Environmentalbehaviourandattitudes_ip5. Environmental Behaviour and Attitudes module

Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2



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

Mixed Mode Alternatives

Web Interview

Delete Showcard

Use Ask EnvHabit7_A

Modules

Module Environmentalbehaviourandattitudes_ip5. Environmental Behaviour and Attitudes module Universe

If (ff_group2 = 2) // IP1 'two group experiment' treatment 2

Envhabit8_a. 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

Mixed Mode Alternatives

Web Interview

Delete Showcard

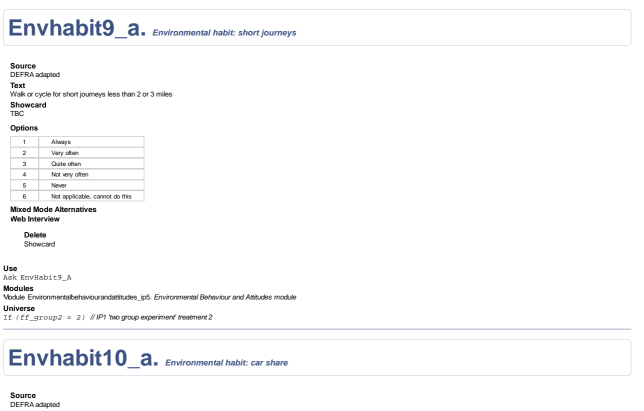
Use

Ask EnvHabit8_A Modules

Module Environmentalbehaviourandattitudes_ip5. Environmental Behaviour and Attitudes module

Universe

If (ff_group2 = 2) // IP1 'two group experiment' treatment 2



Text Car share with others who need to make a similar journey Showcard TBC

Options

1	Always	
2	Very often	
3	Quite often	
4	Not very often	
5	Never	
6	Not applicable, cannot do this	

Mixed Mode Alternatives

Web Interview

Delete Showcard

Use

Ask EnvHabit10_A Modules

Module Environmentalbehaviourandattitudes ip5, Environmental Behaviour and Attitudes module

Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2

Envhabit11_a. Environmental habit: fewer flights

Source DEFRA adapted

Text Take fewer flights when possible

Interviewer Instruction THIS REFERS TO OCCASIONS WHERE THE RESPONDENT WOULD HAVE TRAVELLED BY AIR BUT DECIDED NOT TO BECAUSE OF ENVIRONMENTAL CONCERNS

Showcard TBC

Options

1	Always
2	Very often
3	Quite often
4	Not very often
5	Never
6	Not applicable, cannot do this

Mixed Mode Alternatives

Web Interview

Delete

Showcard, Interviewer Instruction

Use

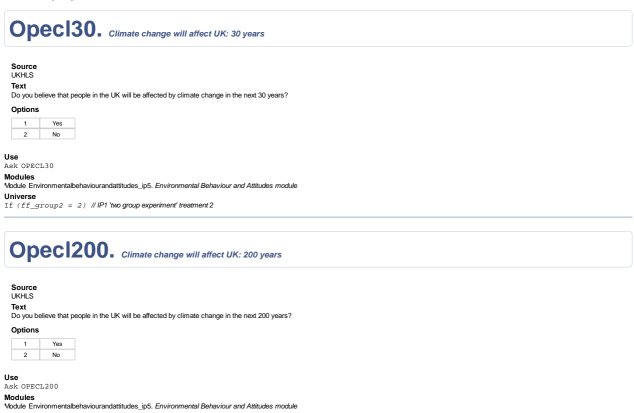
Ask EnvHabitll_A

Modules Module Environmentalbehaviourandattitudes_ip5. Environmental Behaviour and Attitudes module

Universe If (ff_group2 = 2) // IP1 'two group experiment' treatment 2

Display Note

SCREEN END (CAWI)



Universe

If (ff_group2 = 2) // IP1 'two group experiment' treatment 2 And 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 Use Casistart w3



Text I now have some questions for you to answer yourself on the computer Interviewer Instruction CODE: HAS 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 problems
4	Refused self-completion
5	Not able to do self-completion

Use Ask SCAC Modules Module Casistart_w3. CASI Start module Universe If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

Scrf. Self-completion refused

Source MCS

Interviewer Instruction CODE REASON(S) WHY RESPONDENT REFUSED Interviewer Instruction CODE ALL THAT APPLY

υ	pti	ο	ns	

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 (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (SCAC = 4) // If R refused self-completion

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 (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (SCAC = 4) // If R refused self-completion And If (SCAF = 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

1	Eyesight problems
2	Reading/literacy problems
3	Language problems
97	Other

Use Ask SCUN

Modules Module Casistart_w3. CASI Start module Universe

If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And 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 (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And 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 SF12 Module

Use Scasf12_ip5

Scsf1. General health

Source Quality Metric Inc., 2007 Text In general, would you say your health is... Options

•	
1	Excellent
2	Very good
3	Good
4	Fair
5	Poor

Use

Ask SCSF1 Modules

Module Scasf12_ip5. Self-Completion SF12 Module

Universe to self-completion and CASI experimental group OR mode is web

Display Note

SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows

Scsf2a. Health limits moderate activities

Source

Quality Metric Inc., 2007 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_ip5. Self-Completion SF12 Module

Universe

to self-completion and CASI experimental group OR mode is web

Scsf2b. Health limits several flights of stairs

Source Quality Metric Inc., 2007

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?)

Climbing several flights of stairs

Options

Yes, limited a lot 1 2 Yes, limited a little 3 No, not limited at al

Mixed Mode Alternatives

Web Interview

Text

Climbing several flights of stairs

Use Ask SCSF2b

Modules Module Scasf12_ip5. Self-Completion SF12 Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental group OR mode is web

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.



Source Quality Metric Inc., 2007

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 ip5, Self-Completion SE12 Module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental group OR mode is web

Scsf3b. Last 4 weeks: Physical health limits kind of work

Source

Quality Metric Inc., 2007

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?) Were limited in the kind of work or other activities

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

Mixed Mode Alternatives Web Interview

Text

Were limited in the kind of work or other activities

Use Ask SCSF3b Modules

Module Scasf12_ip5. Self-Completion SF12 Module

Universe

to self-completion and CASI experimental group OR mode is web

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows

Scsf4a. Last 4 weeks: Mental health meant accomplished less

Source

Quality Metric Inc., 2007 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_ip5. Self-Completion SF12 Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental group OR mode is web

Scsf4b. Last 4 weeks: Mental health meant worked less carefully

Source Quality Metric Inc., 2007

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)?)

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

Mixed Mode Alternatives Web Interview

Text Did work or other activities less carefully that usual

Use Ask SCSF4b

Modules Module Scasf12_ip5. Self-Completion SF12 Module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental group OR mode is web

Display Note SCREEN END (CAWI)

Scsf5. Last 4 weeks: Pain interfered with work

Source Quality Metric Inc., 2007

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 bit	
3	Moderately	
4	Quite a bit	
E	Extremely	

Use Ask SCSF5

Modules

Module Scasf12_ip5. Self-Completion SF12 Module

Universe to self-completion and CASI experimental group OR mode is web

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.

Scsf6a. Last 4 weeks: Felt calm and peaceful

Source

Quality Metric Inc., 2007 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

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_ip5. Self-Completion SF12 Module

Universe

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental group OR mode is web

Scsf6b. Last 4 weeks: Had a lot of energy

Source

Quality Metric Inc., 2007 Text

The sequestions 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...) 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

Mixed Mode Alternatives

Web Interview

Text Did you have a lot of energy?

Use Ask SCSF6b

Modules Module Scasf12_ip5. Self-Completion SF12 Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental group OR mode is web



Source Quality Metric Inc., 2007

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 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	
Mixed M	odo Altornativos	

xed Mode Alternatives Web Interview

Text

Have you felt downhearted and depressed?

C SCSI	760					
dules						
	asf12_ip5. Self-Completio	n SF12 Module				
verse						
		<pre>/pe = 1 & CASISTART ental group OR mode is web</pre>	.scac = 1 Thru 3 & F.	5_casiw5 = 1) (GR	IDVARIABLES.ModeT	<pre>type = 3)) // Mode is face-to-face and has</pre>
play REEN B	Note END (CAWI)					
3 C	Sf7. Last 4 w	eeks: Physical or men	al health interfered with	social life		
ext	Netric Inc., 2007	sh of the time has your phys i	al boots or ometional problem	me interfored with your cool	al activitias /like visiting frie	anda ralativos eta 12
uality Next	<i>l</i> etric Inc., 2007 ne past 4 weeks , how mu	ch of the time has your physi	al health or emotional probl	e ms interfered with your soci	al activities (like visiting frie	ends, relatives, etc.)?
euality N ext ouring th	<i>l</i> etric Inc., 2007 ne past 4 weeks , how mu	ch of the time has your physi	al health or emotional probl	e ms interfered with your soci	al activities (like visiting frie	ands, relatives, etc.)?
ext ext uring th ptions	<i>N</i> etric Inc., 2007 ne past 4 weeks , how mu	ch of the time has your physi	al health or emotional probl	e ms interfered with your soci	al activities (like visiting frie	ands, relatives, etc.)?
ext ouring th options	Metric Inc., 2007 ne past 4 weeks , how mu All of the time	ch of the time has your physi	al health or emotional probl	e ms interfered with your soci	al activities (like visiting frie	ends, relatives, etc.)?
ext ouring th options	Aetric Inc., 2007 The past 4 weeks , how mu s All of the time Most of the time	ch of the time has your physi	al health or emotional probl	e ms interfered with your soci	al activities (like visiting frie	inds, relatives, etc.)?
Puality Notext Puring the puring	Metric Inc., 2007 He past 4 weeks , how mutications All of the time Most of the time Some of the time	ch of the time has your physi	al health or emotional probl	ə ms interfered with your soci	al activities (like visiting frie	inds, relatives, etc.)?
Puality Next Puring the Poptions 1 2 3 4 5	Metric Inc., 2007 Mete past 4 weeks, how muss All of the time Most of the time Some of the time A little of the time	ch of the time has your physi	al health or emotional probl	e ms interfered with your soci	al activities (like visiting frie	unds, relatives, etc.)?
Puality Next Puring the Poptions 1 2 3 4 5	Metric Inc., 2007	ch of the time has your physi	al health or emotional probl	ə ms interfered with your soci	al activities (like visiting frie	ends, relatives, etc.)?
Puality Next Portions 1 2 3 4 5 5 6 6 5 SCSI	Metric Inc., 2007	ch of the time has your physi	al health or emotional probl	e ms interfered with your soci	al activities (like visiting frie	inds, relatives, etc.)?
evality Next Puring the Options 1 2 3 4 5 4 5 5 6 6 SCSI dules	Metric Inc., 2007		al health or emotional probl	e ms interfered with your soci	al activities (like visiting frie	ends, relatives, etc.)?
evality Next Puring the Options 1 2 3 4 5 4 5 5 6 6 SCSI dules	Aletric Inc., 2007 Ale past 4 weeks, how muss All of the time Most of the time A little of the time A little of the time None of the time		al health or emotional probl	e ms interfered with your soci	al activities (like visiting frie	ands, relatives, etc.)?
ext perions potions 1 2 3 4 5 c SCSI dules dule Sc iverse ((GR:	Aletric Inc., 2007 Ale past 4 weeks, how muss All of the time Most of the time A little of the time A little of the time None of the time Some of the time None of the time Completion COVARIABLES . Model	n SF12 Module				nds, relatives, etc.)? 'ype = 3)) // Mode is face-to-face and has

Module Self-Completion GHQ Module

Use Use Scaghq_ip5

Scghqa. GHQ: concentration

Source UKHLS W1 Self-Completion Questionnaire

Text The next questions are about how you have been feeling over the last few weeks. 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

Use Ask SCGHQA

Modules Vodule Scaghq_ip5. Self-Completion GHQ Module

Universe

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web

Scghqb. GHQ: loss of sleep

Source UKHLS W1 Self-Completion Questionnaire

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 SCGHQB

Modules Vodule Scaghq_ip5. Self-Completion GHQ Module

Universe

to self-completion and CASI experimental treatment OR mode is web

Source UKHLS W1 Self-Completion Questionnaire

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 Vodule Scaghq_ip5. Self-Completion GHQ Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web

Scghqd. GHQ: capable of making decisions

Source UKHLS W1 Self-Completion Questionnaire 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_ip5. Self-Completion GHQ Module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web



Source

UKHLS W1 Self-Completion Questionnaire 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 SCGHOE Modules

Module Scaghq_ip5. Self-Completion GHQ Module

Universe

to self-completion and CASI experimental treatment OR mode is web



Source UKHLS W1 Self-Completion Questionnaire

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
4	Much more than usual

Use Ask SCGHOF

Modules

Module Scaghq_ip5. Self-Completion GHQ Module

Universe Universe If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed If (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed

Scghqg. GHQ: enjoy day-to-day activities

Source UKHLS W1 Self-Completion Questionnaire Text

Have you recently been able to enjoy your normal day-to-day activities?

Options	
1	More so than usual
2	Same as usual
3	Less so that usual
4	Much less than usual

Use

Ask SCGHOG

Modules Module Scaghq_ip5. Self-Completion GHQ Module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web

Scghqh. GHQ: ability to face problems

Source

UKHLS W1 Self-Completion Questionnaire

Text Have you recently been able to face up to problems?

Ontion

puono	
1	More so than usual
2	Same as usual
3	Less able than usual

Much less abl

4

Use Ask SCGHOH

Modules Module Scaghq_ip5. Self-Completion GHQ Module

Universe Universe If (GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed If (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed



Source UKHLS W1 Self-Completion Questionnaire 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_ip5. Self-Completion GHQ Module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web



Source UKHLS W1 Self-Completion Questionnaire Text

Have you recently been losing confidence in yourself?

Options

•	
1	Not at all
2	No more than usual
3	Rather more than usual
4	Much more than usual

Use

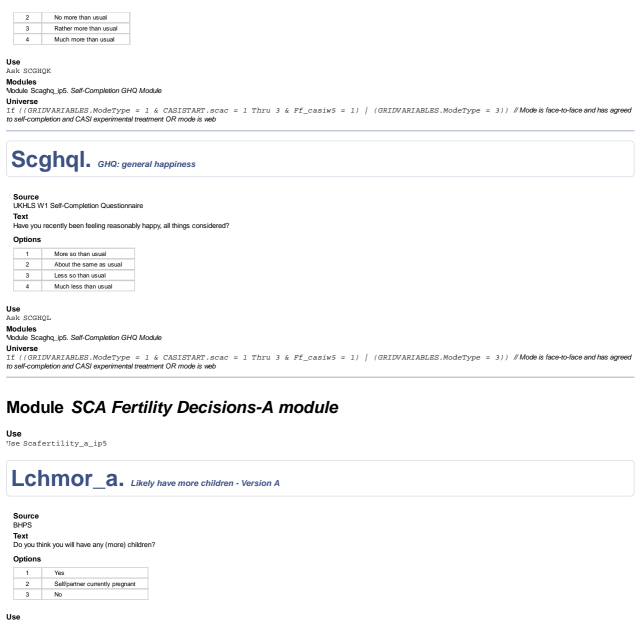
Ask SCGHQJ Modules

Module Scaghq_ip5. Self-Completion GHQ Module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web

Scghqk. GHQ: believe in self-worth

Source	
UKHLS W1	Self-Completion Questionnaire
Text Have you re	cently been thinking of yourself as a worthless person?
Options	
1	Not at all



Ask LCHMOR_A

Modules Module Scafertility_a_ip5. SCA Fertility Decisions-A module

Universe

(If (I(GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3) & (Ff_casiw4 = 1) & (Ff_hhorig = 7) & (Ff_fertw4 = 1) & ((HHGRID.SEX = 1 & HHGRID.DVAGE = 16-64) | (HHGRID.SEX = 2 & HHGRID.DVAGE = 16-45)) // Mode is face-to-face and has agreed to self-completion or mode is web and if continuing IP OSM and fertility context experiment group A and male between ages 16 and 64 or female between ages 16 and 45



Decimals Width 0 2

Source BHPS

Text How many (more) children do you think you will have? Enter number

Use Ask LCHMORN_A

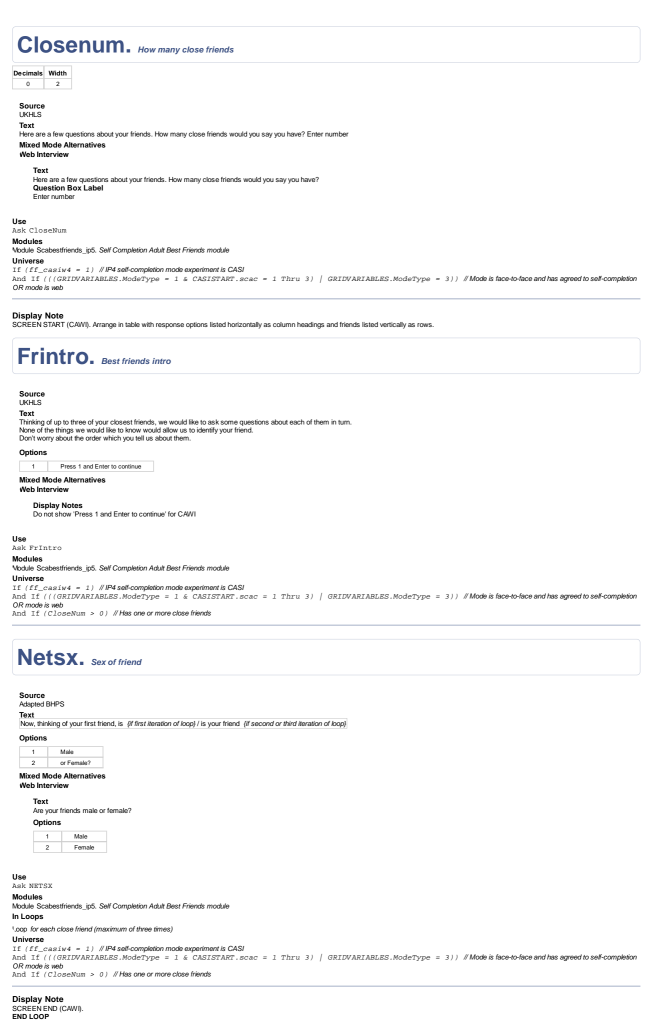
Modules Module Scafertility_a_ip5. SCA Fertility Decisions-A module

Universe

UNIVERSE If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3) & (Ff_casiw4 = 1) & (Ff_hhorig = 7) & (Ff_fertw4 = 1) & ((HHGRID.SEX = 1 & HHGRID.DVAGE = 16-64) | (HHGRID.SEX = 2 & HHGRID.DVAGE = 16-45)) //Mode is face-to-face and has agreed to self-completion or mode is web and if continuing IP OSM and fertility context experiment group A and male between ages 16 and 64 or female between ages 16 and 45 And If (LCHMOR_A = 1) //Likely respondent will have more children

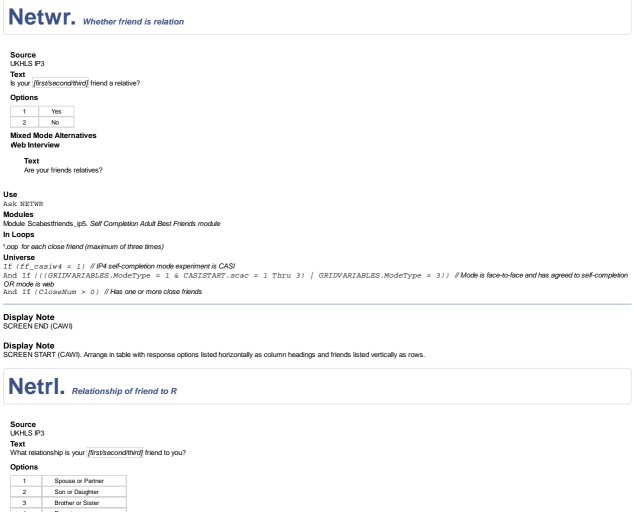
Module Self Completion Adult Best Friends module

Use Scabestfriends_ip5



Display Note

SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and friends listed vertically as rows.



1	Spouse or Partner
2	Son or Daughter
3	Brother or Sister
4	Parent
5	Grandparent
6	Grandchild
7	Aunt, Uncle or Cousin
97	Some other relative

Mixed Mode Alternatives Web Interview

Text

What relationship are each of your friends to you?

Use Ask NETRL Modules Module Scabestfriends_ip5. Self Completion Adult Best Friends module

In Loops

Loop for each close friend (maximum of three times)

Universe If (ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (CloseNum > 0) // Has one or more close friends And If (NETWR = 1) // Friend is a relation

Display Note SCREEN END (CAWI) END LOOP

Display Note SCREEN START (CAWI). Arrange in table with age as column heading and friends listed vertically as rows.



Decimals Width 0 3

Source UKHLS IP3 Text What is your [first/second/third] friend's age? Mixed Mode Alternatives Web Interview

Text What are your friends' ages? Question Box Label Age

Use

Ask NETAG Modules estfriends_ip5. Self Completion Adult Best Friends module Module Sca In Loops .oop for each close friend (maximum of three times) Universe If (ff_casiw4 = 1) // IP4 self-completion mode experiment is CAS/ And If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (CloseNum > 0) // Has one or more close friends

Display Note SCREEN END (CAWI). END LOOP

Display Note

SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and friends listed vertically as rows

Netkn. How long known friend

Source UKHLS IP3 Text

About how long have you known your [first/second/third] friend for?

Options

1	Less than 1 year
2	1 - 2 years
3	3 - 10 years
4	10 years or more
Mixed Mode Alternatives	

Web Interview

Text

About how long have you known your friends for?

Use Ask NETKN Modules

Module Scabestfriends_ip5. Self Completion Adult Best Friends module

In Loops

'.oop for each close friend (maximum of three times)

Universe

If (ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (CloseNum > 0) // Has one or more close friends

Display Note SCREEN END (CAWI) END LOOP

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and friends listed vertically as rows.

Netph. How often in touch with friend

Source Adapted BHPS

Text

How often do you usually see or get in touch with your [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
4	Less often

Mixed Mode Alternatives Web Intervie

Text

How often do you usually see or get in touch with your friends either by visiting, writing, telephoning or any other mode of contact?

Use

Ask NETPH Modules

Module Scabestfriends_ip5. Self Completion Adult Best Friends module In Loops

Loop for each close friend (maximum of three times)

Universe

If (ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (CloseNum > 0) // Has one or more close friends

Display Note SCREEN END (CAWI) END LOOP

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and friends listed vertically as rows.

Netiv. How far away friend lives

Source UKHLS IP3

Text About how many miles away does your [first/second/third] friend live?

Options

1	Less than one mile
2	Less than five miles
3	Between five and fifty miles
4	Over fifty miles but still within the UK
5	This friend lives in another country

Mixed Mode Alternatives Web Interview

Text About how many miles away do your friends live?

Use Ask NETLV Modules

Module Scabestfriends_ip5. Self Completion Adult Best Friends module

In Loops

Loop for each close friend (maximum of three times)

Universe

If (ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (CloseNum > 0) // Has one or more close friends

Display Note SCREEN END (CAWI) END LOOP

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and friends listed vertically as rows



Source UKHLS IP3

Text Which of these best describes what your [first/second/third] friend does?

Options

1	Full-time employment
2	Part-time employment
3	Unemployed
4	Full-time education
5	Full-time housework
6	Fully retired

Mixed Mode Alternatives Web Interview

Text Which of these best describe what your friends do?

Use Ask NETJB

Modules Module Scabestfriends_ip5. Self Completion Adult Best Friends module

In Loops

Loop for each close friend (maximum of three times)

Universe

UNIVERSE If (ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI And If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (CloseNum > 0) // Has one or more close friends

Display Note SCREEN END (CAWI)

Netet. Ethnicity of friend

Source UKHLS IP3

Text Which of these describes your [first/second/third] friend's ethnic group?

Ontions

opuona		
1	White - British/English/Scottish/Welsh/Northern Irish	
2	White - Irish	
3	White - Gypsy or Irish Traveller	
4	Any other White background	
5	Mixed - White and Black Caribbean	
6	Mixed - White and Black African	
7	Mixed - White and Asian	
8	Any other mixed background	
9	Asian - Indian	
10	Asian - Pakistani	
11	Asian - Bangladeshi	
12	Asian - Chinese	
13	Any other Asian background	
14	Black - Caribbean	

15	Black - African
16	Any other Black background
17	Arab
97	Any other ethnic background

Use Ask NETET

Modules

Module Scabestfriends_ip5. Self Completion Adult Best Friends module In Loops

Loop for each close friend (maximum of three times)

Universe

```
Universe

If (ff_casiw4 = 1) // IP4 self-completion mode experiment is CASI

And If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion
OR mode is web
And If (CloseNum > 0) // Has one or more close friends
```

END LOOP

Module SCAFertility_B module

Use



Module Self-Completion Partner Module

Use Use Scapartner_ip5

Display Note

SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows

Screlparei. Rel with partner: Stimulating exchange of ideas

Source UKHLS W1 Self-Completion Questionnaire Text

For each of the following questions, please indicate which number best describes your relationship with your partner at the moment. Please select only one answer per question. How often do you have a stimulating exchange of ideas?

Options

1	Never
2	Less than once a month
3	Once or twice a month
4	Once or twice a week
5	Once a day
6	More often

Use Ask SCRELPAREI

Modules

Module Scapartner_ip5. Self-Completion Partner Module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1) // Married or living with a partner

Screiparcd. Rel with partner: Calmly discuss something

Source UKHLS W1 Self-Completion Questionnaire Text

(Considering your relationship with your partner / spouse...) How often do you calmly discuss something?

Ontions

Opuons		
1	Never	
2	Less than once a month	
3	Once or twice a month	
4	Once or twice a week	
5	Once a day	
6	More often	

Mixed Mode Alternatives

Web Interview

Text How often do you calmly discuss something?

Use Ask SCRELPARCD

Modules Module Scapartner_ip5. Self-Completion Partner Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1) // Married or living with a partner

Screiparwt. Rel with partner: Work together on a project

Source UKHLS W1 Self-Completion Questionnaire Text

(Considering your relationship with your partner / spouse...)

How often do you work together on a project?

Options

1	Never
2	Less than once a month
3	Once or twice a month
4	Once or twice a week
5	Once a day
6	More often

Mixed Mode Alternatives

Web Interview

Text How often do you work together on a project?

Use

Ask SCRELPARWT

Modules Module Scapartner_ip5. Self-Completion Partner Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1) // Married or living with a partner

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.

Screlpards. Rel with partner: Consider divorce

Source UKHLS W1 Self-Completion Questionnaire Text

(Considering your relationship with your partner / spouse...) How often do you discuss or consider divorce, separation or terminating your relationship?

Options

1	All of the time
2	Most of the time
3	More often than not
4	Occasionally
5	Rarely
6	Never

Mixed Mode Alternatives Web Interview

Text

Considering your relationship with your partner/spouse...

How often do you discuss or consider divorce, separation or terminating your relationship?

Use

Ask SCRELPARDS

Modules

Module Scapartner_ip5. Self-Completion Partner Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1) // Married or living with a partner



Source UKHLS W1 Self-Completion Questionnaire

Text

(Considering your relationship with your partner / spouse...) Do you ever regret that you married or lived together?

Options

1	All of the time
2	Most of the time
3	More often than not
4	Occasionally
5	Rarely
6	Never

Mixed Mode Alternatives Web Interview

Text Do you ever regret that you married or lived together?

Use Ask SCRELPARRG

Modules Module Scapartner_ip5. Self-Completion Partner Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1) // Married or living with a partner

Screlparar. Rel with partner: Quarrel

Source UKHLS W1 Self-Completion Questionnaire

Text

How often do you and your partner quarrel?

Options

1	All of the time	
2	Most of the time	
3	More often than not	
4	Occasionally	
5	Rarely	
6	Never	

Use

Ask SCRELPARAR Modules

Module Scapartner_ip5. Self-Completion Partner Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1) // Married or living with a partner

Screlparir. Rel with partner: Get on each others nerves

Source UKHLS W1 Self-Completion Questionnaire Text How often do you and your partner "get on each other's nerves"?

Options

1	All of the time
2	Most of the time
3	More often than not
4	Occasionally
5	Rarely
6	Never

Use Ask SCRELPARIR

Modules

Module Scapartner ip5. Self-Completion Partner Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1) // Married or living with a partner

Screlparks. Rel with partner: Kiss partner

Source UKHLS W1 Self-Completion Questionnaire

Text Do you kiss your partner?

Ontions

opuona	
1	All of the time
2	Most of the time
3	More often than not
4	Occasionally
5	Rarely
6	Never

Use Ask SCRELPARKS

Modules

Module Scapartner_ip5. Self-Completion Partner Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1) // Married or living with a partner

Display Note SCREEN END (CAWI)

Scparoutint. Rel with partner: Engage in outside interests

Source UKHLS W1 Self-Completion Questionnaire

Text

Do you and your partner engage in outside interests together?

Options	
1	All of them
2	Most of them
3	Some of them
4	Very few of them
5	None of them

Use Ask SCPAROUTINT

Modules Module Scapartner ip5. Self-Completion Partner Module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1) // Married or living with a partner

Screihappy. Degree of happiness with relationship

Source UKHLS W1 Self-Completion Questionnaire Text

The responses below represent different degrees of happiness in your relationship. The middle point, "happy", represents the degree of happiness of most relationships. Please select the number which best describes the degree of happiness, all things considered, of your relationship.

Options

1	Extremely unhappy
2	Fairly unhappy
3	A little unhappy
4	Нарру
5	Very happy
6	Extremely happy
7	Perfect

Mixed Mode Alternatives

Web Interview

Display Notes

Arrange response options horizontally, centred on point 4 with responses spaced equally on either side so that there is visual symmetry whn presented on a range of screen sizes. Limit resizing width.

Use Ask SCRELHAPPY Modules Module Scapartner ip5. Self-Completion Partner Module Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed If (GALIVARIADES, MORTPJE = 1 & CALISTAN, SCAC = 1 IIII 3 & FI_GASW to self-completion and CASI experimental treatment OR mode is web And If (HHGRID.LIVESP = 1 | HHGRID.LIVEWITH = 1) // Married or living with a partner

Module Self-Completion Alcohol Consumption module

Use Use Scaalcohol_ip5



Source

Health Survey for England (adapted)

Text Excluding non-alcoholic and low alcohol drinks but including shandy, have you ever had an alcoholic drink, that is, a whole drink not just a sip?

Options

1	Yes
2	No

Use

Ask SCEVERDRNK Modules

Module Scaalcohol_ip5. Self-Completion Alcohol Consumption module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web to self-completion and CASI experin

Scage1drnk. Age of first alcoholic drink



Source Health Survey for England (adapted)

Text

How old were you the first time you had an alcoholic drink, that is, a whole drink not just a sip? Do not include non-alcoholic or low alcohol drinks but do include shandy

Use

Ask SCAGE1DRNK

Modules

Module Sca alcohol_ip5. Self-Completion Alcohol Consumption module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (SCEVERDRNK = 1) // If ever had an alcoholic drink

Scfalcdrnk. How often drank alcohol last 12 months

Source

Health Survey for England

Text Thinking now about all kinds of drinks, how often have you had an alcoholic drink of any kind during the last 12 months?

Options

1	Almost every day
2	Five or six days a week
3	Three or four days a week
4	Once or twice a week
5	Once or twice a month
6	Once every couple of months
7	Once or twice a year
8	Not at all in last 12 months

Use

Ask SCFALCDRNK Modules

Module Scaalcohol_ip5. Self-Completion Alcohol Consumption module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (SCEVERDRNK = 1) // If ever had an alcoholic drink

Scalci7day. Drank alcohol last 7 days

Source Health Survey for England

Text Did you have an alcoholic drink in the seven days ending yesterday? Options 1 Yes

322 of 411



Use Ask SCALCL7DAY

Modules Module Scaalcohol_ip5. Self-Completion Alcohol Consumption module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is we And If (SCEVERDRNK = 1) // If ever had an alcoholic drink ental treatment OR mode is web



Source Health Survey for England

Text

On how many days out of the last seven did you have an alcoholic drink?

Options	
1	One
2	Two
3	Three
4	Four
5	Five
6	Six
7	Seven

Use Ask SCNALC7DAY

Modules Module Scaalcohol_ip5. Self-Completion Alcohol Consumption module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (SCEVERDRNK = 1) // If ever had an alcoholic drink And If (SCALCL7DAY = 1) // If had alcoholic drink in last 7 days

Schalcpint. Max number of pints in a day

Decimals Width 0 2

Source

Health Survey for England (adapted)

Text

Please think about the day on which you drank the most in the last seven days. If you drank the same amount on more than one day, please answer about the most recent of those days On the day you drank the most, how many pints of beer, lager, stout or cider did you have?

If none, please enter 0.

Use Ask SCNALCPINT

Modules

Module Scaalcohol_ip5. Self-Completion Alcohol Consumption module

Universe

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (SCALCL7DAY = 1) // If had alcoholic drink And If (SCALCL7DAY = 1) // If had alcoholic drink in last 7 days



Decimals Width 0 2

Source Health Survey for England (adapted)

Text

On the day you drank the most, how many measures of spirits or liqueurs, such as gin, whisky, rum, brandy, vodka or cocktails did you have? Drinks poured at home may be larger than a pub single measure – please estimate the number of singles. If none, please enter 0.

Use Ask SCNALCSHOT

Modules

Module Scaalcohol_ip5. Self-Completion Alcohol Consumption module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web And If (SCEVERDRIK = 1) // If ever had an alcoholic drink And If (SCALCL7DAY = 1) // If had alcoholic drink in last 7 days





Source Health Survey for England (adapted) Text

On the day you drank the most, how many glasses of wine did you have? Include sherry, port, vermouth.

If none, please enter 0.

```
Use
 Ask SCNALCWINE
Modules
 Module Scaalcohol_ip5. Self-Completion Alcohol Consumption module
Universe
Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed

to self-completion and CASI experimental treatment OR mode is web

And If (SCEVERDRNK = 1) // If ever had an alcoholic drink

And If (SCALCL7DAY = 1) // If had alcoholic drink in last 7 days
  Scnalcpops. Max number of alcopops in a day
Decimals Width
     0
                2
   Source
   Health Survey for England (adapted)
  Text
On the day you drank the most, how many 'alcopops' did you have? Include pre-mixed alcoholic drinks such as Bacardi Breezer, WKD or Smirnoff lee.
  If none, please enter 0,
Use
Ask SCNALCPOPS
Modules
 Module Scaalcohol_ip5. Self-Completion Alcohol Consumption module
Universe
 If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3 & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed
to self-completion and CASI experimental treatment OR mode is web
And If (SCEVERDRNK = 1) // If ever had an alcoholic drink
And If (SCALCL7DAY = 1) // If had alcoholic drink in last 7 days
```

Module SCA Satisfaction module

Use

Use Scasatisfaction_ip5

Display Note

SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and guestions listed vertically as rows.



Source

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 as compared to other men {if sex = 1} / women {if sex = 2}

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_SG

Modules Module Scasatisfaction_ip5. SCA Satisfaction module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or mode is web And If (ff_lifesatw5 = 1) // Satisfaction experimental group 1

Sclfsat2_sg. Satisfaction with income, same gender

Source UKHLS

Text

(Please choose the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation.) The income of your household as compared to other men {if sex = 1} / women {if sex = 2}

Options

Completely dissatisfied
Mostly dissatisfied
Somewhat dissatisfied
Neither satisfied or dissatisfied
Somewhat satisfied
Mostly satisfied
Completely satisfied

Mixed Mode Alternatives

Web Interview

Text

The income of your household as compared to other men {if if sex = 1} / women {if if sex = 2}

Use Ask SCLFSAT2_SG Modules Module Scasatisfaction ip5. SCA Satisfaction module Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or mode is web
And If (ff_lifesatw5 = 1) // Satisfaction experimental group 1 Sclfsat7_sg. Satisfaction with leisure time, same gender Source UKHLS Text (Please choose the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation.) The amount of leisure time you have as compared to other men {if sex = 1} / women {if sex = 2} Options Completely dissatisfied 1 2 Mostly dissatisfied 3 Somewhat dissatisfied 4 Neither satisfied or dissatisfied 5 Somewhat satisfied Mostly satisfied 6 Completely satisfied 7 **Mixed Mode Alternatives** Web Interview Text The amount of leisure time you have as compared to other men {if sex = 1} / women {if sex = 2} Use Ask SCLFSAT7 SG Modules Module Scasatisfaction_ip5. SCA Satisfaction module Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or mode is web And If (ff lifesatw5 = 1) // Satisfaction experimental group 1 Sclfsato_sg. Satisfaction with life overall, same gender Source UKHLS Text (Please choose the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation.) Your life overall as compared to other men {if sex = 1} / women {if sex = 2} Options 1 Completely dissatisfied 2 Mostly dissatisfied 3 Somewhat dissatisfied 4 Neither satisfied or dissatisfied 5 Somewhat satisfied 6 Mostly satisfied Completely satisfied

Mixed Mode Alternatives Web Interview

Text

Your life overall as compared to other men {if sex = 1} / women {if sex = 2}

Use Ask SCLFSATO_SG

Modules Module Scasatisfaction_ip5. SCA Satisfaction module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or And If (ff_lifesatw5 = 1) // Satisfaction experimental group 1

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows

Scifsat1 se. Satisfaction with health, same education

Source UKHLS

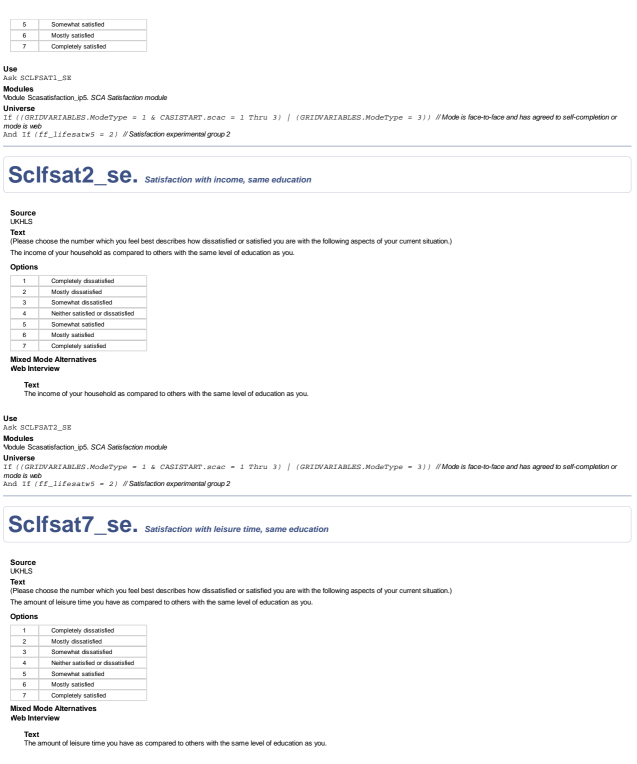
Text

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 as compared to others with the same level of education as you.

Options

1 Completely dissatisfied 2 Mostly dissatisfied 3 Somewhat dissatisfied Neither satisfied or dissatisfied



Use Ask SCLFSAT7_SE Modules

Module Scasatisfaction_ip5. SCA Satisfaction module Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or mode is web
And If (ff_lifesatw5 = 2) // Satisfaction experimental group 2

Sclfsato_se. Satisfaction with life overall, same education

Source UKHLS

Text

(Please choose the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation.) Your life overall as compared to others with the same level of education as you.

Options

1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied or dissatisfied
5	Somewhat satisfied
6	Mostly satisfied

7	Completely satisfied	
	ode Alternatives	
Web Inte	rview	

Text

Your life overall as compared to others with the same level of education as you

Use Ask SCLFSATO_SE

Modules Module Scasatisfaction_ip5. SCA Satisfaction module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or mode is web
And If (ff_lifesatw5 = 2) // Satisfaction experimental group 2

Display Note SCREEN END (CAWI)

Display Note

REEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows

Scifsat1_sge. Satisfaction with health, same gender and education

Source

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 as compared to other men {if sex = 1} / women {if sex = 2} with the same level of education as you

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_SGE

Modules Module Scasatisfaction_ip5. SCA Satisfaction module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or

And If (ff lifesatw5 = 3) // Satisfaction experimental group 3

Scifsat2_sge. Satisfaction with income, same gender and education

Source UKHLS

Text

(Please choose the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation.) The income of your household as compared to other men {if sex = 1} / women {if sex = 2} with the same level of education as you.

Options

1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied or dissatisfied
5	Somewhat satisfied
6	Mostly satisfied
7	Completely satisfied

Mixed Mode Alternatives Web Interview

Text

The income of your household as compared to other men {if sex = 1} / women {if sex = 2} with the same level of education as you

Use Ask SCLFSAT2_SGE

Modules Module Scasatisfaction_ip5. SCA Satisfaction module

Universe

If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or

mode is web
And If (ff_lifesatw5 = 3) // Satisfaction experimental group 3

Sclfsat7_sge. Satisfaction with leisure time, same gender and education

Source

Text

(Please choose the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation.) The amount of leisure time you have as compared to other men {if sex = 1} / women {if sex = 2} with the same level of education as you.

Options

1	Completely dissatisfied
2	Mostly dissatisfied

Somewhat dissatisfied

Neither satisfied or dissatisfied

3

5	Somewhat satisfied	
6	Mostly satisfied	
7	Completely satisfied	
Web In		
Tex The		compared to other men {if sex = 1} / women {if sex = 2} with the same level of education as you.
Use Ask SCL	SAT7_SGE	
Modules Module Sc	asatisfaction_ip5. SCA Satisfaction	module
mode is w		& CASISTART.scac = 1 Thru 3) (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or faction experimental group 3
Sc	lfsato_sge	Satisfaction with life overall, same gender and education
Your life	overall as compared to other men {	est describes how dissatisfied or satisfied you are with the following aspects of your current situation.) if $sex = 1$ / women {if $sex = 2$ } with the same level of education as you.
Option	1	
1	Completely dissatisfied Mostly dissatisfied	
3	Somewhat dissatisfied	
4	Neither satisfied or dissatisfied	
5	Somewhat satisfied	
6	Mostly satisfied	
7	Completely satisfied	
Mixed I Web Int	lode Alternatives erview	
Tex You		en { <i>if</i> sex = 1} / women { <i>ff</i> sex = 2} with the same level of education as you.
Use Ask SCL	FSATO_SGE	
Modules Module Sc	asatisfaction_ip5. SCA Satisfaction	module
If ((GR. mode is w		& CASISTART.scac = 1 Thru 3) (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or
	ff_lifesatw5 = 3) // Satist	faction experimental group 3

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.

Sclfsat1. Satisfaction with health

Source UKHLS

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

Ontions

opuons	
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_ip5. SCA Satisfaction module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or mode is web
And If (ff_lifesatw5 = 4) // Satisfaction experimental group 4

Scifsat2. Satisfaction with income

Source UKHLS

Text

(Please choose the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation.) The income of your household.

1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied or dissatisfied
5	Somewhat satisfied
6	Mostly satisfied
7	Completely satisfied

Text The income of your household.

Use Ask SCLFSAT2

Modules Module Scasatisfaction_ip5. SCA Satisfaction module

Universe

```
If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) / (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or
mode is web And If (ff_lifesatw5 = 4) // Satisfaction experimental group 4
```

Scifsat7. Satisfaction with leisure time

Source UKHLS

Text

(Please choose the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation.) The amount of leisure time you have

tions	
1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied or dissatisfied
5	Somewhat satisfied
6	Mostly satisfied
7	Completely satisfied

Mixed Mode A Web Interview

Text The amount of leisure time you have

```
Use
Ask SCLFSAT7
```

Modules Module Scasatisfaction_ip5. SCA Satisfaction module

Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or mode is web
And If (ff_lifesatw5 = 4) // Satisfaction experimental group 4

Scifsato. Satisfaction with life overall

Source UKHLS

Text (Please choose the number which you feel best describes how dissatisfied or satisfied you are with the following aspects of your current situation.) 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

Web Interview

Text Your life overall.

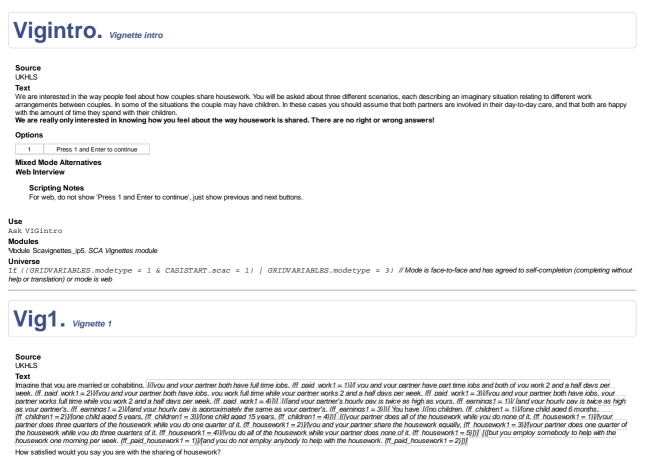
Use Ask SCLFSATO Modules Module Scasatisfaction_ip5. SCA Satisfaction module Universe If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | (GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion or mode is web
And If (ff_lifesatw5 = 4) // Satisfaction experimental group 4

Display Note SCREEN END (CAWI)

Module SCA Vignettes module

Use

Use Scavignettes_ip5 Scripting Note id hhvign must be stored in the response data set



Options

1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied nor dissatisfied
5	Somewhat satisfied
6	Mostly satisfied
7	Completely satisfied
99	I refuse

Use Ask VIG1

Modules Module Scavignettes_ip5. SCA Vignettes module

Universe

If ((GRIDVARIABLES.modetype = 1 & CASISTART.scac = 1) | GRIDVARIABLES.modetype = 3) // Mode is face-to-face and has agreed to self-completion (completing without help or translation) or mode is web



Source UKHLS

Text

Text
Next. // (You and your partner both have full time iobs. (Iff_ paid_work2 = 11// you and your partner have part time iobs and both of you work 2 and a half days per week. (Iff_ paid_work2 = 21// you and your partner both have iobs. you work full time while your partner works 2 and a half days per week. (Iff_ paid_work2 = 31// you and your partner both have iobs. you work full time while your partner works 2 and a half days per week. (Iff_ paid_work2 = 31// you and your partner both have iobs. you work full time while your partner works 2 and a half days per week. (Iff_ paid_work2 = 41)// (Ind your partner's hour/ yea is twice as high as yours. (Iff_ earrinos2 = 11// and your/ partner both have iobs. your partner works full time while you work 2 and a half days per week. (Iff_ paid_work2 = 41)// (Ind your partner's hour/ yea is twice as high as yours. (Iff_ earrinos2 = 11// and your/ partner both have is twice as high as your sour partner's. (Iff_ earrinos2 = 21// and your hour/ yea is approximately the same as your partner's. (Iff_ earrinos2 = 11)// Your partner both have is (Indicent2 = 41)// (Indicent2 = 41)//

How satisfied would you say you are with the sharing of housework?

Options

1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied nor dissatisfied
5	Somewhat satisfied
6	Mostly satisfied
7	Completely satisfied
99	I refuse

Use Ask VIG2 Modules

Module Scavignettes_ip5. SCA Vignettes module

Universe

If ((GRIDVARIABLES.modetype = 1 & CASISTART.scac = 1) | GRIDVARIABLES.modetype = 3) // Mode is face-to-face and has agreed to self-completion (completing without

help or translation) or mode is web



Source UKHLS

Text

How satisfied would you say you are with the sharing of housework?

U	ρτ	ο	ns	

1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied nor dissatisfied
5	Somewhat satisfied
6	Mostly satisfied
7	Completely satisfied
99	l refuse

Use Ask VIG3

Modules

Module Scavignettes_ip5. SCA Vignettes module Universe

If ((GRIDVARIABLES.modetype = 1 & CASISTART.scac = 1) | GRIDVARIABLES.modetype = 3) // Mode is face-to-face and has agreed to self-completion (completing without help or translation) or mode is web

Hwsat. Satisfaction with sharing of housework

Source UKHLS Text

Considering the actual amount of housework that you and your partner each do, how satisfied are you with how housework is shared in your own home?

Options

1	Completely dissatisfied
2	Mostly dissatisfied
3	Somewhat dissatisfied
4	Neither satisfied nor dissatisfied
5	Somewhat satisfied
6	Mostly satisfied
7	Completely satisfied
99	l refuse

Use

Ask HWSAT

Modules Module Scavignettes_ip5. SCA Vignettes module

Universe

```
If ((GRIDVARIABLES.modetype = 1 & CASISTART.scac = 1) | GRIDVARIABLES.modetype = 3) // Mode is face-to-face and has agreed to self-completion (completing without
help or translation) or mode is web
And If (HHGRID.livesp = 1 | HHGRID.livewith = 1) // Married, in a Civil Partnership or Cohabiting and Partner/Spouse is Co-resident
```

Module Personality module

Use

Use Scapersonality_ip5

Display Note

SCREEN START (CAWI), Arrange in table with response options listed horizontally as column headings and guestions listed vertically as rows.



Source

Nickell, Gary S. (1998) The Helping Attitude Scale. 106th Annual Convention of the American Psychological Association. San Francisco, CA Text

The next set of questions concern your views about yourself. Please indicate your level of agreement or disagreement with each statement. It feels wonderful to assist others in need.

Options

1	Strongly disagree
2	Disagree
3	Neither disagree or agree
4	Agree
5	Strongly agree

Use Ask NRPERA

Modules Module Scapersonality_ip5. Personality module

Universe

If ((GRIDVARIABLES.ModeType = 1 & (CASISTART.scac = 1/2/3) & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // If mode is face-to-face and has agreed

to self-completion and CASI experimental treatment OR mode is web

Nrperb. Volunteering is rewarding

Source Nickell, Gary S. (1998) The Helping Attitude Scale. 106th Annual Convention of the American Psychological Association. San Francisco, CA.

Text The next set of questions concern your views about yourself. Please indicate your level of agreement or disagreement with each statement.) Volunteering to help someone is very rewarding.

Options Strongly disagree 1 2 Disagree 3 Neither disagree or agree 4 Agree 5 Strongly agree

Mixed Mode Alternatives

Web Interview

Text Volunteering to help someone is very rewarding.

Use Ask NRPERB

Modules Module Scapersonality_ip5. Personality module

Universe

tf ((GRIDVARIABLES.ModeType = 1 & (CASISTART.scac = 1/2/3) & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // If mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web



Source

Mehrabian, Albert, and Stefl, Catherine A. (1995). Basic temperament components of loneliness, shyness and conformity. Social Behaviour and Personality, 23, 253-264.

Text (The next set of questions concern your views about yourself. Please indicate your level of agreement or disagreement with each statement.)

I prefer to make my own way in life rather than find a group I can follow.

Options

Strongly disagree
Disagree
Neither disagree or agree
Agree
Strongly agree

Mixed Mode Alternatives Web Interview

Text

I prefer to make my own way in life rather than find a group I can follow

Use

Ask NRPERC

Modules Module Scapersonality_ip5. Personality module

Universe

to self-completion and CASI experimental treatment OR mode is web

Nrperd. Relies on advice of others

Source Mehrabian, Albert, and Stefl, Catherine A. (1995). Basic temperament components of loneliness, shyness and conformity. Social Behaviour and Personality, 23, 253-264.

Text (The next set of questions concern your views about yourself. Please indicate your level of agreement or disagreement with each statement.)

I often rely on, and act upon, the advice of others.

Options

1	Strongly disagree
2	Disagree
3	Neither disagree or agree
4	Agree
5	Strongly agree

Mixed Mode Alternatives Web Interview

Text

I often rely on, and act upon, the advice of others

Use Ask NRPERD

Modules

Module Scapersonality_ip5. Personality module

Universe

If ((GRIDVARIABLES.ModeType = 1 & (CASISTART.scac = 1/2/3) & Ff_casiw5 = 1) / (GRIDVARIABLES.ModeType = 3)) // If mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web

Nrpere. Wants close friends to be predictable

Source Caldini, Robert B., Trost, Melanie R., and Newsom, Jason T. (1995). Preference for consistency: The development of a valid measure and discovery of surprising behavioural implications. Journal of Personality and Social Psychology, 69, 318-328.

Text

(The next set of questions concern your views about yourself. Please indicate your level of agreement or disagreement with each statement.)

I want my close friends to be predictable.

Options

•		
1	Strongly disagree	
2	Disagree	
3	Neither disagree or agree	
4	Agree	
5	Strongly agree	
Mixed Mode Alternatives		

Web Interview

Text

I want my close friends to be predictable.

Use Ask NRPERE Modules

Module Scapersonality ip5. Personality module

Universe

tf ((GRIDVARIABLES.ModeType = 1 & (CASISTART.scac = 1/2/3) & Ff_casiw5 = 1) | (GRIDVARIABLES.ModeType = 3)) // If mode is face-to-face and has agreed to self-completion and CASI experimental treatment OR mode is web



Source Cialdini, Robert B., Trost, Melanie R., and Newsom, Jason T. (1995). Preference for consistency: The development of a valid measure and discovery of surprising behavioural implications. Journal of Personality and Social Psychology, 69, 318-328.

Text (The next set of questions concern your views about yourself. Please indicate your level of agreement or disagreement with each statement.)

I typically prefer to do things the same way

Options

1	Strongly disagree
2	Disagree
3	Neither disagree or agree
4	Agree
5	Strongly agree
Mixed M	lode Alternatives

Web Interview

Text

I typically prefer to do things the same way

Use

Ask NRPERF

Modules Module Scapersonality_ip5. Personality module

Universe

to self-completion and CASI experimental treatment OR mode is web

Display Note SCREEN END (CAWI)

Module SC Young Adults module

Use

Use Scyoungadults_ip5

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows. Response options should be displayed as 1 Very important 2 Fairly important 3 Not very important 4 Not at all important in grid for WEB mode.

Whorupro. Important who you are: Occupation

Source Citizenship Survey

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_ip5. SC Young Adults module

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21



Source Citizenship Survey

Text How important is your level of education 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 WHORUEDU

Modules Module Scyoungadults_ip5. SC Young Adults module

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21



Source Citizenship Survey

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_ip5. SC Young Adults module

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21

Whorupol. Important who you are: Political beliefs

Source

Citizenship Survey

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_ip5. SC Young Adults module

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web
And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21</pre>

Whorufam. Important who you are: Family

Source Citizenship Survey

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 Vodule Scyoungadults_ip5. SC Young Adults module

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Whorusex. Important who you are: Gender

Source Citizenship Survey

Text How important is your gender to your sense of who you are?

Ontions

opuolio		
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 WHORUSEX

Modules Module Scyoungadults_ip5. SC Young Adults module

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web and If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21

Whoruage. Important who you are: Age/life stage

Source Citizenship Survey

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_ip5. SC Young Adults module

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Display Note SCREEN END (CAWI)

Ypnpal. How many close friends Decimals Width 0 2

Source UKHLS Text

How many close friends would you say you have? Please enter the number.

Use Ask YPNPAL

Modules Module Scyoungadults_ip5. SC Young Adults module

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web
And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21
And If (ff_casiw4 = 2) //IP4 self-completion mode experiment is paper</pre>



Source UKHLS Youth Self-Completion Questionnaire Text Do you belong to any social networking web-sites? Options			
	1	Yes	
	2	No	

Use Ask YPSOCWEB Modules Module Scyoungadults_ip5. SC Young Adults module

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Ypnetcht. Hours spent interacting with friends through social websites

Source UKHLS Youth Self-Completion Questionnaire

Text How many hours do you spend chatting or interacting with friends through social web-sites on a normal week day, that is Monday to Friday?

Options

	1	None
	2	Less than an hour
	3	1-3 hours
	4	4-6 hours
Г	5	7 or more hours

Use

Ask YPNETCHT Modules

Module Scyoungadults_ip5. SC Young Adults module

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21 And If (SOCWEB = 1) //Belongs to a social website

Eatlivu. How many times in last 7 days has eaten evening meal with family

Source UKHLS Youth Self-Completion Questionnaire

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_ip5. SC Young Adults module

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web

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 Text

Do you feel supported by your family, that is the people who live with you?

Options

1	I feel supported by my family in most or all of the things I do
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 ip5, SC Young Adults module

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR

If ((GRIDVARIABLES.MODELT) = 1 a CLEATING Set mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21 And If (GRIDVARIABLES.LivPar = 1) // Still living at home with parent(s)

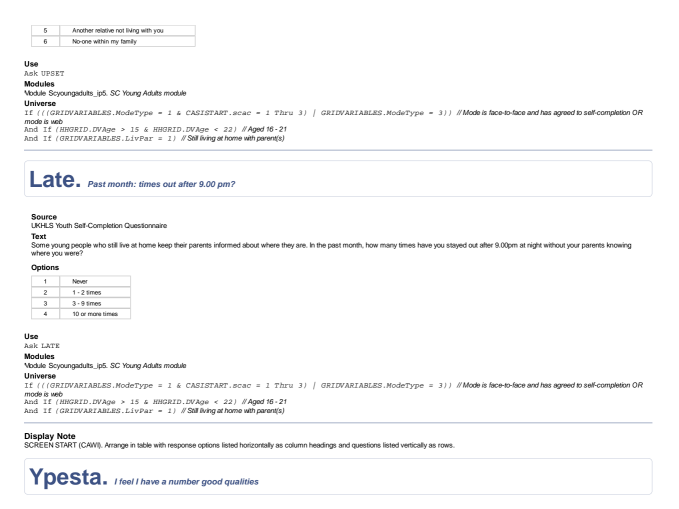
Upset. Suppose felt upset or worried - who would you turn to first

Source UKHLS Youth Self-Completion Questionnaire

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



Source BHPS

Text

Please say whether you strongly agree, agree, disagree, or strongly disagree, that the following statements apply to yourself. I feel I have a number of good qualities.

Options

-	
1	Strongly agree
2	Agree
3	Disagree
4	Strongly disagree

Use Ask YPESTA

Modules

Module Scyoungadults_ip5. SC Young Adults module

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21

Ypesti. I don't have much to be proud of

Source BHPS

Text

Please say whether you strongly agree, agree, disagree, or strongly disagree, that the following statements apply to yourself.

I feel that I do not have much to be proud of.

Options

•		
1	Strongly agree	
2	Agree	
3	Disagree	
4	Strongly disagree	
Mixed Mode Alternatives		

Web Interview

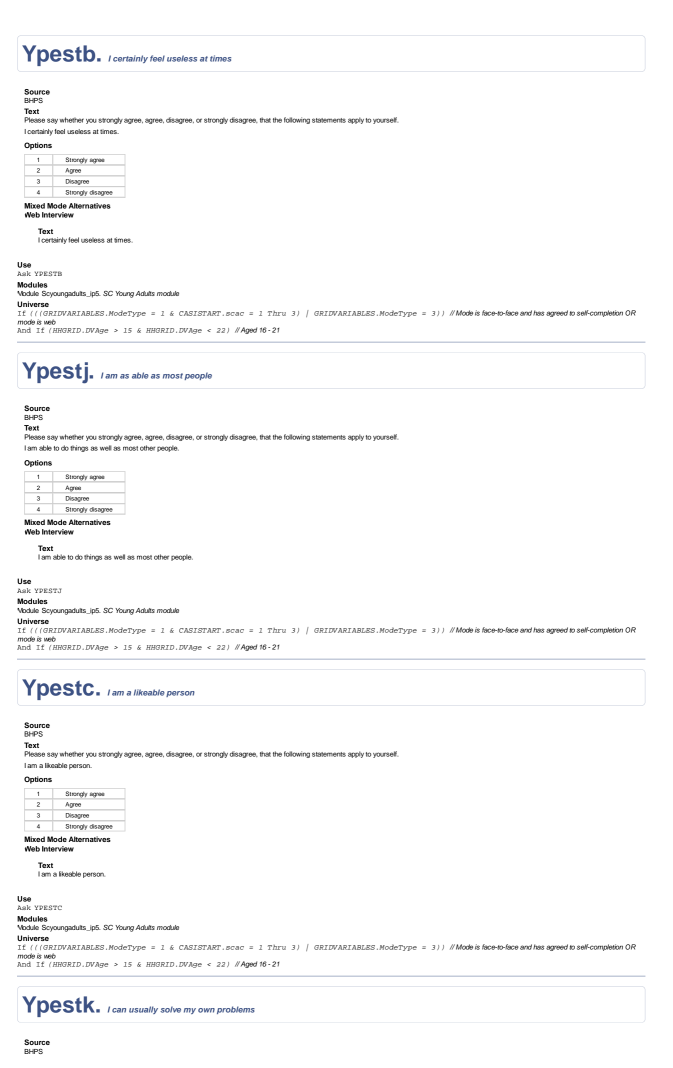
Text I feel that I do not have much to be proud of

Use

Use Ask YPESTI Modules

Module Scyoungadults_ip5. SC Young Adults module Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21



Text

0-

Please say whether you strongly agree, agree, disagree, or strongly disagree, that the following statements apply to yourself I can usually solve my own problems.

Options	
1	Strongly agree
2	Agree
3	Disagree
4	Strongly disagree

Mixed Mode Alte Web Interview

Text I can usually solve my own problems

Use Ask YPESTK

Modules

Module Scyoungadults_ip5. SC Young Adults module Universe

Tf (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR node is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21

Ypeste. I am inclined to feel I am a failure

Source BHPS

Text Please say whether you strongly agree, agree, disagree, or strongly disagree, that the following statements apply to yourself

All in all, I am inclined to feel I am a failure

Options	
1	Strongly agree
2	Agree
3	Disagree
4	Strongly disagree

Mixed Mode Alternatives

Web Interview

Text

All in all. I am inclined to feel I am a failure.

Use Ask YPESTE

Modules Module Scyoungadults_ip5. SC Young Adults module

```
Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR
mode is well
And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21
```

Ypestf. At times I feel I am no good at all

Source BHPS

Text

Please say whether you strongly agree, agree, disagree, or strongly disagree, that the following statements apply to yourself

At times I feel I am no good at all

Options

1	Strongly agree	
2	Agree	
3	Disagree	
4	Strongly disagree	
Mixed Mode Alternatives		

Web Interview

Text

At times I feel I am no good at all.

Use Ask YPESTF

Modules Module Scyoungadults_ip5. SC Young Adults module

Universe

(((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web
And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21</pre>

Display Note SCREEN END (CAWI)

Yajbsrv. Used career advice

Source UKHLS Scripting Notes 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. Use the space bar after typing an answer code to select an additional answer.

1 Friends and/or relatives Teachers and/or a school or college careers advisor 2 3 Connexions 4 Apprenticeships website DirectGov 5 8 Jobcentre Plus 7 Anyone else 96 None of the above

Use Ask YAJBSRV

Modules Module Scyoungadults_ip5. SC Young Adults module

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR In ((GRIDWarkableS.Modelype = 1 & CASSIARI.scat = 1 Im mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21 And If (EDUCATIONALASPIRATIONS.EDTYPE = 1) // Still at school

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.

Drgsol. Last year: Glue/solvent sniffing

Source UKHLS

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?



Use Ask DRGSOL

Modules Module Scyoungadults_ip5. SC Young Adults module

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21

Drgmj. Last year: Cannabis

Source UKHLS

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

Mixed Mode Alternatives

Web Interview

Text Cannabis (also known as marijuana, dope, hash or skunk)?

Use

Ask DRGMJ Modules

Module Scyoungadults_ip5. SC Young Adults module

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21



Source UKHLS

Text (Since 1/ [interview month] / [interview year - 1], have you tried...) Any other illegal drug (including ecstasy, cocaine, speed)?

Options	
1	Yes
2	No

Mixed Mode Alternatives Web Interview

Text

Any other illegal drug (including ecstasy, cocaine, speed)?>

Use Ask DRGOTH

Modules

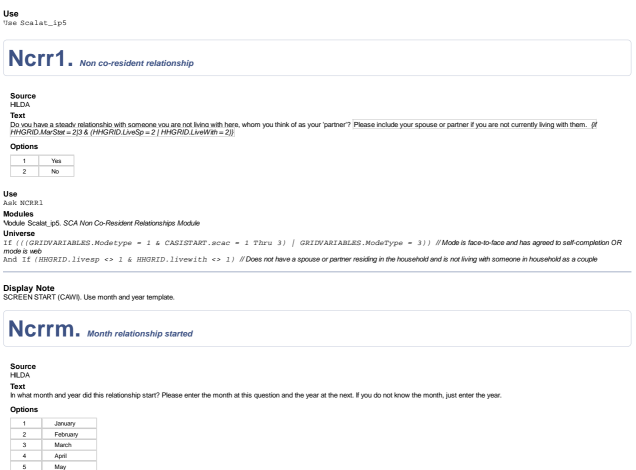
Module Scyoungadults_ip5. SC Young Adults module

Universe	
If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agree	ed to self-completion OR
mode is web	
And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) // Aged 16-21	

Display Note SCREEN END (CAWI)

Frdrg. Frequency of drug use Source UKHLS Text Since 1/ [interview month] / [interview year - 1], how many times have you used or taken any illegal drugs? Options 1 Neve 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_ip5. SC Young Adults module Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web
And If (HHGRID.DVAge > 15 & HHGRID.DVAge < 22) //Aged 16-21</pre>

Module SCA Non Co-Resident Relationships Module

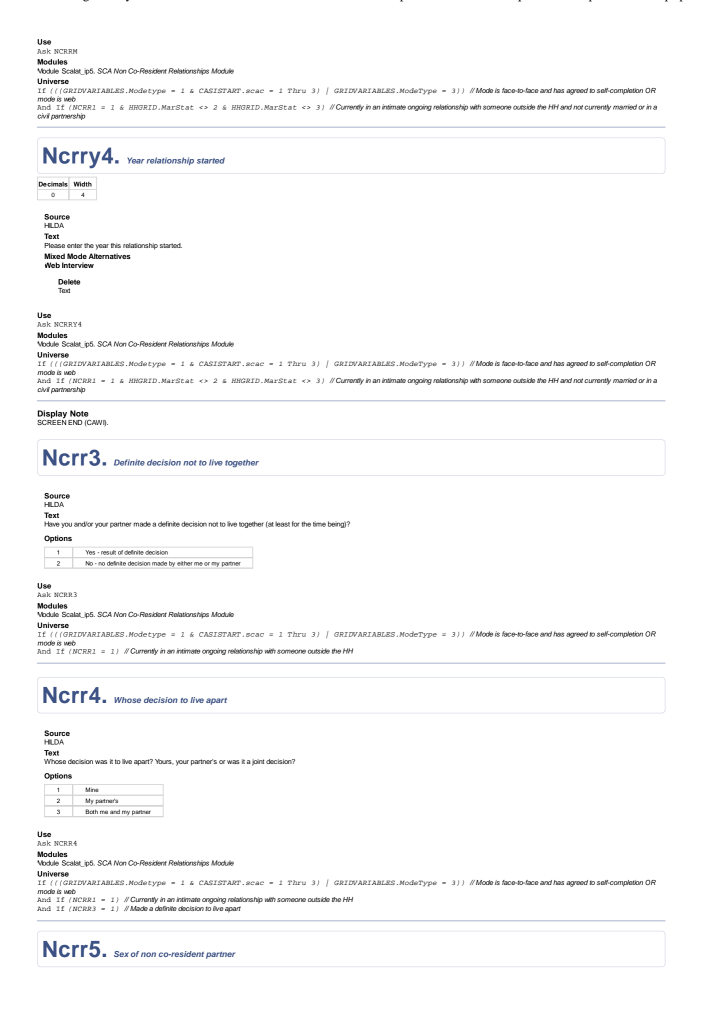


3	March	
4	April	
5	May	
6	June	
7	July	
8	August	
9	September	
10	October	
11	November	
12	December	
13	Don't know	
Mixed Mode Alternative		

Web Interview

Text

In what month and year did this relationship start?



Source HILDA Text Is your partner male or female? Options

Male 1 2 Female

Use Ask NCRR5

Modules

Module Scalat_ip5. SCA Non Co-Resident Relationships Module

Universe If (((GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR and if (NCRR1 = 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_ip5. SCA Non Co-Resident Relationships Module

Universe If (((GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web And If (NCRR1 = 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_ip5. SCA Non Co-Resident Relationships Module

Universe If (((GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR

Ncrr9.	Frequency of seeing partner
--------	-----------------------------

Sou	rce		
HILD			
Text	t		

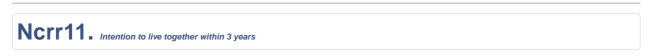
How often do you see him/her? Options

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

Modules Module Scalat_ip5. SCA Non Co-Resident Relationships Module Universe

If (((GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (NCRR1 = 1) // Currently in an intimate ongoing relationship with someone outside the HH



Source HILDA

Text Do you intend to start living with your current partner during the next three years?



Use Ask NCRR11

Modules Module Scalat_ip5. SCA Non Co-Resident Relationships Module

Universe

If (((GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (NCRR1 = 1) // Currently in an intimate ongoing relationship with someone outside the HH



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_ip5. SCA Non Co-Resident Relationships Module

```
Universe
If (((GRIDVARIABLES.Modetype = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR
mode is web

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

married or in a civil partnership
```

Module Self-Completion Child Development Module

Use

Use Scachilddevelopment_ip5

Display Note SCREEN START (CAWI)



Text

Next, we are interested in knowing a little more about any of your children aged 3, 5 or 8 Options Press 1 and Enter to continue 1

Mixed Mode Alternatives

Web Interview

Scripting Notes

For web, do not show 'Press 1 and Enter to continue', just show previous and next buttons

Use Ask CDPreamble

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8



Source

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_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8

Display Note SCREEN END (CAWI)

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.



Use Ask CDDIS

Modules

childdevelopment_ip5. Self-Completion Child Development Module Module Sca In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web
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_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

```
Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR
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
```

Display Note

SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.

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

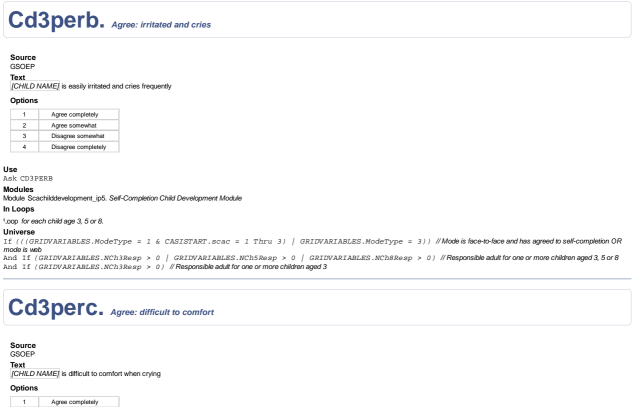
Module Scachilddevelopment ip5. Self-Completion Child Development Module

In Loops '.oop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR

mode is web 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



1	Agree completely
2	Agree somewhat
3	Disagree somewhat
4	Disagree completely

Use Ask CD3PERC

Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

1.oop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is wet 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_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web INDUE to WEU And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh3Resp > 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 N	IAME] is communicative and likes to talk
Options	
1	Agree completely



Use Ask CD3PERE

Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web mode is web 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

[CHILD NAME] shows empathy when others are sad

Options		
	1	Agree completely
	2	Agree somewhat
	3	Disagree somewhat
Г	4	Disagree completely

Use

Ask CD3PERF Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is web had 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

Cd3perg. Agree: worried about health

Source GSOEP

Text

I am worried about [CHILD NAME]'s health

1	Agree completely
2	Agree somewhat
3	Disagree somewhat
4	Disagree completely

Use Ask CD3PERG Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

```
If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR
mode is web
mode is web
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
```

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.



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_ip5. Self-Completion Child Development Module In Loops Loop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web IIIOUE is web 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

Cdvlb. 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

Mixed Mode Alternatives Web Interview

Text

Forms sentences with at least two words

Use

Ask CDVLB Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8. Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is well

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 GSOEF

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Speaks in full sentences (with four or more words)

1	Yes
2	To some extent
3	No

Mixed Mode Alternatives Web Interview

Text Speaks in full sentences (with four or more words)

Use Ask CDVLC

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module In Loops

1.00p for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web

```
mode is web
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
```

Cdvld. Learn: listens attentively

Source GSOEF

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

1 Yes 2 To some extent 3 No Mixed Mode Alternatives

Web Interview

Text

Listens attentively to a story for five minutes or longer

Use Ask CDVLD

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module In Loops Loop for each child age 3, 5 or 8. Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web Incus to wear a wear and if (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh3Resp > 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 No 3 Mixed Mode Alternatives Web Interview Text Passes on simple messages such as "dinner is ready' Use Ask CDVLE Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module In Loops Loop for each child age 3, 5 or 8. Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web 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

Mixed Mode Alternatives Web Interview

Text

Uses a spoon to eat, without assistance and without dripping

Use Ask CDVLE

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web 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

Cdvlg. Learn: blows nose

Source GSOFE

Text

(Please indicate whether [CHILD NAME] can now do these things using the responses below.) Blows his/her nose without assistance

Options 1 Yes 2 To some extent 3 No Mixed Mode Alternatives

Web Interview Text

Blows his/her nose without assistance

Use Ask CDVLG

Modules Module Scachilddevelopment ip5, Self-Completion Child Development Module In Loops Loop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web 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

Cdvlh. Learn: uses toilet	

Source GSOEF

Text (Please indicate whether [CHILD NAME] can now do these things using the responses below.) Uses the toilet to do "number two'

Options	
1	Yes
2	To some extent
3	No

Mixed Mode Alternatives Web Interview

Text Uses the toilet to do "number two"

Use Ask CDVLH

Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is web 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.) Puts on pants and underpants the right way around

Options	
1	Yes

2	To some extent	
3	No	
Mixed Mode Alternatives		

Web Interview

Text

Puts on pants and underpants the right way around

Use Ask CDVLI

Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is web 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

Mixed Mode Alternatives

Web Interview

Text

Brushes his/her teeth without assistance

Use Ask CDVL

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8. Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web

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
(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
Mixed Mode Alternatives
Web Interview Text
Walks forward down the stairs
Use Ask CDVLK
Module Scachilddevelopment_ip5. Self-Completion Child Development Module
In Loops
Noop for each child age 3, 5 or 8. Universe
If ((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh3Resp > 0 GRIDVARIABLES.NCh5Resp > 0 GRIDVARIABLES.NCh3Resp > 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
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
1 Yes
2 To some extent 3 No
Mixed Mode Alternatives Web Interview
Text Opens doors with the door handle
Use Ask CDVLL
Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module
In Loops \oop for each child age 3, 5 or 8.
Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR
mode is web 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
Cdulm
Cdvlm. Learn: climbing
Source
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
2 To some extent 3 No
Mixed Mode Alternatives Web Interview
Text
Climbs up playground climbing equipment and other high playground structures

Use Ask CDVLM

Modules Module Scachildevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

 Note determine age 5, 5 or 6.

 Universe

 1f (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web

 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

Options

1	Yes
2	To some extent
3	No
Mixed Mede Alternatives	

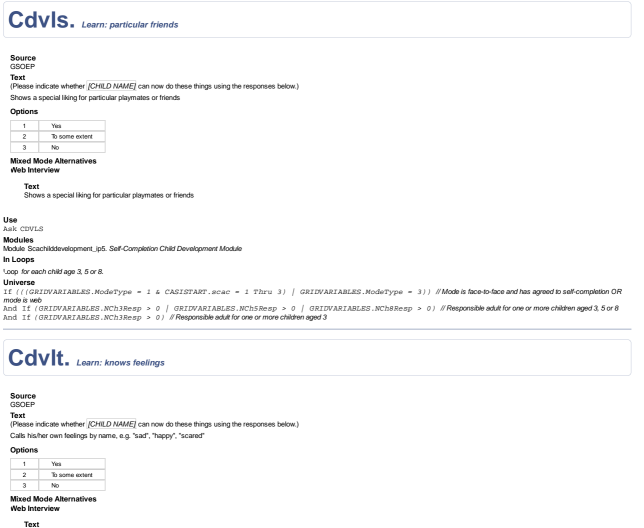
Mixed Mode Alternatives Web Interview

Text

Paints/draws recognizable shapes on paper

Use
Ask CDVL0
Modules
Nodule Scachilddevelopment_ip5. Self-Completion Child Development Module
In Loops
'.oop for each child age 3, 5 or 8.
Universe
If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR
mode is web
And If (GRIDVARIABLES.Nch3Resp > 0 | GRIDVARIABLES.Nch5Resp > 0 | GRIDVARIABLES.Nch8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8





Calls his/her own feelings by name, e.g. "sad", "happy", "scared"

Use Ask CDVLT

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is web 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

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows



Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

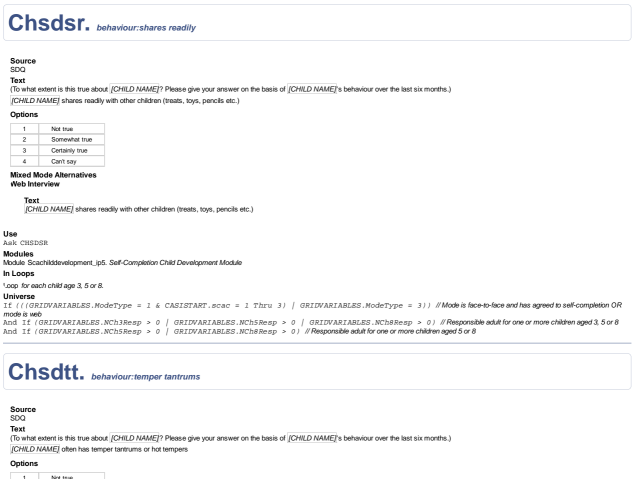
In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web

mode is web 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



1	Not true	
2	Somewhat true	
3	Certainly true	
4	Can't say	
Mixed Mode Alternatives		

Web Interview

Text [CHILD NAME] often has temper tantrums or hot tempers

Use

Ask CHSDTT Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

```
Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR

mode is web

And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh3Resp > 0) //Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh3Resp > 0) //Responsible adult for one or more children aged 3, 5 or 8

And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh3Resp > 0) //Responsible adult for one or more children aged 5 or 8
```

Chsdsp. behaviour:solitary

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 rather solitary, tends to play alone

Options

 1
 Not true

 2
 Somewhat true

 3
 Certainly true

 4
 Can't say

Mixed Mode Alternatives

Web Interview

Text [CHILD NAME] is rather solitary, tends to play alone

Use

Ask CHSDSP Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web 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

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	
Mixed Mode Alternatives		

Web Interview

Text

[CHILD NAME] is generally obedient, usually does what adults request

Use Ask CHSDOR

Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

```
Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR
```

mode is web 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

Chsdmw. behaviour:many worries

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] has many worries, often seems worried

Options

1	Not true	
2	Somewhat true	
3	Certainly true	
4	Can't say	
Mixed Mede Alternatives		

Web Interview

Text

[CHILD NAME] has many worries, often seems worried

Use Ask CHSDMW

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

```
If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR
mode is web

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 3, 5 or 8
```

Chsdhu. behaviour:helpful

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 helpful if someone is hurt, upset or feeling ill Ontions

options		
1	Not true	
2	Somewhat true	
3	Certainly true	
4	Can't say	

Mixed Mode Alternatives Web Interview

Text

[CHILD NAME] is helpful if someone is hurt, upset or feeling ill

Use Ask CHSDHU Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module In Loops 1.oop for each child age 3, 5 or 8. Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is web And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh3Resp > 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 Chsdfs. behaviour:fidgeting

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 constantly fidgeting or squirming

Options

Not true 1 2 Somewhat true Certainly true 3

4 Can't say

Mixed Mode Alternatives Web Interview

Text

[CHILD NAME] is constantly fidgeting or squirming

Use

Ask CHSDFS Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

```
In Loops
```

Loop for each child age 3, 5 or 8.

Universe

```
If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR
mode is web
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```
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
```

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

Mixed Mode Alternatives Web Interview

Text [CHILD NAME] has at least one good friend

Use

Ask CHSDGE

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is wet 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

Chsdfb. behaviour:fights

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 fights with other children or bullies them

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Mixed Mode Alternatives Web Interview

Text [CHILD NAME] often fights with other children or bullies them

Use Ask CHSDFB

In Loops

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module

358 of 411

A If (GRIDVARIA Chischer Source SDQ Fext To what extent is this t CCHILD NAME] is ofte Dytions 1 Not true 2 Somewhat 3 Certainly tr 4 Can's ay Mixed Mode Alterna Web Interview Text [CHILD NAME] is e k CHSDUD Mixed Mode Alterna Web Interview Text [CHILD NAME] is e k CHSDUD dules cachiddevelopr Loops pp for each child age 3 iverse (((GRIDVARIA BL de is web a If (GRIDVARIA BL de is web	ives often unhappy, down-hearted or tearful ent_ip5. Self-Completion Child Development Module
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[CHILD NAME] is CHSDUD Jules ule Scachilddevelopr oops o for each child age 3 verse (((GRIDVARIABI le is web) If (GRIDVARIA	tent_ip5. Self-Completion Child Development Module
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7115010	behaviour:liked
ource DQ	
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	ue about [CHILD NAME]? Please give your answer on the basis of [CHILD NAME]'s behaviour over the last six months.)
, ,	rally liked by other children
ptions	
1 Not true 2 Somewhat	
3 Certainly t	
4 Can't say	
ixed Mode Alterna eb Interview	ives
Text [CHILD NAME] is	generally liked by other children
•	
CHSDLC	
	ent_ip5. Self-Completion Child Development Module
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o for each child age 3 verse	5 or 8.
(((GRIDVARIABL	ES.ModeType = 1 & CASISTART.scac = 1 Thru 3) GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion O
	BLES.NCh3Resp > 0 GRIDVARIABLES.NCh5Resp > 0 GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8
l If (GRIDVARIA	BLES.NCh5Resp > 0 GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 5 or 8
badd	
JU200	Behaviour:distracted

(To what extent is this true about [CHILD NAME]? Please gi [CHILD NAME] is easily distracted, concentration wanders

1	Not true	
2	Somewhat true	
3	Certainly true	
4	Can't say	
Mixed Mode Alternatives		

Web Interview

Text [CHILD NAME] is easily distracted, concentration wanders

Use Ask CHSDDC

Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module In Loops

.oop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR If ((GRIDVARIABLES.NODE)) = 1 a CASISIARI.SCAC = 1 INIT 3) | GRIDVARIABLES.NODE) = 3)) // mode is advectate and has advect to selecting each of selecting ea

Chsdnc. behaviour:nervous

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 nervous or clingy in new situations, easily loses confidence

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Mixed Mode Alternatives Web Interview

Text

[CHILD NAME] is nervous or clingy in new situations, easily loses confidence

Use Ask CHSDNC

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3. 5 or 8.

Universe

```
If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR
Tr ((GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh3Resp > 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 3, 5 or 8
```

Cdsdky. behaviour:kind

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 kind to younger children

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Mixed Mode Alternatives

Web Interview

Text [CHILD NAME] is kind to younger children

Use Ask CDSDKY

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module In Loops

.oop for each child age 3, 5 or 8,

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web

mode is web 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

Chsdoa. behaviour:often lies

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

Mixed Mode Alternatives Web Interview

Text [CHILD NAME] often lies or cheats **Use** Ask CHSDOA Modules Module Scachilddevelopment ip5. Self-Completion Child Development Module In Loops 1.00p for each child age 3, 5 or 8. Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is web 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

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

Mixed Mode Alternatives Web Interview

Text [CHILD NAME] is picked on or bullied by other children

Use Ask CHSDPB

Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is web 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

Chsdvh. behaviour:volunteers

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] often volunteers to help others (parents, teachers, other children)

Options

Not true 1 2 Somewhat true 3 Certainly true Can't say 4

Mixed Mode Alternatives

Web Intervie

Text

[CHILD NAME] often volunteers to help others (parents, teachers, other children)

Use Ask CHSDVH

Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web

mode is web 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

0	ntia	ons

3	Certainly true
3	Certainly true
2	Somewhat true
1	Not true

Web Interview

Text

[CHILD NAME] thinks things out before acting

Use Ask CHSDST Modules hilddevelopment_ip5. Self-Completion Child Development Module Module Sca In Loops Loop for each child age 3, 5 or 8, Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web 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

Mixed Mode Alternatives

Web Interview

Text [CHILD NAME] steals from home, school or elsewhere

Use Ask CHSDCS

Modules

Module Scachilddevelopment ip5, Self-Completion Child Development Module

In Loops Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is web 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

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

Mixed Mode Alternatives

Web Interview

Text

[CHILD NAME] gets on better with adults than with other children

Use

Ask CHSDGB Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

```
Universe
```

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web

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

Chsdfe. behaviour:fears

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 many fears, easily scared

0	ptions	

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Mixed Mode Alternatives

Web Interview

Text [CHILD NAME] has many fears, easily scared

```
Use
Ask CHSDFE
Modules
Module Sca
             childdevelopment_ip5. Self-Completion Child Development Module
In Loops
Loop for each child age 3, 5 or 8.
Universe
1 (((GRIDVARIABLES.ModeTvpe = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeTvpe = 3)) // Mode is face-to-face and has agreed to self-completion OR
mode is web
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 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] sees tasks through to the end, good attention span

Options

1	Not true
2	Somewhat true
3	Certainly true
4	Can't say

Mixed Mode Alternatives Web Interview

Text [CHILD NAME] sees tasks through to the end, good attention span

Use Ask CHSDTE

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR

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

Display Note SCREEN END

Cdcread. Parent reads to child

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_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is well 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

1	Yes
2	No

Use Ask CDOREAD Modules





Source

Text Who else at home reads to [CHILD NAME]? Please select all of the answers 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_ip5. Self-Completion Child Development Module

In Loops Loop for each child age 3, 5 or 8.

Universe

```
Tf (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR
```

Cderead. Frequency: Others read to child

Source MCS

Text How often does anyone else at home 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 CDEREAD Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (CRIDVARIABLES.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



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_ip5. Self-Completion Child Development Module In Loops Loop for each child age 3, 5 or 8. Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is we And If (CRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh3Resp > 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 CHILD is aged 3} / [On weekdays during term-time, does [CHILD NAME]] go to bed at a regular time?] {if CHILD is aged 5 or 8}

Options

1	No, never or almost never
2	Yes, sometimes
3	Yes, usually
4	Yes, always

Use Ask BEDREG

Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops Loop for each child age 3, 5 or 8,

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is well as a construct on the second s

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_ip5. Self-Completion Child Development Module

In Loops Loop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is well And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 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_jp5. Self-Completion Child Development Module

In Loops

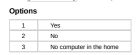
Loop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web 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

Text Does [CHILD NAME] use a computer at home? This includes computers for playing games but not games consoles



Use Ask CDCOMP Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module In Loops Loop for each child age 3, 5 or 8.

Universe

Tf (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web mode is web 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 computed

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 ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR

```
mode is web
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_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web 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

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_ip5. Self-Completion Child Development Module

In Loops

1.oop for each child age 3, 5 or 8.

Universe

UNIVERSE UNIVERSE If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web 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 3, 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 Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR

mode is web mode is web 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 of the answers 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
4	Bullies other students Is just not interested in school Other sorts of problems

Mixed Mode Alternatives

Web Interview

Text

Does [CHILD NAME] have any of the following problems at school? Please select all of the answers that apply.

Use Ask CDPHSCY

Modules

Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh3Resp > 0 | // Responsible adult for one or more children aged 3, 5 or 8 And If (GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh6Resp > 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

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

4 .

1	Completely unwilling to take risks
2	
3	
4	
5	
6	
7	Completely willing to take risks

Use Ask CHRISK

Modules Module Scachilddevelopment_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web 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_ip5. Self-Completion Child Development Module

In Loops

Loop for each child age 3, 5 or 8.

```
Universe
If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR
mode is well
And If (GRIDVARIABLES.NCh3Resp > 0 | GRIDVARIABLES.NCh5Resp > 0 | GRIDVARIABLES.NCh8Resp > 0) // Responsible adult for one or more children aged 3, 5 or 8
```



Source Adapted from GSOEP Text

Is [CHILD NAME] 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 [CHILD 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 Sca hilddevelopment_ip5. Self-Completion Child Development Module

```
In Loops
```

Loop for each child age 3, 5 or 8.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web
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 Use Scaparentingstyles_ip5

Display Note

SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows.



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

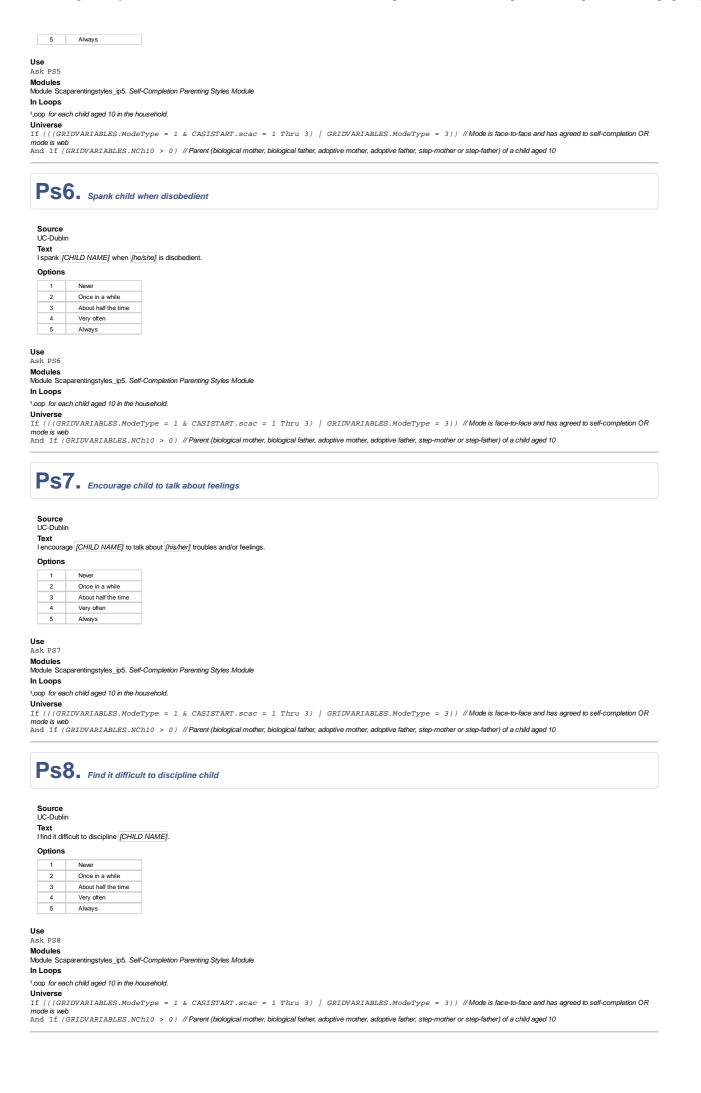
Module Scaparentingstyles_ip5. Self-Completion Parenting Styles Module In Loops

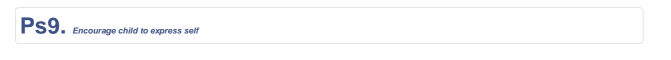
Loop for each child aged 10 in the household.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is we And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10



Options	
1	Never
2	Once in a while
3	About half the time
4	Very often





Source UC-Dublin

Text Iencourage [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_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10



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_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household. Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR and if (GRIDVARIABLES.NODETYPE = 1 & CASISTART SEEC = 1 THE 3) / GRIDVARIABLES.NODETYPE = 3) // Models developed and has mode is web And if (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows

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

Mixed Mode Alternatives Web Interview

Text Still thinking about [CHILD NAME], please select the answer that indicates how often you do each of these things. I emphasis the reasons for rules to [CHILD NAME]

Use

Ask PS11 Modules

Module Scaparentingstyles_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household. Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR

mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

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_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR

mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

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_ip5. Self-Completion Parenting Styles Module In Loops

1.00p for each child aged 10 in the household.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

Ps14. Praise child when good

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_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household. Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is well

And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child 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_ip5. Self-Completion Parenting Styles Module In Loops

1.00p for each child aged 10 in the household

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

Ps16. Exlode in anger towards child

Source UC-Dublin

Text I explode in anger towards [CHILD NAME]

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS16

Modules

Module Scaparentingstyles_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household. Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR

mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

Ps17. Threaten punishment more than give

Source UC-Dublin

Text I threaten $\fbox{\cite{CHILD NAME}}$ 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 Sc rentingstyles_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10



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
5	Always

Use Ask PS18

Modules Module Scaparentingstyles_ip5. Self-Completion Parenting Styles Module

In Loops Loop for each child aged 10 in the household.

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR

mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child 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_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR

mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child 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_ip5. Self-Completion Parenting Styles Module

In Loops

1.00p for each child aged 10 in the household. Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

Display Note SCREEN END (CAWI)

Display Note SCREEN START (CAWI). Arrange in table with response options listed horizontally as column headings and questions listed vertically as rows

PS21. Respect child's opinion

Source UC-Dublir

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
Mixed Mede Alternatives	

Web Interview

Text Still thinking about [CHILD NAME], please select the answer that indicates how often you do each of these things I show respect for [CHILD NAME]'s opinions by encouraging [him/her] to express them.

Use Ask PS21

Modules Module Scaparentingstyles_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household

Universe

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child 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_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web

And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

Ps23. Scold and criticise

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_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household. Universe

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

IC-Dubli	n	
ext spoil <i>[Cl</i>	HILD NAME].	
ptions		
1	Never	
2	Once in a while	
3	About half the time	
4	Very often	
5	Always	
dules dule Sca .oops	parentingstyles_ip5. Se	Completion Parenting Styles Module
p for ea	ch child aged 10 in the h	usehold.
de is wel	Ь	Type = 1 & CASISTART.scac = 1 Thru 3) GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OF h10 > 0) //Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

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	Very often
5	Always

Use Ask PS25

Modules Module Scaparentingstyles_ip5. Self-Completion Parenting Styles Module In Loops

Loop for each child aged 10 in the household.

```
Universe
```

If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

Ps26. Use threats with no justification						
Source						
UC-Dublir Text	1					
	ats as punishment with li	ttle or no justification or explanation.				
Options						
1	Never	1				
2	Once in a while					
3	About half the time					
4	Very often					
5	Always					
5	Always					
Use Ask PS26						
Modules Module Sca	parentingstyles ip5. Sel	Completion Parenting Styles Module				

In Loops

1.00p for each child aged 10 in the household.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10



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_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR

mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child 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_ip5. Self-Completion Parenting Styles Module In Loops

Loop for each child aged 10 in the household.

Universe Tf (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10



Source UC-Dublin

Text I help [CHILD NAME] to understand the effect of behaviour by encouraging [CHILD NAME] to talk about the consequences of [this/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 Sca arentingstyles_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

PS30. Scold when child's behaviour doesn't meet expectations

Source UC-Dublin

Text Iscold or criticise when [CHILD NAME] is behaviour doesn't meet my expectations

Options

1	Never
2	Once in a while
3	About half the time
4	Very often
5	Always

Use Ask PS30

Modules

Module Scaparentingstyles_ip5. Self-Completion Parenting Styles Module In Loops

Loop for each child aged 10 in the household.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10



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_ip5. Self-Completion Parenting Styles Module

In Loops

Loop for each child aged 10 in the household.

Universe

```
If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) // Mode is face-to-face and has agreed to self-completion OR
nde is web
And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, step-mother or step-father) of a child 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_ip5. Self-Completion Parenting Styles Module In Loops

Loop for each child aged 10 in the household.

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3)) //Mode is face-to-face and has agreed to self-completion OR mode is web

And If (GRIDVARIABLES.NCh10 > 0) // Parent (biological mother, biological father, adoptive mother, adoptive father, step-mother or step-father) of a child aged 10

Display Note SCREN END (CAWI) END LOOP

Module Self-Completion DI Reaction Module

Use

Use Scadireaction_ip5



Source BHPS adapted

Text

In this interview there were some questions where you were reminded of answers that you had given in your previous interview How concerned are you about the confidentiality of your answers, knowing that we may use them in a later interview?

Options

1	Very concerned
2	Somewhat concerned
3	Not concerned

Use Ask DIREAC1

Modules Module Scadireaction_ip5. Self-Completion DI Reaction Module

Universe 16 (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3) & (Ff_hhorig = 10)) //Mode is face-to-face and has agreed to self-completion or mode is web AND part of the IP refreshment sample

Direac2.	Willingness to participate in future
----------	--------------------------------------

Source

BHPS adapted

Text Did reminding you of your previous answer affect how willing you are to take part in future interviews for this survey? Did the reminders make you...

Options	
1	More willing

2	Less willing
3	Made no difference

Use Ask DIREAC2

Modules Module Scar reaction_ip5. Self-Completion DI Reaction Module

Universe If (((GRIDVARIABLES.ModeType = 1 & CASISTART.scac = 1 Thru 3) | GRIDVARIABLES.ModeType = 3) & (Ff_hhorig = 10)) //Mode is face-to-face and has agreed to self-completion or mode is web AND part of the IP refreshment sample

Module CASI End module

Use Use Casiend_w3



Thank yo	u. Please now return the laptop to the Interviewer
Options	
1	INTERVIEWER: Press 1 and Enter to continue
Use Ask CASI	END
Modules Module Ca	siend_w3. CASI End module
Universe	

If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face



Decimals Width 0 5

Source UKHLS Interviewer Instruction ENTER YOUR INTERVIEWER NUMBER TO CONTINUE Ask CASIINTNO Modules Module Casiend_w3. CASI End module Universe If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

Module Contact details module

Use

'Jse Contactdetails_ip5

Display Note SCREEN START (CAWI)

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 *(if CAPI)*.

Options

1 Press 1 and Enter to continue

Use Ask IntContact

Modules

Module Contactdetails ip5. Contact details module

Universe If (GRIDVARIABLES.ModeType = 1 | 2) // Mode is face-to-face or telephone

Detinc. Detail incorrect

Source

UKHLS

Scripting Notes Code 5 is exclusive. Code 6 is exclusive (for CAPI)

Text

Earlier you said that you expect to move in the coming year. To help us keep in contact (if DEMOGRAPHICS.XPMOVE = 1) 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

Web Interview

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 and so we would like to contact you again in about a years time.

Earlier you said that you expect to move in the coming year. To help us keep in contact {*if DEMOGRAPHICS.XPMOVE* = 1} we would just like to confirm the following details we have on record for you. Please select any details that are **INCORRECT**. You will be able to correct any details at the next screen.

Options

1	[A home landline [<i>ff_rhland</i>]] {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
Doloto	

Interviewer Instruction

Use

Ask DetInc Modules

Module Contactdetails_ip5. 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

Display Note SCREEN END (CAWI)

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 **Mixed Mode Alternatives**

Web Interview

Text Please enter your home landline number. Enter 0 if there is no landline number. Delete Interviewer Instruction

Use Ask RHLand Modules Module Contactdetails ip5. Contact details module Universe Universe If (DetInc <> 6) //further contact has not been spontaneously refused And 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

Rphmob. Mobile phone number

Source BHPS

Text And can I please have your personal mobile phone number? Interviewer Instruction USE ONLY NUMBERS, SPACES AND '-'. Mixed Mode Alternatives Web Interview Text

Please enter your personal mobile phone number. Delete Interviewer Instruction

Use Ask RPHMOB Modules Module Contactdetails ip5. Contact details module Universe

If (DetInc <> 6) //further contact has not been spontaneously refused And 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 Mixed Mode Alternatives Web Interview

Text

Please enter your work phone number. Enter 0 if there is no work number. Delete Interviewer Instruction

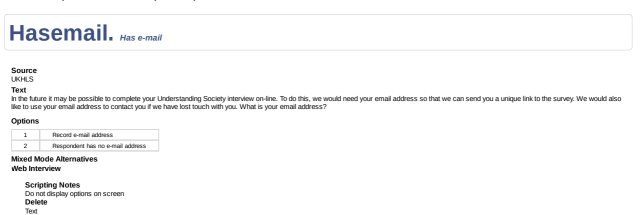
Use Ask RPHWRK Modules Module Contactdetails_ip5. Contact details module

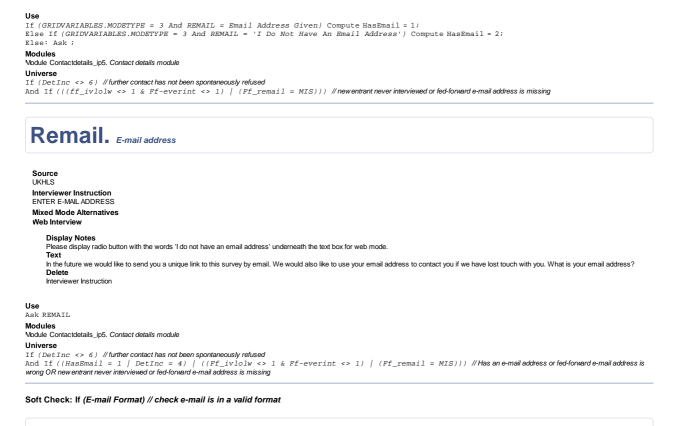
Universe

(DetInc <> 6) // further contact has not been spontaneously refused

And If ((CURRENTEMPLOYMENT.JBHAS = 1 | CURRENTEMPLOYMENT.JBOFF = 1) & ((Ff_ivlolw <> 1 & Ff_everint <> 1) | (Ff_rphwrk = MIS & 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

Soft Check: If (Phone Number Format) // check phone number is in standard format





```
Othcont. Other contact details provided
```

Source BHPS Text

Do you have any other contact details you can give me?



Use Ask OthCont Modules

Module Contactdetails_ip5. Contact details module

Universe If (DetInc <> 6) // further contact has not been spontaneously refused And If ((ff ivlolw <> 1 & Ff everint <> 1)) // new entrant never interviewed

Rcotherd. Other contact details

Source BHPS Text What are the details for this other type of contact? Interviewer Instruction WRITE IN

Use Ask RCOtherD Modules Module Contactdetails_ip5. Contact details module Universe

If (DetInc <> 6) // further contact has not been spontaneously refused And If (*ff_ivlolw* <> 1 & *Ff_everint* <> 1)) // new entrant never interviewed And If (*OthCont* = 1) // Has other contact details to give



Source

UKHLS Scripting Notes

If _remail = DK,REF,MIS, please include a box for the respondent to enter their e-mail address. If ff_remail <> DK,REF,MIS, do not include a box and just show the back/forward buttons.

Text

Thank you for taking part in Understanding Society on-line. Children aged 10 to 15 can now take part on-line as well. [We will shortly forward you a link to the youth questionnaire and we encourage you to have your [child] (if NCH10T015 = 1) / [children] (if NCH10T015 > 1) aged 10 to 15 complete the questionnaire. Thanks!] (if ff_remail <> DK, REF, MIS)

[So that we can forward you the link to the youth questionnaire, could you please enter your e-mail address here. Thanks!] {if ff_remail = DK,REF,MS}

Use Ask YPEmail

Modules

Module Contactdetails_ip5. Contact details module Universe If (DetInc <> 6) // further contact has not been spontaneously refused And If (GRIDVARIABLES.ModeType = 3 & GRIDVARIABLES.NCH10T015 > 0) // Mode is web and resp is parent of one or more child(ren) aged 10 to 15

Module Mode Preference

Use Use Modepreference_ip5

Display Note SCREEN START (CAWI)



Source UKHLS

We 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. Text

Options

Press 1 and Enter to continue 1 Mixed Mode Alternatives

Web Interview Scripting Notes

For web, do not show 'Press 1 and Enter to continue'

Use Ask MPInt_A Modules Vodule Modepreference_ip5. Mode Preference Universe If (FF_GROUP2 = 1) // If two-group treatment is group 1

Mptel_a. Preference for telephone A

Decimals	Width
0	2

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

Mixed Mode Alternatives Web Interview

Delete

Showcard, Interviewer Instruction

Use Ask MPTEL_A Modules Module Modepreference_ip5. Mode Preference Universe If (FF_GROUP2 = 1) // If two-group treatment is group 1

Display Note SCREEN END (CAWI)

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 Mixed Mode Alternatives Web Interview Delete Showcard, Interviewer Instruction

Use Ask MPPOST_A

Modules Module Modepreference_ip5. Mode Preference

Universe If (FF_GROUP2 = 1) // If two-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 Mixed Mode Alternatives Web Interview Delete Showcard, Interviewer Instruction Use Ask MPWEB_A Modules Module Modepreference_ip5. Mode Preference Universe If (FF_GROUP2 = 1) // If two-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

Mixed Mode Alternatives

Web Interview

Options

A face-to-face interview at home
A telephone interview
A questionnaire sent by post
An internet questionnaire
No preference

Use Ask MPLIKE_A Modules Module Modepreference_ip5. Mode Preference Universe If (FF_GROUP2 = 1) // If two-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

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

Mixed Mode Alternatives Web Interview

0-4

Options	
1	A face-to-face interview at home
2	A telephone interview
3	A questionnaire sent by post



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

A telephone interview
A questionnaire sent by post
An internet questionnaire
SPONTANEOUS: No preference

xed Mode Alternatives Web Interview

Options

1	A face-to-face interview at home
2	A telephone interview
3	A questionnaire sent by post
4	An internet questionnaire
5	No preference
Dalata	

Delete Showcard

Use Ask MPLIKE_B Modules Nodule Modepreference_ip5. Mode Preference Universe If (FF_GROUP2 = 2) // If two-group treatment is group 2

Display Note SCREEN END (CAWI)



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

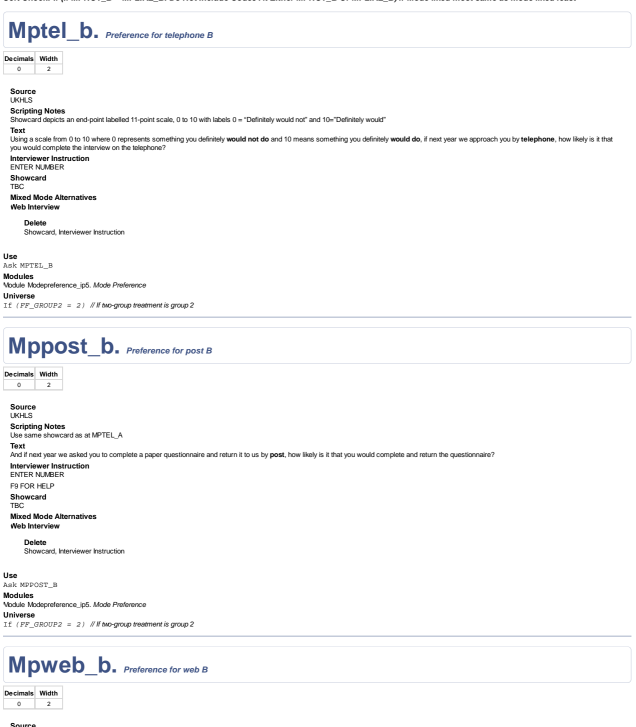
Options

1	A face-to-face interview at home
2	A telephone interview
3	A questionnaire sent by post

	4 /	4 An internet questionnaire	
	5 5	SPONTANEOUS: No preference	
	ked Mode b Intervie	Alternatives w	
	Options		
	1	A face-to-face interview at home	
	2	A telephone interview	
	3	A questionnaire sent by post	
	4	An internet questionnaire	
	5	No preference	
	Delete Showcard	1	
se			

Ask MPNOT_B
Modules
Nodule Modepreference_ip5. Mode Preference
Universe
Lf (FF_GROUP2 = 2) // If two-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
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 Mixed Mode Alternatives Web Interview

Delete Showcard, Interviewer Instruction

Use Ask MPWEB_B Modules Module Modepreference_ip5. Mode Preference Universe If (FF_GROUP2 = 2) // If two-group treatment is group 2

Module Stable contact details module

Use Use Stablecontact ip5

Ctconsconf. Confirm stable contact details

Source UKHLS

Scripting Notes Codes 8, 94 and 95 are exclusive

Text

Sometimes people move homes and forget to let us know. It's really helpful to have the contact details of someone such as a relative or friend who would be able to let us know how to contact you. So it would be great if you could give us the details of someone who could simply put us back in touch with you.

Last year, you told us that [ff_ctname], who is your [ff_ctref], would know where to find you if you had moved. Are the following details correct?

Please select any details that are INCORRECT. If you would like to change the contact person, please select all details as incorrect and update them at the next screen. (if WEB)

Interviewer Instruction

USE IF NECESSARY TO REASSURE RESPONDENT: THESE DETAILS ARE FOR THE SURVEY TEAM ONLY. THEY DO NOT GET PASSED TO ANYONE ELSE AND WILL BE STORED SECURELY. THE ONLY QUESTION WE WILL ASK THE PERSON YOU NOMINATE IS HOW TO CONTACT YOU SO THAT YOU CAN CONTINUE TO BE PART OF OUR SURVEY.

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	
95	SPONTANEOUS: Stable contact details refused	

Mixed Mode Alternatives

Web Interview

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

Delete Interviewer Instruction

Use

Ask CTCONSConf

Modules Module Stablecontact_ip5. Stable contact details module

Universe

If (ff_ctname <> DK | REF | MIS) // Fed-forward stable contact name is not DK, refused or missing



Source BHPS

Text

Sometimes people move homes and forget to let us know. It's really helpful to have the contact details of someone such as a relative or friend who would be able to let us know how to contact you. So it would be great if you could give us the details of someone who could simply put us back in touch with you. (if ff_ctname = MIS[DK]REF) What is your contact's name and title?

Interviewer Instruction ENTER CONTACT TITLE AND NAME Mixed Mode Alternatives

Web Interview

Delete Interviewer Instruction

Use Ask CTNAME

Modules

Module Stablecontact_ip5. Stable contact details module Universe

If (CTCONSConf <> 94 | 95) // If Resp hasn't refused to give a stable contact And If ((CTCONSConf = 1 Thru 7) | (Ff_ctname = MIS|DK|REF)) // Stable contact details need updating or fed-forward stable contact name is missing, don't know or refused

Display Note SCREEN START (CAWI). Use address template

Ctadd1. Stable contact address line 1

Source BHPS Interviewer Instruction ENTER ADDRESS LINE 1 (NUMBER AND STREET)

Use

Ask CTADD1 Modules

Module Stablecontact ip5. Stable contact details module

Universe

Universe If (CTCONSConf <> 94 | 95) // If Resp hasn't refused to give a stable contact And If (CTCONSConf = 1 Thru 7) | (Ff_ctname = MTS|DK|REF)) // Stable contact details need updating or fed-forward stable contact name is missing, don't know or refused And If (CTNAME <> REF | DK) // stable contact name is not refused or don't know And If (CTCONSConf = 2 | CTCONSCOnf = 3 | (Ff_ctaddl = MTS|DK|REF) | (GRIDVARIABLES.ModeType = 3 & Ff_ctname = MTS|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 OR mode is web and Fed-forward stable contact name is missing, don't know or contact to provide or stable contact has changed or contact address has changed or address was not provided at wave t-1 OR mode is web and Fed-forward stable contact name is missing, don't know or contact to provide or stable contact has changed or contact address has changed or address was not provided at wave t-1 OR mode is web and Fed-forward stable contact name is missing, don't know or contact to provide or stable contact has changed or contact address has changed or address was not provided at wave t-1 OR mode is web and Fed-forward stable contact name is missing, don't know or contact to provide or stable contact has changed or contact address has changed or address was not provided at wave t-1 OR mode is web and Fed-forward stable contact name is missing, don't know or contact to provide or stable contact has changed or contact address has changed or address was not provided at wave t-1 OR mode is web and Fed-forward stable contact name is missing, don't know or contact to provide or stable contact has changed or contact address has changed or address was not provided at wave t-1 OR mode is web and Fed-forward stable contact name is missing, don't know or contact to provide or stable contact has changed or contact address has changed or address was not provided at wave t-1 OR mode is web and Fed-forward stable contact name is missin refused

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_ip5. Stable contact details module

Universe

If (CTCONSConf <> 94 | 95) // If Resp hasn't refused to give a stable contact

And If ((CTCONSConf = 1 Thru 7) | (Ff_ctname = MIS|DK|REF)) //Stable contact details need updating or fed-forward stable contact name is missing, don't know or refused And If (CTTAME <> REF | DK) //stable contact name is not refused or don't know And If (CTCONSConf = 2 | CTCONSConf = 3 | (Ff_ctadd1 = MIS|DK|REF) | (GRIDVARIABLES.ModeType = 3 & Ff_ctname = 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 OR mode is web and Fed-forward stable contact name is missing, don't know or refused

Cttown. Stable contact town

Source

BHPS Interviewer Instruction ENTER TOWN

Use Ask CTTOWN

Modules

Module Stablecontact_ip5. Stable contact details module

Universe

If (CTCONSConf <> 94 | 95) // If Resp hasn't refused to give a stable contact And If ((CTCONSConf = 1 Thru 7) | (Ff_ctname = MIS|DK|REF)) // Stable contact details need updating or fed-forward stable contact name is missing, don't know or refused And If ((CTCONSConf And If (CTRAME <> REF | DK) // stable contact name is not refused or don't know And If (CTRAME <> REF | DK) // stable contact name is not refused or don't know And If (CTCONSConf = 2 | CTCONSConf = 3 | (Ff_ctadd1 = MIS/DK/REF) | (GRIDVARIABLES.ModeType = 3 & Ff_ctname = 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 OR mode is web and Fed-forward stable contact name is missing, don't know or refused



Source

BHPS Interviewer Instruction ENTER POST CODE

Use Ask CTPCODE Modules Module Stablecontact_ip5. Stable contact details module Universe UNIVERSE If (CTCONSConf <> 94 | 95) // If Resp hasn't refused to give a stable contact And If (CTCONSConf = 1 Thru 7) | (Ff_ctname = MIS|DK|REF)) // Stable contact details need updating or fed-forward stable contact name is missing, don't know or refused And If (CTCONSConf = 2 | DK) // stable contact name is not refused or don't know And If (CTCONSConf = 2 | CTCONSCONF = 3 | (Ff_ctpcd = MIS|DK|REF) | (GRIDVARIABLES.ModeType = 3 & Ff_ctname = MIS|DK|REF)) & (CTNAME <> REF | DK) // this a stable contact to provide or stable contact has changed or contact postcode has changed or postcode was not provided at wave t-1 OR mode is web and Fed-forward stable contact name is missing, don't know or refused Soft Check: If (Postcode Format) // check postcode is in a valid format Display Note SCREEN END (CAWI) Cttel1. Stable contact telephone 1 Source BHPS Interviewer Instruction ENTER CONTACT TELEPHONE NUMBER. IF NO NUMBER ENTER CTRL K Mixed Mode Alternatives Web Interview Text Please enter a contact telephone number for [CTNAME]. Delete Interviewer Instruction Use Ask CTTEL1 Modules Module Stablecontact_ip5. Stable contact details module woodue Stable Contact_pbs. Stable Contact details module Universe If (CTCONSConf <> 94 | 95) // If Resp hasn't refused to give a stable contact And If ((CTCONSConf = 1 Thru 7) | (Ff_ctname = MIS|DK/REF)) // Stable contact details need updating or fed-forward stable contact name is missing, don't know or refused And If ((CTCONSConf = 2 | DK) // stable contact name is not refused or don't know And If ((CTCONSConf = 2 | 5) | (Ff_cttneme = MIS|DK/REF) | (GRIDVARIABLES.ModeType = 3 & Ff_ctname = MIS|DK/REF)) & (CTNAME <> REF | DK)) // 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 OR mode is web and Fed-forward stable contact name is missing, don't know or refused 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 **Mixed Mode Alternatives** Web Interview Text And can we have an alternative contact telephone number for [CTNAME]? If no alternative number, just leave blank Delete Interviewer Instruction Use Ask CTTEL2 Modules Module Stablecontact_ip5. Stable contact details module Universe If (CTCONSConf <> 94 | 95) // If Resp hasn't refused to give a stable contact If (CTCONSCONT <> 94 | 95) // If Resp fragment refused to give a statute criticate a statute a statute criticate a statute cri contact name is missing, don't know or refused 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 Mixed Mode Alternatives Web Interview

Text

Can we please have a contact e-mail address for [CTNAME]? If there is no e-mail, just leave blank. Delete Interviewer Instruction

Use Ask CTEMAIL Modules Module Stablecontact_ip5. Stable contact details module

Universe

Universe If (CTCONSConf <> 94 | 95) // If Resp hasn't refused to give a stable contact And If (CTCONSConf = 1 Thru 7) | (Ff_ctname = MIS|DK|REF)) // Stable contact details need updating or fed-forward stable contact name is missing, don't know or refused And If (CTCONSConf = 1 Thru 7) | (Ff_ctname = MIS|DK|REF)) // Stable contact details need updating or fed-forward stable contact name is missing, don't know or refused And If (CTCONSConf = 2|7) | (Ff_ctmail = MIS|DK|REF) | (GRIDVARIABLES.ModeType = 3 & Ff_ctname = MIS|DK|REF)) & (CTNAME <> REF | DK)) // has a stable contact to provide or stable contact has changed or email has changed or email was not provided at wave t-1 OR mode is web and Fed-forward stable contact name is missing, don't know or refused

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 ip5. Stable contact details module

Universe

Options

 Off (CTCONSConf <> 94 | 95) // If Resp hasn't refused to give a stable contact

 If (CTCONSConf <> 94 | 95) // If Resp hasn't refused to give a stable contact

 And If (CTCONSConf = 1 Thru 7) | (Ff_ctname = MIS|DK|REF)) // Stable contact details need updating or fed-forward stable contact name is missing, don't know or refused

 And If (CTNAME <> REF | DK) // stable contact name is not refused or don't know

 Mail If (CTTELI <> DK/REF OR CTTELI <> DK/REF) | CTCONSConf = 1 | CTCONSConf = 2 | (CTCONSConf=RESPONSE AND (Ff_CtRe1 = EMPTY OR

 Ff_CtRe1 = DK)) | (GRIDVARIABLES.ModeType = 3 & Ff_ctname = MIS|DK/REF)) // stable contact telephone number not don't know/refused or stable contact relationship details missing OR mode is web and Fed-forward stable contact name is missing, don't know or refused

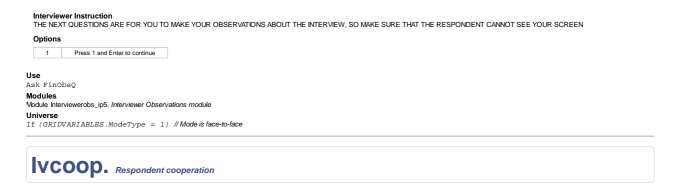
Endint. Final interview statement CAPI		
Source UKHLS Text		
Text That's the end of the questionnaire. Thank you very much for your time. Your help is really valuable and will contribute to the success of Understanding Society.		
Options		
1 Press 1 and Enter to continue		
Use Ask Endint		
Modules		
Vodule Stablecontact_ip5. Stable contact details module		
Universe If (GRIDVARIABLES.ModeType = 1) // Mode is face to face		
Indivcomplete. Final Interview Statement CAWI		
Source UKHLS		
Thank you for telling us about you and your experiences, that is all that we need from you.		

Press 1 and Enter to continue 1 Use Ask INDIVCOMPLETE Modules

Module Stablecontact_ip5. Stable contact details module Universe If (GRIDVARIABLES.ModeType = 3) // Mode is web

Module Interviewer Observations module

Use Use Interviewerobs_ip5 Finobsq. Interviewer Obs Intro



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 Inter viewerobs_ip5. Interviewer Observations module

Universe If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

Susp. Respondent suspicion

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 erobs_ip5. Interviewer Observations module Module Inte

Universe If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

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 UndQus Modules Module Interviewerobs_ip5. Interviewer Observations module Universe

If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face



Source BHPS

Interviewer Instruction WERE ANY OTHER PEOPLE PRESENT DURING THE INTERVIEW?

Options

1	Yes
2	No

Use

Ask IvPrsnt Modules Module Interviewerobs ip5. Interviewer Observations module Universe If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

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_ip5. Interviewer Observations module

Universe If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face 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_ip5. Interviewer Observations module

Universe

If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face And If (IvPrsnt = 1) // Others present during interview And If (IvInfnce = 1/2/3) // Others influenced the interview



Interviewer Instruction END OF INTERVIEWER OBSERVATION MODULE

Options

Press 1 and Enter to continue 1

Use Ask FinObs Modules Module Interviewerobs_ip5. Interviewer Observations module Universe If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

Indendtime. Time at end of individual interview

Use Compute IndEndTime = take From System Clock; Modules Module Interviewerobs_ip5. Interviewer Observations module Universe If (GRIDVARIABLES.ModeType = 1) // Mode is face-to-face

Module Proxy Questionnaire

Use

Use Proxy_ip5

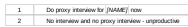


BHPS

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



Use Ask IProxy

Modules Module Proxy_ip5. Proxy Questionnaire

Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And If (IFirstQ = 2) // Not able to interview respondent face-to-face



Use

Compute PSTime = take From System Clock; Modules

Module Proxy_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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_ip5. Proxy Questionnaire

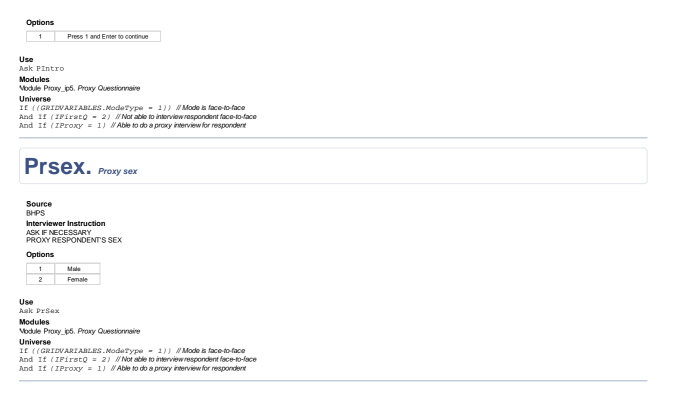
Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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



Hard Check: If (If PrSex <> HHGRID.Sex) // Respodent's sex doesn't match what is recorded in the HHGrid



Source BHPS

Text What is your relationship to [NAME]?

Options

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 PRel

Modules Wodule Proxy_ip5. Proxy Questionnaire Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (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?

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 Wodule Proxy_ip5. Proxy Questionnaire

Universe Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 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_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 Has [NAME] personally lived at this address her/his whole life?

Options 1 Yes 2 No

Use Ask MvEver Modules Module Proxy_ip5. Proxy Questionnaire Universe Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 ((ff_everint <> 1) & (Doneproxy = 2)) // Never a full adult interview and never a proxy interview



Source UKHLS Text When did [NAME] personally move to this address? Interviewer Instruction

PLEASE ENTER THE MONTH THIS RESPONDENT MOVED TO THE CURRENT ADDRESS

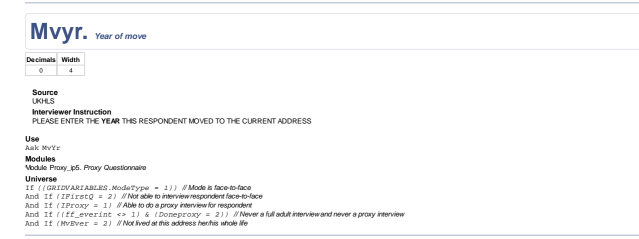
Options		
1	January	
2	February	
3	March	
4	April	
5	May	
6	June	
7	July	
8	August	
9	September	
10	October	
11	November	
12	December	

Use Ask MvMnth

Modules Module Proxy_ip5. Proxy Questionnaire

Universe

- UNIVERSE If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 ((If_everint <> 1) & (Doneproxy = 2)) // Never a full adult interview and never a proxy interview And If (MvEver = 2) // Not lived at this address her/his whole life



Ukborn. Born in UK

Source

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_ip5. Proxy Questionnaire

Universe

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 ((ff_everint <> 1) & (Doneproxy = 2)) // Never a full adult interview and never a proxy interview

Pibornc. Country of birth

Source BHPS

Text In which country 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_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 ((If__everint <> 1) & (Doneproxy = 2)) // Never a full adult interview and never a proxy interview 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_ip5. Proxy Questionnaire

- Universe

- Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 ((IF_everint <> 1) & (Doneproxy = 2)) // Never a full adult interview and never a proxy interview And If (UKBorn = 5) // Not born in the UK And If (PLBORNC = 97) // 'Other' country of birth

Yr2uk4. Year came to Britain Decimals Width 0 4 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_ip5. Proxy Questionnaire Universe UNIVERSE If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 ((If_everint <> 1) & (Doneproxy = 2)) // Never a full adult interview and never a proxy interview 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_ip5. Proxy Questionnaire

Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent



Source BHPS

Text Does [NAME] have, or has [NAME] ever [had/fathered] any biological children?

Interviewer Instruction BIOLOGICAL CHILDREN ONLY: INCLUDE STILLBIRTHS EXCLUDE ADOPTED, FOSTERED OR STEP CHILDREN



Use Ask LPRNT

Modules Module Proxy_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) //Mode is face-to-face And If (IPirstQ = 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

Decimals Width 0 2

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_ip5. Proxy Questionnaire

Universe

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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

opaono		
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_ip5. Proxy Questionnaire

Universe And If (LPRNT = 1) // Ever had/fathered any children



Use Ask CH1BY

Modules Module Proxy_ip5. Proxy Questionnaire Universe

UNIVERSE If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 [NAME] 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_ip5. Proxy Questionnaire

Universe

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 ((ff_everint <> 1) & (Doneproxy = 2)) // Never a full adult interview and never a proxy interview



Decimals Width 0 2

Source BHPS Interviewer Instruction WRITE IN AGE [NAME] LEFT SCHOOL

Use Ask SCEND Modules Module Proxy_ip5. Proxy Questionnaire Universe Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 ((ff_everint <> 1) & (Doneproxy = 2)) // Never a full adult interview and never a proxy interview And If (SCHOOL = 1) // Has left school

Fenow. Still in Further Education





Qualoc. UK or non-UK qualification

Source BHPS

Text Can I just check, did [NAME] gain this qualification in the UK?

Options

1 Yes 2 No

Use Ask QUALOC

Modules Module Proxy_ip5. Proxy Questionnaire

Universe

UNIVERSE If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 ((If_evertint <> 1) & (Doneproxy = 2)) // Never a full adult interview and never a proxy interview 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

Qfvoc. Vocational qualifications

Source BHPS (adapted)

Scripting Notes Code 96 as exclusive Text And which of the following vocational or other qualifications does [IVAME] have, if any? Interviewer Instruction CODE ALL THAT APPLY

Showcard TBC Ontions

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

Use Ask QFVOC

Modules Module Proxy_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) //Mode is face-to-face

And 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 (IF __everint <> 1) & (Doneproxy = 2)) //Never a full adult interview and never a proxy interview



Source SF12

Text In general, would you say [NAME]'s health is... Interviewer Instruction READ OUT CODE ONE ONLY

1	Excellent
2	Very good
3	Good
4	Fair
5	or Poor?

Use Ask SF1

Modules Module Proxy_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face and If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IFroxy = 1) // Able to do a proxy interview for respondent

Health. Long-standing illness or disability

Source

FRS (adapted) Interviewer Instruction F9 FOR HELP Options Yes 2 No **Use** Ask HEALTH Modules Module Proxy_ip5. Proxy Questionnaire Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 s 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_ip5. Proxy Questionnaire Universe UNIVERSE If ((GRIDVARIABLES.ModeType = 1)) //Mode is face-to-face And 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 [hhqrid.hhqrid.name where hhqrid.hhqrid.pno = 4] 5 [hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 5] [hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 6] 6 [hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 7] 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] [hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 13] 13 14 [hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 14] [hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 15] 15 [hhgrid.hhgrid.name where hhgrid.hhgrid.pno = 16] 16

Use

Ask ATDHUA

Modules Module Proxy_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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



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



Use Ask JBHAS Modules Wodule Proxy_ip5. Proxy Questionnaire Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face If (GRIDVARIABLES.MODELYPE = 1) // Node is advectorate and 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_ip5. Proxy Questionnaire

Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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

Jboffy. Reason off 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_ip5. Proxy Questionnaire

Universe

UNIVERSE If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 = 2) // Did not do any paid work last week And If (JBOFF = 1) // Has a job



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

Options



Use Ask PJULK4WK

Modules Module Proxy_ip5. Proxy Questionnaire Universe

And If ((GRIDVARIABLES.ModeType = 1)) //Mode is face-to-face And 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 = 2) //Did not do any paid work last week

402 of 411

And If (JBOFF = 2) // Does not have a job

Jbterm1. Current job: permanent or temporary			
Source BHPS Text Leaving aside <u>[IVAME]</u> 's own personal intentions and circumstances, is <u>[IVAME]</u> 's 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 Ask JBTERM1 Modules			
Module Proxy_ip5. Proxy Questionnaire Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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_ip5. Proxy Questionnaire

- Wobule Floxy_pp. Floxy Guessian Hame Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And If (IFFIrstQ = 2) // Not able to interview respondent face-to-face And If (IFProxy = 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_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face

And If (IFirstQ = 2) //Not able to interview respondent face-to-face And 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



Source BHPS

Text

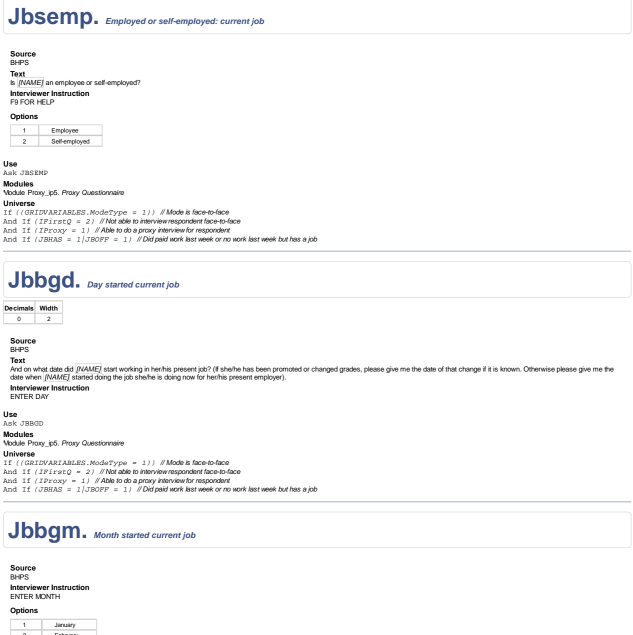
What was [NAME]'s (main) job last week? Please tell me the exact job title, if you can, and describe fully the sort of work they do.

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 Vodule Proxy_ip5. Proxy Questionnaire

Universe

UNIVERSE If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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



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 Proxy_ip5. Proxy Questionnaire

Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IFIroxy = 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

J	þ	b	g	y.		Year started	current j	ob
---	---	---	---	----	--	--------------	-----------	----



. . .

Interviewer Instruction ENTER YEAR

Use Ask JBBGY Modules

Module Proxy_ip5. Proxy Questionnaire Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IFIrcxy = 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

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

0......

Options				
1	Manager			
2	Foreman/supervisor			
3	NOT manager or supervisor			

Use Ask JBMNGR

Modules

Module Proxy_ip5. Proxy Questionnaire Universe

- Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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/JOPF = 1) // Did paid work last week or no work last week but has a job And If (JBSEMP = 1) // Employee

Jbhrs. No. of hours normally worked per week

Decimals Width 2 5

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 Vodule Proxy_ip5. Proxy Questionnaire

Universe

- Universe If ((GRIDVARIABLES.ModeType = 1)) //Mode is face-to-face And 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)/JOPF = 1) //Did paid work last week or no work last week but has a job And If (JBSEMP = 1) //Employee



Source BHPS

Text

Would you say that [NAME]'s current job is part-time or full-time?



Part-time 1 2 Full-time

Use Ask PJBPTFT

Modules Module Proxy_ip5. Proxy Questionnaire

Universe

- UNIVERSE If ((GRIDVARIABLES.ModeType = 1)) //Mode is face-to-face And 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 And If (JBHRS = DK) // Job hours not known

Jbpl. Work location



-					
Interview	ME] work mainly				
	er Instruction				
READ OU					
CODE ON					
F9 FOR H	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				
I se sk JBPL Iodules					
	y_ip5. Proxy Questionnaire				
niverse					
f ((GRIL	WARIABLES.ModeType = 1)	// Mode is face-to-face			
nd If (1	FirstQ = 2) // Not able to inte	wrespondent face-to-face			
	Proxy = 1) // Able to do a prox				
	"BHAS = 1/JBOFF = 1) //Die	id work last week or no work	last week but has a job		
nd If (J	BSEMP = 1) // Employee				
Jsb	OSS. Hires employ	5			
Jsk	OSS. Hires employ	5			
Jsk	OSS. Hires employ	5			
Jsk Source	OSS. Hires employ	5			
	DOSS. Hires employ	5			
Source BHPS Text		5			
Source BHPS Text Does [NA	ME] have any employees?	5			
Source BHPS Text Does [NA Interview	ME] have any employees? er instruction	5			
Source BHPS Text Does [NA	ME] have any employees? er instruction	5			
Source BHPS Text Does [NA Interview	ME] have any employees? er instruction	5			
Source BHPS Text Does [NA Interview F9 FOR H	ME] have any employees? er instruction	5			
Source BHPS Text Does [NA Interview F9 FOR H Options	<i>ME]</i> have any employees? er Instruction ELP	5			
Source BHPS Text Does [NA Interview F9 FOR H Options	ME] have any employees? er Instruction ELP Yes	5			
Source BHPS Text Does [NA Interview F9 FOR H Options	ME] have any employees? er Instruction ELP Yes	5			
Source BHPS Text Does [//A Interview F9 FOR H Options	ME) have any employees? er Instruction ELP Yes No	5			
Source BHPS Text Does [//A Interview F9 FOR H Options 1 2 Se Ssk JSBOS	ME) have any employees? er Instruction ELP Yes No	5			
Source BHPS Text Does [//A Interview F9 FOR H Options 1 2 Se Se Sk JSBOS Iodules	ME) have any employees? er Instruction ELP Yes No	5			
Source BHPS Text Does (//A Interview P9 FOR H Options 1 2 Se Sk JSBOS Iodule Provide P	ME) have any employees? er Instruction ELP Yes No SS y_jp5. Proxy Questionnaire				
Source BHPS Text Does [//A Interview F9 FOR H Options 1 2 Se Sk JSBOS Iodules Iodule Prox Iniverse f ((GRIII	ME) have any employees? er Instruction ELP Yes No	// Mode is face-to-face			

And If (IProxy = 1) // Able to do a proxy interview for pondent tabelo-table 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_ip5. Proxy Questionnaire

- Wodule Proxy_pp: Proxy Questionnaire Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 (IBHAS = 1) // DADF = 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

erstand	ing Society - Innovation Pan	el Wave 05	https://usoc.essex.ac.uk/
Options			
1	Running a business or a professional practice		
2	Partner in a business or a professional practice	_	
3	Working for themselves A sub-contractor	-	
5	Doing freelance work		
6	Or self-employed in some other way?		
Use			
Ask JSTY Modules	PEB		
	xy_ip5. Proxy Questionnaire		
Universe	DVARIABLES.ModeType = 1)) // Mode is	s face-to-face	
	IFirstQ = 2) // Not able to interview response		
	IProxy = 1) // Able to do a proxy interview f JBHAS = 1 JBOFF = 1) // Did paid work k		iah
	JBSEMP = 2) // Self-employed	ast week of no work last week but has a	00
lel	NIS. S/emp: hours normally wor		
031	S/emp: hours normally wor	rked per week	
Decimals			
0	2		
Source			
BHPS			
Text How man	y hours in total does [NAME] usually work a wee	k in her/his ioh?	
	wer Instruction		
IF NO US WRITE IN			
F9 FOR I			
Use Ask JSHR	S		
Modules			
Module Pro Universe	xy_ip5. Proxy Questionnaire		
If ((GRI	DVARIABLES.ModeType = 1)) // Mode is		
	<pre>IFirstQ = 2) // Not able to interview response IProxy = 1) // Able to do a proxy interview f</pre>		
And If (JBHAS = 1 JBOFF = 1) // Did paid work k		job
And If (JBSEMP = 2) // Self-employed		
Die	ntft		
3 ا	Sptft. S/emp: part-time or full-t	ime	
Source BHPS			
Text			
	u say that [NAME]'s current job is part-time or ful	Il-time?	
Options			
1	Part-time		
2	Full-time		
Use			
USE Ask PJSP	TFT		
Modules			
	xy_ip5. Proxy Questionnaire		
	DVARIABLES.ModeType = 1)) // Mode is		
	<pre>IFirstQ = 2) // Not able to interview respon IProxy = 1) // Able to do a proxy interview f</pre>		
And If (JBHAS = 1 JBOFF = 1) // Did paid work k		job
	JBSEMP = 2) // Self-employed JSHRS = DK) // Work hours not known		
ma II (USARS = DE / // WORK HOURS HOLKHOWN		
Jsi	S/emp: work location		
201	S/emp: work location		

Source BHPS Text Where does [[NAME]] mainly work? Is it...

Where does [<u>NAME</u>] 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?

Use Ask JSPL Modules Module Proxy_ip5. Proxy Questionnaire Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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

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_ip5. Proxy Questionnaire

Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face

And If (IFirstQ = 2) //Notable to interview respondent face-to-face And If (IFirstQ = 2) //Notable 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

opuono			
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_ip5. Proxy Questionnaire

Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face

- It ((GRIDVARIABLES.ModeType = 1)) // Mode s Tace-to-face And 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 fast 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_ip5. Proxy Questionnaire

Universe

- Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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) // Did paid work last week or no work last week but has a job And If (PREARN = 2) // Earnings reported annually



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 confidentia

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)
13	Universal Credit (if Istrtdat after 30/9/2013)
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

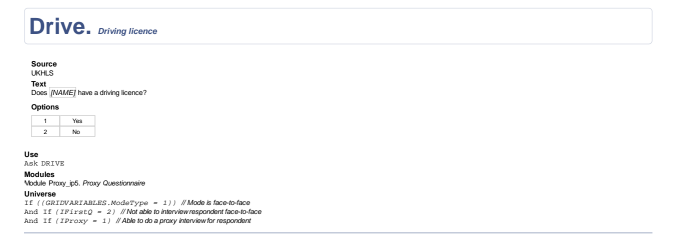
Use Ask PBNFT

Modules

Module Proxy_ip5. Proxy Questionnaire

Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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?

Options

1 Yes 2 No

Use Ask CARUSE Modules Nodule Proxy_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 [N/	AME) perso	nally have a mobile phone?
Options		
1	Yes	



Use Ask MOBUSE Modules Module Proxy_ip5. Proxy Questionnaire Universe If ((GRIDVARIABLES.ModeType = 1)) //Mode is face-to-face and If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IFroxy = 1) // Able to do a proxy interview for respondent

Netuse. Regularly uses internet

Source UKHLS

Text Does [NAME] regularly use the internet?

Options 1 Yes

2 No Use Ask NETUSE

Modules Module Proxy_ip5. Proxy Questionnaire

Universe Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent



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 1 Answer in weekly amount Answer in annual amount 2

Use Ask PRFITB

Modules Module Proxy_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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_ip5. Proxy Questionnaire

Universe

If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 (PRFITE = 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

Modules Module Proxy_ip5. Proxy Questionnaire

Universe

UNIVERSE If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And 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 (PRFITE = 2) // Personal income reported annually

Petime. Computed Proxy Interview end time

Use Compute PETime = take From System Clock; Modules

Module Proxy_ip5. Proxy Questionnaire

Universe

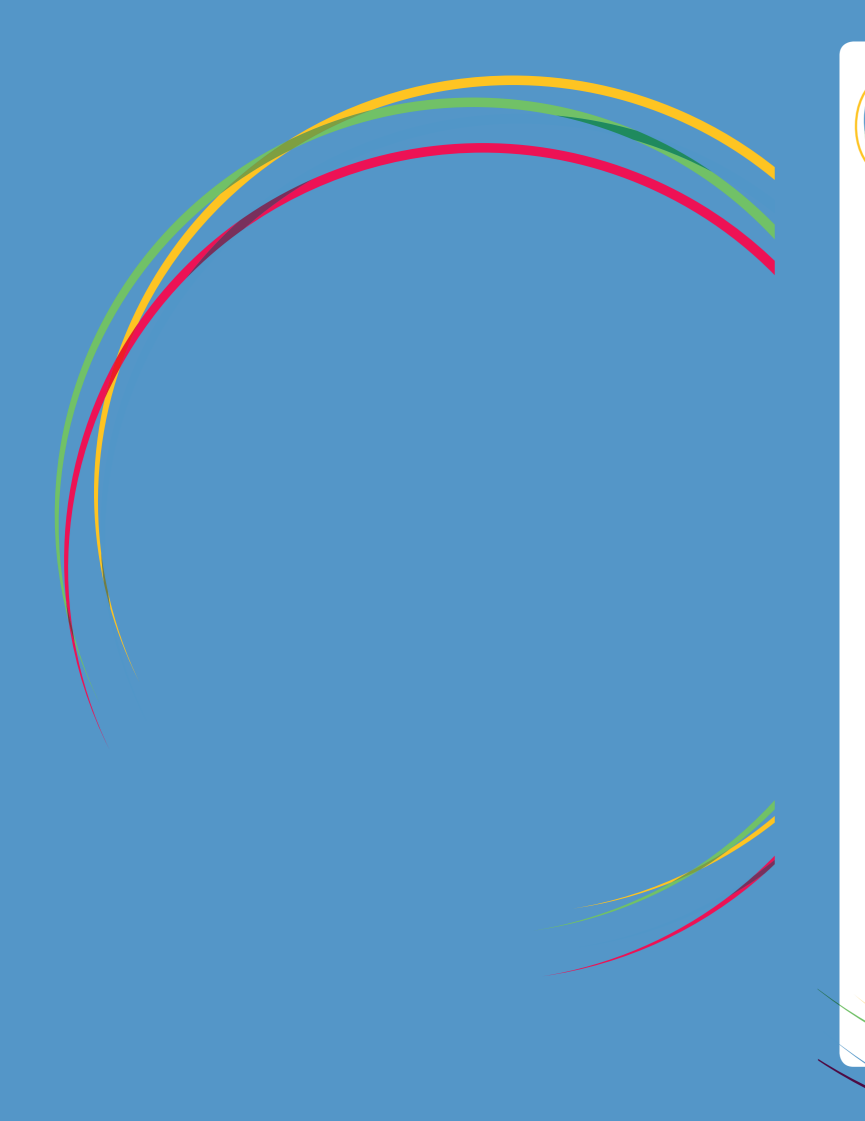
If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent

Penddat. Computed Proxy Interview end date

Use Compute PEndDat = take From System Clock;

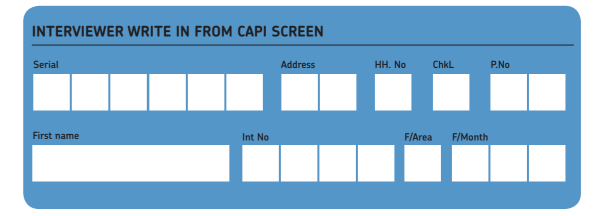
Modules Module Proxy_ip5. Proxy Questionnaire

Universe If ((GRIDVARIABLES.ModeType = 1)) // Mode is face-to-face And If (IFirstQ = 2) // Not able to interview respondent face-to-face And If (IProxy = 1) // Able to do a proxy interview for respondent



Understanding Society

ADULT SELF-COMPLETION QUESTIONNAIRE (AGED 16+)



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.

Please tick only one box for each question.

Example Question

Did you have breakfast this morning?

$$\frac{1}{No} \bigvee \rightarrow Q1$$

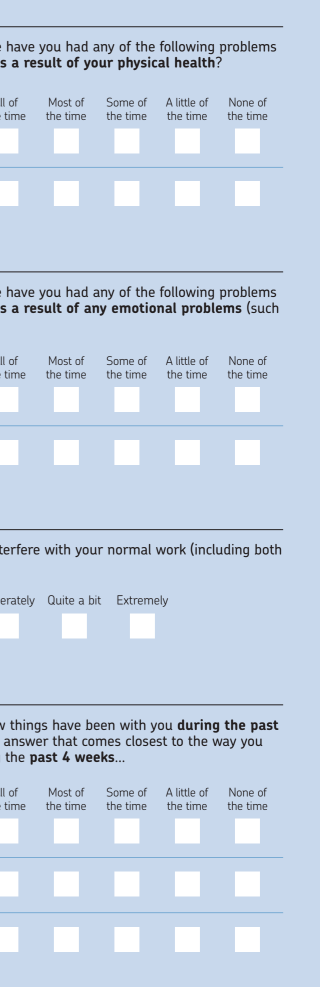
Returning the questionnaire

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 pre-paid envelope as soon as you possibly can.

Now please go to Q1 and start filling in your answers \rightarrow

Q1													
Please	write	in yo	ur date	e of bi	rth:								
DD						YYYY	1	9					
DD			MM			YYYY	T	9					
S	SCDC	BD		SCDC	OBM		SCD	OBY					
Q2													
Are you	ı mal	e or f	emale?	° so	CSEX								
Ma	le												
Fema	le												
For ea													
	ch o	f the	follov	vina d	questi	ions. n	lease	tick tl	he one	box	that b	est d	escribe
your a			follov	ving (questi	ions, p	lease	tick tl	he one	e box	that b	est d	escribe
your a			follov	ving (questi	ions, p	lease	tick tl	he one	e box	that b	est d	escribe
	เทรพ	er.					SCSF		he one	e box	that b	est d	escribe
your a Q3	เทรพ	e r. vould		iy you		h is?				e box	that b	est d	escribe
your a Q3	eral, v	e r. vould	you sa	iy you	r healt	h is?	SCSF			e box	that b	est d	escribe
your a Q3	eral, v	e r. vould	you sa	iy you	r healt	h is?	SCSF			e box	that b	est d	escribe
your a	eral, v	e r. vould	you sa	iy you	r healt	h is?	SCSF			e box	that b	est d	escribe
your a	eral, v Excel	er. vould lent g que	you sa Very go stions	ood are al	r healt Good	h is? ctivities	SCSF Fair	Poo	r o durin				escribe
your a Q3 In gene Q4 The fol health	eral, v Excel	er. vould lent g que	you sa Very go stions	ood are al	r healt Good	h is? ctivities	SCSF Fair	Poo	r o durin				
your a	eral, v Excel	er. vould lent g que	you sa Very go stions	ood are al	r healt Good	h is? ctivities	SCSF Fair	I Poo night da w much	r o durin	g a ty		1y. Doe No, not	es your
your a Q3 In gene Q4 The fol health	eral, v Excel	er. vould lent g que limit	you sa Very go stions you in	are all these	r healt Good Dout activi	h is? ctivities	SCSF Fair	I Poo night da w much Ya hing	r o durin h? es, limite	g a ty	pical da	1y. Doe No, not	es your t limited
your a Q3 In gene Q4 The fol health	eral, v Excel lowin now 2a Mod	er. vould lent g que limit	you sa Very go stions you in	are al are al these	r healt Good bout ac e activi	h is? ctivities ties? If	SCSF Fair	I Poo iight do w much w much ya golf	r o durin h? es, limite	g a ty	pical da	1y. Doe No, not	es your t limited
your a Q3 In gene Q4 The fol health SCSF2	eral, v Excel lowin now 2a Mod	er. vould lent g que limit	you sa Very go stions you in	are al are al these	r healt Good bout ac e activi	h is? ctivities ties? If ving a ta wling, or	SCSF Fair	I Poo iight do w much w much yo golf	r o durin h? es, limite	g a ty	pical da	1y. Doe No, not	es your t limited
your a Q3 In gene Q4 The fol health SCSF2	eral, v Excel lowin now 2a Mod	er. vould lent g que limit	you sa Very go stions you in	are al are al these	r healt Good bout ac e activi	h is? ctivities ties? If ving a ta wling, or	SCSF Fair	I Poo iight do w much w much yo golf	r o durin h? es, limite	g a ty	pical da	1y. Doe No, not	es your t limited

	ast 4 weeks , how much of the ti rk or other regular daily activities	
SCSF3a		All the t
A	ccomplished less than you would like	
Were limited	I in the kind of work or other activities	
SCSF3b		
Q6		
with your wor	ast 4 weeks , how much of the tir rk or other regular daily activities pressed or anxious)?	
SCSF4a		All the t
А	ccomplished less than you would like	
During the p a	ast 4 weeks, how much did pain	inte
work outside	ast 4 weeks, how much did pain the home and housework)? Not at all A little bit N	
During the p a	the home and housework)?	
During the pa work outside	the home and housework)?	
During the pa work outside SCSF5 Q8 These questic 4 weeks . For	the home and housework)?	1oder
During the pa work outside SCSF5 Q8 These questic 4 weeks . For	the home and housework)? Not at all A little bit M not at all A little bit M each question, please give the o	1oder
During the pa work outside SCSF5 Q8 These questic 4 weeks . For have been fee	the home and housework)? Not at all A little bit M not at all A little bit M each question, please give the o	now ne a ing 1 All the t
During the pa work outside SCSF5 Q8 These questic 4 weeks . For have been fee	the home and housework)? Not at all A little bit M ons are about how you feel and h each question, please give the o eling. How much of the time duri	now ne a ing t All the t



Q9				
During the past 4 weeks , H problems interfered with y				
	ost of Some of A little of	None of		
the time the	time the time the time	the time		
SCSF7				
•	ns regarding the way yo			-
ew weeks. For each qu escribes the way you ł	estion please tick the b nave felt.	ox next to	the ans	wer that
lave you recently				
010				
been able to concentrate	Better than usua	_		
been able to concentrate on whatever you're doing?	Better than usua			
been able to concentrate on whatever you're doing?	Same as usua			
.been able to concentrate on whatever you're doing?	Same as usua Less than usua			
been able to concentrate on whatever you're doing?	Same as usua			
been able to concentrate n whatever you're doing?	Same as usua Less than usua			
been able to concentrate on whatever you're doing? SCGHQA	Same as usua Less than usua Much less than usua			
been able to concentrate	Same as usua Less than usua Much less than usua ry?			
been able to concentrate on whatever you're doing? SCGHQA Q11 lost much sleep over wor	Same as usua Less than usua Much less than usua ry? Not at al No more than usua			
.been able to concentrate n whatever you're doing? SCGHQA 211 .lost much sleep over wor	Same as usua Less than usua Much less than usua ry?			
been able to concentrate on whatever you're doing? SCGHQA Q11	Same as usua Less than usua Much less than usua ry? Not at al No more than usua			
been able to concentrate on whatever you're doing? SCGHQA lost much sleep over wor SCGHQB	Same as usua Less than usua Much less than usua ry? Not at al No more than usua Rather more than usua			
been able to concentrate on whatever you're doing? SCGHQA lost much sleep over wor SCGHQB Q12 felt that you were playing	Same as usua Less than usua Much less than usua ry? Not at al No more than usua Rather more than usua Much more than usua			
.been able to concentrate n whatever you're doing? SCGHQA .lost much sleep over wor SCGHQB .felt that you were playing	Same as usua Less than usua Much less than usua ry? Not at al No more than usua Rather more than usua Much more than usua			
been able to concentrate on whatever you're doing? SCGHQA lost much sleep over wor SCGHQB	Same as usua Less than usua Much less than usua ry? Not at al No more than usua Rather more than usua Much more than usua			

 \square

L

Have you recently		
Q13		
felt capable of making decisions about things?	More so than usual	
	Same as usual	
SCGHQD	Less so than usual	
	Much less capable	
Q14		
felt constantly under strain?	Not at all	
	No more than usual	
SCGHQE	Rather more than usual	
	Much more than usual	
015		
Q15		
felt you couldn't overcome your difficulties?	Not at all	
	No more than usual	
SCGHQF	Rather more than usual	
	Much more than usual	
Q16		
been able to enjoy your norma day-to-day activities?	l More so than usual	
	Same as usual	
SCGHQG		
	Less so than usual	
	Much less than usual	
Q17		
been able to face up to problems?	More so than usual	
	Same as usual	
SCGHQH	Less able than usual	
	Much less able	

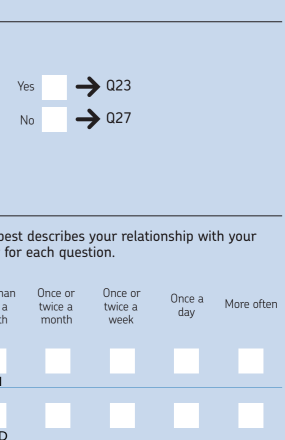
L

5

ave you recently		
18		
been feeling unhappy depressed?	Not at all	
	No more than usual	
SCGHQI	Rather more than usual	
	Much more than usual	
9		
een losing confidence /ourself?	Not at all	
	Not more than usual	
SCGHQJ	Rather more than usual	
	Much more than usual	
0		
en thinking of yourself	Net et ell	
a worthless person?	Not at all	
SCCHOK	No more than usual	
SCGHQK	Rather more than usual	
	Much more than usual	
1		
een feeling reasonably happy, things considered?	More so than usual	
	About the same as usual	
	Less so than usual	
SCGHQL		
SCGHQL	Much less than usual	

 \square

Are you married or living with a	partner?	
SCMOLWP		
Q23		
Please indicate on each questior partner at the moment. Please t		
	Never	Less t once mon
How often do you have a stimulating exchange of ideas?	SCREI	PARE
How often do you calmly discuss something?	SCREL	.PARC
How often do you work together on a project?	SCREL	.PARW
Q24		
Please indicate on each questior partner at the moment. Please t		
partner at the moment. Flease t		
How often do you discuss or	All of the time	
	time	Most the ti LPARI
How often do you discuss or consider divorce, separation or	time	the ti
How often do you discuss or consider divorce, separation or terminating your relationship? Do you ever regret that you	time SCRE	the ti
How often do you discuss or consider divorce, separation or terminating your relationship? Do you ever regret that you married or lived together? How often do you and your	time SCRE SCREL	the ti LPARI PARR



pest describes your relationship with your for each question.



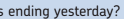
 \neg

Q25										
Do you and y	our part	mer engag	je in outsid	le interes	sts toget	ther?				
SCPAROU	TINT			All of th	nem					
				Most of th	nem					
			:	Some of th	nem					
			Ver	y few of th	nem					
				None of th	nem					
Q26										
The boxes on The middle p tick the box v relationship.	oint, "ha	ippy", repr	esents the	degree o	of happi	ness	of most i	relationsl	hips. Pl	ease
	remely happy	Fairly unhappy	A little unhappy	Нарру	Very ha	ppy I	Extremely happy	Perfect		
SCRELH	ΑΡΡΥ									

Q27How old were you the first time you ever had an alcoholic drink, that is, a whole drink not
just a sip? Do not include non-alcoholic or low alcohol drinks but do include shandy.Please, either write in your age, in years, OR tick the box indicating you've never had an
alcoholic drink.SCAGE1DRNKWrite in how old
you were thenSCEVERDRNKPCSHave never had an
alcoholic drink

Q28	
Thinking now about all kind during the last 12	kinds of drinks, how often h months?
SCFALCDRNK	Almost every d
	Five or six days a we
	Three or four days a we
	Once or twice a we
	Once or twice a mor
	Once every couple of mont
	Once or twice a ye
	Not at all in the last 12 mont
Q29	
Did you have an alcohol	ic drink in the seven days er
Did you have an alcohol SCALCL7DAY	ic drink in the seven days er
	ic drink in the seven days er
	ic drink in the seven days er
	ic drink in the seven days er
	ic drink in the seven days er
	ic drink in the seven days er
SCALCL7DAY	ic drink in the seven days en
SCALCL7DAY Q30 In the last seven days, o	
SCALCL7DAY	on how many days did you h
SCALCL7DAY Q30 In the last seven days, o	on how many days did you h One c
SCALCL7DAY Q30 In the last seven days, o	on how many days did you h One d Two da
SCALCL7DAY Q30 In the last seven days, o	on how many days did you h One d Two da Three da
SCALCL7DAY Q30 In the last seven days, o	on how many days did you h One d Two da Three da Four da











Q31

Please think about the day on which you drank the most in the last seven days (if you drank the same amount on more than one day, please answer about the most recent of those days).

On the day you drank the most, how many **pints of beer, lager, stout or cider** did you have?

If none, please enter '0'.

Write number	in	this	box	
--------------	----	------	-----	--

pints

SCNALCPINT

Q32

On the day you drank the most, how many measures of **spirits** or liqueurs, such as gin, whisky, rum, brandy, vodka or cocktails did you have? Drinks poured at home may be larger than a pub single measure - please estimate the number of single measures.

If none, please enter '0'.

Write the number in this box

single measures

SCNALCSHOT

Q33

On the day you drank the most, how many glasses of wine did you have? Include sherry, port or vermouth.

If none, please enter '0'.

Write the number in this box

glasses

SCNALCWINE

Q34

On the day you drank the most, how many 'alcopops' did you have? Include pre-mixed alcoholic drinks such as Bacardi Breezer. WKD or Smirnoff Ice.

If none, please enter '0'.

SCNALCPOPS

Write the number in this box

bottles

Q35 agreement or disagreement with each statement. It feels wonderful to assist others in need.

Volunteering to help someone is very rewarding. I prefer to make my own way in life rather than find a group I can follow.

I often rely on, and act upon, the advice of others.

I want my close friends to be predictable.

I typically prefer to do things the same way.

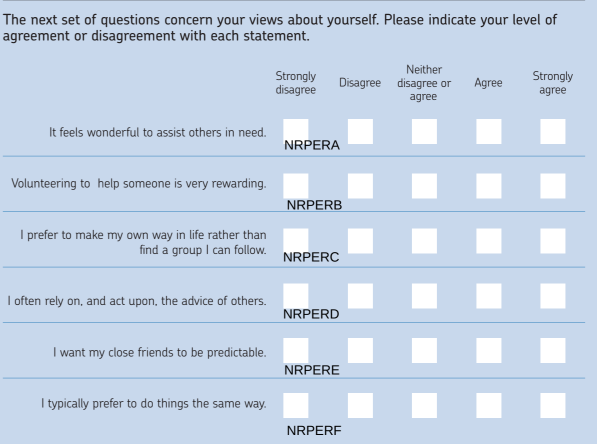
Thank you very much for taking the time to answer our questions.



Understanding

Or please return to the address below:

Poole, BH16 6HX



Please place the guestionnaire in the envelope and hand it back to your interviewer

National Centre for Social Research Unit B2, Admiralty Park, Station Road, Holton Heath,



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Self-completion questionnaire (10-15 yrs)

INTERVIEWER: WRITE IN FROM CAPI SCREEN Serial Address HH.No ChkL P.No Image: Image:

Understanding Society

P3026 version B IP5 v1 10-15s

COMPLETING THE QUESTIONNAIRE

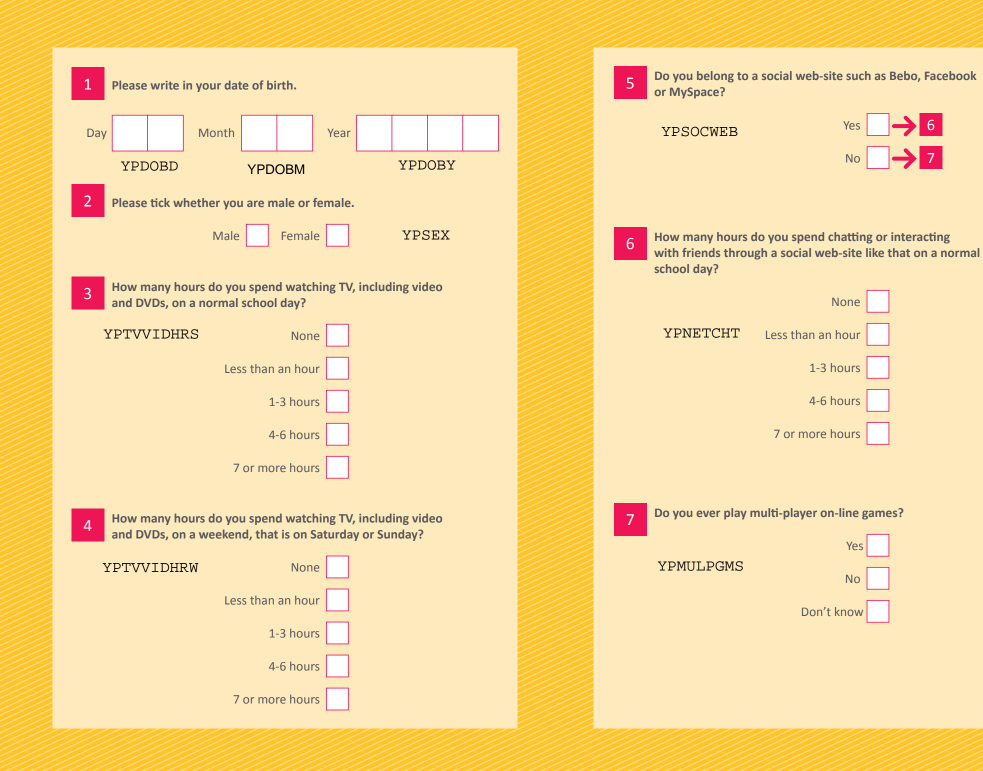
The questions inside cover a wide range of subjects, but each one can be answered simply by ticking the box next to the answer, as in the example below. Next to some of the boxes are arrows and instructions. They show or tell you which question to answer next. If there are no special instructions, just 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.

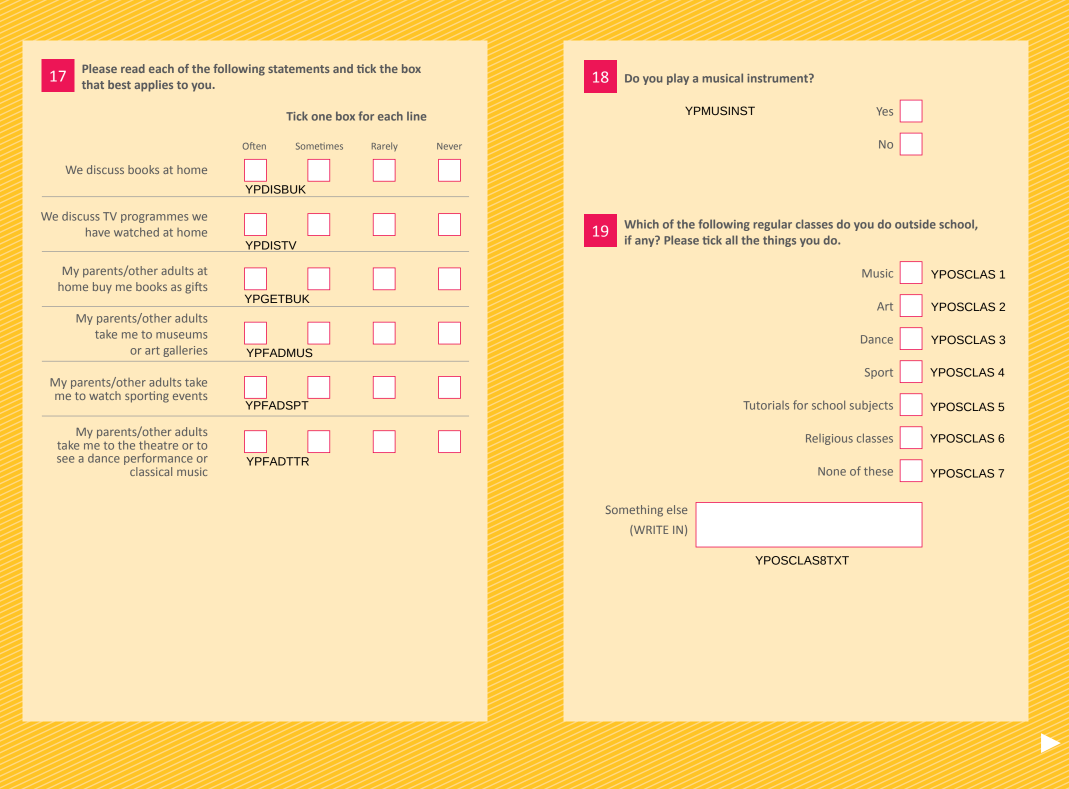


The	next few question	is are about you	and your family.			
8	In the past 7 days, how many times have you eaten an evening meal together with the rest of your family who live with you?					
	YPEATLIVU	None				
		1 or 2 times				
		3- 5 times				
		6-7 times				
9	housework in an av		doing or helping with s time spent tidying your undry? YPHRSHSWRK			
	Don't	do any housework				
	1	Less than one hour				
		1-3 hours				
		4-6 hours				
		7 or more hours				
10		how many times ha ur parents knowing	ve you stayed out after 9.00pm where you were?			
	YPLATE	Never				
		1-2 times				
		3-9 times				
		10 or more times				

11 How many close friends do you have – friends you could talk to if you were in some kind of trouble?					
YPNPAL Write in n	umber				
_					
12 Do you have a steady boyfriend	d or girlfrie	end?			
YPSBFGF	Yes	5			
	No				
13 Please say whether you strong or strongly disagree, that the for to yourself.		-	-		
	Strongly agree	Agree	Disagree	Strongly disagree	
I feel I have a number of YPESTA good qualities					
I feel that I do not have much YPESTI to be proud of					
l certainly feel useless at times YPESTB					
I am able to do things as well YPESTJ as most other people					
YPESTC I am a likeable person					
I can usually solve my YPESTK own problems					
All in all, I am inclined YPESTE to feel I am a failure					
At times I feel I am no good at all YPESTF					

Now some questions about how you spend your free time.				
14 How often do you				
	Tick one box for each line			
Go to a party, dance, disco, or nightclub	At least At least Several Once a Never/ Most once a once a times a year or almost days week month year less never YPFPARTY			
Go to the cinema	YPFCINEMA			
Do painting, drawing, printmaking or sculpture	YPFPAINT			
Go to the theatre (for example play, pantomime or opera)	YPFTHEATRE			
Use a computer to create original artworks or animation	YPFCART			
Go to watch live sport	YPFLVESPT			
Go to a pub or bar	YPFGOZPUB			
Just hang around/mess about near your home	YPFHNGHM			
Just hang around/mess about in the high street or the town/city centre	YPFHNGTN			

15 And how often do you	Tick one box for each line					
Go to youthclubs, scouts, girl guides or other organised activities	At least At least Several Once a Never/ Most once a once a times a year or almost days week month year less never YPFYTHCLUB					
Go to a library (not your school library)	YPFLIBRARY					
Go to museums or galleries	YPFMUSEUM					
Go to visit an historic place or stately home	YPFHISTPLC					
Do voluntary or community work (including doing this as part of school)	YPFVOLUNT					
Go to a political meeting/ march, rally or demonstration	YPFPOLITM					
16 Over the past month how many books have you read for pleasure? Please do not include comics or magazines. If you have not read any books please enter zero.						
Write in number of books YPNBUKS						

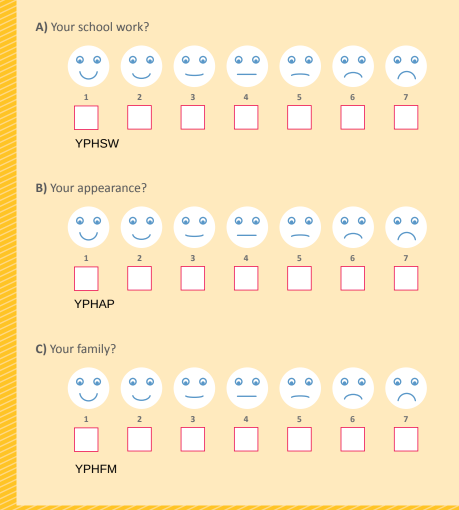


The next few questions are about how you feel about different aspects of your life.

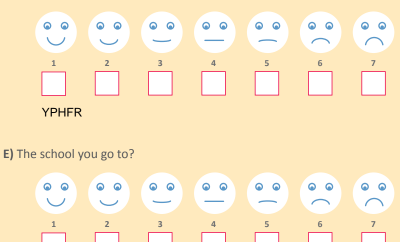


The faces express various types of feelings. Below each face is a number where '1' is completely happy and '7' is not at all happy.

Please tick the box which comes closest to expressing how you feel about each of the following things...

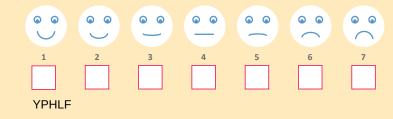


D) Your friends?



YPHSC

F) Which best describes how you feel about your life as a whole?



The next few questions are about any homework you might be asked to do by teachers at your school. 'Homework' is any work set for you by teachers which is to be done outside lessons even if you do the work at school after lessons rather than taking it home with you.



24 When you do homework on a week-day evening during term time, how many hours do you usually spend doing your homework? YPHMWKHRS Write in the number of hours
25 And how many hours do you usually spend doing homework on the weekend during term-time? YPHMWKWE Write in the number of hours
26 Does anyone here at home help you with your homework, even if it's only occasionally? YPHMWKHLP Yes
No
27 Who usually helps you with your homework?
Mum or stepmum YPHMWKWHO 1
Dad or stepdad YPHMWKWHO 2
A brother or sister (or stepbrother/sister) YPHMWKWHO 3
Another relative living with you YPHMWKWHO 4
Any non-relative living with you YPHMWKWHO 5
No one, I do it myself YPHMWKWHO 6

The next questions are about school and what you want to happen in the future.

28

29

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
	Important
	Not very important
	Not at all important

The age young people must stay in education or training differs somewhat across the UK. What would you most like to do when you have completed your final GCSE/Standard Grade year at around age 16?



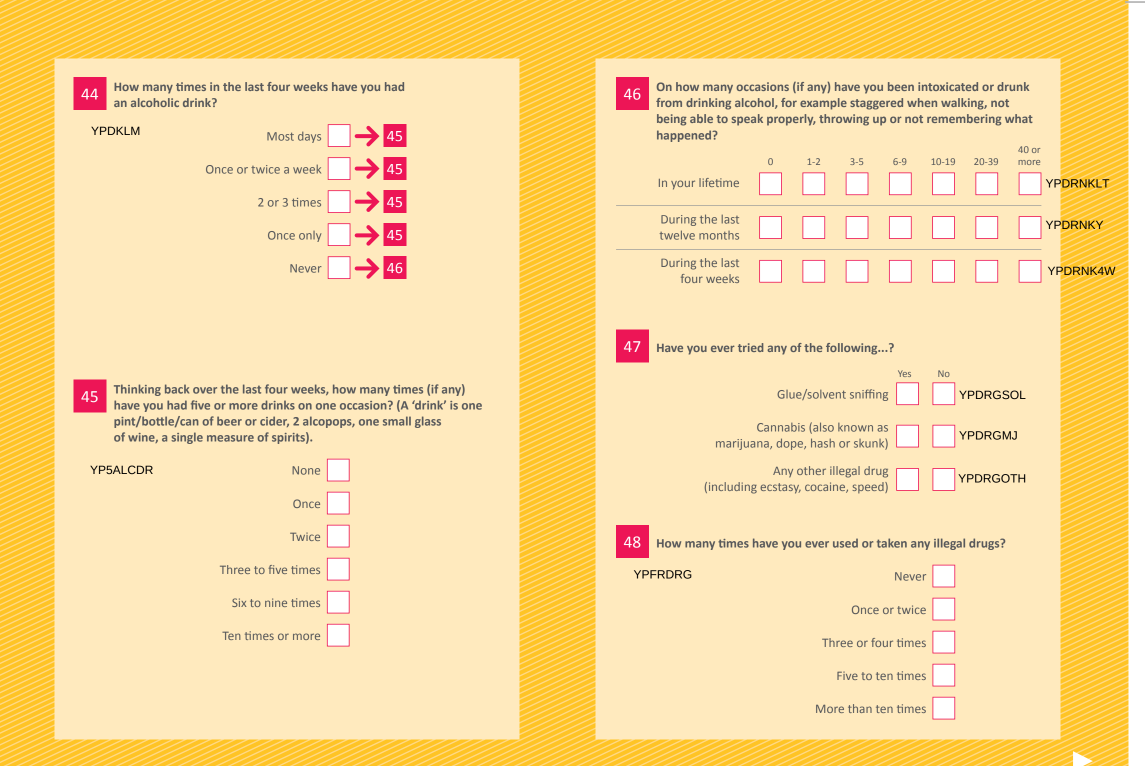
	o go on to do further full-time education niversity after you finish school?	
YP2UNI	Yes	
	No	
	Don't know	
In the last 12 mg	when have you are alread to can that is	
	onths, have you ever played truant, that is ithout permission, even if it was only for a half da	ау с
YPTRUANT	Yes	
	No	

Here are a few questions about health and nutrition.	
32 In general, would you say your health is YPSRHLTH Excellent Very good	31 How tall are you without shoes? Please use either feet and inches or metres and centimetres – whichever you know the best. WRITE IN Feet and inches YPHLHTFTXT Metres and centimetres YPHLHTCTXT Don't know YPHLHTDK
33 More many portions of fresh fruit or vegetables do you eat on a typical day? One portion is one piece of fruit or one serving of a vegetable or sult item. YPRVTPPD S or more portions 3 - 4 portions	Image: Descent bound of the series of the serie

D you think that you are TR About the right weight Underweight	38 What type of exercise do you walking to school, or what sp each one you do. YPEXTYPE		ding things like cycling or ou play? Please tick the box for
Slightly overweight	Walking, including walking the dog	1	Cricket 10
Very overweight Don't know	Swimming or diving	2	Athletics 11
	Cycling	3	Martial Arts 12
o you ever diet or try to lose weight?	Jogging or running	4	Horse riding 13
DIET Yes, all the time	Tennis, squash or badminton	5	Gymnastics 14
Yes, some of the time No, never	Keep fit, aerobics or gym training	6	Dance 15
	Football	7	Other type of sport 16 or activity 16
	Rugby	8	
	Netball, basketball or hockey	9	

36 Do you think that you are
YPHLWTR About the right weight
Underweight
Slightly overweight
Very overweight
Don't know
37 Do you ever diet or try to lose weight?
YPTRYDIET Yes, all the time
Yes, some of the time
No, never

39 How many days in a usual week do you play s some other keep fit activity?	ports, do aerobics or do	41 Do you ever smoke ciga	arettes at all?
YPPSPRT Every day		YPEVRSMO	Yes 🔁 🔶 42
5-6 days			No 🔁 🔶 43
3-4 days			
1-2 days		42 Please read the statement that describe	ents below and tick the box beside the es you best.
Less often than once a week		YPSMOFRQ I have smoked only	
Never or hardly ever			
		I used to smoke b	ut I don't now
40 What is the main way you usually travel to scl	100!?	I sometimes s	moke, but not every week
YPTPRVL2SCH Walk all the way		I usually smoke bet	ween one and arettes a week
Ride a bike		I usually smoke	
By bus or tube			arettes a week
By car			
By train			ur answers are confidential and will
Some other way/combination		not be seen by anyone in	your nousenoid.
		Have you ever had an a	Icoholic drink? That is a whole drink,
		43 Have you ever had an a not just a sip.	
		YPEVRALC	Yes
			No



YPEASMJ	Impossible						Tick on	e box for o	each line	
	Very difficult					No	Slight	Moderate	Great	Don't
	Fairly difficult				Try cannabis (marijuana or hash)	risk	risk	risk	risk	know
	Fairly easy				once or twice					
	Very easy				Smoke cannabis (marijuana or hash) occasionally					Y
	Don't know				Smoke cannabis (marijuana or hash) regularly					Y
										Y
					Try ecstasy once or twice					
50 How much do you think		narming themselv	ves, physi	ically	Try ecstasy once or twice Try an amphetamine (uppers, pep pills, speed) once or twice					Y
50 How much do you think and in other ways, if the	y	narming themselv ick one box for e		ically	Try an amphetamine (uppers,					
	у			ically Don't know	Try an amphetamine (uppers, pep pills, speed) once or twice					Y
	y No risk	'ick one box for e a	ach line Great	Don't	Try an amphetamine (uppers, pep pills, speed) once or twice					Y
and in other ways, if the	y No risk f	'ick one box for e a	ach line Great	Don't know	Try an amphetamine (uppers, pep pills, speed) once or twice					Y
Smoke cigarettes occasionally Smoke one or more packs o	y No risk /	'ick one box for e a	ach line Great	Don't know YPSMRSK 1	Try an amphetamine (uppers, pep pills, speed) once or twice					Y

Now a few questions about the environment. How often you personally do each of the following things?	54 How often do you keep the tap running while you brush your teeth?
	YPENVHABIT 3 Always
How often do you leave the TV on standby?	Very often
	Quite often
YPENVHABIT 1 Very often	Not very often
Quite often	Never
Not very often	
Never	Do you believe that people in the UK will be affected by climate
We have no TV at home	55 Do you believe that people in the OK will be affected by climate change in the future?
	YPOPECL Yes
53 How often do you switch off lights in rooms that aren't being used?	No
YPENVHABIT 2 Always	I don't know
Very often	
Quite often	
Not very often	
Never	

The next questions are about what you want to do in the future. At what age do you want to get married? If you don't want to get 56 married then write in zero. YPAMAR Please write in age: At what age would you like to start a family? If you don't want any 57 children, write in zero. YPAPAR Please write in age: Thinking about your own future, what would you like to be doing 58 with your life in about ten years' time from now? Write in as much as you like in the space provided. YPFUTATXT

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



Self-completion questionnaire (10-15 yrs)

erial	A	ddress	HH.No Chk	L P.No
irst name	Int No		F/Area I	F/Month

Understanding Society

P3026 version A IP5 v1 10-15s

COMPLETING THE QUESTIONNAIRE

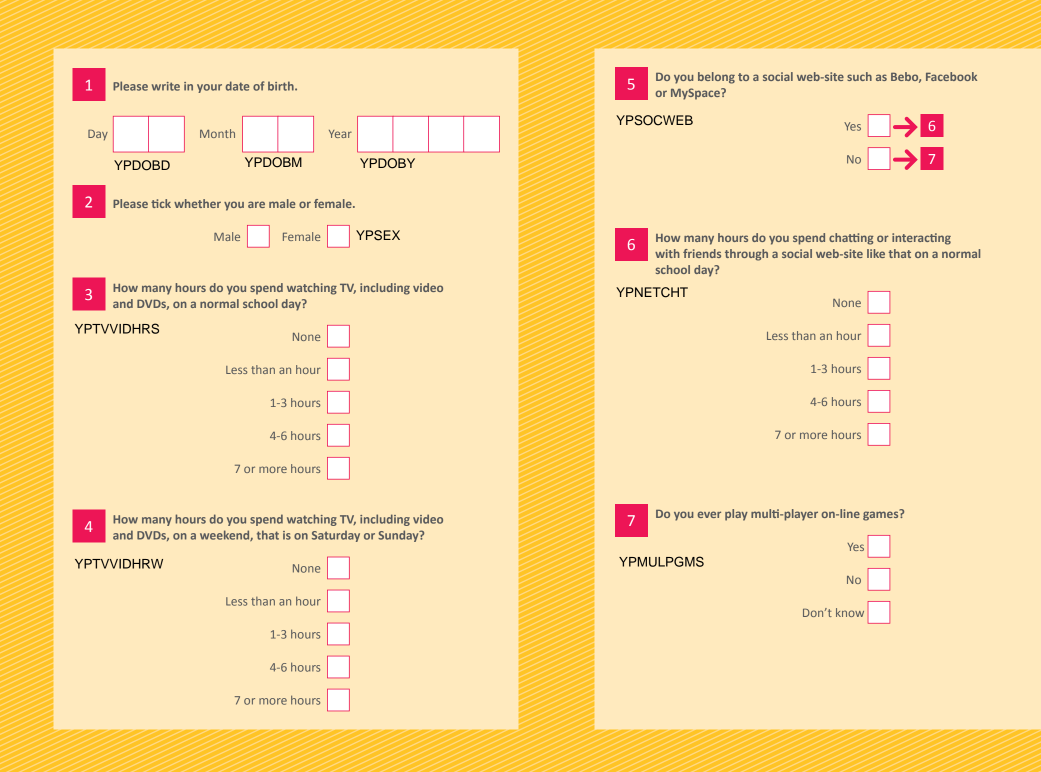
The questions inside cover a wide range of subjects, but each one can be answered simply by ticking the box next to the answer, as in the example below. Next to some of the boxes are arrows and instructions. They show or tell you which question to answer next. If there are no special instructions, just 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.



The next few qu	lestions are about you	and your family.
X	7 days, how many times ha th the rest of your family w	we you eaten an evening meal who live with you?
YPEATLIVU	None	
	1 or 2 times	
	3- 5 times	
	6- 7 times	
housework	many hours do you spend o in an average week, such a poking, cleaning or doing la	is time spent tidying your
YPHRSHSWRK	Don't do any housework	
	Less than one hour	
	1-3 hours	
	4-6 hours	
	7 or more hours	
	nonth, how many times ha hout your parents knowing	ave you stayed out after 9.00pm g where you were?
YPLATE	Never	
	1-2 times	
	3-9 times	
	10 or more times	

	ow many close friends do you ou were in some kind of troub L Write in no	le?	iends yo	u could ta	ılk to if	
12 D	o you have a steady boyfriend	l or girlfrie	end?			
YPSBF	GF	Yes				
12 0	ease say whether you strongl r strongly disagree, that the fo o yourself.		-	-		
		Strongly agree	Agree	Disagree	Strongly disagree	
YPESTA	I feel I have a number of good qualities					
l fee YPESTI	el that I do not have much to be proud of					
l cert YPESTE	ainly feel useless at times					
l an YPEST	n able to do things as well J as most other people					
YPEST	I am a likeable person					
YPESTI	I can usually solve my					
YPESTI	All in all, I am inclined to feel I am a failure					
At time YPEST	s I feel I am no good at all F					

Now some questions abou	ut how you spend your free time.
14 How often do you	
	Tick one box for each line
Go to a party, dance, disco, or nightclub	At least At least Several Once a Never/ Most once a once a times a year or almost days week month year less never YPFPARTY
Go to the cinema	YPFCINEMA
Do painting, drawing, printmaking or sculpture	YPFPAINT
Go to the theatre (for example play, pantomime or opera)	YPFTHEATRE
Use a computer to create original artworks or animation	YPFCART
Go to watch live sport	YPFLVESPT
Go to a pub or bar	YPFGO2PUB
Just hang around/mess about near your home	YPFHNGHM
Just hang around/mess about in the high street or the town/city centre	YPFHNGTN

15 And how often do you	Tick one box for each line
Go to youthclubs, scouts, girl guides or other organised activities	At least At least Several Once a Never/ Most once a once a times a year or almost days week month year less never YPFYTHCLUB
Go to a library (not your school library)	YPFLIBRARY
Go to museums or galleries	YPFMUSEUM
Go to visit an historic place or stately home	YPFHISTPLC
Do voluntary or community work (including doing this as part of school)	YPFVOLUNT
Go to a political meeting/ march, rally or demonstration	YPFPOLITM
	w many books have you read for pleasure? omics or magazines. If you have not read any Write in number of books



Please read each of the following statements and tick the box that best applies to you.

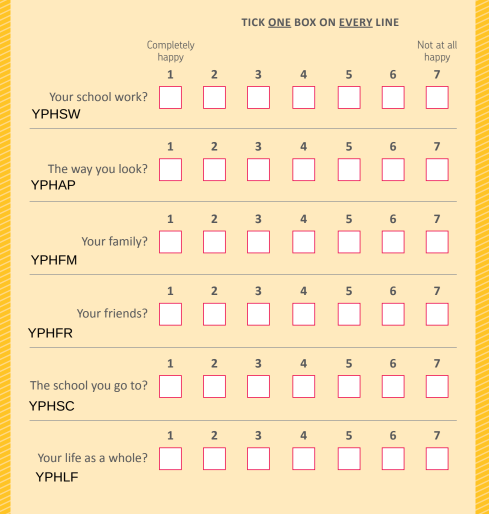
		Tick one box	for each lin	е
We discuss books at home	Often VPDIS	Sometimes	Rarely	Never
We discuss TV programmes we have watched at home	YPDI	STV		
My parents/other adults at home buy me books as gifts	YPGE	ТВИК		
My parents/other adults take me to museums or art galleries	YPFAI	DMUS		
My parents/other adults take me to watch sporting events	YPFA	DSPT		
My parents/other adults take me to the theatre or to see a dance performance or classical music	YPFA	DTTR		

18 Do you play a YPMUSINST	a musical instrument? Yes No	
	following regular classes do you do o e tick all the things you do.	utside school,
	Music	YPOSCLAS 1
	Art	YPOSCLAS 2
	Dance	YPOSCLAS 3
	Sport	YPOSCLAS 4
	Tutorials for school subjects	YPOSCLAS 5
	Religious classes	YPOSCLAS 6
	None of these	YPOSCLAS 7
Something else (WRITE IN)	YPOSCLAS8TXT	

The next few questions are about how you feel about different aspects of your life.

20

Below is a scale from 1 to 7 where '1' is completely happy and '7' means not at all happy. Please tick the box which comes closest to describing how you feel about each of the following:



The next few questions are about any homework you might be asked to do by teachers at your school. 'Homework' is any work set for you by teachers which is to be done outside lessons even if you do the work at school after lessons rather than taking it home with you.

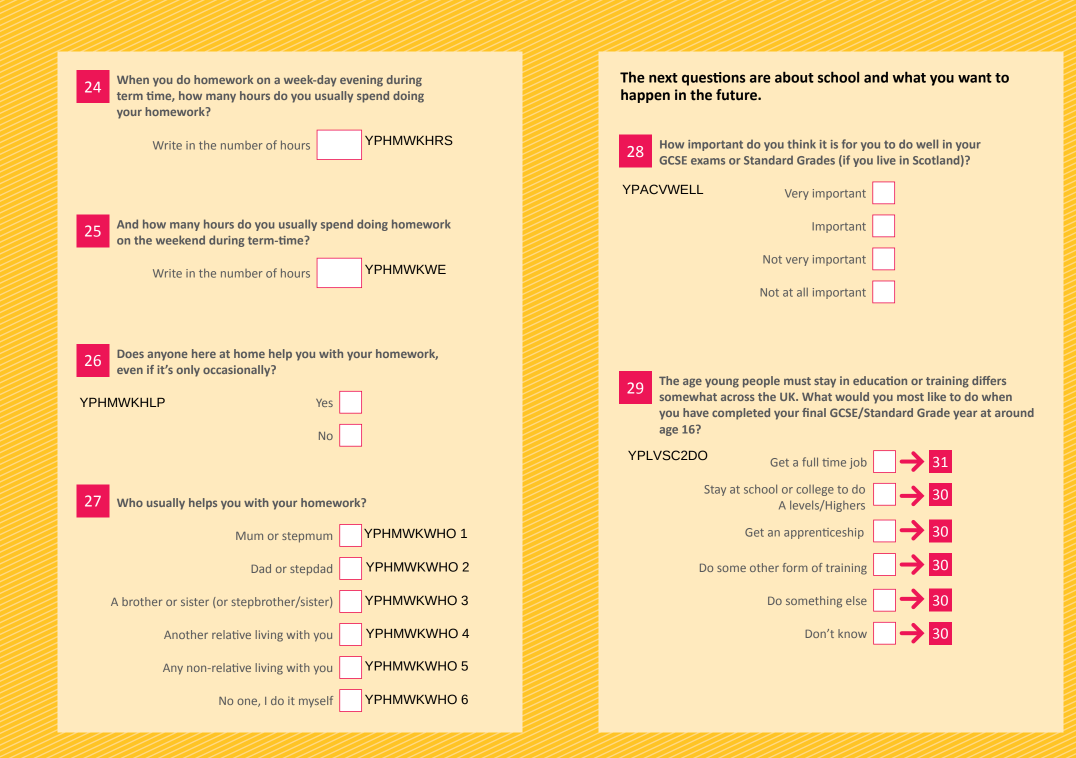
MWRK		Yes	→I	22
		No	→I	28
How often ar	re you given homewo	ork?		
IMWRK	Mos	st days		
	Once a week a	t least		
Someti	mes, less than once a	week		
	Hardl	y ever		
		Never		

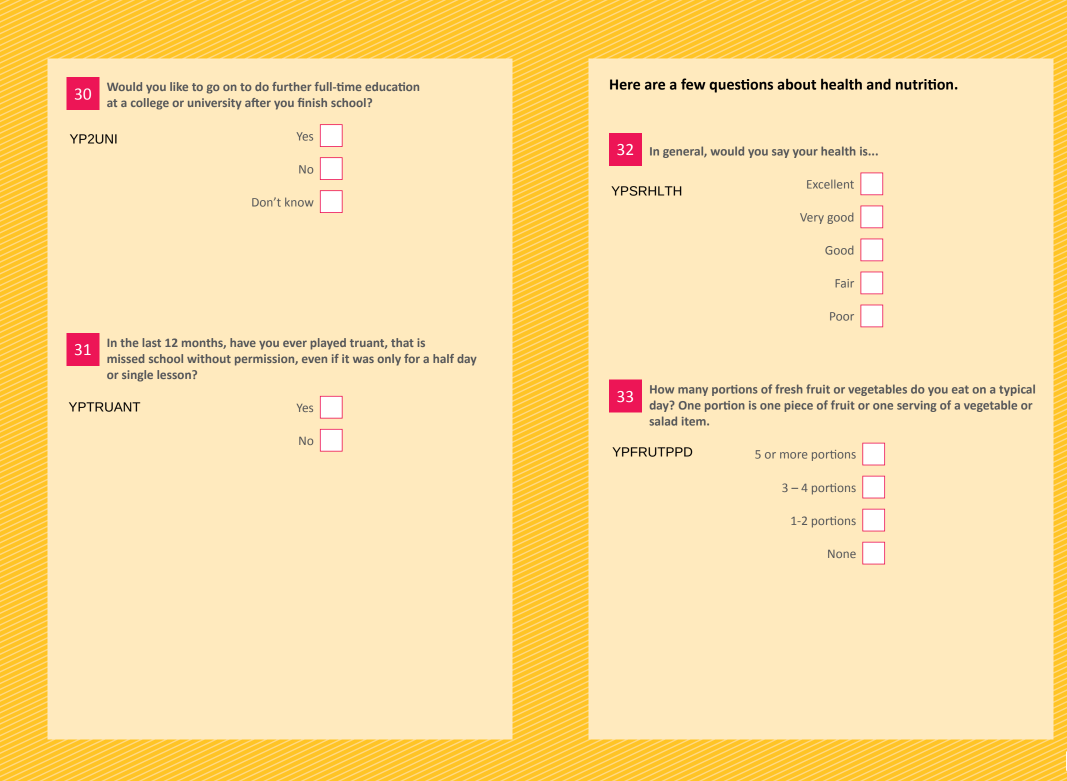
do you do any homework? Please just think about Monday to Friday evenings during term time.

Write in the number of evenings you do homework

you u

YPFHWEVE



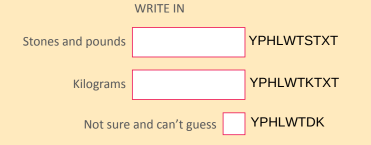




How tall are you without shoes? Please use either feet and inches or metres and centimetres – whichever you know the best.



35 And how much do you weigh without clothes on? If you are not sure please write in your best guess.



36 Do you thin	ık that you are	
YPHLWTR	About the right weight	
	Underweight	
	Slightly overweight	
	Very overweight	
	Don't know	
37 Do you eve	r diet or try to lose weight?	
YPTRYDIET	Yes, all the time	
	Yes, some of the time	
	No, never	



What type of exercise do you do, including things like cycling or walking to school, or what sports do you play? Please tick the box for each one you do.

YPEXTYPE



39	ow many days in a usual week do yo ome other keep fit activity?	ou play sports, do aerobics or do
YPPSPI	RT Every day	
	5-6 days	
	3-4 days	
	1-2 days	
	Less often than once a week	
	Never or hardly ever	
40 w	/hat is the main way you usually trav	vel to school?
YPTRVI	_2SCH Walk all the way	
	Ride a bike	
	By bus or tube	
	By car	
	By train	
	Some other way/combination	

41 Do you ever smoke cigarettes at all?	44 How many times in the last four weeks have you had an alcoholic drink?
YPEVRSMO Yes 42	YPDKLM Most days 45
No 🔄 🔶 43	Once or twice a week 25
	2 or 3 times 🔄 🔶 45
42 Please read the statements below and tick the box beside the statement that describes you best.	Once only 45
YPSMOFRQ I have smoked only once or twice	Never A6
I used to smoke but I don't now	
I sometimes smoke, but not every week	Thinking back over the last four weeks, how many times (if any)
I usually smoke between one and six cigarettes a week	45 Thinking back over the last four weeks, now 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).
I usually smoke more than six cigarettes a week	YP5ALCDR None
	Once
Just to remind you, all your answers are confidential and will	Twice
not be seen by anyone in your household.	Three to five times
	Six to nine times
43 Have you ever had an alcoholic drink? That is a whole drink, not just a sip.	Ten times or more
YPEVRALC Yes	
No	

46 On how many occasions (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? 0 1-2 3-5 6-9 10-19 20-39 More more more more more more more more m	49 How difficult do you think it would be for you to get cannabis (marijuana or hash) if you wanted? YPEASMJ Impossible Very difficult
47 Have you ever tried any of the following? Yes No Glue/solvent sniffing YPDRGSOL Cannabis (also known as marijuana, dope, hash or skunk) YPDRGMJ Any other illegal drug (including ecstasy, cocaine, speed) YPDRGOTH	50 How much do you think PEOPLE RISK harming themselves, physically and in other ways, if they Tick one box for each line No Slight Moderate Great Don't know
48 How many times have you ever used or taken any illegal drugs? YPFRDRG Never	Smoke cigarettes occasionally
Once or twice Three or four times Five to ten times More than ten times	Have one or two alcoholic drinks YPSMRSK 3 nearly every day Have four or five alcoholic drinks YPSMRSK 4 nearly every day Have five or more alcoholic YPSMRSK/ginks each weekend



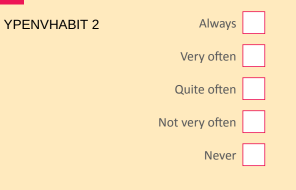
And how much do you think PEOPLE RISK harming themselves, physically and in other ways, if they...

	Tick one box for each line				
Try cannabis (marijuana or hash) YPMJRSK 1 once or twice	No risk	Slight risk	Moderate risk	Great risk	Don't know
Smoke cannabis (marijuana or YPMJRSK 2 hash) occasionally					
Smoke cannabis (marijuana or YPMJRSK 3 hash) regularly					
Try ecstasy once or twice YPERSK 1					
Try an amphetamine (uppers, pep pills, speed) once or twice YPAMRSK 1					
Take amphetamines regularly YPAMRSK 2					

Now a few questions about the environment. How often you personally do each of the following things?

52	How often	do you leave the TV on standby?
YPE	VVHABIT 1	Always
		Very often
		Quite often
		Not very often
		Never
		We have no TV at home

53 How often do you switch off lights in rooms that aren't being used?



54 How often do you keep the tap running while you brush your teeth? YPENVHABIT 3 Always Very often Image: Comparison of the tap running while you brush your teeth?	The next questions are about what you want to do in the future. 6 At what age do you want to get married? If you don't want to get married then write in zero.
Quite often	YPAMAR Please write in age: 57 At what age would you like to start a family? If you don't want any children, write in zero. YPAPAR Please write in age:
Do you believe that people in the UK will be affected by climate change in the future? YPOPECL Yes No I don't know	58 Thinking about your own future, what would you like to be doing with your life in about ten years' time from now? Write in as much as you like in the space provided. YPFUTATXT

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