

National Statistics Opinions Survey – Technical Report – April 2011

1. The sample

The Opinions Survey uses a random probability sample stratified by: region; the proportion of households with no car; the proportion of households where the household reference person is in the National Statistics Socio-economic Classification (NS-SEC) categories one to three; and the proportion of people who are aged over 65 years. In common with most other ONS surveys, the Royal Mail's Postcode Address File (PAF) of 'small users' is used as the frame from which the Opinions sample is drawn. The PAF sampling frame contains approximately 26 million addresses in Great Britain, excluding those that receive large quantities of mail per day. Updated every three months, it is the most up-to-date and complete address database in the UK. The Opinions sample taken from the PAF covers Great Britain, excluding the Isles of Scilly and the Scottish Highlands and Islands.

Each month 67 postal sectors are selected, with probability of selection proportionate to size. Within each sector, 30 addresses are chosen randomly giving an initial sample of 2,010 addresses each month.

One person per household is selected to answer the Opinions module questions. At the start of the interview, the interviewer determines the household composition and then he/she selects the respondent from amongst all the over-16s. This selection is performed at random using a Kish grid. The data are subsequently weighted to correct for the unequal probability of selection that this causes. The interviewers endeavour to interview the selected respondent - proxy interviews are not taken.

2. Field Work

All interviews are carried out face-to-face (except for telephone reissues) by ONS interviewers who have been trained to carry out National Statistics surveys. Advance letters are sent to all addresses, prior to the interview, giving a brief account of the survey. The interviewing period starts in the first week of the calendar month and continues for the duration of the month in question. Interviewers call at all the selected addresses unless a refusal has been made beforehand in response to the advanced letter. The interviewer makes up to eight calls at an address at different times of the day and week before coding the household as a non-contact. After the field period, a proportion of non-contacts and refusals are re-issued to the Telephone Unit where attempts are made to obtain an interview over a four-day period. Opinions was not reissued to the telephone unit in April due to the Census.

As with all National Statistics surveys, a quality check on field work is carried out through recall interviews with a proportion of respondents to make sure that the interviews actually took place with those respondents and that responses to questions are consistent.

3. Response Rate for April 2011

Each month the sample includes some ineligible addresses. The small users' Postcode Address File includes some business addresses and other addresses, such as new and empty properties, at which no private households are living. The expected proportion of such addresses, which are classified as ineligible, is about 9-10%. These are eliminated from the set sample before response rates are calculated.

The final response rate is calculated as the number of achieved interviews as a percentage of the eligible sample. The response rate detailed below is for the entire Opinions sample and may not reflect the number of cases in your data. The response rate for modules was 63 per cent (1132 responding cases). Opinions was not reissued to the telephone unit in April due to the Census.

The response rate for April was 63 per cent as shown below:

	Number	Initial sample (%)	Response rate (%)
Set Sample of Addresses	2010	100	
^{††} Ineligible Addresses	212	11	
Eligible Addresses	1798	89	
Eligible Households	1792		100
No interview – refusal	461		26
[†] Unknown Eligibility	38		2
No interview – non-contact	166		9
Interviews	1132		63

[†] Unknown eligibility also includes a proportion of unallocated cases.
†† Ineligible addresses also include a proportion of unallocated cases.

4. Weighting the data

Weighting factors are applied to Opinions data to correct for unequal probability of selection caused by interviewing only one adult per household, or restricting the eligibility of the module to certain types of respondent. This is accounted for in the design weight, *wta* (see 4.2). The weighting system also adjusts for some non-response bias by calibrating the Opinions sample to ONS population totals. This is integrated into the final weight variables, *indwgt* and *hhgwt* (see 4.4).

Despite the considerable efforts made by interviewers to maximize response rates, approximately 35 per cent of selected individuals decline to take part or cannot be contacted. In order to compensate for this differential non-response bias, the Opinions sample is divided into weighting classes of age-group by sex and Government Office Region. The number of people belonging to each sub-group in the population is provided by ONS. The weighting ensures that the weighted sample distribution across regions and across age-sex groups matches that in the population.

Consequently, respondents belonging to sub-groups that are prone to low levels of response are assigned higher weights. For example, young males living in London tend to have a lower response rate and are therefore assigned higher than average weights.

Grossing up the data by age and sex and by region to ONS population totals will reduce the standard errors of survey estimates if the survey variable is correlated with age, sex and region.

4.1 Using weighted data

The design weight is re-scaled so that the weighted sample size equals the unweighted size (i.e. the number of responding individuals).

If a module of questions applied only to a sub-group of the population, for example eligibility was restricted by age, or the module was asked only in England, the weight for the module is scaled so that the weighted sample size for that sub-group is the same as the unweighted sample size.

The final supplied weights should be used in your statistical analyses to produce estimates from the survey. Some statistical packages will properly account for the weighting and other complex sample design features in statistical tests. However where these are not available, some analysts will use simpler, approximate tests. It is important when doing so to make use of actual sample sizes, rather than weighted (grossed) sample sizes in such tests, or the test will act as if the sample was the size of the population and all comparisons will become apparently significant.

4.2 Calculation of the design weight

i. Unit of Analysis: Individual (Weight A (wta))

The Opinions' sampling methodology selects 2010 households from across the UK and from each household selects one person using a Kish grid. In households with only one or two adults, the likelihood of selection is greater than for adults living in households containing many adults. *Weight A* controls for this feature of the sample design by compensating for the unequal probability of selection. It is calculated by dividing the number of adults in the sampled household by the average number of adults per household.

ii. Unit of Analysis: Household (do not weight data)

On occasions a module may collect information about the household rather than the individual and the appropriate unit of analysis will be the household rather than the individual. For example, the questions might be concerned with details about the accommodation which could be supplied by any adult member of the household. In this case no design weight is required because the information is collected from every household in the responding sample.

4.3 Calibrating the Opinions Sample to ONS Population Totals

After the initial design weights have been produced, the data is calibrated to ONS population totals. The method uses a standard calibration approach that produces weights which adjust to more than one margin.

4.4 Derivation of the Final Weights

In the final stage of the weighting procedure, the design weight is multiplied by the calibration factor.

i. Unit of Analysis: Individual (indwgt)

The final individual weight (*indwgt*) is the product of the individual calibration factor (which is produced to represent the ONS population totals) and the rescaled design weight (*wta*) (that is the product of *wta* and the population total for adults divided by the number of respondents).

ii. Unit of Analysis: Household (hhwgt) (variable provided on request)

The final household weight (*hhwgt*) is the product of the household calibration factor and the household, rescaled design weight. Ideally this design weight would be the total number of households in the population divided by the number of responding households in the sample. However the total number of households in the population is not known. The ratio is estimated by dividing the total number of people in the population by the number of people in all the responding households.

The design weight (wta) and the final weight (indwgt) are supplied in each survey month.

Comment [L1]: The rescaling business is something we do before calibration as an input to GES.

5 Effective Sample Size

This method of sampling and the consequent weighting affect the sampling errors of the survey estimates. The effect can be shown by calculating the Effective Sample Size which gives the size of an equal probability sample which is equivalent in precision to the unequal probability sample actually used. The Effective Sample Size will vary slightly from one month to another with the proportions of interviews in different sized households. On average the Effective Sample Size of the Opinions Survey is 84 per cent to 86 per cent of the actual sample of individuals, when *Weight A* is applied. An achieved sample of 1800 individual adults in the Opinions Survey is equivalent to an equal probability sample of about 1500.

6. Conclusion

The Opinions Survey uses a probability based sample which is recognised as a robust method for collecting reliable data. This report and the accompanying documents are designed to provide everything necessary to use and report on your data with confidence. However, we welcome any further queries you may have and are always interested in seeing any papers or publications resulting from the survey.

Opinions Team,
Room 2.264
Office for National Statistics
Cardiff Road
Newport
Wales
NP10 8XG

Email: opinions@ons.gsi.gov.uk

Phone your Opinions contact or the Customer Response Team on: 01633 455678



National Statistics Opinions Survey – Technical Report – June 2011

1. The sample

The Opinions Survey uses a random probability sample stratified by: region; the proportion of households with no car; the proportion of households where the household reference person is in the National Statistics Socio-economic Classification (NS-SEC) categories one to three; and the proportion of people who are aged over 65 years. In common with most other ONS surveys, the Royal Mail's Postcode Address File (PAF) of 'small users' is used as the frame from which the Opinions sample is drawn. The PAF sampling frame contains approximately 26 million addresses in Great Britain, excluding those that receive large quantities of mail per day. Updated every three months, it is the most up-to-date and complete address database in the UK. The Opinions sample taken from the PAF covers Great Britain, excluding the Isles of Scilly and the Scottish Highlands and Islands.

Each month 67 postal sectors are selected, with probability of selection proportionate to size. Within each sector, 30 addresses are chosen randomly giving an initial sample of 2,010 addresses each month.

One person per household is selected to answer the Opinions module questions. At the start of the interview, the interviewer determines the household composition and then he/she selects the respondent from amongst all the over-16s. This selection is performed at random using a Kish grid. The data are subsequently weighted to correct for the unequal probability of selection that this causes. The interviewers endeavour to interview the selected respondent - proxy interviews are not taken.

2. Field Work

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As with all National Statistics surveys, a quality check on field work is carried out through recall interviews with a proportion of respondents to make sure that the interviews actually took place with those respondents and that responses to questions are consistent.

3. Response Rate for June 2011

Each month the sample includes some ineligible addresses. The small users' Postcode Address File includes some business addresses and other addresses, such as new and empty properties, at which no private households are living. The expected proportion of such addresses, which are classified as ineligible, is about 9-10%. These are eliminated from the set sample before response rates are calculated.

The final response rate is calculated as the number of achieved interviews as a percentage of the eligible sample. The response rate detailed below is for the entire Opinions sample and may not reflect the number of cases in your data. The response rate for modules was 66 per cent (1192 responding cases).

The response rate for June after reissues was 66 per cent as shown below:

	Number	Initial sample (%)	Response rate (%)
Set Sample of Addresses	2010	100	
^{††} Ineligible Addresses	172	9	
Eligible Addresses	1835	91	
Eligible Households	1800		100
No interview – refusal	477		27
[†] Unknown Eligibility	26		1
No interview – non-contact	101		6
Interviews	1196		66

- Unknown eligibility also includes a proportion of unallocated cases.
- †† Ineligible addresses also include a proportion of unallocated cases.

4. Weighting the data

Weighting factors are applied to Opinions data to correct for unequal probability of selection caused by interviewing only one adult per household, or restricting the eligibility of the module to certain types of respondent. This is accounted for in the design weight, *wta* (see 4.2). The weighting system also adjusts for some non-response bias by calibrating the Opinions sample to ONS population totals. This is integrated into the final weight variables, *indwgt* and *hhgwt* (see 4.4).

Despite the considerable efforts made by interviewers to maximize response rates, approximately 35 per cent of selected individuals decline to take part or cannot be contacted. In order to compensate for this differential non-response bias, the Opinions sample is divided into weighting classes of age-group by sex and Government Office Region. The number of people belonging to each sub-group in the population is provided by ONS. The weighting ensures that the weighted sample distribution across regions and across age-sex groups matches that in the population.

Consequently, respondents belonging to sub-groups that are prone to low levels of response are assigned higher weights. For example, young males

living in London tend to have a lower response rate and are therefore assigned higher than average weights.

Grossing up the data by age and sex and by region to ONS population totals will reduce the standard errors of survey estimates if the survey variable is correlated with age, sex and region.

4.1 Using weighted data

The design weight is re-scaled so that the weighted sample size equals the unweighted size (i.e. the number of responding individuals).

If a module of questions applied only to a sub-group of the population, for example eligibility was restricted by age, or the module was asked only in England, the weight for the module is scaled so that the weighted sample size for that sub-group is the same as the unweighted sample size.

The final supplied weights should be used in your statistical analyses to produce estimates from the survey. Some statistical packages will properly account for the weighting and other complex sample design features in statistical tests. However where these are not available, some analysts will use simpler, approximate tests. It is important when doing so to make use of actual sample sizes, rather than weighted (grossed) sample sizes in such tests, or the test will act as if the sample was the size of the population and all comparisons will become apparently significant.

4.2 Calculation of the design weight

i. Unit of Analysis: Individual (Weight A (wta))

The Opinions' sampling methodology selects 2010 households from across the UK and from each household selects one person using a Kish grid. In households with only one or two adults, the likelihood of selection is greater than for adults living in households containing many adults. *Weight A* controls for this feature of the sample design by compensating for the unequal probability of selection. It is calculated by dividing the number of adults in the sampled household by the average number of adults per household.

ii. Unit of Analysis: Household (do not weight data)

On occasions a module may collect information about the household rather than the individual and the appropriate unit of analysis will be the household rather than the individual. For example, the questions might be concerned with details about the accommodation which could be supplied by any adult member of the household. In this case no design weight is required because the information is collected from every household in the responding sample.

4.3 Calibrating the Opinions Sample to ONS Population Totals

After the initial design weights have been produced, the data is calibrated to ONS population totals. The method uses a standard calibration approach that produces weights which adjust to more than one margin.

4.4 Derivation of the Final Weights

In the final stage of the weighting procedure, the design weight is multiplied by the calibration factor.

i. Unit of Analysis: Individual (indwgt)

The final individual weight (*indwgt*) is the product of the individual calibration factor (which is produced to represent the ONS population totals) and the rescaled design weight (*wta*) (that is the product of *wta* and the population total for adults divided by the number of respondents).

ii. Unit of Analysis: Household (hhwgt) (variable provided on request)
The final household weight (hhwgt) is the product of the household calibration factor and the household, rescaled design weight. Ideally this design weight

factor and the household, rescaled design weight. Ideally this design weight would be the total number of households in the population divided by the number of responding households in the sample. However the total number of households in the population is not known. The ratio is estimated by dividing the total number of people in the population by the number of people in all the responding households.

The design weight (wta) and the final weight (indwgt) are supplied in each survey month.

Comment [L1]: The rescaling business is something we do before calibration as an input to GES.

5 Effective Sample Size

This method of sampling and the consequent weighting affect the sampling errors of the survey estimates. The effect can be shown by calculating the Effective Sample Size which gives the size of an equal probability sample which is equivalent in precision to the unequal probability sample actually used. The Effective Sample Size will vary slightly from one month to another with the proportions of interviews in different sized households. On average the Effective Sample Size of the Opinions Survey is 84 per cent to 86 per cent of the actual sample of individuals, when *Weight A* is applied. An achieved sample of 1800 individual adults in the Opinions Survey is equivalent to an equal probability sample of about 1500.

6. Conclusion

The Opinions Survey uses a probability based sample which is recognised as a robust method for collecting reliable data. This report and the accompanying documents are designed to provide everything necessary to use and report on your data with confidence. However, we welcome any further queries you may have and are always interested in seeing any papers or publications resulting from the survey.

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Each month 67 postal sectors are selected, with probability of selection proportionate to size. Within each sector, 30 addresses are chosen randomly giving an initial sample of 2,010 addresses each month.

One person per household is selected to answer the Opinions module questions. At the start of the interview, the interviewer determines the household composition and then he/she selects the respondent from amongst all the over-16s. This selection is performed at random using a Kish grid. The data are subsequently weighted to correct for the unequal probability of selection that this causes. The interviewers endeavour to interview the selected respondent - proxy interviews are not taken.

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As with all National Statistics surveys, a quality check on field work is carried out through recall interviews with a proportion of respondents to make sure that the interviews actually took place with those respondents and that responses to questions are consistent.

3. Response Rate for July 2011

Each month the sample includes some ineligible addresses. The small users' Postcode Address File includes some business addresses and other addresses, such as new and empty properties, at which no private households are living. The expected proportion of such addresses, which are classified as ineligible, is about 9-10%. These are eliminated from the set sample before response rates are calculated.

The final response rate is calculated as the number of achieved interviews as a percentage of the eligible sample. The response rate detailed below is for the entire Opinions sample and may not reflect the number of cases in your data. The response rate for modules was 64 per cent (1161 responding cases).

The response rate for July was 64 per cent as shown below:

	Number	Initial sample (%)	Response rate (%)
Set Sample of Addresses	2010	100	
^{††} Ineligible Addresses	185	9	
Eligible Addresses	1825	91	
Eligible Households	1813		100
No interview – refusal	485		27
[†] Unknown Eligibility	5		0
No interview – non-contact	170		9
Interviews	1153		64

- Unknown eligibility also includes a proportion of unallocated cases.
- †† Ineligible addresses also include a proportion of unallocated cases.

4. Weighting the data

Weighting factors are applied to Opinions data to correct for unequal probability of selection caused by interviewing only one adult per household, or restricting the eligibility of the module to certain types of respondent. This is accounted for in the design weight, *wta* (see 4.2). The weighting system also adjusts for some non-response bias by calibrating the Opinions sample to ONS population totals. This is integrated into the final weight variables, *indwgt* and *hhgwt* (see 4.4).

Despite the considerable efforts made by interviewers to maximize response rates, approximately 35 per cent of selected individuals decline to take part or cannot be contacted. In order to compensate for this differential non-response bias, the Opinions sample is divided into weighting classes of age-group by sex and Government Office Region. The number of people belonging to each sub-group in the population is provided by ONS. The weighting ensures that the weighted sample distribution across regions and across age-sex groups matches that in the population.

Consequently, respondents belonging to sub-groups that are prone to low levels of response are assigned higher weights. For example, young males

living in London tend to have a lower response rate and are therefore assigned higher than average weights.

Grossing up the data by age and sex and by region to ONS population totals will reduce the standard errors of survey estimates if the survey variable is correlated with age, sex and region.

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The design weight is re-scaled so that the weighted sample size equals the unweighted size (i.e. the number of responding individuals).

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The final supplied weights should be used in your statistical analyses to produce estimates from the survey. Some statistical packages will properly account for the weighting and other complex sample design features in statistical tests. However where these are not available, some analysts will use simpler, approximate tests. It is important when doing so to make use of actual sample sizes, rather than weighted (grossed) sample sizes in such tests, or the test will act as if the sample was the size of the population and all comparisons will become apparently significant.

4.2 Calculation of the design weight

i. Unit of Analysis: Individual (Weight A (wta))

The Opinions' sampling methodology selects 2010 households from across the UK and from each household selects one person using a Kish grid. In households with only one or two adults, the likelihood of selection is greater than for adults living in households containing many adults. *Weight A* controls for this feature of the sample design by compensating for the unequal probability of selection. It is calculated by dividing the number of adults in the sampled household by the average number of adults per household.

ii. Unit of Analysis: Household (do not weight data)

On occasions a module may collect information about the household rather than the individual and the appropriate unit of analysis will be the household rather than the individual. For example, the questions might be concerned with details about the accommodation which could be supplied by any adult member of the household. In this case no design weight is required because the information is collected from every household in the responding sample.

4.3 Calibrating the Opinions Sample to ONS Population Totals

After the initial design weights have been produced, the data is calibrated to ONS population totals. The method uses a standard calibration approach that produces weights which adjust to more than one margin.

4.4 Derivation of the Final Weights

In the final stage of the weighting procedure, the design weight is multiplied by the calibration factor.

i. Unit of Analysis: Individual (indwgt)

The final individual weight (indwgt) is the product of the individual calibration factor (which is produced to represent the ONS population totals) and the rescaled design weight (wta) (that is the product of wta and the population total for adults divided by the number of respondents).

ii. Unit of Analysis: Household (hhwgt) (variable provided on request) The final household weight (hhwgt) is the product of the household calibration factor and the household, rescaled design weight. Ideally this design weight would be the total number of households in the population divided by the

number of responding households in the sample. However the total number of households in the population is not known. The ratio is estimated by dividing the total number of people in the population by the number of people in all the responding households.

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3. Response Rate for August 2011

Each month the sample includes some ineligible addresses. The small users' Postcode Address File includes some business addresses and other addresses, such as new and empty properties, at which no private households are living. The expected proportion of such addresses, which are classified as ineligible, is about 9-10%. These are eliminated from the set sample before response rates are calculated.

The final response rate is calculated as the number of achieved interviews as a percentage of the eligible sample. The response rate detailed below is for the entire Opinions sample and may not reflect the number of cases in your data. The response rate for modules was 63 per cent (1137 responding cases).

The response rate for August was 63 per cent as shown below:

	Number	Initial sample (%)	Response rate (%)
Set Sample of Addresses	2010	100	
^{††} Ineligible Addresses	170	8	
Eligible Addresses	1840	92	
Eligible Households	1840		100
No interview – refusal	529		29
[†] Unknown Eligibility	0		0
No interview – non-contact	140		8
Interviews	1171		64

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The Opinions' sampling methodology selects 2010 households from across the UK and from each household selects one person using a Kish grid. In households with only one or two adults, the likelihood of selection is greater than for adults living in households containing many adults. *Weight A* controls for this feature of the sample design by compensating for the unequal probability of selection. It is calculated by dividing the number of adults in the sampled household by the average number of adults per household.

ii. Unit of Analysis: Household (do not weight data)

On occasions a module may collect information about the household rather than the individual and the appropriate unit of analysis will be the household rather than the individual. For example, the questions might be concerned with details about the accommodation which could be supplied by any adult member of the household. In this case no design weight is required because the information is collected from every household in the responding sample.

4.3 Calibrating the Opinions Sample to ONS Population Totals

After the initial design weights have been produced, the data is calibrated to ONS population totals. The method uses a standard calibration approach that produces weights which adjust to more than one margin.

4.4 Derivation of the Final Weights

In the final stage of the weighting procedure, the design weight is multiplied by the calibration factor.

i. Unit of Analysis: Individual (indwgt)

The final individual weight (indwgt) is the product of the individual calibration factor (which is produced to represent the ONS population totals) and the rescaled design weight (wta) (that is the product of wta and the population total for adults divided by the number of respondents).

ii. Unit of Analysis: Household (hhwgt) (variable provided on request) The final household weight (hhwgt) is the product of the household calibration factor and the household, rescaled design weight. Ideally this design weight

would be the total number of households in the population divided by the number of responding households in the sample. However the total number of households in the population is not known. The ratio is estimated by dividing the total number of people in the population by the number of people in all the responding households.

The design weight (wta) and the final weight (indwgt) are supplied in each survey month.

Comment [L1]: The rescaling business is something we do before calibration as an input to

5 Effective Sample Size

This method of sampling and the consequent weighting affect the sampling errors of the survey estimates. The effect can be shown by calculating the Effective Sample Size which gives the size of an equal probability sample which is equivalent in precision to the unequal probability sample actually used. The Effective Sample Size will vary slightly from one month to another with the proportions of interviews in different sized households. On average the Effective Sample Size of the Opinions Survey is 84 per cent to 86 per cent of the actual sample of individuals, when Weight A is applied. An achieved sample of 1800 individual adults in the Opinions Survey is equivalent to an equal probability sample of about 1500.

6. Conclusion

The Opinions Survey uses a probability based sample which is recognised as a robust method for collecting reliable data. This report and the accompanying documents are designed to provide everything necessary to use and report on your data with confidence. However, we welcome any further queries you may have and are always interested in seeing any papers or publications resulting from the survey.

Opinions Team, Room 2.264 Office for National Statistics Cardiff Road Newport Wales **NP10 8XG**

Email: opinions@ons.gsi.gov.uk

Phone your Opinions contact or the Customer Response Team on: 01633 455678



National Statistics Opinions Survey – Technical Report – September 2011

1. The sample

The Opinions Survey uses a random probability sample stratified by: region; the proportion of households with no car; the proportion of households where the household reference person is in the National Statistics Socio-economic Classification (NS-SEC) categories one to three; and the proportion of people who are aged over 65 years. In common with most other ONS surveys, the Royal Mail's Postcode Address File (PAF) of 'small users' is used as the frame from which the Opinions sample is drawn. The PAF sampling frame contains approximately 26 million addresses in Great Britain, excluding those that receive large quantities of mail per day. Updated every three months, it is the most up-to-date and complete address database in the UK. The Opinions sample taken from the PAF covers Great Britain, excluding the Isles of Scilly and the Scottish Highlands and Islands.

Each month 67 postal sectors are selected, with probability of selection proportionate to size. Within each sector, 30 addresses are chosen randomly giving an initial sample of 2,010 addresses each month.

One person per household is selected to answer the Opinions module questions. At the start of the interview, the interviewer determines the household composition and then he/she selects the respondent from amongst all the over-16s. This selection is performed at random using a Kish grid. The data are subsequently weighted to correct for the unequal probability of selection that this causes. The interviewers endeavour to interview the selected respondent - proxy interviews are not taken.

2. Field Work

All interviews are carried out face-to-face (except for telephone reissues) by ONS interviewers who have been trained to carry out National Statistics surveys. Advance letters are sent to all addresses, prior to the interview, giving a brief account of the survey. The interviewing period starts in the first week of the calendar month and continues for the duration of the month in question. Interviewers call at all the selected addresses unless a refusal has been made beforehand in response to the advanced letter. The interviewer makes up to eight calls at an address at different times of the day and week before coding the household as a non-contact.

As with all National Statistics surveys, a quality check on field work is carried out through recall interviews with a proportion of respondents to make sure

that the interviews actually took place with those respondents and that responses to questions are consistent.

3. Response Rate for September 2011

Each month the sample includes some ineligible addresses. The small users' Postcode Address File includes some business addresses and other addresses, such as new and empty properties, at which no private households are living. The expected proportion of such addresses, which are classified as ineligible, is about 9-10%. These are eliminated from the set sample before response rates are calculated.

The final response rate is calculated as the number of achieved interviews as a percentage of the eligible sample. The response rate detailed below is for the entire Opinions sample and may not reflect the number of cases in your data. The response rate for modules was 61 per cent (1117 responding cases).

The response rate for September was 61 per cent as shown below:

	Number	Initial sample (%)	Response rate (%)
Set Sample of Addresses	2010	100	
††Ineligible Addresses	188	9	
Eligible Addresses	1822	91	
Eligible Households	1821		100
No interview – refusal	543		30
[†] Unknown Eligibility	5		0
No interview – non-contact	156		9
Interviews	1117		61

[†] Unknown eligibility also includes a proportion of unallocated cases.

4. Weighting the data

Weighting factors are applied to Opinions data to correct for unequal probability of selection caused by interviewing only one adult per household, or restricting the eligibility of the module to certain types of respondent. This is accounted for in the design weight, *wta* (see 4.2). The weighting system also adjusts for some non-response bias by calibrating the Opinions sample to ONS population totals. This is integrated into the final weight variables, *indwgt* and *hhgwt* (see 4.4).

Despite the considerable efforts made by interviewers to maximize response rates, approximately 35 per cent of selected individuals decline to take part or cannot be contacted. In order to compensate for this differential non-response bias, the Opinions sample is divided into weighting classes of age-group by sex and Government Office Region. The number of people belonging to each sub-group in the population is provided by ONS. The weighting ensures that the weighted sample distribution across regions and across age-sex groups matches that in the population.

Consequently, respondents belonging to sub-groups that are prone to low levels of response are assigned higher weights. For example, young males living in London tend to have a lower response rate and are therefore assigned higher than average weights.

^{††} Ineligible addresses also include a proportion of unallocated cases.

Grossing up the data by age and sex and by region to ONS population totals will reduce the standard errors of survey estimates if the survey variable is correlated with age, sex and region.

4.1 Using weighted data

The design weight is re-scaled so that the weighted sample size equals the unweighted size (i.e. the number of responding individuals).

If a module of questions applied only to a sub-group of the population, for example eligibility was restricted by age, or the module was asked only in England, the weight for the module is scaled so that the weighted sample size for that sub-group is the same as the unweighted sample size.

The final supplied weights should be used in your statistical analyses to produce estimates from the survey. Some statistical packages will properly account for the weighting and other complex sample design features in statistical tests. However where these are not available, some analysts will use simpler, approximate tests. It is important when doing so to make use of actual sample sizes, rather than weighted (grossed) sample sizes in such tests, or the test will act as if the sample was the size of the population and all comparisons will become apparently significant.

4.2 Calculation of the design weight

i. Unit of Analysis: Individual (Weight A (wta))

The Opinions' sampling methodology selects 2010 households from across the UK and from each household selects one person using a Kish grid. In households with only one or two adults, the likelihood of selection is greater than for adults living in households containing many adults. *Weight A* controls for this feature of the sample design by compensating for the unequal probability of selection. It is calculated by dividing the number of adults in the sampled household by the average number of adults per household.

ii. Unit of Analysis: Household (do not weight data)

On occasions a module may collect information about the household rather than the individual and the appropriate unit of analysis will be the household rather than the individual. For example, the questions might be concerned with details about the accommodation which could be supplied by any adult member of the household. In this case no design weight is required because the information is collected from every household in the responding sample.

4.3 Calibrating the Opinions Sample to ONS Population Totals

After the initial design weights have been produced, the data is calibrated to ONS population totals. The method uses a standard calibration approach that produces weights which adjust to more than one margin.

4.4 Derivation of the Final Weights

In the final stage of the weighting procedure, the design weight is multiplied by the calibration factor.

i. Unit of Analysis: Individual (indwgt)

The final individual weight (*indwgt*) is the product of the individual calibration factor (which is produced to represent the ONS population totals) and the rescaled design weight (*wta*) (that is the product of *wta* and the population total for adults divided by the number of respondents).

ii. Unit of Analysis: Household (hhwgt) (variable provided on request) The final household weight (hhwgt) is the product of the household calibration factor and the household, rescaled design weight. Ideally this design weight would be the total number of households in the population divided by the number of responding households in the sample. However the total number of households in the population is not known. The ratio is estimated by dividing the total number of people in the population by the number of people in all the responding households.

The design weight (wta) and the final weight (indwgt) are supplied in each survey month.

5 Effective Sample Size

This method of sampling and the consequent weighting affect the sampling errors of the survey estimates. The effect can be shown by calculating the Effective Sample Size which gives the size of an equal probability sample which is equivalent in precision to the unequal probability sample actually used. The Effective Sample Size will vary slightly from one month to another with the proportions of interviews in different sized households. On average the Effective Sample Size of the Opinions Survey is 84 per cent to 86 per cent of the actual sample of individuals, when *Weight A* is applied. An achieved sample of 1800 individual adults in the Opinions Survey is equivalent to an equal probability sample of about 1500.

6. Conclusion

The Opinions Survey uses a probability based sample which is recognised as a robust method for collecting reliable data. This report and the accompanying documents are designed to provide everything necessary to use and report on your data with confidence. However, we welcome any further queries you may have and are always interested in seeing any papers or publications resulting from the survey.

Opinions Team, Room 2.264 Office for National Statistics Cardiff Road Newport Wales NP10 8XG

Email: opinions@ons.gsi.gov.uk

Phone your Opinions contact or the Customer Response Team on: 01633 455678

Comment [L1]: The rescaling business is something we do before calibration as an input to GES

National Statistics Opinions Survey



MODULE INSTRUCTIONS

April 2011

Cycle 04/11

The Opinions Survey is only asked of the respondent selected using the Kish grid. Some modules may apply only to certain sections of the population. Check the 'addressed to whom' column for further details.

Module	Title	Addressed to whom	Estimated Average Duration
01	Classificatory Questions	All	12
MCZ	Wellbeing	All	4
			-
			-

Time allowances (based on a full quota of 30 addresses)

The Opinions Survey runs to a tight timetable. The individual times given above for individual modules are intended as a rough guide. You should run through the questionnaire using training cases before starting fieldwork.

If you experience difficulties with the times allowed, contact the Field Office via the Field Enquiry Line without delay.

You should claim the actual time spent up to these maxima.

- 8 days (48 hours) England, Scotland and Wales within sampled area excludes travel time to area (4 days (24 hours) for half quotas)
- Up to 3 hours to read the Standard Instruction Manual, Opinions Module and the Opinions Survey Annual Field Interviewer Instructions 2010. (The Standard Instruction Manual and Opinions Annual Instructions may only be claimed once on your first Opinions quota in the survey year.)
- Up to 1½ hours to read these monthly instructions and work through training cases.
- Up to 2 hours to prepare for your quota.

Opinions Monthly Instructions: April 2011

NOTE: If interpreter,	an Interprete	er is used the eter was the in	en please nterviewer	specify if or if the i	f this interpoter	oreter was was a fami	a profession	onal ONS or friend.
		Opinions N	Monthly I	nstructio	ons: April	2011		

Classificatory Questions

01

Classificatory Questions

These questions are standard and are asked on the Opinions Survey each month. They are similar to the questions asked on the CPS, but shorter in length.

Opinions survey specific information

The Opinions Survey is not part of the CPS. Therefore, a number of the classificatory questions in the CPS are not on this survey. For the Opinions survey it is only necessary to interview the selected respondent, that is the individual selected using the Kish grid. Basic information on all household members must be taken to determine who the selected respondent is.

Opinions Monthly Instructions: April 2011

Wellbeing

Client: Office for National Statistics

Target Group: All

Opinion Questions: All

Split Sample:

ONS is assessing best practice for delivering these questions. The module uses a split sample method – addresses 1-15 are asked all questions by the interviewer using a showcard, addresses 16-30 self complete all questions on the laptop (except if delivered by the telephone unit). There are no practice questions for respondents completing using the laptop.

All questions ask respondents to rate their wellbeing on a 0-10 scale where 0 is always low and 10 high.

- MCZ_1 to 4 These are subjective wellbeing questions which are also running on the IHS.
- MCZ_5a 5g Subjective wellbeing questions asking about different domains of peoples' lives.
- **MCZ_5h** Asked only to parents with dependent children living at home. Asks parents to rate the wellbeing of their children.

Selfend Asks people self completing to return the laptop to the interviewer.



Please remember to enter any comments you have on this module in the MintCom section

National Statistics Opinions Survey



MODULE INSTRUCTIONS

June 2011

Cycle 06/11

The Opinions Survey is only asked of the respondent selected using the Kish grid. Some modules may apply only to certain sections of the population. Check the 'addressed to whom' column for further details.

Module	Title	Addressed to whom	Estimated Average Duration
01	Classificatory Questions	All	12
MCZ	Wellbeing	All	5

Time allowances (based on a full quota of 30 addresses)

The Opinions Survey runs to a tight timetable. The individual times given above for individual modules are intended as a rough guide. You should run through the questionnaire using training cases before starting fieldwork.

If you experience difficulties with the times allowed, contact the Field Office via the Field Enquiry Line without delay.

You should claim the <u>actual</u> time spent **up to** these maxima.

- 8 days (48 hours) England, Scotland and Wales within sampled area excludes travel time to area (4 days (24 hours) for half quotas)
- Up to 3 hours to read the Standard Instruction Manual, Opinions Module and the Opinions Survey Annual Field Interviewer Instructions 2010. (The Standard Instruction Manual and Opinions Annual Instructions may only be claimed once on your first Opinions quota in the survey year.)
- Up to 1½ hours to read these monthly instructions and work through training cases.
- Up to 2 hours to prepare for your quota.

Opinions Monthly Instructions: June 2011

NOTE: If an Interpreter is used then please specify if this interpreter was a professional ONS interpreter, if the interpreter was the interviewer or if the interpreter was a family member or friend

Classificatory Questions

01

Classificatory Questions

These questions are standard and are asked on the Opinions Survey each month. They are similar to the questions asked on the CPS, but shorter in length.

Opinions survey specific information

The Opinions Survey is not part of the CPS. Therefore, a number of the classificatory questions in the CPS are not on this survey. For the Opinions survey it is only necessary to interview the selected respondent, that is the individual selected using the Kish grid. Basic information on all household members must be taken to determine who the selected respondent is.

Opinions Monthly Instructions: June 2011

Wellbeing MCZb

Client: Office for National Statistics

Target Group: All

Opinion Questions: All

Split Sample:

ONS is measuring the impact of delivering these questions via self completion or interviewer administered questions. The module uses a split sample method – addresses 1-7 and 15-23 are asked all questions by the interviewer. Addresses 8-14 and 24-30 self complete all questions on the laptop (except if delivered by the telephone unit).

PLEASE DO NOT COMPLETE THE SELF COMPLETION QUESTIONS YOURSELF, IF THE RESPONDENT IS UNABLE TO USE THE COMPUTER, PLEASE SKIP THE MODULE OR REFUSE ALL QUESTIONS.

All questions ask respondents to rate their wellbeing on a 0-10 scale where 0 is generally low and 10 high.

- Introx Half of the sample will be asked to complete questions themselves on the computer. This introduction allows the interviewer to skip the module if the respondent is unable to self complete. If the module is started and the respondent doesn't want to continue answering questions themselves, please refuse outstanding questions and add a remark to this effect.
 - MCZ_1 to 4 These are subjective wellbeing questions which are also running on the IHS.
 - MCZ_5a 5g Subjective wellbeing questions asking about different domains of peoples' lives.
 - **MCZ_5h** Asked only to parents with dependent children living at home. Asks parents to rate the wellbeing of their children.
 - **MCZ_6a and MCZ_6b** These questions are randomised so that respondents will either be asked about satisfaction with life one or five years ago.
 - MCZ_7b and MCZ_7b These questions are randomised so that respondents will either be asked about how optimistic they feel about their lives in relation to one or five years.

Opinions Monthly Instructions: June 2011

MCZ_8a MCZ_8b Asks 'Cantrill's ladder' questions on well being.

MCZ_9 Asks those in employment how satisfied they are with their work life balance.

Selfend Asks people self completing to return the laptop to the interviewer.



Please remember to enter any comments you have on this module in the MintCom section

National Statistics Opinions Survey



MODULE INSTRUCTIONS

July 2011

Cycle 07/11

The Opinions Survey is only asked of the respondent selected using the Kish grid. Some modules may apply only to certain sections of the population. Check the 'addressed to whom' column for further details.

Module	Title	Addressed to whom	Estimated Average Duration
01	Classificatory Questions	All	12
MCZ	Wellbeing	All	5

Time allowances (based on a full quota of 30 addresses)

The Opinions Survey runs to a tight timetable. The individual times given above for individual modules are intended as a rough guide. You should run through the questionnaire using training cases before starting fieldwork.

If you experience difficulties with the times allowed, contact the Field Office via the Field Enquiry Line without delay.

You should claim the <u>actual</u> time spent **up to** these maxima.

- 8 days (48 hours) England, Scotland and Wales within sampled area excludes travel time to area (4 days (24 hours) for half quotas)
- Up to 3 hours to read the Standard Instruction Manual, Opinions Module and the Opinions Survey Annual Field Interviewer Instructions 2010. (The Standard Instruction Manual and Opinions Annual Instructions may only be claimed once on your first Opinions quota in the survey year.)
- Up to 1½ hours to read these monthly instructions and work through training cases.
- Up to 2 hours to prepare for your quota.

NOTE: If an Interpreter is used then please specify if this interpreter was a professional ONS interpreter, if the interpreter was the interviewer or if the interpreter was a family member or friend.

Opinions Monthly Instructions: July 2011

Classificatory Questions

01

Classificatory Questions

These questions are standard and are asked on the Opinions Survey each month. They are similar to the questions asked on the CPS, but shorter in length.

Opinions survey specific information

The Opinions Survey is not part of the CPS. Therefore, a number of the classificatory questions in the CPS are not on this survey.

For the Opinions survey it is only necessary to fully interview the selected respondent, that is the individual selected using the Kish grid. Basic information on all household members must be taken to determine who the selected respondent is.

Opinions collects data for a number of government, charitable and academic sponsors every month. Respondent's answers to particular questions are passed on to the relevant question sponsors five weeks after the survey field period. To ensure that all respondents know who their data will be shared with, please ensure you read the entire 'Sponsors' paragraph at the start of the interview, each time you open the questionnaire at the selected address.

Opinions Monthly Instructions: July 2011

Wellbeing

Client: Office for National Statistics

Target Group: All

Opinion Questions: All

Split Sample:

ONS is measuring the impact of delivering these questions via self completion or interviewer administered questions. The module uses a split sample method – addresses 1-15 are asked all questions by the interviewer. Addresses 16-30 self complete all questions on the laptop (except if delivered by the telephone unit).

PLEASE DO NOT COMPLETE THE SELF COMPLETION QUESTIONS YOURSELF, IF THE RESPONDENT IS UNABLE TO USE THE COMPUTER, PLEASE SKIP THE MODULE OR REFUSE ALL QUESTIONS.

All questions ask respondents to rate their wellbeing on a 0-10 scale where 0 is generally low and 10 high.

Introx Half of the sample will be asked to complete questions themselves on the computer. This introduction allows the interviewer to skip the module if the respondent is unable to self complete. If the module is started and the respondent doesn't want to continue answering questions themselves, please refuse outstanding questions and add a remark to this effect.

MCZ_1 to 4 These are subjective wellbeing questions which are also running on the IHS.

MCZ_5 - 19 Subjective questions asking about people's opinions of different aspects of their lives.

Selfend Asks people self completing to return the laptop to the interviewer.



Please remember to enter any comments you have on this module in the MintCom section

National Statistics Opinions Survey



MODULE INSTRUCTIONS

August 2011

Cycle 08/11

The Opinions Survey is only asked of the respondent selected using the Kish grid. Some modules may apply only to certain sections of the population. Check the 'addressed to whom' column for further details.

Module	Title	Addressed to whom	Estimated Average Duration
01	Classificatory Questions	All	12
MCZ	Wellbeing	All	5

Time allowances (based on a full quota of 30 addresses)

The Opinions Survey runs to a tight timetable. The individual times given above for individual modules are intended as a rough guide. You should run through the questionnaire using training cases before starting fieldwork.

If you experience difficulties with the times allowed, contact the Field Office via the Field Enquiry Line without delay.

You should claim the <u>actual</u> time spent **up to** these maxima.

- 8 days (48 hours) England, Scotland and Wales within sampled area excludes travel time to area (4 days (24 hours) for half quotas)
- Up to 3 hours to read the Standard Instruction Manual, Opinions Module and the Opinions Survey Annual Field Interviewer Instructions 2010. (The Standard Instruction Manual and Opinions Annual Instructions may only be claimed once on your first Opinions quota in the survey year.)
- Up to 1½ hours to read these monthly instructions and work through training cases.
- Up to 2 hours to prepare for your quota.

NOTE: If an Interpreter is used then please specify if this interpreter was a professional ONS interpreter, if the interpreter was the interviewer or if the interpreter was a family member or friend.

Opinions Monthly Instructions: August 2011

Classificatory Questions

01

Classificatory Questions

These questions are standard and are asked on the Opinions Survey each month. They are similar to the questions asked on the CPS, but shorter in length.

Opinions survey specific information

The Opinions Survey is not part of the CPS. Therefore, a number of the classificatory questions in the CPS are not on this survey.

For the Opinions survey it is only necessary to fully interview the selected respondent, that is the individual selected using the Kish grid. Basic information on all household members must be taken to determine who the selected respondent is.

Opinions collects data for a number of government, charitable and academic sponsors every month. Respondent's answers to particular questions are passed on to the relevant question sponsors five weeks after the survey field period. To ensure that all respondents know who their data will be shared with, please ensure you read the entire 'Sponsors' paragraph at the start of the interview, each time you open the questionnaire at the selected address.

Opinions Monthly Instructions: August 2011

Wellbeing

Client: Office for National Statistics

Target Group: All

Opinion Questions: All

Split Sample:

ONS is measuring the impact of delivering these questions via self completion or interviewer administered questions. The module uses a split sample method. Addresses 1-7 and 16-22 are asked all questions by the interviewer. Addresses 8-15 and 23-30 self complete all questions on the laptop (except if delivered by the telephone unit).

ONS is also measuring the impact of the order of the experience questions (MCZ_5 to MCZ_19). Addresses 1-15 are asked all 'positive' questions (MCZ_5 to MCZ_12) first, followed by all 'negative' questions (MCZ_13 to MCZ_19). Addresses 16-30 and are asked all 'negative' questions first (MCZ_13 to MCZ_19), followed by all 'positive' questions (MCZ_5 to MCZ_12).

PLEASE DO NOT COMPLETE THE SELF COMPLETION QUESTIONS YOURSELF, IF THE RESPONDENT IS UNABLE TO USE THE COMPUTER, PLEASE SKIP THE MODULE OR REFUSE ALL QUESTIONS.

All questions ask respondents to rate their wellbeing on a 0-10 scale where 0 is generally low and 10 high.

- Introx Half of the sample will be asked to complete questions themselves on the computer. This introduction allows the interviewer to skip the module if the respondent is unable to self complete. If the module is started and the respondent doesn't want to continue answering questions themselves, please refuse outstanding questions and add a remark to this effect.
 - MCZ_1 to 4 These are subjective wellbeing questions which are also running on the IHS.
 - MCZ_5 19 These questions are randomised so that respondents will either be asked positively phrased questions (MCZ_5 to MCZ_12) first, followed by 'negative' (MCZ_13 to MCZ_19) OR negatively phrased questions first (MCZ_13 to MCZ_19), followed by positive (MCZ_5 to MCZ_12).

Opinions Monthly Instructions: August 2011

- **MCZ_5 12** Subjective questions asking about people's opinions of how they felt yesterday, 'positively' phrased.
- **MCZ_13 19** Subjective questions asking about people's opinions of different aspects of their lives, 'negatively' phrased.
- MCZ_13 Asks how much pain the respondent felt yesterday. Please include any/all types of pain (e.g. physical, mental, emotional), but do not prompt.
- **Selfend** Asks people self completing to return the laptop to the interviewer.



Please remember to enter any comments you have on this module in the MintCom section

National Statistics Opinions Survey



MODULE INSTRUCTIONS

September 2011

Cycle 09/11

The Opinions Survey is only asked of the respondent selected using the Kish grid. Some modules may apply only to certain sections of the population. Check the 'addressed to whom' column for further details.

Module	Title	Addressed to whom	Estimated Average Duration
01	Classificatory Questions	All	12
MCZ	Wellbeing	All	10

Time allowances (based on a full quota of 30 addresses)

The Opinions Survey runs to a tight timetable. The individual times given above for individual modules are intended as a rough guide. You should run through the questionnaire using training cases before starting fieldwork.

If you experience difficulties with the times allowed, contact the Field Office via the Field Enquiry Line without delay.

You should claim the <u>actual</u> time spent **up to** these maxima.

- 8 days (48 hours) England, Scotland and Wales within sampled area excludes travel time to area (4 days (24 hours) for half quotas)
- Up to 3 hours to read the Standard Instruction Manual, Opinions Module and the Opinions Survey Annual Field Interviewer Instructions 2010. (The Standard Instruction Manual and Opinions Annual Instructions may only be claimed once on your first Opinions quota in the survey year.)
- Up to 1½ hours to read these monthly instructions and work through training cases.
- Up to 2 hours to prepare for your quota.

NOTE: If an Interpreter is used then please specify if this interpreter was a professional ONS interpreter, if the interpreter was the interviewer or if the interpreter was a family member or friend.

Opinions Monthly Instructions: September 2011

Classificatory Questions

01

Classificatory Questions

These questions are standard and are asked on the Opinions Survey each month. They are similar to the questions asked on the CPS, but shorter in length.

Opinions survey specific information

The Opinions Survey is not part of the CPS. Therefore, a number of the classificatory questions in the CPS are not on this survey.

For the Opinions survey it is only necessary to fully interview the selected respondent, that is the individual selected using the Kish grid. Basic information on all household members must be taken to determine who the selected respondent is.

Opinions collects data for a number of government, charitable and academic sponsors every month. Respondent's answers to particular questions are passed on to the relevant question sponsors five weeks after the survey field period. To ensure that all respondents know who their data will be shared with, please ensure you read the entire 'Sponsors' paragraph at the start of the interview, each time you open the questionnaire at the selected address.

Opinions Monthly Instructions: September 2011

Wellbeing

Client: Office for National Statistics

Target Group: All

Opinion Questions: MCZ_1 to MCZ_21

Split Sample:

ONS is measuring the impact of the order of the first 4 subjective wellbeing questions (MCZ_1 to MCZ_4). These questions are randomised so that respondents will be asked the first 4 questions in 1 of 4 different orders:

Addresses 1-7: MCZ_1, MCZ_2, MCZ_3, MCZ_4 **Addresses 8-15:** MCZ_1, MCZ_3, MCZ_4, MCZ_2 **Addresses 16-22:** MCZ_3, MCZ_4, MCZ_1, MCZ_2 **Addresses 23-30:** MCZ_1, MCZ_2, MCZ_4, MCZ_3

Questions MCZ_1- MCZ_20 ask respondents to rate their wellbeing on a 0-10 scale where 0 is generally low and 10 high.

- MCZ_1 to 4 These are subjective wellbeing questions which are also running on the IHS. These questions are randomised so that respondents will be asked the 4 questions in 1 of 4 different orders.
- MCZ_5 7 Subjective wellbeing questions asking about different area of peoples' lives.
- MCZ_8 15 Subjective wellbeing questions asking about the local area where the respondent lives. When answering these questions the respondent should consider the local area to be the area within 15-20 minutes walking distance from their home.
- MCZ_16a 16f Subjective wellbeing questions asking about the quality of public services in this country. It is up to the respondent what they consider 'this country' to mean when answering these questions.
- MCZ_17a-17d Subjective wellbeing questions asking about how much the respondent personally trusts different institutions in this country. It is up to the respondent what they consider 'this country' to mean when answering these questions.
- MCZ_18-20 Subjective wellbeing questions asking about different aspects of this country. It is up to the respondent what they consider 'this country' to mean when answering these questions.

Opinions Monthly Instructions: September 2011

- MCZ_21 Asks respondents if they think the overall situation of this country will get better, stay the same, or get worse? (please note that unlike all previous MCZ questions, this is not an 11 point scale)
- MCZ_22 Ask respondents about which country or countries they were thinking about when answering questions MCZ_16a-MCZ_21. There are no right or wrong answers. Respondents may have been thinking of different countries for different questions. We are interested in all countries that respondents were thinking about when answering the previous questions. Code all that apply.
- **MCZ_spec2**2 Asks interviewer to specify any 'Other' countries that are given in MCZ_22.



Please remember to enter any comments you have on this module in the MintCom section

Classification Questions

National Statistics Opinions Survey: 2011

GorA

Government Office Region

- 1 North East
- 2 North West
- 3 Yorkshire and the Humber
- 4 East Midlands
- 5 West Midlands
- 6 East of England
- 7 London
- 8 South East
- 9 South West
- 10 Wales
- 11 Scotland

Ten1

Ways you occupy this accommodation?

- 1 Own it outright
- 2 Buying it with the help of a mortgage or loan
- 3 Pay part rent and part mortgage (shared ownership)
- 4 Rent it
- 5 Live here rent-free (including rent-free in relatives / friends property)
- 6 Squatting
- 8 Refused
- 9 Don't know

Tied

Accommodation with job?

- 1 Yes
- 2 No
- 8 Refused
- 9 Don't know

LLord

Who is your landlord?

- 1 the local authority/council/Scottish Homes?
- 2 a housing association, charitable trust or Local Housing Company
- 3 employer (organisation) of a household member?
- 4 another organisation?
- 5 relative/friend (before you lived here) of a household member
- 6 employer (individual) of a household member?
- 7 another individual private landlord?
- 8 Refused
- 9 Don't know

Furn

Accommodation provided...

- 1 furnished
- 2 partly furnished (e.g. carpets and curtains only)
- 3 or unfurnished?
- 8 Refused
- 9 Don't know

DERIVED VARIABLE

Tengrp

Grouped Tenure

- 1 Owns outright
- 2 Owns mortgage
- 3 Rents Local Authority/Housing Association
- 4 Rents privately
- 5 Squatting
- 8 Refused
- 9 Don't know

DERIVED VARIABLE

DVHsize

Number of people living in household

- 1..97
- 98 Refused
- 99 Don't know

DERIVED VARIABLE

NumAdult

Number of adults in household

- 1..97
- 98 Refused
- 99 Don't know

DERIVED VARIABLE

NumChild

Number of children in household (under 16)

- 1..97
- 98 Refused
- 99 Don't know

NumDepCh

Number of dependent children in household (under 16 or 16-18, never married and not foster child)

1..97

98 Refused

99 Don't know

DERIVED VARIABLE

N1to4

Children 0-4

0.97

DERIVED VARIABLE

N5to10

Children 5-10

0..97

DERIVED VARIABLE

N11to15

Children 11-15

0..97

RSEX

Sex of Respondent

- 1 Male
- 2 Female

RAGE

Age of Respondent

0..997

DERIVED VARIABLE

AGEX

Grouped Age

- 1 16 to 24
- 2 25 to 44
- 3 45 to 54
- 4 55 to 64
- 5 65 to 74
- 6 75 and over

AGEH

Grouped Age

- 1 16 to 17
- 2 18 to 19
- 3 20 to 24
- 4 25 to 29
- 5 30 to 34
- 6 35 to 39
- 7 40 to 44
- 8 45 to 49
- 9 50 to 54
- 10 55 to 64
- 11 65 to 74
- 12 75 or over

Respmar

Marital status of Respondent

- 1 single, that is never married,
- 2 married and living with your husband/wife,
- 3 married and separated from your husband/wife,
- 4 divorced.
- 5 or widowed?
- 6 a civil partner in a legally-recognised Civil Partnership,
- 7 Spontaneous only In a legally-recognised Civil Partnership and separated from his/her civil partner
- 8 Spontaneous only Formerly a civil partner, the Civil Partnership now legally dissolved
- 9 Spontaneous only A surviving civil partner: his/her partner having since died

LivWth

Living with someone in household as couple?

- 1 Yes
- 2 No
- 3 Spontaneous only Same-sex couple (but not in a registered civil partnership)

DERIVED VARIABLE

DeFact1

De Facto Marital status- grouped

- 1 Married / Cohabiting
- 2 Single
- 3 Widowed
- 4 Divorced / separated
- 5 Same sex cohabiting
- 6 Civil Partner
- 7 Former/separated Civil Partner

DeFacto

De Facto Marital status

- 1 Married
- 2 Cohabiting
- 3 Single
- 4 Widowed
- 5 Divorced
- 6 Separated
- 7 Same sex cohabiting
- 8 Civil Partner
- 9 Former/separated Civil Partner

RESPHIdr

In whose name is the accommodation owned or rented?

- 1 This person alone
- 3 This person jointly
- 5 NOT owner/renter

RELHRP

Relationship to HRP

- 0 Household Reference Person
- 1 Spouse
- 2 Cohabitee
- 3 Son/daughter (incl. adopted)
- 4 Step-son/daughter
- 5 Foster child
- 6 Son-in-law/daughter-in-law
- 7 Parent/guardian
- 8 Step-parent
- 9 Foster parent
- 10 Parent-in-law
- 11 Brother/sister (incl. adopted)
- 12 Step-brother/sister
- 13 Foster brother/sister
- 14 Brother/sister-in-law
- 15 Grand-child
- 16 Grand-parent
- 17 Other relative
- 18 Other non-relative
- 19 Civil Partner

DERIVED VARIABLE

HHtypA

Household Type A

- 1 1 adult Aged 16 to 64
- 2 1 adult Aged 65+
- 3 2 adults Aged 16 to 64
- 4 2 adults, 1 at least 65+
- 5 3 adults all Ages
- 6 1 or 2 children
- 7 3 or more children
- 8 Refused
- 9 Don't know

HHTypB

Household Type B

This is based on the circumstances of the household reference person.

Dependent children are those aged under 16 or aged 16-18, never married and still in non-advanced further education and not a foster child living in the household.

- 1 One person only
- 2 HRP is married/cohabiting/in a civil partnership and has own/partner's dependent child(ren) in household
- 3 HRP is married/cohabiting/in a civil partnership and does not have own/partner's dependent child(ren) in household
- 4 HRP is lone parent not cohabiting and has own dependent child(ren) in household
- 5 HRP is lone parent not cohabiting and has only non-dependent child(ren) in household
- 6 All others
- 8 Refused
- 9 Don't know

DERIVED VARIABLE

HHType

Household Type B - Grouped

- 1 One person only
- 2 HRP is married/cohabiting/in a civil partnership and has own/partner's dependent child(ren) in household
- 3 HRP is married/cohabiting/in a civil partnership and does not have own/partner's dependent child(ren) in household
- 4 HRP is lone parent not cohabiting and has own dependent child(ren) in household
- 5 All others
- 8 Refused
- 9 Don't know

Parent

Are you or partner the parent of child 0-16 in household?

- 1 Yes
- 2 No
- 8 Refused
- 9 Don't know

ParTod

Are you or partner the parent of child 0-4 in household?

- 1 Yes
- 2 No
- 8 Refused
- 9 Don't know

Cars

Cars / vans available for use in household?

- 1 Yes
- 2 No
- 8 Refused
- 9 Don't know

Numcar

How many cars and/or vans are available?

0..97

- 98 Refused
- 99 Don't know

DERIVED VARIABLE

CAR

Car/van available to the household

- 1 None
- 2 One
- 3 Two
- 4 Three or more

DrivLic

Do you hold a full driving licence valid in Great Britain to drive a car?

- 1 Yes
- 2 No

EdAgeCor

Age left full time education?

0..95

- 96 Not yet completed
- 98 Refused
- 99 Don't Know

HighEd1

Highest level of education qualification

- 1 Degree level qualification (or equivalent)
- 2 Higher educational qualification below degree level
- 3 A-Levels or Highers
- 4 ONC / National Level BTEC
- 5 O Level or GCSE equivalent (Grade A-C) or O Grade/CSE equivalent
- 6 GCSE grade D-G or CSE grade 2-5 or Standard Grade level 4-6
- 7 Other qualifications (including foreign qualifications below degree level)
- 8 No formal qualifications

highed4

Highest level of education (4 groupings)

- 1 Degree or equivalent
- 2 Below degree level
- 3 Other
- 4 None (no qualifications)
- 98 Refused
- 99 Don't know

QualCh(C1 - C3)

Do you have any qualifications...

- 1 from school or home-schooling?
- 2 from college or university?
- 3 related to work?
- 4 from government schemes?
- 5 from an apprenticeship?
- 6 gained in your leisure time or by teaching yourself?
- 7 obtained in some other way?
- 8 No qualifications (spontaneous only)
- 9 Don't know (spontaneous only)

NatIdE(1-6)

National Identity in England

What do you consider your national identity to be, you may choose as many as apply, is it...

- 1 English
- 2 Scottish
- 3 Welsh
- 4 Northern Irish
- 5 British
- 6 Other
- 8 Refused
- 9 Don't know

NatIdS(1-6)

National Identity in Scotland

What do you consider your national identity to be, you may choose as many as apply, is it...

- 1 English
- 2 Scottish
- 3 Welsh
- 4 Northern Irish
- 5 British
- 6 Other
- 8 Refused
- 9 Don't know

NatIdW(1-6)

National Identity in Wales

What do you consider your national identity to be, you may choose as many as apply, is it...

- 1 English
- 2 Scottish
- 3 Welsh
- 4 Northern Irish
- 5 British
- 6 Other
- 8 Refused
- 9 Don't know

Ethnic_mer

Ethnicity

- 1 English, Welsh, Scottish, Northern Irish, British
- 2 Irish
- 3 Gypsy or Irish Traveller
- 4 Any other White background
- 5 White and Black Caribbean
- 6 White and Black African
- 7 White and Asian
- 8 Any other Mixed/Multiple Ethnic background
- 9 Indian
- 10 Pakistani
- 11 Bangladeshi
- 12 Chinese
- 13 Any other Asian background
- 14 African
- 15 Caribbean
- 16 Any other Black/African/Caribbean background
- 17 Arab
- 18 Any other Ethnic group
- 98 Refusal
- 99 Don't know

Natido

Description of other national identity STRING [255]

QHealth

How is your health in general?

- 1 Very good
- 2 Good
- 3 Fair
- 4 Bad
- 5 Very bad
- 8 Refused
- 9 Don't know

LSIII

Have you any long-standing illness, disability or infirmity?

- 1 Yes
- 2 No
- 8 Refused
- 9 Don't know

IIILim

Does this Illness / disability limit any of your activities?

- 1 Yes
- 2 No
- 8 Refused
- 9 Don't know

Schm08

On a govt. scheme in reference week

- 1 Work-Based Learning for Young People
- 2 New Deal
- Work-Based Learning for Adults/Training for Work
- 10 Job Skills
- 15 Worktrack
- 21 Entry to employment
- 50 Any other training scheme
- 66 None of these
- 97 Just 16 and non-response this time

Wrking

Did you do any paid work in reference week?

- 1 Yes
- 2 No
- 8 Refused
- 9 Don't know

JbAway

Are you away from job or business?

- 1 Yes
- 2 No
- 3 Waiting to take up a new job/business already obtained
- 8 Refused
- 9 Don't know

OwnBus

Did you do any unpaid work for business you own?

- 1 Yes
- 2 No

RelBus

Did unpaid work for relatives business?

- 1 Yes
- 2 No

EverWk

Ever had a paid job

- 1 Yes
- 2 No
- 8 Refused
- 9 Don't know

Start

Are you available to start work in next two weeks?

- 1 Yes
- 2 No
- 8 Refused
- 9 Don't know

Look4

Did you look for work in the last four weeks

- 1 Yes
- 2 No

NoLoWa(01 - 10)

Main reasons respondent is not looking for work.

- 1 Waiting for the results of an application for a job/being assessed by a training agent
- 2 Student
- 3 Looking after the family/home
- 4 Temporarily sick or injured
- 5 Long-term sick or disabled
- 6 Believes no jobs available
- 7 Not yet started looking
- 8 Doesn't need employment
- 9 Retired from paid work
- 10 Any other reason

DERIVED VARIABLE

DVILO3a

International Labour Organisation (ILO) employment status – 3 categories

- 1 InEmp (in employment or unpaid family worker)
- 2 Unemp (unemployed)
- 3 EclnAct (economically inactive)
- 8 Refused
- 9 Don't know

DVILO4a

ILO employment status - 4 categories

- 1 InEmpXuf (in employment not unpaid family worker)
- 2 UFW (unpaid family worker)
- 3 Unemp (unemployed)
- 4 EcInAct (economically inactive)
- 8 Refused
- 9 Don't know

Stat

Working as an employee or self-employed

- 1 Employee
- 2 Self-employed
- 3 Government Scheme
- 4 Unpaid family worker
- 8 Refused
- 9 Don't know

Supvis

Supervisory status

- 1 Yes
- 2 No
- 8 Refused
- 9 Don't know

Manage

Do you have any managerial duties?

- 1 Manager
- 2 Foreman/supervisor
- 3 Not manager/supervisor

MpnE01

How many people worked for your employer at the place where you worked?

- 1 1-10
- 2 11-19
- 3 20-24
- 4 Don't know but under 25
- 5 25-49
- 6 Don't know but over 24 and under 500
- 7 50-499
- 8 500 or more

MpnE02

How many people worked for your employer at the place where you worked?

- 1 1-10
- 2 11-19
- 3 20-24
- 4 Don't know but under 25
- 5 25-49
- 6 50-249
- 7 250-499
- 8 Don't know between 50 and 499
- 9 500 or more

MpnS01

How many people did you employ at the place where you worked?

- 1 1-10
- 2 11-19
- 3 20-24
- 4 Don't know but under 25
- 5 25-49
- 6 Don't know but over 24 and under 500
- 7 50 employees plus
- 8 500 or more

MpnS02

Number of employees (SE)

- 1 1-10
- 2 11-19
- 3 20-24
- 4 Don't know but under 25
- 5 25-49
- 6 50-249
- 7 250-499
- 8 Don't know between 50 and 499
- 9 500 or More

Solo

Working on own or with employees?

- 1 On own/with partner(s) but no employees
- 2 With employees
- 8 Refused
- 9 Don't know

FtPtWk

Working full or part-time

- 1 Full-time
- 2 Part-time
- 8 Refused
- 9 Don't know

ES2010

Employment status

- 1 Self-employed: large (25+ employees)
- 2 Self-employed: small (1-24 employees)
- 3 Self-employed: no employees
- 4 Manager: large (25+ employees)
- 5 Manager: small (1-24 employees)
- 6 Foreman or supervisor
- 7 Employee (not classified)
- 8 No employment status info given

DERIVED VARIABLE

NSSECB

NS-SEC full classification

- 1.0 Employers in large organisations
- 2.0 Higher managerial occupations
- 3.1 Higher professional (traditional) employees
- 3.2 Higher professional (new) employees
- 3.3 Higher professional (traditional) self-employed
- 3.4 Higher professional (new) self-employed
- 4.1 Lower prof & higher tech (traditional) employees
- 4.2 Lower prof & higher tech (new) employees
- 4.3 Lower prof & higher tech (traditional) self-employed
- 4.4 Lower prof & higher tech (new) self-employed
- 5.0 Lower managerial occupations
- 6.0 Higher supervisory occupations
- 7.1 Intermediate clerical and administrative
- 7.2 Intermediate sales and service
- 7.3 Intermediate technical and auxiliary
- 7.4 Intermediate engineering
- 8.1 Employers in small organisations (non-professional)
- 8.2 Employers in small organisations (agriculture)
- 9.1 Own account workers (non-professional)
- 9.2 Own account workers (agriculture)
- 10.0 Lower supervisory occupations
- 11.1 Lower technical craft
- 11.2 Lower technical process operative
- 12.1 Semi-routine sales
- 12.2 Semi-routine service
- 12.3 Semi-routine technical
- 12.4 Semi-routine operative
- 12.5 Semi-routine agricultural
- 12.6 Semi-routine clerical
- 12.7 Semi-routine childcare
- 13.1 Routine sales and service
- 13.2 Routine production
- 13.3 Routine technical
- 13.4 Routine operative
- 13.5 Routine agricultural
- 14.1 Never worked
- 14.2 Long-term unemployed
- 15.0 Full-time students
- 16.0 Occupations not stated or inadequately described
- 17.0 Not classifiable for other reasons
- 9998 Refusal

nssecac

NS-SEC 8 categories

- 1.10 Large employers and higher managerial occupations
- 1.20 Higher professional occupations
- 2.00 Lower managerial and professional occupations
- 3.00 Intermediate occupations
- 4.00 Small employers and own account workers
- 5.00 Lower supervisory & technical occupations
- 6.00 Semi-routine Occupations
- 7.00 Routine occupations 8.00 Not classified

DERIVED VARIABLE

NSECAC5

NS-SEC 5 categories

- 1 Managerial and professional occupations
- 2 Intermediate occupations
- 3 Small employers and own account workers
- 4 Lower supervisory & technical occupations
- 5 Semi-routine and routine occupations
- 6 Not classified

DERIVED VARIABLE

NSECAC3

NS-SEC 3 categories

- 1 Managerial and professional occupations
- 2 Intermediate occupations
- 3 Routine and manual occupations
- 4 Not classified

sumgross

```
Annual Gross Income
      1.00 Up to £519
      2.00 £520 up to £1,039
      3.00 £1,040 up to £1,559
      4.00 £1,560 up to £2,079
      5.00 £2,080 up to £2,599
      6.00 £2,600 up to £3,119
      7.00 £3,120 up to £3,639
      8.00 £3,640 up to £4,159
      9.00 £4,160 up to £4,679
      10.00 £4,680 up to £5,199
      11.00 £5,200 up to £6,239
      12.00 £6,240 up to £7,279
      13.00
            £7,280 up to £8,319
      14.00
            £8,320 up to £9,359
      15.00 £9,360 up to £10,399
      16.00 £10,400 up to £11,439
      17.00 £11,440 up to £12,479
      18.00 £12,480 up to £13,519
      19.00 £13,520 up to £14,559
      20.00 £14,560 up to £15,599
      21.00 £15,600 up to £16,639
      22.00 £16,640 up to £17,679
      23.00 £17,680 up to £18,719
      24.00 £18,720 up to £19,759
      25.00 £19,760 up to £20,799
      26.00
            £20,800 up to £23,399
      27.00
            £23,400 up to £25,999
      28.00 £26,000 up to £28,599
      29.00 £28,600 up to £31,199
      30.00 £31,200 up to £33,799
      31.00 £33,800 up to £36,399
      32.00 £36,400 up to £38,999
      33.00 £39,000 up to £41,599
            £41.600 up to £44.199
      34.00
      35.00 £44,200 up to £46,799
      36.00 £46,800 up to £49,399
      37.00
            £49,400 up to £51,999
      38.00 £52,000 or more
      96.00 Not enough information provided
      97.00 No source of income
      98.00 Refused
      99.00 Don't know
```

INDWGT

Calibration Weight

Wta

Weight A - Individual Weight

OPN1104A.MCZb.QSample2

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

Intro1

The following questions are about wellbeing and are asked on behalf of the Office for National Statistics.

I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

Please answer the next questions using the laptop. Read each question and follow the instructions on the screen. Please ask me if you need any help in using the laptop.

Interviewer, please hand the laptop to the respondent

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT
(QSignIn.IntrType = Tel)</pre>
```

MCZ 1s

HOverall, how satisfied are you with your life nowadays? Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0) 0 (1) 1 (2) 2 (3) 3
- (4) 4 (5) 5 (6) 6
- (6) 6 (7) 7 (8) 8
- (8) 8 9
- $(10) \qquad 10$

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_2s

HOverall, to what extent do you feel that the things you do in your life are worthwhile? Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

```
(0)
(1)
           1
(2)
           2
           3
(3)
(4)
           4
           5
(5)
           6
(6)
           7
(7)
           8
(8)
(9)
           9
(10)
           10
```

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT
(QSignIn.IntrType = Tel)</pre>
```

MCZ_3s

HOverall, how happy did you feel yesterday? Where nought is 'not at all happy' and 10 is 'completely happy'.

(0)(1) 1 (2) 2 3 (3) 4 (4) 5 (5) 6 (6) 7 (7) 8 (8) (9) 9

10

```
ASK IF: DMHSIZE >= 1
     AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT
     (QSignIn.IntrType = Tel)
```

MCZ_4s

HOn a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

```
(0)
            0
(1)
            1
            2
(2)
            3
(3)
(4)
            4
            5
(5)
(6)
            6
            7
(7)
            8
(8)
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1
     AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT
     (QSignIn.IntrType = Tel)
```

Intro2

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
     AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT
     (QSignIn.IntrType = Tel)
```

MCZ_5as

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your personal relationships?

- (0)0 (1) 1 2 (2) 3 (3) (4) 4 5 (5) 6 (6)7 (7) 8 (8)
- 9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5bs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your physical health?

```
(0)
(1)
            1
(2)
           2
           3
(3)
(4)
           4
            5
(5)
            6
(6)
           7
(7)
            8
(8)
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5cs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your mental wellbeing?

0 (0)(1) 1 (2) 2 3 (3) 4 (4) 5 (5) 6 (6) 7 (7) (8) 8 (9) 9

10

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5ds

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your work situation?

```
(0)
(1)
            1
(2)
           2
           3
(3)
(4)
           4
            5
(5)
            6
(6)
           7
(7)
            8
(8)
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5es

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your financial situation?

0 (0)(1) 1 (2) 2 3 (3) 4 (4) 5 (5) 6 (6) 7 (7) (8) 8 (9) 9

10

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5fs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the area where you live?

```
(0)
(1)
            1
(2)
           2
           3
(3)
(4)
           4
            5
(5)
            6
(6)
           7
(7)
            8
(8)
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT
(QSignIn.IntrType = Tel)</pre>
```

MCZ_5gs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the amount of time you have to do things you like doing?

0 (0)(1) 1 (2) 2 3 (3) 4 (4) 5 (5) 6 (6) 7 (7) (8) 8 (9) 9

10

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
AND: QParent.Parent = Yes
```

MCZ_5hs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the wellbeing of your child/children?

```
(0)
           0
(1)
           1
(2)
           2
           3
(3)
(4)
           4
(5)
           5
           6
(6)
           7
(7)
           8
(8)
           9
(9)
           10
(10)
```

```
Ask if: DMHSIZE >= 1
AND: ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT
(QSignIn.IntrType = Tel)</pre>
```

Selfend

Thank you.

Please type 1 and press enter. Then hand the laptop back to the interviewer to finish the survey.

(1) Press <1> to continue

OPN1104A.MCZb.QSample1

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

Intro1

The following questions are about wellbeing and are asked on behalf of the Office for National Statistics.

I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_1

HOverall, how satisfied are you with your life nowadays? i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0)0 (1) 1 (2) 2 3 (3) (4) 4 5 (5) (6) 6 7 (7)
- (8) 8 (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_2

HOverall, to what extent do you feel that the things you do in your life are worthwhile? i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

(0)0 (1) 1 2 (2) 3 (3) 4 (4) 5 (5) (6) 6 (7) 7 (8) 8 (9) 9 (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_3

HOverall, how happy did you feel yesterday? i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

- (0)0 (1) 1 2 (2) 3 (3) (4) 4 (5) 5 (6) 6 (7) 7 (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_4

HOn a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

(0)0 (1) 1 2 (2) 3 (3) (4) 4 (5) 5 (6) 6 (7) 7 (8) 8 9 (9) 10 (10)

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

Intro2

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask IF: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5a

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your personal relationships?

- (0)0 (1) 1 2 (2) 3 (3) 4 (4) 5 (5) (6) 6 7 (7) 8 (8)
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5b

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your physical health?

```
(0)
          0
(1)
          1
          2
(2)
           3
(3)
(4)
(5)
          5
(6)
          6
(7)
          7
(8)
          8
(9)
          9
(10)
           10
```

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5c

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your mental wellbeing?

- (0)0 1 (1) 2 (2) 3 (3) (4) 4 (5) 5 (6) 6 (7) 7 (8) 8 (9) 9
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5d

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your work situation?

```
(0)
           0
(1)
           1
           2
(2)
           3
(3)
(4)
(5)
           5
(6)
           6
(7)
           7
(8)
           8
(9)
           9
(10)
           10
```

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5e

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your financial situation?

(0)0 1 (1) 2 (2) 3 (3) (4) 4 (5) 5 (6) 6 (7) 7 (8) 8 (9) 9

10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5f

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the area where you live?

```
(0)
           0
(1)
           1
           2
(2)
           3
(3)
(4)
(5)
           5
(6)
           6
(7)
           7
(8)
           8
(9)
           9
(10)
           10
```

```
Ask if: DMHSIZE >= 1
AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5g

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the amount of time you have to do things you like doing?

(0)0 (1) 1 2 (2) 3 (3) (4) 4 (5) 5 (6) 6 (7) 7 (8) 8 (9) 9

10

```
ASK IF: DMHSIZE >= 1
```

AND: NOT (((QID.Address >= 16) AND (QID.Address < 31)) AND NOT

(QSignIn.IntrType = Tel)
AND: QParent.Parent = Yes

MCZ_5h

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the wellbeing of your child/children?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

OPN1106A.MCZb.QSample1

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 0) AND (QID.Address <= 7)
```

Intro1

BLOCK ONE Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 0) AND (QID.Address <= 7)
```

MCZ_1

HOverall, how satisfied are you with your life nowadays? i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

```
      (0)
      0

      (1)
      1

      (2)
      2

      (3)
      3

      (4)
      4

      (5)
      5

      (6)
      6

      (7)
      7
```

(8) 8 (9) 9 (10) 10

Ask if: DMHSIZE >= 1 AND: (QID.Address >= 0) AND (QID.Address <= 7)

MCZ_2

HOverall, to what extent do you feel that the things you do in your life are worthwhile? i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

(0)	0
(1)	1
(2)	2
(3)	3
(4)	4
(5)	5
(6)	6
(7)	7
(8)	8
(9)	9

10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 0) AND (QID.Address <= 7)
```

MCZ_3

HOverall, how happy did you feel yesterday? i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

(0)(1) 1 2 (2) 3 (3) (4) (5) 5 (6)6 (7) 7 (8) 8 (9) 9 10 (10)

Ask if: DMHSIZE >= 1

AND: (QID.Address >= 0) AND (QID.Address <= 7)

MCZ_4

HOn a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

(0)0 (1) 1 (2) 2 (3) 3 4 (4) 5 (5) 6 (6)7 (7) 8 (8)9 (9)

Ask if: DMHSIZE >= 1

(10)

10

AND: (QID.Address >= 0) AND (QID.Address <= 7)

Intro2

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 0) AND (QID.Address <= 7)
```

MCZ_5a

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your personal relationships?

```
(0)
(1)
            1
            2
(2)
            3
(3)
            4
(4)
            5
(5)
(6)
            6
(7)
            7
(8)
            8
(9)
            9
            10
(10)
```

```
ASK IF: DMHSIZE >= 1
```

AND: (QID.Address >= 0) AND (QID.Address <= 7)

MCZ_5b

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your physical health?

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5 (6) 6
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 0) AND (QID.Address <= 7)
```

MCZ_5c

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your mental wellbeing?

```
(0)
(1)
            1
            2
(2)
            3
(3)
            4
(4)
            5
(5)
(6)
            6
(7)
            7
(8)
            8
(9)
            9
            10
(10)
```

```
Ask if: DMHSIZE >= 1
```

AND: (QID.Address >= 0) AND (QID.Address <= 7)

MCZ_5d

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your work situation?

- (0)0 (1) 1 (2) 2 (3) 3 (4) 4 5 (5) 6 (6)7 (7) 8 (8)
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
    AND: (QID.Address >= 0) AND (QID.Address <= 7)
```

MCZ_5e

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your financial situation?

(0)(1) 1 2 (2) 3 (3) 4 (4) 5 (5) (6) 6 (7) 7 (8) 8 (9) 9 10 (10)

ASK IF: DMHSIZE >= 1

AND: (QID.Address >= 0) AND (QID.Address <= 7)

MCZ_5f

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the area where you live?

- (0)0 (1) 1
- (2) 2
- (3) 3
- (4) 4 5 (5)
- 6 (6)
- 7 (7)
- 8 (8)
- 9 (9)
- 10 (10)

```
ASK IF: DMHSIZE >= 1
     AND: (QID.Address >= 0) AND (QID.Address <= 7)
```

MCZ_5g

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the amount of time you have to do things you like doing?

(0)(1) 1 2 (2) 3 (3) (4) (5) 5 (6)6 (7) 7 (8) 8 (9) 9 10 (10)

```
ASK IF: DMHSIZE >= 1
```

AND: (QID.Address >= 0) AND (QID.Address <= 7)

AND: QParent.Parent = Yes

MCZ_5h

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the wellbeing of your child/children?

- (0)0
- 1 (1)
- 2 (2)
- 3 (3)
- (4)
- (5) 5 6
- (6) 7 (7)
- 8 (8) 9
- (9) 10 (10)

```
ASK IF: DMHSIZE >= 1
    AND: (QID.Address >= 0) AND (QID.Address <= 7)
```

MCZ_6b

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied with your life were you 12 months ago?

(0)(1) 1 2 (2) 3 (3) (4) 5 (5) (6) 6 (7) 7 (8) 8 (9) 9 10 (10)

ASK IF: DMHSIZE >= 1

AND: (QID.Address >= 0) AND (QID.Address <= 7)

MCZ_7b

HOn a nought to 10 scale where nought is 'not at all optimistic' and 10 is 'completely optimistic', overall, how optimistic do you feel about the next 12 months?

- (0)0 (1) 1
- (2) 2
- (3) 3
- (4) 4 5 (5)
- 6 (6)
- 7 (7)
- 8 (8)
- 9 (9)
- 10 (10)

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 0) AND (QID.Address <= 7)
```

MCZ_8a

HPlease imagine a ladder with steps numbered from nought at the bottom to 10 at the top. The top of the ladder represents the best possible life for you and the bottom of the ladder represents the worst possible life for you.

On which step of the ladder would you say you personally feel you stand at this time?

```
(1)
            2
(2)
            3
(3)
(4)
            4
(5)
            5
(6)
            6
            7
(7)
            8
(8)
            9
(9)
            10
(10)
```

```
Ask if: DMHSIZE >= 1
```

AND: (QID.Address >= 0) AND (QID.Address <= 7)

MCZ_8b

HOn which step of the ladder do you think you will stand about five years from now?

- (0)(1) 1 (2) 2 3 (3) (4) 4 5 (5) 6 (6)7 (7) 8 (8)
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
```

AND: (QID.Address >= 0) AND (QID.Address <= 7)

AND: QLookWrk.DVILO3a = InEmp

MCZ_9

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', how satisfied are you with the balance between the time you spend on your paid work and the time you spend on other aspects of your life?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

OPN1106A.MCZb.QSample2

```
Ask if: DMHSIZE >= 1
   And: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
   And: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT
   (QSignIn.IntrType = Tel)</pre>
```

Intro1

BLOCK TWO Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

Please answer the next questions using the laptop. Read each question and follow the instructions on the screen. Please ask me if you need any help in using the laptop.

Interviewer, please hand the laptop to the respondent.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_1s

HOverall, how satisfied are you with your life nowadays? Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5
- (6) 6 (7) 7
- (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_2s

HOverall, to what extent do you feel that the things you do in your life are worthwhile? Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

(0)(1) 1 (2) 2 3 (3) (4) 4 (5) 5 6 (6) 7 (7) 8 (8) 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_3s

HOverall, how happy did you feel yesterday? Where nought is 'not at all happy' and 10 is 'completely happy'.

- (0)0 (1) 1 2 (2) 3 (3) (4) 4 (5) 5 6 (6) 7 (7) (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_4s

HOn a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

```
(0)
            0
(1)
            1
(2)
(3)
(4)
            4
(5)
            5
(6)
            6
            7
(7)
            8
(8)
(9)
            9
            10
(10)
```

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSiqnIn.IntrType = Tel)
```

Intro2

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ 5as

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your personal relationships?

(0)(1)1 (2)2 (3) 3 (4) 4 (5) 5 6 (6) 7 (7) 8 (8) (9)9

10

(10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5bs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your physical health?

```
(0)
           0
(1)
           1
(2)
           2
           3
(3)
(4)
           4
(5)
           5
           6
(6)
           7
(7)
           8
(8)
           9
(9)
(10)
           10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5cs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your mental wellbeing?

(0)0 (1) 1 2 (2) 3 (3) (4) 4 (5) 5 6 (6)7 (7) (8)8 (9) 9 10 (10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5ds

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your work situation?

```
(0)
            0
(1)
            1
(2)
            2
(3)
(4)
            4
(5)
           5
           6
(6)
           7
(7)
           8
(8)
            9
(9)
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5es

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your financial situation?

(0)0 (1) 1 2 (2) 3 (3) (4) 4 (5) 5 6 (6)7 (7) (8)8 (9) 9

(10)

10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5fs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the area where you live?

```
(0)
            0
(1)
            1
(2)
            2
           3
(3)
(4)
            4
(5)
           5
            6
(6)
           7
(7)
           8
(8)
            9
(9)
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5gs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the amount of time you have to do things you like doing?

(0)0 (1) 1 2 (2) 3 (3) (4) 4 (5) 5 6 (6)7 (7) (8)8 (9) 9

(10)

10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: QParent.Parent = Yes
```

MCZ_5hs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the wellbeing of your child/children?

```
0
(0)
(1)
           1
           2
(2)
           3
(3)
(4)
           4
(5)
           5
(6)
           6
(7)
           7
(8)
           8
(9)
(10)
           10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_6bs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied with your life were you 12 months ago?

(0)0 (1) 1 (2) 2 (3) 3 4 (4) 5 (5) 6 (6) 7 (7) (8) 8 (9) 9 10 (10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_7bs

HOn a nought to 10 scale where nought is 'not at all optimistic' and 10 is 'completely optimistic', overall, how optimistic do you feel about the next 12 months?

```
(0)
(1)
            1
            2
(2)
           3
(3)
(4)
            4
(5)
           5
            6
(6)
           7
(7)
           8
(8)
            9
(9)
(10)
            10
```

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSiqnIn.IntrType = Tel)
```

MCZ_8as

HPlease imagine a ladder with steps numbered from nought at the bottom to 10 at the top. The top of the ladder represents the best possible life for you and the bottom of the ladder represents the worst possible life for you.

On which step of the ladder would you say you personally feel you stand at this time?

(0)0 (1) 1 2 (2) 3 (3)4 (4) 5 (5) (6) 6 7 (7)8 (8)(9) 9 (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_8bs

HOn which step of the ladder do you think you will stand about five years from now?

```
(0)
(1)
            1
            2
(2)
(3)
(4)
(5)
            5
(6)
            6
(7)
            7
            8
(8)
            9
(9)
            10
(10)
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: QLookWrk.DVILO3a = InEmp
```

MCZ_9s

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', how satisfied are you with the balance between the time you spend on your paid work and the time you spend on other aspects of your life?

```
(0)
            0
(1)
            1
(2)
            2
            3
(3)
(4)
            4
            5
(5)
            6
(6)
            7
(7)
            8
(8)
            9
(9)
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
```

Selfend

Thank you.

Please type 1 and press enter. Then hand the laptop back to the interviewer.

(1) Press <1> to continue

OPN1106A.MCZb.QSample3

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

Intro1

BLOCK THREE Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ 1

 $HO verall, how satisfied are you with your life nowadays? \\ i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.$

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4
- (4) 4 (5) 5 (6) 6
- (7) 7 (8) 8
- (9) 9 (10) 10

```
ASK IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_2

HOverall, to what extent do you feel that the things you do in your life are worthwhile? i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

```
(0)
(1)
            1
           2
(2)
            3
(3)
(4)
            4
(5)
            5
(6)
            6
(7)
            7
(8)
            8
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_3

HOverall, how happy did you feel yesterday? i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

```
(0)
           0
(1)
           1
(2)
           2
           3
(3)
           4
(4)
           5
(5)
(6)
           6
(7)
           7
(8)
           8
           9
(9)
           10
(10)
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ 4

HOn a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

```
0
(0)
(1)
            1
            2
(2)
(3)
            3
            4
(4)
(5)
            5
(6)
            6
(7)
            7
(8)
            8
(9)
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

Intro2

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_5a

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your personal relationships?

(0)0 (1) 1 2 (2) 3 (3) (4) 4 (5) 5 (6)6 7 (7)8 (8)(9) 9

10

(10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_5b

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your physical health?

```
(0)
            0
(1)
            1
(2)
           2
            3
(3)
(4)
            4
(5)
            5
(6)
            6
(7)
            7
(8)
            8
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_5c

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your mental wellbeing?

(0)0 (1) 1 (2) 2 3 (3) 4 (4) 5 (5) (6) 6 (7) 7 (8) 8 9 (9) 10 (10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT
(QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_5d

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your work situation?

```
(0)
            0
(1)
            1
(2)
           2
            3
(3)
(4)
            4
(5)
            5
(6)
            6
(7)
            7
(8)
            8
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_5e

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your financial situation?

(0)0 (1) 1 (2) 2 3 (3) 4 (4) 5 (5) (6) 6 (7) 7 (8) 8 9 (9)

(10)

10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)

AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_5f

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the area where you live?

```
(0)
            0
(1)
            1
           2
(2)
            3
(3)
(4)
            4
(5)
            5
(6)
            6
(7)
            7
(8)
            8
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_5g

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the amount of time you have to do things you like doing?

(0)0 (1) 1 (2) 2 3 (3) 4 (4) 5 (5) (6) 6 (7) 7 (8) 8 9 (9) 10 (10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
AND: QParent.Parent = Yes
```

MCZ_5h

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the wellbeing of your child/children?

```
(0)
            0
(1)
            1
(2)
            2
(3)
            3
(4)
            4
(5)
            5
            6
(6)
            7
(7)
            8
(8)
            9
(9)
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_6a

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied with your life were you five years ago?

(0)(1) 1 (2) 2 (3) 3 (4) 4 (5) 5 6 (6)7 (7)8 (8) 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ 7a

HOn a nought to 10 scale where nought is 'not at all optimistic' and 10 is 'completely optimistic', overall, how optimistic do you feel about the next five years?

```
(0)
            0
(1)
            1
           2
(2)
            3
(3)
(4)
            4
(5)
            5
(6)
            6
(7)
            7
(8)
            8
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_8a

HPlease imagine a ladder with steps numbered from nought at the bottom to 10 at the top. The top of the ladder represents the best possible life for you and the bottom of the ladder represents the worst possible life for you.

On which step of the ladder would you say you personally feel you stand at this time?

0 (0)(1) 1 2 (2) 3 (3) (4) 4 (5) 5 6 (6) 7 (7) 8 (8) (9) 9 (10)10

```
ASK IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
```

MCZ_8b

HOn which step of the ladder do you think you will stand about five years from now?

```
(0)
(1)
            1
(2)
           2
           3
(3)
            4
(4)
(5)
            5
(6)
            6
(7)
           7
(8)
           8
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 15) AND (QID.Address <= 23)
AND: QLookWrk.DVILO3a = InEmp
```

MCZ 9

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', how satisfied are you with the balance between the time you spend on your paid work and the time you spend on other aspects of your life?

0 (0)(1) 1 (2) 2 (3) 3 (4) 4 (5) 5 (6) 6 7 (7)8 (8) 9 (9) (10)10

OPN1106A.MCZb.QSample4

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

Intro1

BLOCK FOUR Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

Please answer the next questions using the laptop. Read each question and follow the instructions on the screen. Please ask me if you need any help in using the laptop.

Interviewer, please hand the laptop to the respondent

(1) Press <1> to continue

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_1s

HOverall, how satisfied are you with your life nowadays? Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

(0)(1) 1 2 (2) (3) 3 4 (4) 5 (5) (6)6 7 (7) (8)8 9 (9)

(10)

10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)

AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_2s

HOverall, to what extent do you feel that the things you do in your life are worthwhile? Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

```
(0)
(1)
            1
(2)
            2
            3
(3)
            4
(4)
            5
(5)
(6)
            6
(7)
            7
            8
(8)
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)

AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_3s

HOverall, how happy did you feel yesterday? Where nought is 'not at all happy' and 10 is 'completely happy'.

(0)(1) 1 (2) 2 (3) 3 (4) 4 (5) 5 (6) 6 7 (7) 8 (8) 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_4s

HOn a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

```
(0)
            0
(1)
            1
            2
(2)
            3
(3)
            4
(4)
            5
(5)
(6)
            6
(7)
            7
            8
(8)
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)

AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

Intro2

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5as

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your personal relationships?

```
(0)
(1)
            1
(2)
            2
            3
(3)
            4
(4)
            5
(5)
(6)
            6
            7
(7)
(8)
            8
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)

AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5bs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your physical health?

0 (0)(1) 1 (2)2 (3) 3 (4) 4 (5) 5 (6) 6 7 (7) (8) 8 9 (9) 10 (10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5cs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your mental wellbeing?

```
(0)
            0
(1)
            1
(2)
            2
            3
(3)
(4)
            4
(5)
            5
(6)
            6
            7
(7)
(8)
            8
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)

AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5ds

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your work situation?

0 (0)(1) 1 (2)2 (3) 3 (4) 4 (5) 5 (6) 6 7 (7) (8) 8 9 (9) 10 (10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5es

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with your financial situation?

```
(0)
            0
(1)
            1
(2)
            2
            3
(3)
(4)
            4
(5)
            5
(6)
            6
            7
(7)
(8)
            8
(9)
            9
(10)
            10
```

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5fs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the area where you live?

0 (0)(1) 1 (2)2 (3) 3 (4) 4 (5) 5 (6) 6 7 (7) (8)8 9 (9) 10 (10)

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_5gs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the amount of time you have to do things you like doing?

```
(0)
(1)
            1
            2
(2)
            3
(3)
(4)
            4
(5)
            5
(6)
            6
            7
(7)
(8)
            8
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)

AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: QParent.Parent = Yes
```

MCZ_5hs

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied are you with the wellbeing of your child/children?

(0)0 (1) 1 2 (2) 3 (3) 4 (4) (5) 5 (6)6 (7)7 (8)8 9 (9)

10

(10)

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_6as

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', overall, how satisfied with your life were you five years ago?

```
(0)
            0
(1)
            1
(2)
            2
            3
(3)
(4)
            4
(5)
            5
(6)
            6
(7)
            7
            8
(8)
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)

AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_7as

HOn a nought to 10 scale where nought is 'not at all optimistic' and 10 is 'completely optimistic', overall, how optimistic do you feel about the next five years?

0 (0)(1) 1 (2) 2 (3) 3 (4) 4 (5) 5 (6) 6 7 (7) (8) 8 9 (9) (10)10

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_8as

HPlease imagine a ladder with steps numbered from nought at the bottom to 10 at the top. The top of the ladder represents the best possible life for you and the bottom of the ladder represents the worst possible life for you.

On which step of the ladder would you say you personally feel you stand at this time?

```
(0)
(1)
            1
            2
(2)
            3
(3)
(4)
(5)
            5
(6)
            6
(7)
            7
            8
(8)
            9
(9)
            10
(10)
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

MCZ_8bs

HOn which step of the ladder do you think you will stand about five years from now?

```
0
(0)
(1)
           1
(2)
           2
(3)
           3
(4)
           4
(5)
           5
           6
(6)
           7
(7)
           8
(8)
           9
(9)
           10
(10)
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)
AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: QLookWrk.DVILO3a = InEmp
```

MCZ 9s

HOn a nought to 10 scale where nought is 'not at all satisfied' and 10 is 'completely satisfied', how satisfied are you with the balance between the time you spend on your paid work and the time you spend on other aspects of your life?

```
(0)
            0
            1
(1)
            2
(2)
            3
(3)
(4)
            4
            5
(5)
            6
(6)
            7
(7)
            8
(8)
(9)
            9
(10)
            10
```

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 0) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 14)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 15) AND (QID.Address <= 23)

AND: ((QID.Address >= 24) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

Selfend

Thank you.

Please type 1 and press enter. Then hand the laptop back to the interviewer.

(1) Press <1> to continue

OPN1107A.MCZ.QSample1

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

IntroS1

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_1

Overall, how satisfied are you with your life nowadays?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_2

Overall, to what extent do you feel that the things you do in your life are worthwhile?

i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_3

Overall, how happy did you feel yesterday?

i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

On a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

Intro2S1

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_5

On a scale where nought is 'no control at all' and 10 is 'complete control', How much control do you feel you have over important aspects of your life?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

On a scale where nought is 'not at all lonely' and 10 is 'extremely lonely', How lonely do you feel in your daily life?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_7

On a scale where nought is 'no opportunity' and 10 is 'a great deal of opportunity', In your daily life, how much opportunity do you feel you have to show how capable you are?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- $(7) \qquad 7$
- (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

On a scale where nought is 'no sense of direction at all' and 10 is 'complete sense of direction', To what extent do you generally feel you have a sense of direction in your life?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_9

On a scale where nought is 'not at all positive' and 10 is 'extremely positive', How positive do you feel about yourself as a person?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- $(7) \qquad 7$
- (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

On a scale where nought is 'not at all important' and 10 is 'extremely important', How important is it to you to learn new things?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_11

On a scale where nought is 'not at all well' and 10 is 'extremely well', How well do you generally get on with people around you?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

On a scale where nought is 'not at all useful' and 10 is 'extremely useful', How useful a role do you feel you play in the world around you?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_13

On a scale where nought is 'no respect at all' and 10 is 'complete respect', To what extent do you feel that people treat you with respect?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5 (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

On a scale where nought is 'not at all appreciated' and 10 is 'completely appreciated', To what extent do you feel appreciated by the people you know?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_15

On a scale where nought is 'not at all optimistic' and 10 is 'extremely optimistic', How optimistic do you feel about your future?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6(7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
    AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

On a scale where nought is 'no sense of accomplishment at all' and 10 is 'complete sense of accomplishment',

To what extent do you feel a sense of accomplishment from things you do in your daily life?

- (0)0
- 1 (1)
- (2) 2
- (3) 3
- (4) 4
- 5 (5)
- 6 (6)7
- (7)
- (8) 8
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
     AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_17

On a scale where nought is 'not at all quickly' and 10 is 'extremely quickly', How quickly do you feel you return to normal after setbacks in your life?

- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- (4) 4
- 5 (5)
- (6) 6
- (7) 7
- (8)8 (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

On a scale where nought is 'not at all' and 10 is 'a great deal', To what extent do you feel that you learn new things in your daily life?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 15)
```

MCZ_19

On a scale where nought is 'not at all able' and 10 is 'extremely able', To what extent do you feel able to deal with important problems in your life?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- (8) 8
- (9) 9
- (10) 10

OPN1107A.MCZ.QSample2

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

IntroS2

i@|ONS is measuring the difference in responses between self completed and interviewer administered questions. The next questions require the respondent to use the computer. It is important to collect this data, but if the respondent is unable to self complete, please skip the next 19 questions using option two below or refuse all questions throughout the module.

Do not ask the questions yourself.

- (1) Proceed to self completion
- (2) Skip self completion questions

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: Intros2 = Continue
```

Intro2S2

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

Please answer the next questions using the laptop. Read each question and follow the instructions on the screen. Please ask me if you need any help in using the laptop.

Interviewer, do not complete these questions yourself. If the respondent is unable to self complete, please refuse all remaining questions.

Please hand the laptop to the respondent.

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
     AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_1s

Overall, how satisfied are you with your life nowadays? i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

(0)0 (1) 1 (2) 2 3 (3) (4) 4 5 (5) (6)6 (7) 7 (8) 8 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
     AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_2s

Overall, to what extent do you feel that the things you do in your life are worthwhile? i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

- (0)0 (1) 1 2 (2) (3) 3 (4) 4 (5) 5 (6) 6 7 (7)
- 8 (8) (9)9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: Intros2 = Continue
```

MCZ_3s

Overall, how happy did you feel yesterday? i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

(0)0 (1) 1 2 (2) 3 (3) (4) 4 5 (5)(6)6 7 (7)(8)8 (9)9 (10)10

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ_4s

On a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
(4)
       4
(5)
       5
       6
(6)
       7
(7)
(8)
       8
(9)
       9
       10
(10)
```

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

Intro2

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
     AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_5s

On a scale where nought is 'no control at all' and 10 is 'complete control', How much control do you feel you have over important aspects of your life?

(0)0 (1) 1 (2) 2 (3) 3 4 (4) (5) 5 (6)6 (7) 7 (8) 8 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
     AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_6s

On a scale where nought is 'not at all lonely' and 10 is 'extremely lonely', How lonely do you feel in your daily life?

- (0)0 (1) 1 2 (2) (3) 3 (4) 4 (5) 5
- (6) 6 7 (7)
- (8) 8
- (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: Intros2 = Continue
```

MCZ_7s

On a scale where nought is 'no opportunity' and 10 is 'a great deal of opportunity', In your daily life, how much opportunity do you feel you have to show how capable you are?

(0)0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5 (6)6 (7) 7 (8) 8 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ_8s

On a scale where nought is 'no sense of direction at all' and 10 is 'complete sense of direction', To what extent do you generally feel you have a sense of direction in your life?

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4
- (5) 5 (6) 6
- (7) 7 (8) 8
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: Intros2 = Continue
```

MCZ_9s

On a scale where nought is 'not at all positive' and 10 is 'extremely positive', How positive do you feel about yourself as a person?

```
(0)
       0
(1)
       1
(2)
       2
       3
(3)
(4)
       4
(5)
       5
(6)
       6
(7)
       7
(8)
       8
       9
(9)
(10)
      10
```

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)

AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntroS2 = Continue
```

MCZ_10s

On a scale where nought is 'not at all important' and 10 is 'extremely important', How important is it to you to learn new things?

- (0)0 (1) 1 2 (2) (3) 3 (4) 4 (5) 5 (6) 6 7 (7)
- (8) 8 (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)

AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntroS2 = Continue
```

MCZ_11s

On a scale where nought is 'not at all well' and 10 is 'extremely well', How well do you generally get on with people around you?

```
(0)
       0
(1)
       1
(2)
       2
       3
(3)
(4)
       4
(5)
       5
(6)
       6
(7)
       7
(8)
       8
       9
(9)
(10)
      10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ_12s

On a scale where nought is 'not at all useful' and 10 is 'extremely useful', How useful a role do you feel you play in the world around you?

- (0)0 (1) 1 2 (2) (3) 3 (4) 4 (5) 5 (6) 6 7 (7) (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)

AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntroS2 = Continue
```

MCZ_13s

On a scale where nought is 'no respect at all' and 10 is 'complete respect', To what extent do you feel that people treat you with respect?

```
(0)
       0
(1)
       1
(2)
       2
       3
(3)
       4
(4)
(5)
       5
(6)
       6
(7)
       7
(8)
       8
       9
(9)
(10)
       10
```

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)

AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntroS2 = Continue
```

MCZ_14s

On a scale where nought is 'not at all appreciated' and 10 is 'completely appreciated', To what extent do you feel appreciated by the people you know?

```
(0)
       0
(1)
       1
       2
(2)
(3)
       3
(4)
       4
(5)
       5
(6)
       6
       7
(7)
(8)
       8
```

9

10

(9)

(10)

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
     AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_15s

On a scale where nought is 'not at all' and 10 is 'extremely optimistic', How optimistic do you feel about your future?

```
(0)
       0
       1
(1)
       2
(2)
(3)
       3
       4
(4)
(5)
       5
(6)
       6
(7)
       7
(8)
       8
       9
(9)
(10)
       10
```

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
     AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_16s

On a scale where nought is 'no sense of accomplishment at all' and 10 is 'complete sense of accomplishment',

To what extent do you feel a sense of accomplishment from things you do in your daily life?

- (0)0 (1) 1 (2) 2 (3) 3 (4) 4 5 (5)
- (6) 6 7
- (7) (8) 8
- (9)
- 10 (10)

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
     AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_17s

On a scale where nought is 'not at all quickly' and 10 is 'extremely quickly', How quickly do you feel you return to normal after setbacks in your life?

(0)0 (1) 1 2 (2) 3 (3) 4 (4) (5) 5 (6)6 (7) 7 (8) 8 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
     AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_18s

On a scale where nought is 'not at all' and 10 is 'a great deal', To what extent do you feel that you learn new things in your daily life?

- (0)0 (1) 1 2 (2) (3) 3 (4) 4 (5) 5 (6) 6 7 (7)
- (8) 8 (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)

AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntroS2 = Continue
```

MCZ_19s

On a scale where nought is 'not at all' and 10 is 'extremely able', To what extent do you feel able to deal with important problems in your life?

(0)0 1 (1) 2 (2) 3 (3) 4 (4) (5) 5 (6) 6 (7) 7 (8) 8 9 (9) (10)10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)

AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntroS2 = Continue
```

Selfend

Thank you.

Please type 1 and press enter. Then hand the laptop back to the interviewer.

(1) Press <1> to continue

OPN1107A.MCZ.QSample1

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

IntroS1

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

MCZ_1

Overall, how satisfied are you with your life nowadays?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4 (5) 5
- (5) 5
- (6) 6(7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

Overall, to what extent do you feel that the things you do in your life are worthwhile?

i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

- (0) 0 (1) 1
- (2) 2 (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7 (8) 8
- (o) o (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND

MCZ 3

Overall, how happy did you feel yesterday?

(QSignIn.IntrType = Tel)

i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

MCZ 4

On a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

- (0)0 (1) 1 (2) 2 (3) 3 (4) 4 5 (5) (6) 6 7 (7)
- (8) 8 (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

Intro2S1

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
     AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND
     (QSignIn.IntrType = Tel)
```

On a scale where nought is 'no control at all' and 10 is 'complete control', How much control do you feel you have over important aspects of your life?

(0)(1) 1 (2) 2 (3) 3 (4) 4 5 (5) (6)6 7 (7) 8 (8)

9

10

(9)

(10)

ASK IF: DMHSIZE >= 1 AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15) AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel) AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)

MCZ_6

On a scale where nought is 'not at all lonely' and 10 is 'extremely lonely', How lonely do you feel in your daily life?

- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- 6 (6)7
- (7)
- 8 (8)
- (9) 9
- (10)10

```
Ask If: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

On a scale where nought is 'no opportunity' and 10 is 'a great deal of opportunity', In your daily life, how much opportunity do you feel you have to show how capable you are?

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5
- (6) 6 (7) 7
- (8) 8 (9) 9 (10) 10

```
Ask If: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

MCZ_8

On a scale where nought is 'no sense of direction at all' and 10 is 'complete sense of direction', To what extent do you generally feel you have a sense of direction in your life?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

On a scale where nought is 'not at all positive' and 10 is 'extremely positive', How positive do you feel about yourself as a person?

(0)(1) 1 (2) 2 (3) 3 (4) 4 5 (5) (6) 6 7 (7) 8 (8) (9) 9

(10)

10

(QSignIn.IntrType = Tel)

Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND

MCZ_10

On a scale where nought is 'not at all important' and 10 is 'extremely important', How important is it to you to learn new things?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

On a scale where nought is 'not at all well' and 10 is 'extremely well', How well do you generally get on with people around you?

- (0)(1) 1 (2) 2 (3) 3 (4) 4 5 (5) (6)6 7 (7) 8 (8)
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

MCZ_12

On a scale where nought is 'not at all useful' and 10 is 'extremely useful', How useful a role do you feel you play in the world around you?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask If: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

On a scale where nought is 'no respect at all' and 10 is 'complete respect', To what extent do you feel that people treat you with respect?

(0)(1) 1 (2) 2 (3) 3 (4) 4 5 (5) (6) 6 7 (7) 8 (8) (9) 9

(10)

10

Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)

MCZ_14

On a scale where nought is 'not at all appreciated' and 10 is 'completely appreciated', To what extent do you feel appreciated by the people you know?

- (0) 0 (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

On a scale where nought is 'not at all optimistic' and 10 is 'extremely optimistic', How optimistic do you feel about your future?

(0)0 (1) 1 (2) 2 (3) 3 (4) 4 5 (5) (6) 6 7 (7) 8 (8)

9

10

(9)

(10)

Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)

MCZ_16

On a scale where nought is 'no sense of accomplishment at all' and 10 is 'complete sense of accomplishment',

To what extent do you feel a sense of accomplishment from things you do in your daily life?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

On a scale where nought is 'not at all quickly' and 10 is 'extremely quickly', How quickly do you feel you return to normal after setbacks in your life?

(0)(1) 1 (2) 2 (3) 3 (4) 4 5 (5) (6) 6 7 (7) (8) 8

9

10

(9)

(10)

Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)

MCZ_18

On a scale where nought is 'not at all' and 10 is 'a great deal', To what extent do you feel that you learn new things in your daily life?

(0) 0

(1)

(2) 2

1

- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask If: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 15)
AND: NOT (((QID.Address >= 16) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 16) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
(QSignIn.IntrType = Tel)
```

On a scale where nought is 'not at all able' and 10 is 'extremely able', To what extent do you feel able to deal with important problems in your life?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

OPN1108A.MCZ.QSample1

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

IntroS1

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_1

HOverall, how satisfied are you with your life nowadays?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HOverall, to what extent do you feel that the things you do in your life are worthwhile?

i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_3

HOverall, how happy did you feel yesterday?

i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8 (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HOn a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

Intro2S1

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_5

HOn a scale where nought is 'not relaxed at all' and 10 is 'completely relaxed', overall, how relaxed did you feel yesterday?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HOverall, how calm did you feel yesterday?

i@|Where nought is 'not calm at all' and 10 is 'completely calm'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9)
- (10) 10

```
Ask if: DMHSIZE >= 1
```

MCZ_7

HOverall, how content did you feel yesterday?

i@|Where nought is 'not content at all' and 10 is 'completely content'.

AND: (QID.Address >= 1) AND (QID.Address <= 7)

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4 (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HOverall, how excited did you feel yesterday?

i@|Where nought is 'not excited at all' and 10 is 'completely excited'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_9

HOverall, how energised did you feel yesterday?

i@|Where nought is 'not energised at all' and 10 is 'completely energised'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- (7) 7
- (8) 8 (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
    AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HOverall, how peaceful did you feel yesterday?

i@|Where nought is 'not peaceful at all' and 10 is 'completely peaceful'.@

- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- (4) 4
- 5 (5)
- (6) 6
- 7 (7)
- (8) 8
- (9) 10 (10)

```
Ask if: DMHSIZE >= 1
```

MCZ_11

HOverall, how joyful did you feel yesterday?

i@|Where nought is 'not joyful at all' and 10 is 'completely joyful'.@

AND: (QID.Address >= 1) AND (QID.Address <= 7)

- 0 (0)
- (1) 1
- (2) 2
- 3 (3)
- (4) 4
- (5) 5
- (6) 6 7
- (7)
- (8) 8 (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HOverall, how much enjoyment did you experience yesterday?

i@|Where nought is 'no enjoyment at all' and 10 is 'as much enjoyment as possible'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_13

HOn a scale where nought is 'no pain at all' and 10 is 'complete pain', overall, how much pain did you experience yesterday?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8 (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HOverall, how stressed did you feel yesterday?

i@|Where nought is 'not stressed at all' and 10 is 'completely stressed'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_15

HOverall, how worried did you feel yesterday?

i@|Where nought is 'not worried at all' and 10 is 'completely worried'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5 (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
    AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HOverall, how angry did you feel yesterday?

i@|Where nought is 'not angry at all' and 10 is 'completely angry'.@

- (0)0
- 1 (1)
- 2 (2)
- 3 (3)
- (4) 4
- 5 (5)
- (6) 6
- 7 (7)
- (8) 8
- (9)

10 (10)

```
Ask if: DMHSIZE >= 1
     AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_17

HOverall, how lonely did you feel yesterday?

i@|Where nought is 'not lonely at all' and 10 is 'completely lonely'.@

- 0 (0)
- (1) 1
- (2) 2
- 3 (3)
- (4) 4
- (5) 5
- (6) 6 (7) 7
- (8) 8 (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HOverall, how tired did you feel yesterday?

i@|Where nought is 'not tired at all' and 10 is 'completely tired'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_19

HOverall, how bored did you feel yesterday?

i@|Where nought is 'not bored at all' and 10 is 'completely bored'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6(7) 7
- (7) 7 (8) 8
- (9) 9
- (10) 10

OPN1108A.MCZ.QSample2

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
```

IntroS2

i@|ONS is measuring the difference in responses between self completed and interviewer administered questions. The next questions require the respondent to use the computer. It is important to collect this data, but if the respondent is unable to self complete, please skip the next 19 questions using option two below or refuse all questions throughout the module.

Do not ask the questions yourself.

- (1) Proceed to self completion
- (2) Skip self completion questions

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

Intro2S2

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

Please answer the next questions using the laptop. Read each question and follow the instructions on the screen. Please ask me if you need any help in using the laptop.

Interviewer, do not complete these questions yourself. If the respondent is unable to self complete, please refuse all remaining questions.

Please hand the laptop to the respondent.

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_1s

Overall, how satisfied are you with your life nowadays? Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

(0)0 (1) 1 (2) 2 3 (3) (4) 4 5 (5) (6)6 (7) 7 (8) 8 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_2s

Overall, to what extent do you feel that the things you do in your life are worthwhile? Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

- (0)0 (1) 1 2 (2) (3) 3 (4) 4 (5) 5
- (6) 6
- 7 (7) (8) 8
- (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ 3s

Overall, how happy did you feel yesterday? Where nought is 'not at all happy' and 10 is 'completely happy'.

```
(0)
       0
(1)
       1
       2
(2)
       3
(3)
(4)
       4
       5
(5)
(6)
       6
       7
(7)
(8)
       8
```

9

10

(9)

(10)

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ_4s

On a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
(4)
       4
       5
(5)
       6
(6)
       7
(7)
(8)
       8
(9)
       9
(10)
       10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

Intro2

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_5s

On a scale where nought is 'not relaxed at all' and 10 is 'completely relaxed', overall, how relaxed did you feel yesterday?

(0)0 (1) 1 (2) 2 3 (3) (4) 4 5 (5) (6) 6 (7) 7 (8) 8 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_6s

Overall, how calm did you feel yesterday? Where nought is 'not calm at all' and 10 is 'completely calm'.

- (0)0 (1) 1 2 (2) (3) 3 (4) 4 (5) 5 (6) 6 7 (7)
- 8 (8) (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_7s

Overall, how content did you feel yesterday? Where nought is 'not content at all' and 10 is 'completely content'.

(0)0 (1) 1 2 (2) 3 (3) (4) 4 5 (5) (6) 6 (7) 7 (8) 8 9 (9)

(10)

10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_8s

Overall, how excited did you feel yesterday? Where nought is 'not excited at all' and 10 is 'completely excited'.

- (0)0 (1) 1 2 (2) (3) 3 (4) 4 (5) 5 6 (6)
- 7 (7) 8 (8)
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_9s

Overall, how energised did you feel yesterday? Where nought is 'not energised at all' and 10 is 'completely energised'.

(0)0 (1) 1 2 (2) 3 (3) (4) 4 5 (5) (6) 6 (7) 7 (8) 8 (9) 9 (10)10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_10s

Overall, how peaceful did you feel yesterday? Where nought is 'not peaceful at all' and 10 is 'completely peaceful'.

- (0)0 (1) 1 2 (2) 3 (3) (4) 4 (5) 5 6 (6)
- 7 (7) 8 (8)
- 9 (9)
- (10)10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_11s

Overall, how joyful did you feel yesterday? Where nought is 'not joyful at all' and 10 is 'completely joyful'.

(0)0 (1) 1 2 (2) 3 (3) (4) 4 5 (5) (6) 6 (7) 7 (8) 8 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: IntroS2 = Continue
```

MCZ_12s

Overall, how much enjoyment did you experience yesterday? Where nought is 'no enjoyment at all' and 10 is 'as much enjoyment as possible'.

- (0)0 (1) 1 2 (2) (3) 3 (4) 4 (5) 5 6 (6)
- 7 (7) 8 (8)
- (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ_13s

On a scale where nought is 'no pain at all' and 10 is 'complete pain', overall, how much pain did you feel yesterday?

(0)0 (1) 1 2 (2) 3 (3) (4) 4 5 (5) (6) 6 (7) 7 (8) 8 9 (9) (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ_14s

Overall, how stressed did you feel yesterday? Where nought is 'not stressed at all' and 10 is 'completely stressed'.

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5
- (6) 6 (7) 7
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: Intros2 = Continue
```

MCZ_15s

Overall, how worried did you feel yesterday? Where nought is 'not worried at all' and 10 is 'completely worried'.

(0) 0 (1) 1 (2) 2 (3) 3 (4) 4

(5) 5 (6) 6

(7) 7 (8) 8 (9) 9

(9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ_16s

Overall, how angry did you feel yesterday? Where nought is 'not angry at all' and 10 is 'completely angry'.

(0) 0 (1) 1

(2) 2

(3) 3 (4) 4

(5) 5

(6) 6 (7) 7

(8) 8

(9) 9

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ_17s

Overall, how lonely did you feel yesterday? Where nought is 'not lonely at all' and 10 is 'completely lonely'.

(0)0 (1) 1 2 (2) 3 (3) (4) 4 5 (5) (6) 6 (7) 7 (8) 8 (9) 9 (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ_18s

Overall, how tired did you feel yesterday? Where nought is 'not tired at all' and 10 is 'completely tired'.

(0)0 (1) 1 2 (2) (3) 3 (4) 4 (5) 5 6 (6) 7 (7) 8 (8) 9

10

(9) (10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

MCZ_19s

Overall, how bored did you feel yesterday? Where nought is 'not bored at all' and 10 is 'completely bored'.

(0)0 (1) 1 2 (2) 3 (3) (4) 4 5 (5) (6) 6 (7) 7 (8) 8 (9) 9 (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: IntroS2 = Continue
```

Selfend

Thank you.

Please type 1 and press enter. Then hand the laptop back to the interviewer.

(1) Press <1> to continue

OPN1108A.MCZ.QSample3

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

IntroS3

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_1

HOverall, how satisfied are you with your life nowadays?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5 (6) 6
- (7) (7)
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ 2

HOverall, to what extent do you feel that the things you do in your life are worthwhile?

i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

```
(0)
       0
(1)
       1
       2
(2)
       3
(3)
       4
(4)
       5
(5)
(6)
       6
(7)
       7
       8
(8)
(9)
       9
```

(10)

10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_3

HOverall, how happy did you feel yesterday?

i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

```
(0)
(1)
       1
(2)
       2
(3)
       3
       4
(4)
       5
(5)
(6)
       6
       7
(7)
```

8 (8) 9 (9)

10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ 4

HOn a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

Intro2S3

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ 13

HOn a scale where nought is 'no pain at all' and 10 is 'complete pain', overall, how much pain did you experience yesterday?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HOverall, how stressed did you feel yesterday?

i@|Where nought is 'not stressed at all' and 10 is 'completely stressed'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_15

HOverall, how worried did you feel yesterday?

i@|Where nought is 'not worried at all' and 10 is 'completely worried'.@

- (0)
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HOverall, how angry did you feel yesterday?

i@|Where nought is 'not angry at all' and 10 is 'completely angry'.@

- (0)0 (1) 1
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- (6) 6
- (7) 7
- 8 (8)
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_17

HOverall, how lonely did you feel yesterday?

i@|Where nought is 'not lonely at all' and 10 is 'completely lonely'.@

- (0)
- (1) 1
- (2) 2
- (3) 3
- 4 (4)
- 5 (5)
- (6) 6 7
- (7)
- 8 (8) 9
- (9) 10 (10)

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HOverall, how tired did you feel yesterday?

i@|Where nought is 'not tired at all' and 10 is 'completely tired'.@

```
(0)
       0
```

- (1) 1
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- (6) 6
- 7
- (7) 8
- (8) (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_19

HOverall, how bored did you feel yesterday?

i@|Where nought is 'not bored at all' and 10 is 'completely bored'.@

- (0)
- (1) 1
- (2) 2
- (3) 3
- 4 (4)
- 5 (5)
- (6) 6
- 7 (7)
- 8 (8)
- 9 (9)
- 10 (10)

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HOn a scale where nought is 'not relaxed at all' and 10 is 'completely relaxed', overall, how relaxed did you feel yesterday?

- (0)0 1 (1) 2 (2) (3) 3 4 (4) (5) 5
- (6) 6 (7) 7
- (8) 8 9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_6

HOverall, how calm did you feel yesterday?

i@|Where nought is 'not calm at all' and 10 is 'completely calm'.

- (0)0 (1) 1
- (2) 2
- (3) 3
- (4) 4
- 5 (5)
- (6) 6
- 7 (7)
- (8) 8
- (9) 10 (10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HOverall, how content did you feel yesterday?

i@|Where nought is 'not content at all' and 10 is 'completely content'.

```
(0) 0
```

- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10
- _____

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_8

HOverall, how excited did you feel yesterday?

i@|Where nought is 'not excited at all' and 10 is 'completely excited'.

- (0)
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6(7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ 9

HOverall, how energised did you feel yesterday?

i@|Where nought is 'not energised at all' and 10 is 'completely energised'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_10

HOverall, how peaceful did you feel yesterday?

i@|Where nought is 'not peaceful at all' and 10 is 'completely peaceful'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HOverall, how joyful did you feel yesterday?

i@|Where nought is 'not joyful at all' and 10 is 'completely joyful'.@

```
(0)
       0
(1)
       1
       2
(2)
       3
(3)
       4
(4)
       5
(5)
```

(6) 6 (7) 7

8 (8) (9) 9 (10)10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_12

HOverall, how much enjoyment did you experience yesterday?

i@|Where nought is 'no enjoyment at all' and 10 is 'as much enjoyment as possible'.@

```
(0)
(1)
       1
(2)
       2
(3)
       3
       4
(4)
```

5 (5) (6) 6

7 (7) 8 (8)

9 (9)

OPN1108A.MCZ.QSample4

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
```

IntroS4

i@|ONS is measuring the difference in responses between self completed and interviewer administered questions. The next questions require the respondent to use the computer. It is important to collect this data, but if the respondent is unable to self complete, please skip the next 19 questions using option two below or refuse all questions throughout the module.

Do not ask the questions yourself.

- (1) Proceed to self completion
- (2) Skip self completion questions

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntrOs4 = Continue
```

Intro2S4

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

Please answer the next questions using the laptop. Read each question and follow the instructions on the screen. Please ask me if you need any help in using the laptop.

Interviewer, do not complete these questions yourself. If the respondent is unable to self complete, please refuse all remaining questions.

Please hand the laptop to the respondent.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntrOS4 = Continue
```

MCZ_1s

Overall, how satisfied are you with your life nowadays? Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

```
(0)
       0
(1)
       1
(2)
       2
       3
(3)
(4)
       4
(5)
       5
(6)
       6
       7
(7)
(8)
       8
```

9

10

(9)

(10)

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntrOS4 = Continue
```

MCZ_2s

Overall, to what extent do you feel that the things you do in your life are worthwhile? Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

- (0)0 (1) 1 2 (2) 3 (3) 4 (4) 5 (5) (6)6 (7) 7 (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntrOS4 = Continue
```

MCZ_3s

Overall, how happy did you feel yesterday? Where nought is 'not at all happy' and 10 is 'completely happy'.

```
(0)
       0
(1)
       1
(2)
       2
       3
(3)
(4)
       4
(5)
       5
(6)
       6
       7
(7)
(8)
       8
(9)
       9
```

(10)

10

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntrOS4 = Continue
```

MCZ_4s

On a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

- (0)0 (1) 1 2 (2) 3 (3) 4 (4) 5 (5) (6) 6 (7) 7 (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntrOS4 = Continue
```

Intro2

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntrOS4 = Continue
```

MCZ_13s

On a scale where nought is 'no pain at all' and 10 is 'complete pain', overall, how much pain did you feel yesterday?

- $(0) \quad 0$
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntrOS4 = Continue
```

MCZ_14s

Overall, how stressed did you feel yesterday?

Where nought is 'not stressed at all' and 10 is 'completely stressed'.

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
(4)
       4
       5
(5)
(6)
       6
       7
(7)
(8)
       8
```

9

10

(9)

(10)

```
Ask if: DMHSIZE >= 1
And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
And: IntrOs4 = Continue
```

MCZ_15s

Overall, how worried did you feel yesterday?

Where nought is 'not worried at all' and 10 is 'completely worried'.

```
(0)
       0
(1)
       1
       2
(2)
       3
(3)
       4
(4)
       5
(5)
(6)
       6
(7)
       7
```

(8) 8 (9) 9

```
Ask IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntrOS4 = Continue
```

MCZ_16s

Overall, how angry did you feel yesterday? Where nought is 'not angry at all' and 10 is 'completely angry'.

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
(4)
       4
       5
(5)
(6)
       6
       7
(7)
(8)
       8
```

9

10

(9)

(10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntrOS4 = Continue
```

MCZ_17s

Overall, how lonely did you feel yesterday? Where nought is 'not lonely at all' and 10 is 'completely lonely'.

(0)0 (1) 1 2 (2) 3 (3) 4 (4) 5 (5) (6) 6 (7) 7

(8) 8 (9) 9

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntrOS4 = Continue
```

MCZ_18s

Overall, how tired did you feel yesterday? Where nought is 'not tired at all' and 10 is 'completely tired'.

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
(4)
       4
       5
(5)
(6)
       6
       7
(7)
(8)
       8
```

9

10

(9)

(10)

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntrOS4 = Continue
```

MCZ_19s

Overall, how bored did you feel yesterday? Where nought is 'not bored at all' and 10 is 'completely bored'.

```
(0)
       0
(1)
       1
       2
(2)
       3
(3)
       4
(4)
       5
(5)
(6)
       6
(7)
       7
```

(8) 8 (9) 9

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntrOS4 = Continue
```

MCZ_5s

On a scale where nought is 'not relaxed at all' and 10 is 'completely relaxed', overall, how relaxed did you feel yesterday?

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
(4)
       4
       5
(5)
(6)
       6
       7
(7)
(8)
       8
(9)
       9
(10)
       10
```

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntrOS4 = Continue
```

MCZ_6s

Overall, how calm did you feel yesterday? Where nought is 'not calm at all' and 10 is 'completely calm'.

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5 (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
      (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
      (QSignIn.IntrType = Tel)
      AND: IntroS4 = Continue
```

MCZ_7s

Overall, how content did you feel yesterday?

Where nought is 'not content at all' and 10 is 'completely content'.

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
(4)
       4
       5
(5)
(6)
       6
       7
(7)
(8)
       8
```

9

10

(9)

(10)

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
      (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
      (QSignIn.IntrType = Tel)
     AND: IntroS4 = Continue
```

MCZ_8s

Overall, how excited did you feel yesterday?

Where nought is 'not excited at all' and 10 is 'completely excited'.

```
(0)
       0
(1)
       1
       2
(2)
       3
(3)
       4
(4)
       5
(5)
(6)
       6
(7)
       7
```

(8) 8 (9)

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: IntrOS4 = Continue
```

MCZ_9s

Overall, how energised did you feel yesterday?

Where nought is 'not energised at all' and 10 is 'completely energised'.

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
       4
(4)
       5
(5)
(6)
       6
       7
(7)
(8)
       8
(9)
       9
```

(10)

10

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: IntrOS4 = Continue
```

MCZ_10s

Overall, how peaceful did you feel yesterday?

Where nought is 'not peaceful at all' and 10 is 'completely peaceful'.

```
(0)
       0
(1)
       1
       2
(2)
       3
(3)
       4
(4)
       5
(5)
(6)
       6
(7)
       7
(8)
       8
```

(9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
      (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
      (QSignIn.IntrType = Tel)
      AND: IntroS4 = Continue
```

MCZ_11s

Overall, how joyful did you feel yesterday?

Where nought is 'not joyful at all' and 10 is 'completely joyful'.

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
(4)
       4
       5
(5)
(6)
       6
```

7 (7)(8)8 (9)9

(10)10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
      (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
      (QSignIn.IntrType = Tel)
     AND: IntroS4 = Continue
```

MCZ_12s

Overall, how much enjoyment did you experience yesterday? Where nought is 'no enjoyment at all' and 10 is 'as much enjoyment as possible'.

(0)0 (1) 1 2 (2) 3 (3)

4 (4) 5 (5)

(6)6 (7) 7

(8) 8

(9) 9

ASK IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT

(QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT

(QSignIn.IntrType = Tel) **AND:** IntroS4 = Continue

Selfend

Thank you.

Please type 1 and press enter. Then hand the laptop back to the interviewer.

(1) Press <1> to continue

OPN1108A.MCZ.QSample1

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
```

IntroS1

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1)Press <1> to continue

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT</pre>
      (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
      (QSignIn.IntrType = Tel)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
     = Tel
```

MCZ 1

HOverall, how satisfied are you with your life nowadays?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0)0
- (1) 1
- (2) 2 3
- (3) 4
- (4) 5 (5)
- 6 (6)
- 7 (7)
- (8) 8
- (9) 9
- (10)

10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
(QSignIn.IntrType = Tel)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
= Tel)
```

HOverall, to what extent do you feel that the things you do in your life are worthwhile?

i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
(QSignIn.IntrType = Tel)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
= Tel)
```

MCZ 3

HOverall, how happy did you feel yesterday?

i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
(QSignIn.IntrType = Tel)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
= Tel)
```

HOn a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5
- (6) 6 (7) 7
- (8) 8 (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
(QSignIn.IntrType = Tel)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
= Tel)
```

Intro2S1

The following questions are about your wellbeing in different areas of your life.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
(QSignIn.IntrType = Tel)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
= Tel)
```

HOn a scale where nought is 'not relaxed at all' and 10 is 'completely relaxed', overall, how relaxed did you feel yesterday?

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10)

```
(10) 10
```

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
(QSignIn.IntrType = Tel)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
= Tel)
```

MCZ_6

HOverall, how calm did you feel yesterday?

i@|Where nought is 'not calm at all' and 10 is 'completely calm'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5 (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
    = Tel
```

HOverall, how content did you feel yesterday?

i@|Where nought is 'not content at all' and 10 is 'completely content'.

- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- 7
- (7)
- 8 (8)
- 9 (9)
- 10 (10)

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
    = Tel
```

MCZ_8

HOverall, how excited did you feel yesterday?

i@|Where nought is 'not excited at all' and 10 is 'completely excited'.

- (0)0
- 1 (1)
- 2 (2)
- 3 (3)
- (4) 4
- (5) 5 6
- (6) (7) 7
- (8) 8
- 9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
(QSignIn.IntrType = Tel)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
= Tel)
```

HOverall, how energised did you feel yesterday?

i@|Where nought is 'not energised at all' and 10 is 'completely energised'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask If: DMHSIZE >= 1
   And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
   And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
   (QSignIn.IntrType = Tel)
   And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
   And: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
   (QSignIn.IntrType = Tel)
   And: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
   And: (QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)</pre>
```

MCZ_10

HOverall, how peaceful did you feel yesterday?

i@|Where nought is 'not peaceful at all' and 10 is 'completely peaceful'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- $(7) \qquad 7$
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
     = Tel)
```

HOverall, how joyful did you feel yesterday?

i@|Where nought is 'not joyful at all' and 10 is 'completely joyful'.@

- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- 7 (7)
- 8 (8)
- 9 (9)
- 10 (10)

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
    = Tel
```

MCZ_12

HOverall, how much enjoyment did you experience yesterday?

i@|Where nought is 'no enjoyment at all' and 10 is 'as much enjoyment as possible'.@

- (0)0
- 1 (1)
- 2 (2)
- 3 (3)
- (4) 4 (5) 5
- (6) 6
- (7) 7
- (8) 8
- 9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
     = Tel)
```

HOn a scale where nought is 'no pain at all' and 10 is 'complete pain', overall, how much pain did you experience yesterday?

- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- 7 (7)
- 8
- (8)
- 9 (9)
- 10 (10)

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
     = Tel)
```

MCZ_14

HOverall, how stressed did you feel yesterday?

i@|Where nought is 'not stressed at all' and 10 is 'completely stressed'.@

- (0)0
- (1) 1
- (2) 2
- 3 (3)
- (4) 4 (5) 5
- (6) 6
- (7) 7
- (8) 8
- 9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
     = Tel)
```

HOverall, how worried did you feel yesterday?

i@|Where nought is 'not worried at all' and 10 is 'completely worried'.@

- (0)0
- (1) 1
- (2)
- 3 (3)
- (4) 4
- (5) 5
- (6) 6
- 7 (7)
- 8 (8)
- 9 (9)
- 10 (10)

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
    = Tel
```

MCZ_16

HOverall, how angry did you feel yesterday?

i@|Where nought is 'not angry at all' and 10 is 'completely angry'.@

- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- (4) 4
- (5) 5 6
- (6) (7) 7
- (8) 8
- 9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
     = Tel)
```

HOverall, how lonely did you feel yesterday?

i@|Where nought is 'not lonely at all' and 10 is 'completely lonely'.@

- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- 7 (7)
- 8 (8)
- 9 (9)
- 10 (10)

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
    AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
    AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType
    = Tel
```

MCZ_18

HOverall, how tired did you feel yesterday?

i@|Where nought is 'not tired at all' and 10 is 'completely tired'.@

- (0)0
- 1 (1)
- 2 (2)
- 3 (3)
- (4) 4
- (5) 5 6
- (6) (7) 7
- (8) 8
- 9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
(QSignIn.IntrType = Tel)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
= Tel)
```

HOverall, how bored did you feel yesterday?

i@|Where nought is 'not bored at all' and 10 is 'completely bored'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

OPN1108A.MCZ.QSample3

```
Ask IF: DMHSIZE >= 1

And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

And: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

And: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)

And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)

And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
```

IntroS3

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask If: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
```

MCZ_1

HOverall, how satisfied are you with your life nowadays?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
```

HOverall, to what extent do you feel that the things you do in your life are worthwhile?

i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

```
(0)
       0
       1
(1)
(2)
       2
(3)
       3
(4)
       4
(5)
       5
(6)
       6
(7)
       7
```

(8) 8 (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
```

MCZ_3

HOverall, how happy did you feel yesterday?

i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
(4)
       4
(5)
       5
(6)
       6
       7
(7)
```

(8) 8 (9) 9

(10) 10

```
Ask if: DMHSIZE >= 1
   And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
   And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
   (QSignIn.IntrType = Tel)
   And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
   And: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
   (QSignIn.IntrType = Tel)
   And: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND
   (QSignIn.IntrType = Tel)
   And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
   (QSignIn.IntrType = Tel)
   And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
   (QSignIn.IntrType = Tel)</pre>
```

HOn a scale where nought is 'not at all anxious' and 10 is 'completely anxious', overall, how anxious did you feel yesterday?

```
(0)
       0
(1)
       1
       2
(2)
(3)
       3
(4)
       4
(5)
       5
(6)
       6
       7
(7)
(8)
       8
```

10

(9) (10)

Ask IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)

Intro2S3

The following questions are about your wellbeing in different areas of your life.

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND

(1) Press <1> to continue

(QSignIn.IntrType = Tel)

```
Ask if: DMHSIZE >= 1

And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

And: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)

And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)

And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
```

HOn a scale where nought is 'no pain at all' and 10 is 'complete pain', overall, how much pain did you experience yesterday?

```
(0) 0
(1) 1
```

(2) 2

(3) 3(4) 4

(5) 5

(6) 6

(7) 7

(8) 8 (9) 9

(10) 10

```
Ask If: DMHSIZE >= 1
   And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
   And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
   (QSignIn.IntrType = Tel)
   And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
   And: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
   (QSignIn.IntrType = Tel)
   And: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND
   (QSignIn.IntrType = Tel)
   And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
   (QSignIn.IntrType = Tel)
   And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
   (QSignIn.IntrType = Tel)</pre>
```

MCZ_14

HOverall, how stressed did you feel yesterday?

i@|Where nought is 'not stressed at all' and 10 is 'completely stressed'.@

```
(0) 0
```

(1) 1

(2) 2

(3) 3 (4) 4

(5) 5

(6) 6

(7) 7

(8) 8

(9) 9

(10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
(QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
(QSignIn.IntrType = Tel)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND
(QSignIn.IntrType = Tel)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
(QSignIn.IntrType = Tel)
```

HOverall, how worried did you feel yesterday?

i@|Where nought is 'not worried at all' and 10 is 'completely worried'.@

```
(0)
       0
       1
(1)
(2)
       2
(3)
       3
(4)
       4
(5)
       5
(6)
       6
(7)
       7
(8)
       8
```

10

(9) (10)

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
```

MCZ_16

HOverall, how angry did you feel yesterday?

i@|Where nought is 'not angry at all' and 10 is 'completely angry'.@

```
(0)
       0
(1)
       1
(2)
       2
(3)
       3
(4)
       4
(5)
       5
(6)
       6
       7
(7)
```

(8) 8 (9) 9

(10) 10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND
     (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
     (QSignIn.IntrType = Tel)
MCZ_17
     HOverall, how lonely did you feel yesterday?
```

i@|Where nought is 'not lonely at all' and 10 is 'completely lonely'.@

- (0)0
- 1 (1)
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6)6
- (7) 7
- (8) 8
- (9)
- (10)10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND
     (QSignIn.IntrType = Tel)
     AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
     (QSignIn.IntrType = Tel)
```

MCZ_18

HOverall, how tired did you feel yesterday?

i@|Where nought is 'not tired at all' and 10 is 'completely tired'.@

- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 7 (7)
- 8 (8)
- 9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND
     (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
     (QSignIn.IntrType = Tel)
```

HOverall, how bored did you feel yesterday?

i@|Where nought is 'not bored at all' and 10 is 'completely bored'.@

- (0)0 1 (1) (2) 2 (3) 3 (4) 4 5 (5) (6)6 (7) 7
- (8) 8 (9)(10)10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND
     (QSignIn.IntrType = Tel)
     AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
     (QSignIn.IntrType = Tel)
```

MCZ_5

HOn a scale where nought is 'not relaxed at all' and 10 is 'completely relaxed', overall, how relaxed did you feel yesterday?

- (0)0 (1) 1 (2) 2 (3) 3 (4) 4
- (5) 5 6
- (6) (7) 7
- 8 (8)
- (9)9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)
AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
```

HOverall, how calm did you feel yesterday?

i@|Where nought is 'not calm at all' and 10 is 'completely calm'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
```

MCZ_7

HOverall, how content did you feel yesterday?

i@|Where nought is 'not content at all' and 10 is 'completely content'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND
     (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
     (QSignIn.IntrType = Tel)
```

HOverall, how excited did you feel yesterday?

i@|Where nought is 'not excited at all' and 10 is 'completely excited'.

```
(0)
       0
       1
(1)
```

- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6)6
- (7) 7 (8) 8
- (9)
- (10)10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
     (QSignIn.IntrType = Tel)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
     (QSignIn.IntrType = Tel)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND
     (QSignIn.IntrType = Tel)
     AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
     (QSignIn.IntrType = Tel)
```

MCZ_9

HOverall, how energised did you feel yesterday?

i@|Where nought is 'not energised at all' and 10 is 'completely energised'.

- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 7 (7)
- 8 (8)
- 9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)

AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
```

HOverall, how peaceful did you feel yesterday?

i@|Where nought is 'not peaceful at all' and 10 is 'completely peaceful'.@

```
(0) 0
(1) 1
(2) 2
(3) 3
(4) 4
(5) 5
(6) 6
```

(7) 7 (8) 8

(9) 9 (10) 10

```
Ask if: DMHSIZE >= 1

And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT (QSignIn.IntrType = Tel)

And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

And: NOT ((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT (QSignIn.IntrType = Tel)

And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)) AND (QSignIn.IntrType = Tel)

And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)

And: ((QID.Address >= 23) AND (QID.Address <= 30)) AND (QSignIn.IntrType = Tel)
```

MCZ_11

HOverall, how joyful did you feel yesterday?

i@|Where nought is 'not joyful at all' and 10 is 'completely joyful'.@

```
(0) 0
(1) 1
(2) 2
(3) 3
(4) 4
(5) 5
(6) 6
```

(7) 7 (8) 8

(9) 9

(10) 10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND NOT
      (QSignIn.IntrType = Tel)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: NOT (((QID.Address >= 23) AND (QID.Address <= 30)) AND NOT
      (QSignIn.IntrType = Tel)
      AND: NOT (((QID.Address >= 8) AND (QID.Address <= 15)) AND
     (QSignIn.IntrType = Tel)
AND: ((QID.Address >= 23) AND (QID.Address <= 30)) AND
      (QSignIn.IntrType = Tel)
```

HOverall, how much enjoyment did you experience yesterday?

i@|Where nought is 'no enjoyment at all' and 10 is 'as much enjoyment as possible'.@

- (0)0
- (1) 1
- (2) 2
- 3 (3)
- (4) 4
- 5 (5)
- 6 (6)
- (7) 7
- (8) 8
- (9) 9
- (10)10

OPN1109A.MCZ.QSample1

```
COMPUTE if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)</pre>
```

WkDyMkr := QSignIn.StartDat.WEEKDAY

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

IntroS1

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_1

HOverall, how satisfied are you with your life nowadays?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0)
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- (7) 7
- (8) 8
- (9) 9 (10) 10

```
ASK IF: DMHSIZE >= 1
```

MCZ_2

HOverall, to what extent do you feel that the things you do in your life are worthwhile?

i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

- (0)0
- 1 (1)
- 2 (2)
- (3)
- 4 (4)
- (5) 5
- (6)
- 7 (7)
- 8 (8)
- 9 (9)
- 10 (10)

```
ASK IF: DMHSIZE >= 1
```

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ_3

HOverall, how happy did you feel yesterday?

i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- 6 (6)
- (7)
- 8 (8)
- (9) 9 10 (10)

```
ASK IF: DMHSIZE >= 1
```

MCZ_4

HOverall, how anxious did you feel yesterday?

i@|Where nought is 'not at all anxious' and 10 is 'completely anxious'.

- (0)0
- 1 (1)
- 2 (2)
- 3 (3)
- **(4)** 4
- (5) 5
- 6 (6)
- (7) 7
- (8) 8
- (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1
```

AND: (QID.Address >= 1) AND (QID.Address <= 7)

Intro2S1

The following questions are about your wellbeing in different areas of your life. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

Press <1> to continue (1)

```
Ask if: DMHSIZE >= 1
     AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_5

HTo what extent do you feel most people can be trusted?

i@|Where nought is 'not at all' and 10 is 'completely'.

- (0)0
- 1 (1)
- 2 (2)
- (3) 3
- 4 (4) 5
- (5)
- 6 (6) 7 **(7)**
- 8 (8)
- (9)
- (10)10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HTo what extent do you feel that you have anyone to discuss personal matters with?

- i@|Where nought is 'not at all' and 10 is 'completely'.@
- @|It is up to the respondent how they define 'anyone'. 'Anyone' can refer to whoever the respondent
- @|considers e.g. friends, family, neighbours or professionals such as GPs or counsellors etc.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask IF: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_7

HTo what extent do you feel you have any relatives, friends or neighbours that you can ask for help?

i@|Where nought is 'not at all' and 10 is 'completely'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3 (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)</pre>
```

Intro3S1

Now I would like to ask you about the local area. When answering, please consider the local area to be the area within 15-20 minutes walking distance from your home. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1
```

MCZ_8

HOverall, how satisfied are you with the local area where you live?

i@|Where nought is 'not at all satisfied (with the local area)' and 10 is 'completely satisfied (with the @|local area)'.

- (0) 0
- (1)
- (2) 2

1

- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

ASK IF: DMHSIZE >= 1

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ_9

HTo what extent do you feel that you are involved in the local area where you live?

i@|Where nought is 'not at all involved' and 10 is 'completely involved'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5 (6) 6
- (6) 6
- (7) 7
- (8) 8
- (9) 9 (10) 10

```
ASK IF: DMHSIZE >= 1
```

MCZ_10

HTo what extent do you feel you belong in the local area where you live?

i@|Where nought is 'do not belong at all' and 10 is 'completely belong'.@

- (0)0
- (1) 1
- 2 (2)
- (3)
- 4 (4)
- (5) 5
- (6) 6
- 7 (7)
- 8 (8)
- 9 (9)
- (10)10

```
ASK IF: DMHSIZE >= 1
```

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ_11

HTo what extent do you feel that this local area is a place where people from different backgrounds get on well together?

i@|Where nought is 'not at all' and 10 is 'completely'.@

- 0 (0)
- 1 (1)
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- (6) 6
- (7)
- (8) 8
- 9 (9) 10 (10)

```
ASK IF: DMHSIZE >= 1
```

MCZ_12

HTo what extent do you feel you can influence local decisions?

i@|Where nought is 'cannot influence local decisions at all' and 10 is 'can completely influence local @|decisions'.@

- (0) 0
- (1)
- (2) 2

1

- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

ASK IF: DMHSIZE >= 1

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ_13

HTo what extent do you feel people in this local area pull together to improve the neighbourhood?

i@|Where nought is 'no at all' and 10 is 'completely'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5 (6) 6
- (7) 7
- (8) 8
- (9) 9
- (9) 9 (10) 10

```
ASK IF: DMHSIZE >= 1
    AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

HOverall, how satisfied are you with the public gardens, parks, commons or other green spaces in the local area where you live?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.@

- (1)1
- (2) 2
- (3) 3
- 4 **(4)**
- (5) 5
- 6
- (6) (7) 7
- (8)8
- (9)
- (10)10

```
ASK IF: DMHSIZE >= 1
     AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ 15

HHow safe would you feel walking alone in this local area after dark?

i@|Where nought is 'not at all safe' and 10 is 'completely safe'.@

- (0)0
- (1) 1
- 2 (2)
- 3 (3) 4 **(4)**
- (5)5
- (6)6
- (7) 7
- (8) 8
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
     AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

Intro4S1

Now I would like to ask you about your views on the quality of public services in this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'lowest quality' and 10 is 'highest quality'.

i@It is up to the respondent what they consider 'this country' to mean when answering the following @|questions.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
```

MCZ_16a

HIn general, how would you rate the quality of public health services in this country?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0)
- (1)
- (2) 2

1

- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

Ask if: DMHSIZE >= 1

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ_16b

HIn general, how would you rate the quality of the state education system (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4 (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
```

MCZ_16c

HIn general, how would you rate the quality of public transport (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1)
- (2) 2

1

- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

Ask if: DMHSIZE >= 1

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ_16d

HIn general, how would you rate the quality of state childcare services (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4(5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
```

MCZ_16e

HIn general, how would you rate the quality of care services for the elderly (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1)
- (2) 2

1

- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

Ask if: DMHSIZE >= 1

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ_16f

HIn general, how would you rate the quality of the state pension system (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1
- (2) 2 (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

Intro5S1

Now I would like to ask you about how much you personally trust different institutions in this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'no trust at all' and 10 is 'completely trust'.

i@|It is up to the respondent what they consider 'this country' to mean when answering the following @|questions.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ 17a

HHow much do you personally trust the legal system in this country?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_17b

HHow much do you personally trust the police (in this country)?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0)
- (1)
- (2) 2

1

- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_17c

HHow much do you personally trust the media (in this country)?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
```

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ_17d

HHow much do you personally trust the political system (in this country)?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
```

AND: (QID.Address >= 1) AND (QID.Address <= 7)

Intro6S1

Now I would like to ask you about your views on different aspects of this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ 18

HTo what extent do you feel informed about new and current affairs affecting this country?

i@|Where nought is 'not at all informed' and 10 is 'completely informed'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
```

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ_19

HHow satisfied are you with living in this country?

i@|Where nought is 'not at all satisfied (with living in this country)' and 10 is 'completely satisfied @|(with living in this country)'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
```

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ 20

HHow optimistic are you about the future of this country?

i@|Where nought is 'not at all optimistic (about the future of this country)' and 10 is 'completely @|optimistic (about the future of this country)'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4 (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9

(10) 10

```
ASK IF: DMHSIZE >= 1
```

```
AND: (QID.Address >= 1) AND (QID.Address <= 7)
```

MCZ_21

HOver the next 12 months, do you think the overall situation of this country will get better, stay the same, or get worse?

- (1) Get better
- (2) Stay the same
- (3) Get worse
- (4) Don't know

```
ASK IF: DMHSIZE >= 1
```

AND: (QID.Address >= 1) AND (QID.Address <= 7)

MCZ_22

Can I ask, when answering the questions about 'this country', what country or countries were you thinking of?

i@|Do not prompt. Code all that apply.@

SET [5] OF

- (1) The United Kingdom or Great Britain
- (2) England
- (3) Scotland
- (4) Wales
- (5) Other
- (6) Don't know

```
ASK IF: DMHSIZE >= 1
```

```
AND: (QID.Address >= 1) AND (QID.Address <= 7)
AND: Other IN MCZ_22</pre>
```

MCZ spec22

i@|Please record other country/countries.

STRING[255]

```
WARN IF: DMHSIZE >= 1
AND: (QID.Address >= 1) AND (QID.Address <= 7)
AND: DntKn IN MCZ_22
MCZ_22.CARDINAL = 1</pre>
```

You cannot use 'Don't Know' alongside other codes

OPN1109A.MCZ.QSample2

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

IntroS2

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_1

HOverall, how satisfied are you with your life nowadays?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9 (10) 10

```
ASK IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

HOverall, how happy did you feel yesterday?

i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7)
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_4

HOverall, how anxious did you feel yesterday?

i@|Where nought is 'not at all anxious' and 10 is 'completely anxious'.

- (0) 0
- (1) 1 (2) 2
- (3) 3
- (3) (4) (4)
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

HOverall, to what extent do you feel that the things you do in your life are worthwhile?

i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

Intro2S2

The following questions are about your wellbeing in different areas of your life. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_5

HTo what extent do you feel most people can be trusted?

i@|Where nought is 'not at all' and 10 is 'completely'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5 (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

HTo what extent do you feel that you have anyone to discuss personal matters with?

- i@|Where nought is 'not at all' and 10 is 'completely'.@
- @|It is up to the respondent how they define 'anyone'. 'Anyone' can refer to whoever the respondent
- @|considers e.g. friends, family, neighbours or professionals such as GPs or counsellors etc.
- (0) 0
- (1)
- (2) 2

1

- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10
- Ask if: DMHSIZE >= 1

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_7

HTo what extent do you feel you have any relatives, friends or neighbours that you can ask for help?

i@|Where nought is 'not at all' and 10 is 'completely'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- (1) 1
- (8) 8
- (9) 9 (10) 10

```
ASK IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

Intro3S2

Now I would like to ask you about the local area. When answering, please consider the local area to be the area within 15-20 minutes walking distance from your home. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
And: (QID.Address >= 8) AND (QID.Address <= 15)</pre>
```

MCZ₈

HOverall, how satisfied are you with the local area where you live?

i@|Where nought is 'not at all satisfied (with the local area)' and 10 is 'completely satisfied (with the @|local area)'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ 9

HTo what extent do you feel that you are involved in the local area where you live?

 $i@|Where\ nought\ is\ 'not\ at\ all\ involved'$ and 10 is 'completely involved'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4 (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

HTo what extent do you feel you belong in the local area where you live?

i@|Where nought is 'do not belong at all' and 10 is 'completely belong'.@

- (0)
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_11

HTo what extent do you feel that this local area is a place where people from different backgrounds get on well together?

i@|Where nought is 'not at all' and 10 is 'completely'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5 (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

HTo what extent do you feel you can influence local decisions?

i@|Where nought is 'cannot influence local decisions at all' and 10 is 'can completely influence local @|decisions'.@|

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_13

HTo what extent do you feel people in this local area pull together to improve the neighbourhood?

i@|Where nought is 'no at all' and 10 is 'completely'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5 (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

HOverall, how satisfied are you with the public gardens, parks, commons or other green spaces in the local area where you live?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.@

```
(0)
       0
```

- (1) 1
- 2 (2)
- 3 (3)
- (4) 4
- 5 (5)
- (6) 6
- (7) 7
- 8
- (8)
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
```

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)

MCZ_15

HHow safe would you feel walking alone in this local area after dark?

i@|Where nought is 'not at all safe' and 10 is 'completely safe'.@

- 0 (0)
- (1) 1
- 2 (2)
- (3)
- (4) 4
- (5) 5
- 6 (6)
- 7 (7) (8) 8
- (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

Intro4S2

Now I would like to ask you about your views on the quality of public services in this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'lowest quality' and 10 is 'highest quality'.

i@|It is up to the respondent what they consider 'this country' to mean when answering the following @|questions.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_16a

HIn general, how would you rate the quality of public health services in this country?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_16b

HIn general, how would you rate the quality of the state education system (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- **(4)** 4
- 5 (5)
- (6) 6
- **(7)** 7
- 8 (8)
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
       AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_16c

HIn general, how would you rate the quality of public transport (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- 8 (8)
- 9 (9) (10)10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_16d

HIn general, how would you rate the quality of state childcare services (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- **(4)** 4
- 5 (5)
- (6) 6
- **(7)** 7
- 8 (8)
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_16e

HIn general, how would you rate the quality of care services for the elderly (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- (2) 2 (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- 8 (8)
- 9 (9) (10)10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_16f

HIn general, how would you rate the quality of the state pension system (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- **(4)** 4
- 5 (5)
- (6) 6
- **(7)** 7
- 8 (8)
- 9
- (9) (10)10

```
ASK IF: DMHSIZE >= 1
        AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

Intro5S2

Now I would like to ask you about how much you personally trust different institutions in this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'no trust at all' and 10 is 'completely trust'.

i@|It is up to the respondent what they consider 'this country' to mean when answering the following @|questions.

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_17a

HHow much do you personally trust the legal system in this country?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- **(4)** 4
- 5 (5)
- (6) 6
- **(7)** 7
- 8 (8)
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ 17b

HHow much do you personally trust the police (in this country)?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- 8 (8)
- 9 (9)
- (10)10

```
ASK IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_{17c}

HHow much do you personally trust the media (in this country)?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_{17d}

HHow much do you personally trust the political system (in this country)?

- $\label{eq:where nought is 'no trust at all' and 10 is 'completely trust'.@ @|It is up to the respondent what they consider 'this country' to mean.}$
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

Intro6S2

Now I would like to ask you about your views on different aspects of this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_18

HTo what extent do you feel informed about new and current affairs affecting this country?

i@|Where nought is 'not at all informed' and 10 is 'completely informed'.@

- (0) 0 (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ_19

HHow satisfied are you with living in this country?

i@|Where nought is 'not at all satisfied (with living in this country)' and 10 is 'completely satisfied @|(with living in this country)'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ 20

HHow optimistic are you about the future of this country?

i@|Where nought is 'not at all optimistic (about the future of this country)' and 10 is 'completely @|optimistic (about the future of this country)'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (2)
- (10) 10

```
Ask if: DMHSIZE >= 1
    And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    And: (QID.Address >= 8) AND (QID.Address <= 15)</pre>
```

MCZ 21

HOver the next 12 months, do you think the overall situation of this country will get better, stay the same, or get worse?

- (1) Get better
- (2) Stay the same
- (3) Get worse
- (4) Don't know

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: (QID.Address >= 8) AND (QID.Address <= 15)
```

MCZ 22

Can I ask, when answering the questions about 'this country', what country or countries were you thinking of?

i@|Do not prompt. Code all that apply.@

SET [5] OF

- (1) The United Kingdom or Great Britain
- (2) England
- (3) Scotland
- (4) Wales
- (5) Other
- (6) Don't know

Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7) AND: (QID.Address >= 8) AND (QID.Address <= 15)

AND: Other IN MCZ_22

MCZ_spec22

i@|Please record other country/countries.

STRING[255]

WARN IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7) AND: (QID.Address >= 8) AND (QID.Address <= 15)
AND: DntKn IN MCZ_22
MCZ_22.CARDINAL = 1

You cannot use 'Don't Know' alongside other codes

OPN1109A.MCZ.QSample3

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

IntroS3

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ₃

HOverall, how happy did you feel yesterday?

i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8 (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HOverall, how anxious did you feel yesterday?

i@|Where nought is 'not at all anxious' and 10 is 'completely anxious'.

- (0)
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7) AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15) AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_1

HOverall, how satisfied are you with your life nowadays?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ₂

HOverall, to what extent do you feel that the things you do in your life are worthwhile?

i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

```
(0)
       0
(1)
       1
       2
(2)
(3)
       3
(4)
       4
       5
(5)
(6)
       6
(7)
       7
       8
(8)
```

(9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

Intro2S3

The following questions are about your wellbeing in different areas of your life. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HTo what extent do you feel most people can be trusted?

i@|Where nought is 'not at all' and 10 is 'completely'.

- (0)
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7) AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15) AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ 6

HTo what extent do you feel that you have anyone to discuss personal matters with?

- i@|Where nought is 'not at all' and 10 is 'completely'.@
- @|It is up to the respondent how they define 'anyone'. 'Anyone' can refer to whoever the respondent
- @|considers e.g. friends, family, neighbours or professionals such as GPs or counsellors etc.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6 (7) 7
- (7) 7 (8) 8
- (8) 8 (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HTo what extent do you feel you have any relatives, friends or neighbours that you can ask for help?

i@|Where nought is 'not at all' and 10 is 'completely'.

```
(0)
(1)
       1
       2
(2)
(3)
       3
(4)
       4
       5
(5)
(6)
       6
       7
(7)
       8
(8)
(9)
       9
```

(10)

10

```
Ask IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

Intro3S3

Now I would like to ask you about the local area. When answering, please consider the local area to be the area within 15-20 minutes walking distance from your home. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ₈

HOverall, how satisfied are you with the local area where you live?

i@|Where nought is 'not at all satisfied (with the local area)' and 10 is 'completely satisfied (with the @|local area)'.

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5 (6) 6 (7) 7
- (8) 8 (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ 9

HTo what extent do you feel that you are involved in the local area where you live?

i@|Where nought is 'not at all involved' and 10 is 'completely involved'.

- (0) 0 (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HTo what extent do you feel you belong in the local area where you live?

i@|Where nought is 'do not belong at all' and 10 is 'completely belong'.@

- (0)
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7) AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15) AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ 11

HTo what extent do you feel that this local area is a place where people from different backgrounds get on well together?

i@|Where nought is 'not at all' and 10 is 'completely'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7 (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HTo what extent do you feel you can influence local decisions?

i@|Where nought is 'cannot influence local decisions at all' and 10 is 'can completely influence local @|decisions'.@

```
(0)
(1)
       1
(2)
       2
       3
(3)
       4
(4)
       5
(5)
       6
(6)
       7
(7)
       8
(8)
```

```
Ask if: DMHSIZE >= 1
```

9

10

(9) (10)

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7) AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15) AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_13

HTo what extent do you feel people in this local area pull together to improve the neighbourhood?

i@|Where nought is 'no at all' and 10 is 'completely'.@

```
(0) 0
(1) 1
(2) 2
(3) 3
(4) 4
(5) 5
```

(6) 6 (7) 7

(7) 7 (8) 8

(9) 9

(10) 10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
    AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HOverall, how satisfied are you with the public gardens, parks, commons or other green spaces in the local area where you live?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.@

```
(0)
(1)
       1
(2)
       2
       3
(3)
       4
(4)
       5
(5)
       6
(6)
       7
(7)
```

```
Ask if: DMHSIZE >= 1
```

8

9

10

(8)

(9) (10)

```
AND: NOT ((QID.Address \geq 1) AND (QID.Address \leq 7) AND: NOT ((QID.Address \geq 8) AND (QID.Address \leq 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ 15

HHow safe would you feel walking alone in this local area after dark?

i@|Where nought is 'not at all safe' and 10 is 'completely safe'.@

```
(0)
       0
       1
(1)
(2)
       3
(3)
(4)
       4
       5
(5)
(6)
       6
```

- 7 (7) 8 (8)
- (9)
- (10)10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

Intro4S3

Now I would like to ask you about your views on the quality of public services in this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'lowest quality' and 10 is 'highest quality'.

i@|It is up to the respondent what they consider 'this country' to mean when answering the following @|questions.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_16a

HIn general, how would you rate the quality of public health services in this country?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@@|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_16b

HIn general, how would you rate the quality of the state education system (in this country)?

i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@@|It is up to the respondent what they consider 'this country' to mean.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_16c

HIn general, how would you rate the quality of public transport (in this country)?

i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@@|It is up to the respondent what they consider 'this country' to mean.

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8 (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_16d

HIn general, how would you rate the quality of state childcare services (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7) AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15) AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_16e

HIn general, how would you rate the quality of care services for the elderly (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@@|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1 (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_16f

HIn general, how would you rate the quality of the state pension system (in this country)?

i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@@|It is up to the respondent what they consider 'this country' to mean.

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5 (6) 6
- (7) 7 (8) 8 (9) 9 (10) 10
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

Intro5S3

Now I would like to ask you about how much you personally trust different institutions in this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'no trust at all' and 10 is 'completely trust'.

i@|It is up to the respondent what they consider 'this country' to mean when answering the following @|questions.

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
    AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_17a

HHow much do you personally trust the legal system in this country?

i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@ @It is up to the respondent what they consider 'this country' to mean.

- (0)
- (1) 1
- (2) 2
- 3 (3)
- 4 (4)
- 5 (5)
- (6)6
- 7 (7)
- 8 (8)
- (9)9
- (10)10

```
Ask if: DMHSIZE >= 1
       AND: NOT ((QID.Address \geq 1) AND (QID.Address \leq 7) AND: NOT ((QID.Address \geq 8) AND (QID.Address \leq 15)
       AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ 17b

HHow much do you personally trust the police (in this country)?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- 5 (5)
- (6) 6 7
- (7)
- (8) 8 (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
    AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_17c

HHow much do you personally trust the media (in this country)?A

i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@ @It is up to the respondent what they consider 'this country' to mean.

- (0)(1) 1
- (2) 2
- 3 (3) 4 (4)
- 5 (5)
- (6)6
- 7 (7)
- 8 (8) (9)9
- (10)10

```
Ask if: DMHSIZE >= 1
```

AND: NOT ((QID.Address \geq 1) AND (QID.Address \leq 7) AND: NOT ((QID.Address \geq 8) AND (QID.Address \leq 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)

MCZ_17d

HHow much do you personally trust the political system (in this country)?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- 5 (5)
- (6) 6 7
- (7)
- (8) 8
- (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

Intro6S3

Now I would like to ask you about your views on different aspects of this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_18

HTo what extent do you feel informed about new and current affairs affecting this country?

i@|Where nought is 'not at all informed' and 10 is 'completely informed'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
    AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

HHow satisfied are you with living in this country?

i@|Where nought is 'not at all satisfied (with living in this country)' and 10 is 'completely satisfied @|(with living in this country)'.@

- (0)(1) 1 (2) 2 3 (3) 4 (4) 5 (5)
- (6)6 7 (7)
- 8 (8) (9) 9 (10)10

```
Ask if: DMHSIZE >= 1
       AND: NOT ((QID.Address \geq 1) AND (QID.Address \leq 7) AND: NOT ((QID.Address \geq 8) AND (QID.Address \leq 15)
       AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_20

HHow optimistic are you about the future of this country?

i@|Where nought is 'not at all optimistic (about the future of this country)' and 10 is 'completely @optimistic (about the future of this country)'.@

- (0)0 (1) 1
- (2) 2
- (3) 3
- 4 **(4)**
- 5 (5)
- (6) 6 7 (7)
- (8) 8
- (9) 9
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ₂₁

HOver the next 12 months, do you think the overall situation of this country will get better, stay the same, or get worse?

- (1) Get better
- (2) Stay the same
- (3) Get worse
- (4) Don't know

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: (QID.Address >= 16) AND (QID.Address <= 22)
```

MCZ_22

Can I ask, when answering the questions about 'this country', what country or countries were you thinking of?

i@|Do not prompt. Code all that apply.@

SET [5] OF

- (1) The United Kingdom or Great Britain
- (2) England
- (3) Scotland
- (4) Wales
- (5) Other
- (6) Don't know

```
Ask IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
AND: Other IN MCZ_22
```

MCZ_spec22

i@|Please record other country/countries.

STRING[255]

```
WARN IF: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: (QID.Address >= 16) AND (QID.Address <= 22)
AND: DntKn IN MCZ_22
MCZ 22.CARDINAL = 1</pre>
```

You cannot use 'Don't Know' alongside other codes

OPN1109A.MCZ.QSample4

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

IntroS4

Next I would like to ask you four questions about your feelings on aspects of your life. There are no right or wrong answers. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1

And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

And: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_1

HOverall, how satisfied are you with your life nowadays?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.

- (0) 0 (1) 1
- (1) 1 (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

HOverall, to what extent do you feel that the things you do in your life are worthwhile?

i@|Where nought is 'not at all worthwhile' and 10 is 'completely worthwhile'.

```
(0)
       0
       1
(1)
       2
(2)
       3
(3)
(4)
       4
       5
(5)
       6
(6)
(7)
       7
(8)
       8
       9
(9)
(10)
       10
```

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ₄

HOverall, how anxious did you feel yesterday?

i@|Where nought is 'not at all anxious' and 10 is 'completely anxious'.

- (0)0 (1) 1 2 (2) 3 (3) (4) 4 (5) 5 6 (6) 7 (7) (8)8
- (9) 9 (10) 10

```
ASK IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

HOverall, how happy did you feel yesterday?

i@|Where nought is 'not at all happy' and 10 is 'completely happy'.

```
(0)
       0
       1
(1)
       2
(2)
       3
(3)
(4)
       4
       5
(5)
       6
(6)
(7)
       7
(8)
       8
       9
(9)
```

(10)

10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

Intro2S4

The following questions are about your wellbeing in different areas of your life. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

HTo what extent do you feel most people can be trusted?

i@|Where nought is 'not at all' and 10 is 'completely'.

```
(0)
       0
       1
(1)
       2
(2)
       3
(3)
       4
(4)
       5
(5)
       6
(6)
(7)
       7
(8)
       8
       9
(9)
```

(10)

10

```
Ask IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_6

HTo what extent do you feel that you have anyone to discuss personal matters with?

```
i@|Where nought is 'not at all' and 10 is 'completely'.@
@|It is up to the respondent how they define 'anyone'. 'Anyone' can refer to whoever the respondent @|considers e.g. friends, family, neighbours or professionals such as GPs or counsellors etc.
```

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5 (6) 6
- (7) 7 (8) 8
- (8) 8 (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

HTo what extent do you feel you have any relatives, friends or neighbours that you can ask for help?

i@|Where nought is 'not at all' and 10 is 'completely'.

```
(0) 0
(1) 1
(2) 2
(3) 3
(4) 4
(5) 5
```

(6) 6 (7) 7

(7) 7 (8) 8 (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

Intro3S4

Now I would like to ask you about the local area. When answering, please consider the local area to be the area within 15-20 minutes walking distance from your home. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

HOverall, how satisfied are you with the local area where you live?

i@|Where nought is 'not at all satisfied (with the local area)' and 10 is 'completely satisfied (with the @local area)'.

- (0)0
- (1) 1 2 (2)
- 3 (3)
- **(4)** 4
- 5 (5)
- (6) 6
- (7) 7
- 8 (8)
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ 9

HTo what extent do you feel that you are involved in the local area where you live?

i@|Where nought is 'not at all involved' and 10 is 'completely involved'.

- (0)0
- (1) 1
- 2 (2)
- (3) 3
- (4) 4
- 5 (5)
- 6 (6)
- 7 (7)
- (8) 8
- (9)10 (10)

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

HTo what extent do you feel you belong in the local area where you live?

i@|Where nought is 'do not belong at all' and 10 is 'completely belong'.@

```
(0)
       0
       1
(1)
       2
(2)
```

3 (3)

4 **(4)**

5 (5) 6 (6)

(7) 7 (8) 8

9 (9)

(10)10

```
ASK IF: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_11

HTo what extent do you feel that this local area is a place where people from different backgrounds get on well together?

i@|Where nought is 'not at all' and 10 is 'completely'.@

- (0)0
- (1) 1
- (2) 2 (3) 3
- (4) 4
- 5 (5)
- 6 (6)
- 7 (7)
- (8) 8
- (9)
- 10 (10)

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

HTo what extent do you feel you can influence local decisions?

i@|Where nought is 'cannot influence local decisions at all' and 10 is 'can completely influence local @|decisions'.@

```
(0)
       0
(1)
       1
       2
(2)
(3)
       3
(4)
       4
       5
(5)
(6)
       6
(7)
       7
```

8 (8) (9) 9 (10)10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_13

HTo what extent do you feel people in this local area pull together to improve the neighbourhood?

i@|Where nought is 'no at all' and 10 is 'completely'.@

```
(0)
       0
(1)
       1
       2
(2)
(3)
       3
(4)
       4
       5
(5)
       6
(6)
       7
(7)
```

(8) 8 (9)

10 (10)

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

HOverall, how satisfied are you with the public gardens, parks, commons or other green spaces in the local area where you live?

i@|Where nought is 'not at all satisfied' and 10 is 'completely satisfied'.@

```
(0) 0
(1) 1
(2) 2
(3) 3
(4) 4
(5) 5
(6) 6
```

(7) 7 (8) 8

(9) 9 (10) 10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_15

HHow safe would you feel walking alone in this local area after dark?

i@|Where nought is 'not at all safe' and 10 is 'completely safe'.@

```
(0) 0
(1) 1
(2) 2
(3) 3
(4) 4
```

(5) 5 (6) 6 (7) 7

(7) 7 (8) 8

(9) 9

(10) 10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

Intro4S4

Now I would like to ask you about your views on the quality of public services in this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'lowest quality' and 10 is 'highest quality'.

i@|It is up to the respondent what they consider 'this country' to mean when answering the following @|questions.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_16a

HIn general, how would you rate the quality of public health services in this country?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
ASK IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_16b

HIn general, how would you rate the quality of the state education system (in this country)?

i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@@|It is up to the respondent what they consider 'this country' to mean.

- (0) 0 (1) 1 (2) 2 (3) 3 (4) 4 (5) 5
- (6) 6 (7) 7 (8) 8 (9) 9
- (8) 8 (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1

And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

And: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_16c

HIn general, how would you rate the quality of public transport (in this country)?

i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@ @|It is up to the respondent what they consider 'this country' to mean.

- (0) 0 (1) 1
- (2) 2 (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8
- (9) 9
- (10) 10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_16d

HIn general, how would you rate the quality of state childcare services (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@ @It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- 2 (2)
- (3) 3
- **(4)** 4
- 5 (5)
- (6) 6
- (7) 7
- 8 (8)
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
     AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
     AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
     AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
```

AND: (QID.Address >= 23) AND (QID.Address <= 30)

MCZ_16e

HIn general, how would you rate the quality of care services for the elderly (in this country)?

- i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0)
- **(1)** 1
- (2) 2
- 3 (3)
- 4 (4)
- 5 (5)
- (6)6 (7) 7
- 8
- (8)9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_16f

HIn general, how would you rate the quality of the state pension system (in this country)?

i@|Where nought is 'lowest quality' and 10 is 'highest quality'.@ @|It is up to the respondent what they consider 'this country' to mean.

- (0)0 1 (1) 2 (2) 3 (3) **(4)** 4 5 (5) 6 (6)(7) 7
- (8) 8 (9) 9 (10) 10

```
Ask if: DMHSIZE >= 1

And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

And: (QID.Address >= 23) AND (QID.Address <= 30)
```

Intro5S4

Now I would like to ask you about how much you personally trust different institutions in this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'no trust at all' and 10 is 'completely trust'.

i@|It is up to the respondent what they consider 'this country' to mean when answering the following @|questions.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_17a

HHow much do you personally trust the legal system in this country?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- **(4)** 4
- 5 (5)
- (6) 6
- (7) 7
- 8 (8)
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_17b

HHow much do you personally trust the police (in this country)?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0)
- **(1)** 1
- (2) 2
- 3 (3)
- 4 (4)
- 5 (5)
- (6)6 7
- (7)
- 8 (8)9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_17c

HHow much do you personally trust the media (in this country)?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@ @|It is up to the respondent what they consider 'this country' to mean.
- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- **(4)** 4
- 5 (5)
- (6) 6
- (7) 7
- 8 (8)
- (9) 9
- (10)10

```
ASK IF: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_17d

HHow much do you personally trust the political system (in this country)?

- i@|Where nought is 'no trust at all' and 10 is 'completely trust'.@
- @|It is up to the respondent what they consider 'this country' to mean.
- (0)
- (1) 1
- (2) 2
- 3 (3)
- 4 (4)
- 5 (5)
- (6)6 (7) 7
- 8
- (8)9 (9)
- (10)10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

Intro6S4

Now I would like to ask you about your views on different aspects of this country. For each of these questions I'd like you to give an answer on a scale of nought to 10, where nought is 'not at all' and 10 is 'completely'.

(1) Press <1> to continue

```
Ask if: DMHSIZE >= 1

And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

And: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ_18

HTo what extent do you feel informed about new and current affairs affecting this country?

i@|Where nought is 'not at all informed' and 10 is 'completely informed'.@

- (0) 0
- (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 5
- (6) 6
- (7) 7
- (8) 8 (9) 9
- (9) 9 (10) 10

```
ASK IF: DMHSIZE >= 1
    AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
    AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
    AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
     AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

HHow satisfied are you with living in this country?

i@|Where nought is 'not at all satisfied (with living in this country)' and 10 is 'completely satisfied @|(with living in this country)'.@

- (0)0
- (1) 1
- 2 (2)
- 3 (3)
- **(4)** 4
- 5 (5)
- (6) 6
- (7) 7
- 8 (8)
- 9
- (9)
- (10)10

```
ASK IF: DMHSIZE >= 1
```

```
AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)
AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)
AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ 20

HHow optimistic are you about the future of this country?

i@|Where nought is 'not at all optimistic (about the future of this country)' and 10 is 'completely @optimistic (about the future of this country)'.@

- (0)
- **(1)** 1
- (2) 2
- (3) 3
- 4 (4)
- 5 (5)
- (6)6
- 7 (7)
- 8 (8)
- 9 (9) (10)10

```
Ask if: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ 21

HOver the next 12 months, do you think the overall situation of this country will get better, stay the same, or get worse?

- (1) Get better
- (2) Stay the same
- (3) Get worse
- (4) Don't know

```
ASK IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

AND: (QID.Address >= 23) AND (QID.Address <= 30)
```

MCZ 22

Can I ask, when answering the questions about 'this country', what country or countries were you thinking of?

i@|Do not prompt. Code all that apply.@

SET [5] OF

- (1) The United Kingdom or Great Britain
- (2) England
- (3) Scotland
- (4) Wales
- (5) Other
- (6) Don't know

```
Ask if: DMHSIZE >= 1

And: NOT ((QID.Address >= 1) AND (QID.Address <= 7)

And: NOT ((QID.Address >= 8) AND (QID.Address <= 15)

And: NOT ((QID.Address >= 16) AND (QID.Address <= 22)

And: (QID.Address >= 23) AND (QID.Address <= 30)

And: Other IN MCZ 22
```

MCZ_spec22

i@|Please record other country/countries.

STRING[255]

WARN IF: DMHSIZE >= 1

AND: NOT ((QID.Address >= 1) AND (QID.Address <= 7) AND: NOT ((QID.Address >= 8) AND (QID.Address <= 15) AND: NOT ((QID.Address >= 16) AND (QID.Address <= 22)
AND: (QID.Address >= 23) AND (QID.Address <= 30)
AND: DntKn IN MCZ_22

MCZ_22.CARDINAL = 1

You cannot use 'Don't Know' alongside other codes

Block: OPN1109A.MCZ

OPN1109A.MCZ

NATIONAL STATISTICS OPINIONS SURVEY - September 2011 MCZ - Wellbeing

COMPUTE IF: DMHSIZE >= 1

WkDyMkr := QSignIn.StartDat.WEEKDAY

COMPUTE IF: DMHSIZE >= 1AND: (WkDyMkr = 1) OR (WkDyMkr = 7)

WkDayInd := 'Weekend'

Compute if: DMHSIZE >= 1 AND: ((((WkDyMkr = 2) OR (WkDyMkr = 3)) OR (WkDyMkr = 4)) OR (WkDyMkr = 5)) OR (WkDyMkr = 6)

WkDayInd := 'Weekday'