## a <br> Office for National Statistics

National Statistics Opinions Survey - Technical Report January 2009

## 1. The sample

Interviews are conducted with approximately 1,200 adult individuals (aged 16 or over) in private households in Great Britain each month. The Opinions Survey uses the Postcode Address File (PAF) of "small users" as its sampling frame. The PAF is known to have higher coverage of private households than any other available frame.
A new sample of 67 postal sectors is selected for each month and is stratified by: region; the proportion of households where the household reference person is in the National Statistics Socio-economic Classification (NS-SEC) categories 1 to 3 (i.e. employers in large organisations; higher managerial occupations; and higher professional employees/self-employed); and the proportion of people who are aged over 65. The postal sectors are selected with probability proportionate to size and, within each sector, 30 addresses (delivery points) are selected randomly.

If an address contains more than one household, the interviewer uses a standard ONS procedure to randomly select where to interview - this may be at one, two or three households depending on the exact circumstances. Within households with more than one adult member, just one person aged 16 or over is selected with the use of a Kish Grid. The interviewers endeavour to interview that person - proxy interviews are not taken.

## 2. 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.

The weighting system also adjusts for some non-response bias by calibrating the Opinions sample to ONS population totals. Despite the considerable efforts made by interviewers to maximize response rates, approximately $30 \%$ of selected individuals decline to take part or cannot be contacted. Differential non-response among key subgroups in the population is especially problematic because it can result in biased estimates being produced.

In order to compensate for differential non-response, 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 high levels of non-response are assigned higher weights. For example, young males living in London have a lower response rate and are therefore assigned higher weights than are males living in other regions.

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.

### 2.1 Using weighted data

Both the design weights and the final weights are 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 calculated for that sub-group and the sample size, for the weighted data, scaled back to the un-weighted figure.

When conducting statistical significance tests, using weighted data, the unweighted sample should be used. For tests on the total (module) population the base total shown in the tables should be used. However, if sub-groups of the total (module) population are created, for example sub-groups in terms of sex, age-group, region etc., the base shown is the weighted base for that subgroup - because the weight was generated for the whole (module) population. Therefore, when conducting statistical significance tests on these sub-groups, the un-weighted base for the sub-group should be used - this can be found by running tables, etc. without applying the weight - in conjunction with the weighted data.

### 2.2. Calculation of the Design Weight

The first stage of the weighting procedure involves producing a design weight that corrects 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.

## i. Unit of analysis: Household

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.

## ii. Weight A (wta) - Unit of analysis: Individual

Because only one household member is interviewed, people in households containing few adults have a greater chance of selection than those in households with more. Weight $A$ is applied to correct for this unequal probability, and is calculated by dividing the number of adults in the sampled household by the average number of adults per household. The base is then adjusted back to the number of respondents who were interviewed. Weight A is applied to modules which use the individual adult as the unit of analysis.

### 2.3 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 calibration factors are produced by the GREG method, implemented in GES (software written in SAS). This method is a generalisation of standard post-stratification that produces weights that adjust to more than one margin.

### 2.4 Derivation of the Final Weights

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

## i. indwgt

The final individual weight (indwgt) is the product of indwgtin and the individual calibration factor. indwgtin is a rescaled design weight that is the produce of wta and the population total for adults divided by the number of respondents.

## ii. hhwgt

The final household weight (hhwgt) is the product of hhwgtin and the household calibration factor. hhwgtin is a rescaled design weight. Ideally this 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 weights and the final weights are supplied in each survey month.

### 2.5 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 $84 \%$ to $86 \%$ 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.

Where individuals are interviewed as representing their households and no weighting is needed, there is no reduction in precision. Where questions relating to the household are addressed only to the Household Reference Person (HRP) or the spouse of the HRP and Weight $C$ is applied, the Effective Sample Size is $86 \%$ to $87 \%$ of the interviewed sample. The proportion of households in which the selected respondent is the HRP or spouse has varied between $82 \%$ and $95 \%$ so the sample size for this kind of module will be about 1500 if the total sample is 1800 . The Effective Sample Size will be about 1450 .

## 3. Sampling errors

The Opinions is a sample survey and thus estimates are subject to sampling variability. Sampling variability is dependent on several factors, including the size of the sample, clustering and the effect of weighting on the variable of interest. Standard errors, which give an indication as to the amount that a given estimate deviates from a true population value, are supplied for all variables. The sampling errors are provided on an Excel spreadsheet.

## 4. Field Work

All interviews are carried out face-to-face by members of the general field force of interviewers 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 at least three 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 noncontacts and refusals are sent to the Telephone Unit who attempts to obtain an interview over a four-day period.

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.

## 5. Calculation of Response Rate

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 $9-10 \%$. They are eliminated from the set sample before response rates are calculated.

### 5.1 Response Rate for January 2009

The 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 not reissued to the telephone unit was $61 \%$ (1113 responding cases).

The response rate for January after reissues was $62 \%$ as shown below:

| Set Sample of Addresses | $\mathbf{2 0 1 0}$ | $\mathbf{1 0 0 \%}$ |  |
| :--- | ---: | ---: | ---: |
| $\dagger+$ Ineligible Addresses | 176 | $9 \%$ |  |
| Eligible Addresses | 1833 | $91 \%$ |  |
| Eligible Households | 1827 |  | $\mathbf{1 0 0 \%}$ |
| No interview - refusal | 542 |  | $30 \%$ |
| $\dagger$ Unknown eligibility | 4 |  | $0 \%$ |
| No interview - non-contact | 151 |  | $8 \%$ |
| Interviews | $\mathbf{1 1 3 0}$ |  | $62 \%$ |

$\dagger$ Unknown eligibility also includes a proportion of unallocated cases.
$\dagger \dagger$ Ineligible addresses also include a proportion of unallocated cases

## 6. Output contained in the report

### 6.1 Frequency counts

Frequency counts for the classificatory variables and client questions are provided, showing non-response to individual questions (item non-response).

Item non-response occurs for three reasons:
a. the respondent was not eligible for the question and they were routed past the question.
b. the respondent was unable to answer (did not know) the question.
c. the respondent refused to answer the question.

### 6.2 Tables

Each table is based on the sample answering both the client question and the relevant classificatory question so both the base and the percentages in the total column may vary slightly from one table to another. Percentages are rounded to the nearest whole number.

Tables based on questions that allow more than one answer to be given (multiple response questions) contain all the responses given by the respondent. The percentages in the table may therefore add up to more than $100 \%$ because respondents may give more than one answer.

Some bases within tables are very small. The confidence intervals surrounding percentages calculated on bases of 30 cases or less will be very large and we would advise that such results are reported with a great deal of caution.

### 6.3 Classificatory variables

The module variable names are related to the program question numbers. Module variables are prefixed with M. The classification variables use names. These follow Social and Vital Statistics Division standards for surveys wherever possible.

Notes on the classificatory variables follow:
Household:
GORA Government Office Regions
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
NUMADULT Total number of adults
NUMCHILD Total number of children (aged under 16)
N1TO4 Children 0-4
N5TO10 Children 5-10
N11TO15 Children 11-15
NumDepCh Dependent children (aged under 16 or aged 16-18, never married and not a foster child)

DVHSIZE Total number of people in the household
HHTYPB Household Type B (Coded by interviewer)
1 One person only
2 HRP married cohabiting with dependent child
3 HRP married cohabiting no dependent child
4 HRP lone parent with dependent child
5 HRP lone parent no dependent child
6 All others
HHTYPA Household Type A (Computed)
11 Adult aged 16 to 64
21 Adult aged 65 or more
32 Adults aged 16 to 64
42 Adults, 1 aged 65 or more
53 Adults
61 or 2 child
7 3+ children
HHTYPE Household Type B - grouped
1 One person only
2 Married cohabiting with dependent child
3 Married cohabiting no dependent child
4 Lone with dependent child
5 All others
(Code 5 at HHType B, where the HRP is a lone parent with no dependent children, and Code 6 atHHType B, All others, are combined into category 5, All others at HHType.)
TENGRP Grouped Tenure
1 Owns outright
2 Owns mortgage
3 Rents Local Authority/Housing Association
4 Rents privately
5 Squatting
TEN1 Tenure (questionnaire variable)
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 relative's/friend'sproperty: excluding squatting)
6 SquattingTIED Does the accommodation go with the job of anyone in thehousehold?
1 Yes
2 No
LLORD Who is your landlord?
1 the local authority/council/Scottish Homes
2 a housing association, charitable trust or local housing trust
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
FURN Is the accommodation provided:
1 furnished
2 partly furnished
3 unfurnished

CARS Car or van available to household?
1 Yes
2 No
NUMCAR How many cars and or vans are available to the household?
CAR Car or van available to the household
1 None
2 One
3 Two
4 Three or more
DVPAIDJO Number of members of the household who have a paid job?

Individual - demographic
RSEX Sex of Respondent
1 Male
2 Female
RAGE Age of Respondent
AGEX Grouped Age
$1 \quad 16$ to 24
$2 \quad 25$ to 44
$3 \quad 45$ to 54
$4 \quad 55$ to 64
$5 \quad 65$ to 74
675 and over
AGEH Grouped Age
$1 \quad 16$ to 17
$2 \quad 18$ to 19
$3 \quad 20$ to 24
425 to 29
$5 \quad 30$ to 34
$6 \quad 35$ to 39
$7 \quad 40$ to 44
845 to 49
950 to 54
1055 to 64
1165 to 74
1275 or over

## RELHRP Relation to Household Reference Person

0 Household Reference Person
1 Spouse
2 Co-habitee
3 Son/daughter
4 Step-son daughter
5 Foster child
6 Son daughter-in-law
7 Parent
8 Step-parent
9 Foster parent
10 Parent-in-law
11 Brother sister
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
20 Civil partner

## RESPMAR

Marital status of respondent (De Jure)
1 Single, never married
2 Married living with spouse
3 Married separated from spouse
4 Divorced
5 Widowed
6 Civil partner
7 Former/separated civil partner
LIVEWITH
Living with someone in the household as a couple
1 Yes
2 No

## DEFACTO

Marital status of respondent (De Facto)
1 Married
2 Cohabiting
3 Single
4 Widowed
5 Divorced
6 Separated
7 Same sex cohabiting
8 Civil partner
9 Former/separated civil partner

## DEFACT1

Grouped marital status of respondent (De Facto)
1 Married/cohabiting
2 Single
3 Widowed
4 Divorced/separated
5 Same sex cohabiting
6 Civil partner
7 Former/separated civil partner

## RESPHLDR

In whose name is the accommodation owned or rented
1 This person alone
2 This person jointly
3 NOT owner renter

## PARENT

Are you or your spouse/partner the parent or guardian of any children aged under 16 in the household?

1 Yes
2 No

## PARTOD

Can I just check, are you or your spouse/partner the parent or guardian of any child aged 0-4 in the household?

1 Yes
2 No
NATLD (E1 - 6) NATLD (S1 - 6) NATLD (W1 - 6)
National Identity
1 English
2 Scottish
3 Welsh
4 Irish
5 British
6 Other
ETHNIC_MER Ethnicity
1 White British
2 Any other White background
3 Mixed - White and Black Caribbean
4 Mixed - White and Black African
5 Mixed - White and Asian
6 Any other Mixed background
7 Asian or Asian British - Indian
8 Asian or Asian British - Pakistani
9 Asian or Asian British - Bangladeshi
10 Asian or Asian British - Any other Asian background
11 Black or Black British - Black Caribbean
12 Black or Black British - Black African
13 Black or Black British - Any other Black background
14 Chinese
15 Any other ethnic group

## EDAGECOR Age left FULL TIME education

## HIGHED1

Highest level of education qualification
1 Degree or higher degree
2 Higher education qualification below degree level
3 A Levels or highers
4 ONC/BTEC
5 O Level or GCSE equivalent (Grade A - C)
6 O Level or GCSE ( Grade D - G)
7 Other qualifications
8 No formal qualifications

## HIGHED4

Highest level of education qualification (4 groupings)
1 Degree or equivalent
2 Below Degree level
3 Other *
4 None (no formal qualifications)

* The 'other' category includes foreign qualifications (outside U.K) and other qualifications.


## QHEALTH1

How is your health in general?
1 Very good
2 Good
3 Fair
4 Bad
5 Very bad
LSILL Do you have any long-standing illness, disability or infirmity? By long standing I mean anything that has troubled you over a period of time or that is likely to affect you over a period of time?
1 Yes
2 No

ILLLIM Does this illness or disability/do any of these illnesses or disabilities limit your activities in any way?
1 Yes
2 No

SUMGROSS Annual gross income
(1) Up to $£ 519$
(20) $£ 14560$ up to $£ 15599$
(2) $£ 520$ up to $£ 1039$
(3) $£ 1040$ up to $£ 1559$
(21) $£ 15600$ up to $£ 16639$
(4) $£ 1560$ up to $£ 2079$
(22) $£ 16640$ up to $£ 17679$
(5) $£ 2080$ up to $£ 2599$
(23) $£ 17680$ up to $£ 18719$
(6) $£ 2600$ up to $£ 3119$
(24) $£ 18720$ up to $£ 10759$
(7) $£ 3120$ up to $£ 3639$
(25) $£ 19760$ up to $£ 20799$
(8) $£ 3640$ up to $£ 4159$
(9) $£ 4160$ up to $£ 4679$
(26) $£ 20800$ up to $£ 23399$
(27) $£ 23400$ up to $£ 25999$
(28) $£ 26000$ up to $£ 28599$
(10) $£ 4680$ up to $£ 5199$
(29) $£ 28600$ up to $£ 31199$
(11) $£ 5200$ up to $£ 6239$
(30) $£ 31200$ up to $£ 33799$
(12) $£ 6240$ up to $£ 7279$
(13) $£ 7280$ up to $£ 8319$
(31) $£ 33800$ up to $£ 36399$
(14) $£ 8320$ up to $£ 9359$
(32) $£ 36400$ up to $£ 38999$
(15) $£ 9360$ up to $£ 10399$
(33) $£ 39000$ up to $£ 41599$
(16) $£ 10400$ up to $£ 11439$
(34) $£ 41600$ up to $£ 44199$
(17) $£ 11440$ up to $£ 12479$
(35) $£ 44200$ up to $£ 46799$
(36) $£ 46800$ up to $£ 49399$
(18) $£ 12480$ up to $£ 13519$
(37) $£ 49400$ up to $£ 51999$
(19) $£ 13520$ up to $£ 14559$
(38) £52000 or more

## Individual - Employment related

WRKING
Paid work last 7 days ending Sunday
1 Yes
2 No
SCHM08
Govt. scheme for employment training
1 Work based learning for young people
2 New Deal
3 Work based learning for adults
10 Job skills
15 Work track
21 Entry into employment
50 Any other training scheme
66 None of these
97 Just 16 and no response

## JBAWAY

Did you have a job or business that you were away from last week?
1 Yes
2 No
OWNBUS
Unpaid work, in that week, for a business that you own?
1 Yes
2 No

## RELBUS

Unpaid work, in that week, for a business that a relative owns?
1 Yes
2 No
LOOK4 Looking for work in last 4 weeks?
1 Yes
2 No

START Able to start work within 2 weeks?
1 Yes
2 No

NOLOWA 1-9
Main reason for not seeking work
1 Waiting for the results of an application for a job.
2 Student
3 Looking after the family/home
4 Temporarily sick or injured
5 Long-term sick/disabled
6 Believes no job available
7 Not yet started looking
8 other reasons
EVERWK Have you ever had a paid job?
1 Yes
2 No
DVILO3a DV for ILO in employment - 3 categories
1 In employment
2 Unemployed
3 Economically inactive
(In employment includes people in a paid job, away from their job, on a government training scheme, doing unpaid work for their own/relative's business, during the last week)

DVILO4a DV for ILO in employment - 4 categories
1 In employment
2 Unpaid family worker
3 Unemployed
4 Economically inactive

FTPTWK Were you working...
1 Full-time
2 Part-time
STAT Employee or self-employed?
1 Employee
2 Self-employed
SUPVISEe Supervisory status
1 Yes
2 No
SOLO Working on own or have employees?
1 On own with partner(s) but no employees
2 With employees
EMPNO How many employees at workplace (if employee)?
1 1-24
225 to 499
3500 or more
MPNE How many people worked for your employer at the place where you work?
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
8500 or more
MPNS How many people did you employ at the place where you work?
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
8500 or more
ES2000 Employment status1 Self-employed : large establishment (25+ employees)
2 Self-employed : small establishment (1-24 employees)
3 Self-employed : no employees
4 Manager : large establishment (25+ employees)
5 Manager : small establishment (1-24 employees)
6 Foreman or supervisor
7 Employee (not elsewhere classified)
8 No employment status info given
NSSECB NS-SECB - long version (Operational categories)
1.0 Employers in large organisations
2.0 Higher managerial
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 professional \& higher technical (traditional) - employees
4.2 Lower professional \& higher technical (new) - employees
4.3 Lower professional \& higher technical (traditional) - self-employed
4.4 Lower professional \& higher technical (new) - self-employed
5.0 Lower managerial
6.0 Higher supervisory
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 (small organisations, non-professional)
8.2 Employers (small - agriculture)
9.1 Own account workers (non-professional)
9.2 Own account workers (agriculture)
10.0 Lower supervisory
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
(Codes 1.0 to 13.5 are assigned to everyone who is currently employed OR who has ever worked - unless they are currently a full-time student. That is - 'full-time student' takes precedence over past employment.)

## NSSECAC

NS-SEC - Analytic classes
1.1 Employers in large organisations \& higher managerial occupations
1.2 Higher professional occupations
2.0 Lower professional and higher technical occupations
3.0 Intermediate occupations
4.0 Small employers and own account workers
5.0 Lower supervisory and technical occupations
6.0 Semi-routine Occupations
7.0 Routine occupations
8.0 Not classified

## NSECAC5

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

## NSECAC3

NS-SEC - 3 classes
1 Managerial and professional occupations
2 Intermediate occupations
3 Routine and manual occupations
4 Never worked and long term unemployed
5 Not classified

## National Statistics Opinions Survey



PLEASE 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.
CPS Core

Core
Please refer to the CPS Field Instructions.

## Omnibus Standard Questions

## Omnibus

Standard These questions are standard questions that are asked on the Omnibus Survey for extended periods, but are not within the CPS core block as other survey's do not use them.

Cars There are three questions asking about if there are cars available for use, the number and if the respondent has a driving licence.

## Attitudes to road network performance

## Client: Department for Transport.

Target Group: All
Opinion Questions: MAE_12, MAE_12a, MAE_12b, MAE_13, MOT4M, MOT_5, MOT_6, MOT_7, MOT_11, MOT_12 \& MOT_13

This module is being asked on behalf of the Department for Transport and asks for people's opinions on road pricing.
MAE_1M The first question of the module establishes which methods of transport have been used by the respondent in the last 12 months WITHIN Great Britain. This is a multi-coded question so you should record ALL methods used in the last 12 months.
Please note that respondents may use a light van as a personal means of transport. The respondent may be a car or light van passenger even if they do not drive a car or light van and these categories are separated. A respondent may be a car/van driver and a car/van passenger.
Include all travel, for both personal and business purposes made within Great Britain. Great Britain covers England, Wales and Scotland.

If a respondent is housebound due to illness or disability or such like and has not been out at all in the last 12 months, even as a passenger, then they will be routed out of the rest of this module.

Code 1 'Walk' - include jogging, non-motorised wheelchair.
Codes 2 and 3 'Car/van driver/passenger - Van means 'light van'. Include all 2 and 3 wheeled cars or vans.

Code 4 'Motorcycle, moped or scooter' - include motor cycle combinations (i.e. with side car).
Code 6 'Bicycle' include all non-mechanically propelled bicycles or tricycles.
Code 7 'Bus' - include coach, express bus, private bus.
Code 8 'Train' - include all services formerly operated by British Rail. Not London Transport ' Light rail'.
Code 9 'Underground/Metro' - Include London Underground and Glasgow Underground System.
Code 10 'Light Rail/tram' - Include Docklands Light Railway, Tramlink services in London, Midland Metro trams in the Birmingham area, Manchester Metro Link, Tyne and Wear Metro Link and Sheffield Supertram.
Code 12 'HGV' - Heavy Goods Vehicles, lorries.
Code 13 'Other' - motorised wheelchairs, tractors etc.

Code 14 'Not been out in last 12 months (housebound)' - If a respondent is housebound due to illness or disability or such like and has not been out at all in the last 12 months, even as a passenger, then please use this code. The respondent will be routed past the rest of this section

MAE_3-MAE_5 - These questions are only asked of those who said they travel by the stated form of transport in MAE_1.

MAE_6, MAE_7 - Please state as many purposes of the journey as apply at MAE_6 but only give the ONE MAIN method of transport at MAE_7.

MAE_9 - This question relies entirely on the opinion of the respondent. It is up to the respondent to decide whether the roads they travel on are urban or rural. No prompting should be given.

The Next set of questions relate to use of and attitudes towards motorways
MOT_1 - Asked to respondents if a Car driver in MAE_1M
MOT_2 - Asked to respondents if a Car passenger in MAE_1M
MOT_3, MOT_4, MOT_5 - These questions are asked to respondents that have said they use the motorway as either a driver or passenger in MOT_1 or MOT_2

MOT_6, MOT_7 - These questions are asked to all respondents
MOT_8M - this question is asked to respondents that have said they use the motorway as either a driver or passenger in MOT_1 or MOT_2. Multicoded question - code all those that apply.

MOT_9 - This will only show the options that were selected in MOT_8M. Only one of these options must be entered as the 'worst problem'.

MOT_10 - this question is asked to respondents that have said they use the motorway as either a driver or passenger in MOT_1 or MOT_2.

MOT_11 - This question is asked to all respondents.
MOT_12 \& MOT_13 - These questions are asked to respondents that have said they use the motorway as either a driver or passenger in MOT_1 or MOT_2.

MOT_13 has a picture showcard as well as the 4 option showcard.

Client: Customs and Excise.
Target Group: All smokers. Opinion Questions: None.

This module is being run for Customs and Excise and will help them estimate the amount of tobacco that is consumed as cigarettes. Do not comment on the hazards of smoking or mention your own feelings about smoking.

M210_in18 This has changed from previous months, it is now an introduction. These questions are only asked to those that are 18 and over and to those that have indicated in the core data (CigNow) that they smoke.

M210_2 Note that daily figures are required at both these questions.
M210_3
M210_4 If respondents say that they smoke both packeted and hand-rolled cigarettes please probe to clarify whether they mainly smoke one sort more than the other.

M210_in16 Due to the change in smoking laws, if the respondent is 16 or 17 then they will not be asked in the core module if they smoke. However if this particular person is the respondent then they will be given the option to self complete this module and they will be asked, M210_in16, followed by M210_2, M210_3 and M210_4 from above.

We are only interested in ordinary tobacco which is smoked. You should therefore ignore any references to snuff, tobacco or tobacco products that are chewed or sucked or herbal tobaccos.

## Client: Department for Work and Pensions. <br> Target Group: All <br> Opinion Questions: M363_1 to M363_7

This module is being asked on behalf of the Department of Work and Pensions (DWP). They are interested in information on disability.

There are 2 questions in this module that ask about awareness of the Disability Discrimination Act. The module aims to identify the scale of problems those with long term illnesses or disabilities have accessing goods, facilities and services.

These are largely opinion questions about how the respondents view there own health and the affect this has on their lives.

## Please Note: There are some questions that have new wording and there are also some additional questions.

M363_1 This is an opinion question as to whether the respondent has a long-standing illness, disability or infirmity. Long-standing means something which has troubled them over a period of at least 12 months or that is likely to affect you over a period of at least 12 months. Please leave it to the respondent to decide what is meant by substantially.

M363_2 Identifies whether the disability or illness limits activities in any way again this is in the opinion of the respondent.

M363_3M Probe and code all the significant difficulties the illness causes the respondent. This is important for DWP to see the extent to which disabilities and health problems affect people's lives. Code all areas. Only use the 'None of these' code if this is a spontaneous response from the respondent. This question is asked of all respondents including those who have stated they have no health problem or disability.

M363_4 Asks whether the respondent has treatment or medication without which their health problems would cause some or more of the difficulties in the previous question.

M363_5 Asks about previous long term illness (12 months or more), disability or infirmity in to M363_6 the past which does not affect them now and whether this would have affected everyday activities without medication or treatment.

M363_6AM All respondents are asked whether they have ever been diagnosed with HIV, cancer or multiple sclerosis. This is asked a self-complete question.

The next set of questions relates to respondents who have now or have in the past a disability or long term illness, or those who said they had been diagnosed with one of the conditions listed in M363_6AM.

M363_7 Probe for limiting long standing illness and disabilities. Please be sensitive to the nature of this questioning. Code all illnesses or disabilities that apply.

M363_8M to These questions relate to which services respondents have had difficulty using in the
M363_10M previous 12 months. The response 'Had no great difficulty in using these services' is not on the card and should only be used if this is a spontaneous response.

M363_11M Looks at difficulties in arranging travel and in getting around
M363_12 Those who reported no problems in using services are asked why this was.
M363_13 to Look at whether problems have been encountered in renting or buying a property.
M363_16M Include renting from private landlords, Local Authorities and housing associations.

M363_17 Asks about respondents' awareness of the Disability Discrimination Act.
M363_18 Asks the respondents whether they think they are covered by the Disability Discrimination Act. There is an instruction that allows the interviewer to remind the respondent that the act aims to prevent discrimination against disabled people.

M363_19 to Asks about any assistance and/or equipment is required.
M363_23
M363_24 to Asks about choice and control in the respondent's life.
M363_25
M363_26 to Asks about whether the respondent has personally experienced any unfair or unpleasant M363_27 behaviour.

M363_28 to Asks about whether the respondent has personally experienced any violent or abusive M363_29 behaviour.

Opinions Monthly Instructions: January 2009

Client: Ministry of Justice
Target Group: All
Opinion Questions: None
These questions are being asked on behalf of the Ministry of Justice. They are designed to find out about people's use of legal services for personal matters only. Any services outside England and Wales must be excluded.

MBT_1: Question asked of all respondents about whether they used any legal services in the last 3 years. This is a yes/no question. The showcard is only there to explain what is meant by legal services.

Showcard BT1

MBT_2: Question asked of those who say yes at MBT_1.

Client: NHS Cancer Screening Programmes
Target Group: Women aged 45 to 75 inclusive Opinion Questions: MBV_1a-f, 2, 3 and 4

These questions are being asked on behalf of the NHS breast screening service. They are designed to find out women's opinions on where they think the best place is for mammograms to be held.

MBV_1a - f: (Showcard BV1) These questions are asking the respondent their opinion on the importance of various aspects of mammogram facilities.

MBV_2: (Showcard BV2) Asks where the respondent would prefer to have a mammogram.

MBV_3: Running prompt. Asks what type of unit the respondent would prefer to have a mammogram done.

MBV_4: Running prompt. Asks if the respondent would prefer to have a mammogram done at the same time as other women from their surgery, or their neighbourhood.

MBV_5: Running prompt. Asks where respondent had their last mammogram done. There are options for those who have not had one done at all.

## Client: Department for Transport Target Group: All Opinion Questions: None

This module is being asked on behalf of the Department for Transport and asks questions about how people's travel habits may have changed over the last 12 months.
N.B: This module is routed from answers given to question MAE_1M (methods of travel used in the last 12 months) in module MAE_MOT. All respondents who do not answer 'Not been out...' will be routed to this module.

MCB_2M: Code all that apply
Asks whether the number of trips made for different travel purposes has increased at all over the last 12 months.

MCBSpec2: Asks respondent to specify 'other', if that option chosen in previous question
MCB_3M: Code all that apply
Asks whether the number of trips made for different travel purposes has fallen at all over the last 12 months.

MCBSpec3: Asks respondent to specify 'other', if that option chosen in previous question
MCB_4: Asked of respondents who have answered 'walk' in MAE_1M
Asks how often the respondent travels on foot for 5 minutes or longer
MCB_5: Asked of the same respondents as the previous question.
Asks if the amount of travelling on foot has changed in the last 12 months.
MCB_6M: Code all that apply
Asks the reason for the any changes indicated above
MCBSpec6: Asks respondent to specify 'other', if that option chosen in previous question
MCB_7: Asked of respondents who have answered 'car driver' or 'car passenger' in MAE_1M
Asks $\overline{\text { res }}$ -
MCB_8: Asked of respondents who have answered 'car driver' or 'car passenger' in MAE_1M Asks if the level of car use has changed during the last 12 months

MCB_9M: Code all that apply
Asks the reasons for any change indicated above

MCBSpec9: Asks respondent to specify 'other', if that option chosen in previous question
MCB_10M: Asked of respondents who have answered 'car driver' or 'car passenger' in MAE_1M Code all that apply
Asks if the cost of petrol has impacted on car travel

[^0]
## Classification Questions

## National Statistics Opinions Survey January 2009

\author{

GorA <br> Government Office Regions <br> 1.00 North East <br> 2.00 North West <br> 3.00 Yorkshire and the Humber <br> 4.00 East Midlands <br> 5.00 West Midlands <br> 6.00 East of England <br> 7.00 London <br> 8.00 South East <br> 9.00 South West <br> 10.00 Wales <br> 11.00 Scotland <br> \section*{Ten1} <br> Ways you occupy this accommodation? <br> | 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 relative s/ frie |
| 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 Com
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 M Refused
9 M Don't know

## Furn

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

## DERIVED VARIABLE

## DVHsize

Number of people living in hhld

$$
1 . .97
$$

98 Refused
99 Don't know

## NumAdult

Number of adults in hhld

$$
1 . .97
$$

98 Refused
99 Don't know

## NumChild

Number of children in hhld (under 16)

$$
1 . .97
$$

98 Refused
99 Don't know

## NumDepCh

Number of dependent children in hhld (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 (15) Age of Respondent
$0 . .997$

## 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
8 Spontaneous only - Formerly a civil partner, the Civil Partner
9 Spontaneous only - A surviving civil partner: his/her partner

## LivWth

Living with someone in hhld as couple?
1 Yes
2 No
3 Spontaneous only - Same-sex couple (but not in a formal registration)

## 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

HHtypA Household Type A
$1 \quad 1$ adult Aged 16 to 64
21 adult Aged 65+
32 adults Aged 16 to 64
42 adults, 1 at least 65+
53 adults all Ages
61 or 2 children
73 or more children
8 Refused
9 Don't know

## HHTypB

Household Type B
1 One person only
2 HRP is married/cohabiting/in a civil partnership and has own
3 HRP is married/cohabiting/in a civil partnership and does no
4 HRP is lone parent not cohabiting and has own dependent chil
5 HRP is lone parent not cohabiting and has only non-dependent
6 All others
8 Refused
9 Don't know

## HHType

Household Type B - Grouped
1 One person only
2 HRP is married/cohabiting/in a civil partnership and has own
3 HRP is married/cohabiting/in a civil partnership and does no
4 HRP is lone parent not cohabiting and has own dependent children
5 HRP is lone parent not cohabiting and has only non-dependent children
6 All others
8 Refused
9 Don't know

## Parent

Are you or partner the parent of child 0-16 in hhld?
1 Yes
2 No
8 M Refused
9 M Don't know

## ParTod

Are you or partner the parent of child 0-4 in hhld?
1 Yes
2 No
8 Refused
9 Don't know

## Cars

Cars / vans available for use in hhld?
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
8 No formal qualifications

* Refused
* Don't know


## 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

## QualChC1

Do you have any qualifications...
1 from school, college or university?
2 connected with work?
3 from government schemes?
4 from a Modern Apprenticeship?
5 from having been educated at home, when you were of school a
6 No qualifications
7 Don t know

QualChC2
Do you have any qualifications...
1 from school, college or university?
2 connected with work?
3 from government schemes?
from a Modern Apprenticeship?
from having been educated at home, when you were of school a
No qualifications
Don $t$ know

## QualChC3

Do you have any qualifications...
1 from school, college or university?
2 connected with work?
3 from government schemes?
4 from a Modern Apprenticeship?
5 from having been educated at home, when you were of school a
6 No qualifications
7 Don t know

## NoLoWa01

Main reason not looking for work
1 Waiting for the results of an application for a job/being as
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

## NoLoWa02

Main reason not looking for work
1 Waiting for the results of an application for a job/being as
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

## NoLoWa03

Main reason not looking for work
1 Waiting for the results of an application for a job/being as
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

## NoLoWa04

Main reason not looking for work
1 Waiting for the results of an application for a job/being as
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

## NoLoWa05

Main reason not looking for work
1 Waiting for the results of an application for a job/being as
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

## NoLoWa06

Main reason not looking for work
1 Waiting for the results of an application for a job/being as
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

## NoLoWa07

Main reason not looking for work
1 Waiting for the results of an application for a job/being as
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

## NoLoWa08

Main reason not looking for work
1 Waiting for the results of an application for a job/being as
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

NoLoWa09 Main reason not looking for work
1 Waiting for the results of an application for a job/being as
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

NoLoWa10 Main reason not looking for work
1 Waiting for the results of an application for a job/being as
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

## NatldE1

National Identity

$$
\begin{array}{ll}
1 & \text { English, } \\
2 & \text { Scottish, } \\
3 & \text { Welsh, } \\
4 & \text { Irish, } \\
5 & \text { British, } \\
6 & \text { Other? } \\
8 & \text { Refused } \\
9 & \text { Don't know }
\end{array}
$$

## NatldW6

National Identity
1 Welsh,
2 English,
3 Scottish,
4 Irish,
5 British,
6 Other?

## NatldE2

NantldEal Identity
1 English,
2 Scottish,
3 Welsh,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

NatldE3
NantldEal Identity

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

NatldE4
NantldEal Identity
1 English,
2 Scottish,
3 Welsh,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldE5

NantldEal Identity
1 English,
2 Scottish,
3 Welsh,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldE6

NantldEal Identity
1 English,
2 Scottish,
3 Welsh,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldS1

National Identity
1 English
2 Scottish
3 Welsh,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldS2

National Identity
1 English
2 Scottish
3 Welsh,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldS3

National Identity
1 English
2 Scottish
3 Welsh,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldS4

National Identity
1 English
2 Scottish
3 Welsh,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldS5

National Identity

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

## NatldS6

National Identity
1 English
2 Scottish
3 Welsh,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldW1

National Identity
1 Welsh,
2 English,
3 Scottish,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldW2

National Identity
1 Welsh,
2 English,
3 Scottish,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldW3

National Identity
1 Welsh,
2 English,
3 Scottish,
4 Irish,
5 British,
6 Other?
8 Refused
9 Don't know

## NatldW4

National Identity
1 Welsh,
2 English,
3 Scottish,
4 Irish,
5 British,
6 Other?

## NatldW5

National Identity
1 Welsh,
2 English,
3 Scottish,
4 Irish,
5 British,
6 Other?

## Natldo

Enter description of national identity
STRING [255]

## Wrking

Did you do any paid work in reference week
1 Yes
2 No
8 Refused
9 Don't know

## QHealth

How is your health in general?
1 very good,
2 good,
3 fair,
4 bad,
5 or 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
3 Work-Based Learning for Adults/Training for Work
10 Job Skills
15 Worktrack
21 Entry to employment
50 Any other training scheme
66 or none of these?
97 Just 16 and non-response this time

## 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
8 Refused
9 Don't know

## RelBus

Did unpaid work for relatives business?
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
8 Refused
9

## Start

Are you available to start work in next two weeks?
1 Yes
2 No
8 Refused
9 Don't know

DERIVED VARIABLE

## DVILO3a

ILO employment status - 3 categories

1 InEmp (in employment or unpaid family worker)
2 Unemp (unemployed)
3 EcInAct (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?

```
1-10
2 11-19
30-24
4 \text { Don t know but under 25}
5 25-49
6 ~ D o n ~ t ~ k n o w ~ b u t ~ o v e r ~ 2 4 ~ a n d ~ u n d e r ~ 5 0 0 ~
7 50-499
8 500 or more
```


## MpnE02

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

```
1-10
2 11-19
20-24
4 ~ D o n ~ t ~ k n o w ~ b u t ~ u n d e r ~ 2 5 ~
5 25-49
60-249
7 250-499
8 \text { Don t know between 50 and 499}
9500 or more
```


## MpnS01

How many people did you employ at the place where You worked?
1 1-10
2 11-19
$3 \quad 20-24$
4 Don t know but under 25
5 25-49
6 Don t know but over 24 and under 500
750 employees plus
8500 or more

## MpnS02

Number of employees (SE)
1 1-10
2 11-19
$3 \quad 20-24$
4 Don t know but under 25
$5 \quad 25-49$
6 50-249
7 250-499
8 Don't know between 50 and 499

## 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 or part-time?
8 Refused
9 Don't know

## ES2000

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 Mangager: small (1-24 employees)
6 Foreman or supervisor
7 Employee (not classified)
8 No employment status info given

* Refused
* Dont know


## 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

DERIVED VARIABLE

## 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

## EverWk

Ever had a paid job
1 Yes
2 No
8 Refused
9 Don't know

```
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 . 0 0 ~ £ 1 , 5 6 0 ~ u p ~ t o ~ £ 2 , 0 7 9 ~
    5 . 0 0 ~ £ 2 , 0 8 0 ~ u p ~ t o ~ £ 2 , 5 9 9 ~
    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
    34.00 £41,600 up to £44,199
    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
```

```
Ethnic mer
Ethnicity
    1.00 White British
    2.00 Any other White background
    3.00 Mixed - White and Black Caribbean
    4.00 Mixed - White and Black African
    5.00 Mixed - White and Asian
    6.00 Any other Mixed background
    7.00 Asian or Asian British - Indian
    8.00 Asian or Asian British - Pakistani
    9.00 Asian or Asian British - Bangladeshi
    10.00 Asian or Asian British - Any other Asian background
    11.00 Black or Black British - Black Caribbean
    12.00 Black or Black British - Black African
    13.00 Black or Black British - Any other Black background
    14.00 Chinese
    15.00 Any Other
    98.00 Refusal
```


## DVPaidjo

No. of people in hhld in paid job?
$0 . .97$
98 Refused
99 Don't know

DERIVED VARIABLE

AGEX
Grouped Age
$1 \quad 16$ to 24
225 to 44
345 to 54
455 to 64
$5 \quad 65$ to 74
675 and over

DERIVED VARIABLE

## AGEH

Grouped Age
$1 \quad 16$ to 17
$2 \quad 18$ to 19
$3 \quad 20$ to 24
$4 \quad 25$ to 29
$5 \quad 30$ to 34
$6 \quad 35$ to 39
$7 \quad 40$ to 44
$8 \quad 45$ to 49
950 to 54
$10 \quad 55$ to 64
$11 \quad 65$ to 74
1275 or over

```
DERIVED VARIABLE
```


## DeFact1

De Facto Marital status- grouped
1 Marr/Cohabiting
2 Single
3 Widowed
4 Divorced / separated
5 Same sex cohabiting
6 Civil Partner
7 Former/separated Civil Partner

## DERIVED VARIABLE

## 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

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

## INDWGT

Calibration Weight

## Wta

Weight A - Individual Weight

## OPN0901A.MAE

## NATIONAL STATISTICS OPINIONS SURVEY - January 2009 Module MAE_MOT Attitudes to road network performance

```
ASk IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
```


## Intro1

The next set of questions is about transport issues and is being asked on behalf of the Department for Transport. Firstly, I'd like to ask you about your usual methods of travel.
(1) Press $<1>$ to continue

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
```

MAE_1M

N Y1
Which methods of travel have you used in the last 12 months, that is since ${ }^{\wedge}$ QSetUP.THISMTH ${ }^{\wedge}$ QSetUP. YEAR1? Only include travel within Great Britain.
i By travel we mean all journeys the respondent makes, however insignificant. Please include all travel and journeys made during the week and at the weekend.
'Walk' means a journey on foot lasting 5 minutes or more.
In rare circumstances the respondent may be housebound because of disability or illness etc. If they have not been out in the last 12 months please use code 14 .

SET [13] OF
(1) Walk (journey on foot of 5 minutes or more)
(2) Car/van - as driver
(3) Car/van - as passenger
(4) Motorcycle/moped/scooter
(5) Taxi/minicab
(6) Bicycle
(7) Bus (including coach/private bus)
(8) Train
(9) Underground/metro
(10) Light rail/tram
(11) Internal flights
(12) HGV
(13) Other vehicle
(14) Not been out in last 12 months (Spontaneous only)

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx $=$ InPerson)
AND: QSignIn.IntrType <> Tel
AND: Houseb IN MAE_1M
MAE 1M.CARDINAL $=\overline{1}$
You cannot use 'Not been out in the last 12 months' alongside other codes

```
WARN IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: QBStandard.QBCars.DrivLic = No
    NOT (IN (Cardr,MAE_1M))
```

At the classificatory questions the respondent said they do not have a driver's licence. Please check and amend.

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: Cardr IN MAE_IM

## MAE 3

N Y2
How often do you travel by car as a driver?
(1) Every day
(2) More than twice a week, but not every day
(3) Once or twice a week
(4) Less than once a week but more than twice a month
(5) Once or twice a month
(6) Less than once a month but more than twice a year
(7) Once or twice a year
(8) Less than once a year

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: Carpa IN MAE_1M

## MAE 4

N Y2
How often do you travel by car as a passenger?
(1) Every day
(2) More than twice a week, but not every day
(3) Once or twice a week
(4) Less than once a week but more than twice a month
(5) Once or twice a month
(6) Less than once a month but more than twice a year
(7) Once or twice a year
(8) Less than once a year

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: Bus IN MAE_1M
```


## MAE_5

N Y2
How often do you travel by bus?
(1) Every day
(2) More than twice a week, but not every day
(3) Once or twice a week
(4) Less than once a week but more than twice a month
(5) Once or twice a month
(6) Less than once a month but more than twice a year
(7) Once or twice a year
(8) Less than once a year

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
```


## Intro2

Now I would like you to think about the journey you make most frequently. By most frequent journey I mean the journey between two geographical places that you make most often. Please only include personal journeys and travel to and from work. Do not include driving which is part of your work (e.g. as a lorry or taxi driver, delivery worker or travelling salesperson).
(1) Press $<1>$ to continue

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
```


## MAE_6M

N Y3
What is the main purpose of your most frequent journey?
i Only include personal journeys and travel to and from work. Do not include driving which is part of work (e.g as a lorry or taxi driver, delivery worker or travelling salesperson).

If there is more than one main purpose please code all that apply.
SET [9] OF
(1) Travelling to or from work
(2) Going shopping
(3) Taking children to or back from school
(4) For personal business (e.g. going to the bank, the doctors, etc)
(5) Leisure (going to play sport/socialise etc)
(6) Caring (caring for friends or relatives)
(7) Visiting (visiting friends or relatives)
(8) Enjoyment/ no particular purpose
(9) Other (Please Specify)
(10) Don't know (Spontaneous only)
(11) No regular journey (Spontaneous only)

```
WARN IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: (Dknow IN MAE_6M) OR (Noreg IN MAE_6M)
    MAE 6M.CARDINAL = 
```

You cannot use 'Don't know' or 'No regular journey' alongside other codes.

```
WARN IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: Commute IN MAE 6M
    (QTJobDet.QJobDet[].Stat[QHHSORT.NewPer] = Emp) OR
    (QTJobDet.QJobDet[].Stat[QHHSORT.NewPer] = Selfemp)
```

Respondent does not have a paid job but has chosen 'Travelling to or from work'. Please check.

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: Other IN MAE 6M
```

Spec6

Interviewer, please record other main purpose of most frequent journey.
STRING[255]
ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (Noreg IN MAE_6M)
MAE_7

N Y4
What is the main method of travel you use on this journey?
i If there is more than one main method, then please select the method used for the longest part of the journey in terms of distance.
(1) Walk
(2) Car/van - as driver
(3) Car/van - as passenger
(4) Motorcycle/moped/scooter
(5) $\mathrm{Taxi} /$ minicab
(6) Bicycle
(7) Bus (including coach/private bus)
(8) Train
(9) Underground/metro
(10) Light rail/tram
(11) Internal flights
(12) HGV
(13) Other vehicle
(14) None of these (Spontaneous only)
(15) Don't know (Spontaneous only)

```
WARN IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (Noreg IN MAE_\overline{6}M)
    AND: MAE 7 = Walk
    IN(Walk,MAE_1M)
```

Respondent did not say they had walked in the last year at MAE_1M. Please check.

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx $=$ InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: NOT (Noreg IN MAE_6M)
AND: MAE_7 = Cardr
IN (Cardr, MAE_1M)
Respondent did not say they had driven a car/van in the last year at MAE_1M. Please check.

```
WARN IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (Noreg IN MAE_\overline{6M)}
    AND: MAE_7 = Carpa
    IN(Carpa,MAE 1M)
```

Respondent did not say they had been a passenger in a car/van in the last year at MAE_1M. Please check.

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart [QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (Noreg IN MAE_ $\overline{6} M$ )
AND: MAE 7 = MOtor
IN (Motor, MAE_1M)
Respondent did not say they had riden a motorcycle/moped/scooter in the last year at MAE_1M.
Please check.

```
WARN IF: DMHSIZE >= 1
```

    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx \(=\) InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (Noreg IN MAE - \({ }^{\text {6M }}\) )
    AND: MAE_7 = Taxi
    IN (Taxi, \(\overline{\left.M A E \_1 M\right) ~}\)
    Respondent did not say they had travelled by taxi in the last year at MAE_1M. Please check.

```
WARN IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (Noreg IN MAE_\overline{6M)}
    AND: MAE 7 = Bike
    IN (Bike,\MAE_1M)
```

Respondent did not say they had riden a bike in the last year at MAE_1M. Please check.

```
WARN IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
        (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (Noreg IN MAE_\overline{6M)}
    AND: MAE 7 = Bus
    IN (Bus, MAE_1M)
```

Respondent did not say they had travelled by bus in the last year at MAE_1M. Please check.

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx $=$ InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: NOT (Noreg IN MAE_6M)
AND: MAE_7 = Train
IN (Train, MAE_1M)
Respondent did not say they had travelled by train in the last year at MAE_1M. Please check.

```
WARN IF: DMHSIZE >= 1
```

    And: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (Noreg IN MAE_-6M)
    AND: MAE 7 = Under
    IN (Under, MAE 1M)
    Respondent did not say they had travelled via the underground/metro in the last year at MAE_1M. Please check

```
WARN IF: DMHSIZE >= 1
```

    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart [QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (Noreg IN MAE_6M)
    AND: MAE \(7=\) LRail
    IN (LRail, MAE_1M)
    Respondent did not say they had travelled via lightrail/tram in the last year at MAE_1M. Please check.

```
WARN IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (Noreg IN MAE-\overline{6M)}
    AND: MAE_7 = Plane
    IN (Plane-,MAE_1M)
```

Respondent did not say they had taken an internal flight in the last year at MAE_1M. Please check.

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (Noreg IN MAE_- ${ }^{6} M$ )
AND: MAE $7=H G V$
IN (HGV, MAE_1M)
Respondent did not say they had travelled by HGV in the last year at MAE_1M. Please check.

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx $=$ InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: NOT (Noreg IN MAE_6M)
AND: MAE_7 = OthVe
IN (OthVe, MAE_1M)
Respondent did not say they had used travelled via an 'Other vehicle' in the last year at MAE_1M. Please check.

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (Noreg IN MAE_\overline{6}M)
```


## MAE 8M

N Y5
At what time(s) of day do you usually make this journey?
i If a single journey falls into two time zones then code the time zone most of the journey falls into.
If the most frequent journey is a return journey e.g. to and from work, please select the times of both the outward and return journeys.
If the time of the most frequent journey varies (eg shift workers' journey to work) use 'It
varies'.@
Probe fully - code all that apply
SET [5] OF
(1) Between midnight and 6.29 am
(2) Between 6.30am and 7.29am
(3) Between 7.30am and 8.29am
(4) Between 8.30am and 9.29 am
(5) Between 9.30am and 10.29am
(6) Between 10.30 am and 2.59 pm
(7) Between 3.00 pm and 3.59 pm
(8) Between 4 pm and 6.59 pm
(9) Between 7 pm and 11.59 pm
(10) It varies (Spontaneous only)
(11) None of these (Spontaneous only)

```
WARN IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (Noreg IN MAE-\overline{6M)}
    AND: None IN MAE 8M
    MAE_8M.CARDINAL = 1
```

You cannot use 'None of these' alongside other codes.

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (Noreg IN MAE 6M)
    AND: ((((MAE 7 = Cardr) OR (MAE_7 = Carpa)) OR (MAE_7 = Bus)) OR
    (MAE_7 = Walk)) OR (MAE_7 = Bike)
```


## MAE_9M

N Y6
And on this journey, what types of road do you travel on?
If the most frequent journey is a return journey e.g. to and from work, please select road types for both the outward and return journeys.

Code all that apply
SET [5] OF
(1) Motorway
(2) Dual carriageway
(3) Other main road (e.g A or B routes)
(4) Local road in a city or town
(5) Local road outside a city or town
(6) Other (Please specify)
(7) Don't know (Spontaneous only)

```
WARN IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (Noreg IN MAE 6M)
    AND: ((((MAE_7 = Cardr) OR (MAE_7 = Carpa)) OR (MAE_7 = Bus)) OR
    (MAE_7 = Walk)) OR (MAE_7 = Bike)
    AND: Dontk IN MAE 9M
    MAE_9M.CARDINAL = 1
You cannot use 'Don't know' alongside other codes.
```

```
ASK IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (Noreg IN MAE 6M)
    AND: ((((MAE_7 = Cardr) OR (MAE_7 = Carpa)) OR (MAE_7 = Bus)) OR
    (MAE 7 = Walk)) OR (MAE 7 = Bike)
    AND: Other IN MAE_9M
```


## Spec9

Interviewer, please record other types of road travelled on.

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
```


## Intro3

The next set of questions concern road congestion.
(1) $\quad$ Press $<1>$ to continue

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart [QHHSORT.NewPer].PersProx = InPerson)
AnD: QSignIn. IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: ((( MAE $7=$ Cardr) $)^{-}$OR (MAE 7 = Carpa)) OR (MAE 7 = Bus)) OR (MAE_7 = Walk)) OR (MAE_7 = Bike)

## MAE_10

N Y7
How often is road congestion a problem for you on your most regular journey?
i If the respondent's most regular journey is on foot we would still like them to answer the question.
(1) All of the time
(2) Most of the time
(3) Some of the time
(4) Rarely/not at all
(5) Don't know (Spontaneous only)

```
ASK IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
```


## MAE 11

N Y7
Thinking now about the different types of journey you make by road, how often is road congestion a problem for you generally?
(1) All of the time
(2) Most of the time
(3) Some of the time
(4) Rarely/not at all
(5) Don't know (Spontaneous only)

```
ASK IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
```


## MAE_12

N Y8
HHow serious a problem do you think road congestion is in this country?
i The term 'this country' refers to England, Wales or Scotland and not the UK.
(1) A very serious problem
(2) A serious problem
(3) Not a serious problem
(4) Not a problem at all
(5) Don't know (Spontaneous only)

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
```


## MAE_13

N Y10
HHow important do you think it is for the Government to tackle road congestion in relation to its other responsibilities?
(1) Very important
(2) Quite important
(3) Fairly important
(4) Not very important
(5) Don't know (Spontaneous only)

```
ASK IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: Cardr IN MAE_1M
```


## MOT_1

N MOT1
Now thinking about motorway journeys. How often, if at all, do you travel on a motorway as a driver?

| (1) | Every day |
| :--- | :--- |
| (2) | More than twice a week, but not every day |
| (3) | Once or twice a week |
| (4) | Less than once a week but more than twice a month |
| (5) | Once or twice a month |
| (6) | Less than once a month but more than twice a year |
| (7) | Once or twice a year |
| (8) | Less than once a year |
| $(9)$ | Never |

ASK IF: DMHSIZE >= 1 AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: Carpa IN MAE_1M

## MOT_2

## N MOT1

How often, if at all, do you travel on a motorway as a car passenger?
(1) Every day
(2) More than twice a week, but not every day
(3) Once or twice a week
(4) Less than once a week but more than twice a month
(5) Once or twice a month
(6) Less than once a month but more than twice a year
(7) Once or twice a year
(8) Less than once a year
(9) Never

```
ASK IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (((MOT 1 = Nevēr) OR MOT 1 = EMPTY) AND ((MOT 2 =
    Never) OR MOT_\overline{2}= EMPTY))
```


## MOT 3M

N MOT2
Looking at this card, for what purposes have you travelled on a motorway in the last 6 months?
SET [11] OF
(1) Travelling to or from work
(2) Travelling for business/in course of work
(3) To go shopping
(4) For personal business (e.g. going to bank, the doctors)
(5) Taking children to or back from school
(6) Visiting friends or relatives
(7) Leisure (e.g. to play sport/socialise etc)
(8) Day trips
(9) To go on holiday
(10) For enjoyment/no particular purpose
(11) Other reason - (Please specify)
(12) Haven't used in last 6 months (spontaneous only)

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (((MOT_1 = Nevēr) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT \overline{2}= EMPTY))
    AND: Other IN MOT_3M
```


## SpecMOT_3M

Interviewer, please record other purposes for travelling on the motorway.

```
ASK IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_\overline{2}= EMPTY))
```


## MOT 4M

## N MOT3

HThinking about your motorway journeys in general which of the following would you say you value most about motorway driving. You can choose up to three answers.

SET [3] OF
(1) Knowing how long the journey will take
(2) Safe way of travelling
(3) Able to travel at a steady speed
(4) Able to travel at speed when the road is clear
(5) Given information about problems ahead (e.g. from electronic messages signs)
(6) Quickest way to get to destination(s)
(7) Less likely to hit congestion
(8) Easier to find your way to places
(9) Driving is easier (e.g. no traffic lights, roundabouts, junctions)
(10) Don't think about it/don't know alternative routes
(11) Other (Please specify)

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
And: NOT (( (MOT_1 = Nevēr) OR MOT_1 = EMPTY) AND ((MOT_2 = Never) OR MOT $2=$ EMPTY))
AND: Other IN ${ }^{-}$MOT_4M

## SpecMOT_4M

Interviewer, please record other ways in which the interviewee values motorway driving.

```
STRING[255]
```

```
WARN IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_\overline{2}= EMPTY))
    AND: Unused IN MOT 3M
    MOT_3M.CARDINAL = 1
```

You cannot select 'not used in last 6 months' with other options

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_\overline{2}= EMPTY))
```


## Intro7

I would now like to ask you some questions about motorway congestion. in answering the questions please think about congestion caused by weight of traffic, not by factors such as accidents or road works.
(1) $\quad$ Press $<1>$ to continue

```
ASK IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart [QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_\overline{2}= EMPTY))
```


## MOT 5

## NMOT4

HThinking about the different types of journeys you make on motorways, how often would you say you experience congestion - traffic so heavy that everyone has to slow down or stop?
(1) All of the time
(2) Most of the time
(3) Some of the time
(4) Rarely/not at all
(5) Don't know (Spontaneous only)

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
```


## MOT 6

HWhich do you think is the worse problem for the country...
(1) ...traffic congestion in and around towns
(2) or traffic congestion on major routes, such as motorways?

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
```


## MOT 7

HWhich do you think is the worse problem for you, personally...
(1) ...traffic congestion in and around towns
(2) or traffic congestion on major routes, such as motorways?

```
ASK IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_\overline{2}= EMPTY))
```


## MOT 8M

## N MOT5

In what way, if at all, is motorway congestion a problem for you?
SET [10] OF
(1) I cannot travel as fast as I would like
(2) It makes journey times uncertain
(3) It wastes time because I have to allow for possible delays
(4) It deters me from making trips
(5) It makes me late getting to work
(6) It makes me late getting to other destinations
(7) I find traffic keep coming to a halt, even though there isn't an accident
(8) I often can't tell what the problem is
(9) I often can't tell when the congestion will be cleared
(10) Other (Please specify)
(11) It is not a problem for me

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_\overline{2}= EMPTY))
    AND: Other IN MOT 8M
```


## SpecMOT_8M

Interviewer, please record other reasons why the motorway is a problem.
STRING[255]

```
WARN IF: DMHSIZE >= 1
```

    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_ \(\overline{2}=E M P T Y)\) )
    And: NotProb IN MOT 8M
    MOT_8M.CARDINAL \(=1\)
    You cannot use 'It is not a problem for me' alongside other codes

```
COMPUTE IF: DMHSIZE >= I
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT \overline{2}= EMPTY))
    AND: Notfast IN MOT_8M
```

Text[1] := 'I cannot travel as fast as I would like'
COMPUTE IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AnD: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: NOT (( (MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT_ $\overline{2}=\operatorname{EMPTY})$ )
AND: Uncertain IN MOT_8M
Text[2] := 'It makes journey times uncertain'
Compute IF: DMHSIZE >= 1
And: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
And: NOT (( (MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT_- $=$ EMPTY))
And: WasteTime IN MOT_8M
Text[3] := IIt wastes time because $I$ have to allow for
possible delays'
COMPUTE IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT $\overline{2}=\operatorname{EMPTY})$ )
And: Deter IN MOT_8M
Text[4] $:=$ 'It deters me from making trips'

```
COMPUTE IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_2 = EMPTY))
    AND: LateWo IN MOT_8M
Text[5] := 'It makes me late getting to work'
COMPUTE IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (((MOT_1 = Nevēr) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_2 = EMPTY))
    AND: LateOth IN MOT_8M
Text[6] := 'It makes me late getting to other
destinations'
```

```
COMPUTE IF: DMHSIZE >= 1
```

COMPUTE IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: NOT (Houseb IN MAE_1M)
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT \overline{2 = EMPTY))}
Never) OR MOT \overline{2 = EMPTY))}
AND: Halt IN MOT_8M
AND: Halt IN MOT_8M
Text[7] := 'I find traffic keep coming to a halt, even
Text[7] := 'I find traffic keep coming to a halt, even
though there isnt an accident'
though there isnt an accident'
COMPUTE IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT_\overline{2}= EMPTY))
AND: CntTelPro IN MOT_8M
Text[8] := 'I often cant tell what the problem is'
COMPUTE IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (((MOT_1 = Neverr) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT_2 = EMPTY))
AND: CntTelCl\overline{r}}\mathrm{ IN MOT_8M
Text[9] := 'I often cant tell when the congestion will be
cleared'

```
```

COMPUTE IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: NOT (((MOT 1 = Nevēr) OR MOT 1 = EMPTY) AND ((MOT 2 =
Never) OR MOT_\overline{2}= EMPTY))
AND: Other IN MOT_8M
Text[10] := 'Other'

```
Ask IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE_1M)
    And: NOT (( (MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_2 = EMPTY))

\section*{MOT 9}

\section*{N MOT5}

And which of these is the worst problem for you?
\begin{tabular}{|c|c|}
\hline (1) & \({ }^{\wedge} \mathrm{Text}[1]\) \\
\hline (2) & \({ }^{\wedge}\) Text[2] \\
\hline (3) & \(\wedge\) Text[3] \\
\hline (4) & \(\wedge\) Text[4] \\
\hline (5) & \({ }^{\wedge}\) Text[5] \\
\hline (6) & \({ }^{\wedge}\) Text[6] \\
\hline (7) & \(\wedge\) Text[7] \\
\hline (8) & \({ }^{\wedge}\) Text[8] \\
\hline (9) & \({ }^{\wedge}\) Text[9] \\
\hline (10) & \({ }^{\wedge}\) Text[10] \\
\hline
\end{tabular}

Ask IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT ( ( \(\left.\left.M O T \_1=N e v e r\right) ~ O R ~ M O T \_1=E M P T Y\right) ~ A N D ~\left(\left(M O T \_2=\right.\right.\)
Never) OR MOT \(\overline{2}=\operatorname{EMPTY})\) )
And: MOT_9 = Other

\section*{SpecMOT_9}

Interviewer, please record the worst problem for the interviewee.
STRING[255]
```

CHECK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT \overline{2}= EMPTY))
AND: MOT 8M = RESPONSE
AND: MOT-9 = Notfast
IN (Notfasst,MOT_8M)

```

You did not choose this option in MOT_8M, please check
```

CHECK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT_\overline{2}= EMPTY))
AND: MOT 8M = RESPONSE
AND: MOT_9 = Uncertain
IN(Uncertain,MOT 8M)
You did not choose this option in MOT_8M, please check

```
```

CHECK IF: DMHSIZE >= 1

```
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    And: NOT (Houseb IN MAE_1M)
    AND: NOT (( MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_2 = EMPTY))
    AND: MOT \(8 M=\) RESPONSE
    AND: MOT_9 = WasteTime
    IN (Wastēime, MOT_8M)
    You did not choose this option in MOT_8M, please check
CHECK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn. IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    And: NOT (( (MOT_1 = Neverr) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT \(2=\) EMPTY))
    AND: MOT \(8 M=\) RESPONSE
    AnD: MOT_9 = Deter
    IN (Deter, MOT_8M)

You did not choose this option in MOT_8M, please check
```

CHECK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT \overline{2}= EMPTY))
AND: MOT_8M = RESPONSE
AND: MOT 9 = LateWO
IN (LateWO,MOT_8M)

```
    You did not choose this option in MOT_8M, please check
CHECK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart [QHHSORT.NewPer].PersProx = InPerson)
    AND: QSignIn.IntrType <> Tel
    AND: NOT (Houseb IN MAE 1M)
    AND: NOT (( \(\left.\left(M O T \_1=N e v e r\right) ~ O R ~ M O T \_1 ~=~ E M P T Y\right) ~ A N D ~\left(\left(M O T \_2 ~=~\right.\right.\)
    Never) OR MOT \(\overline{2}=\) EMPTY))
    AND: MOT \(8 M=\) RESPONSE
    AND: MOT 9 = LateOth
    IN (LateOth, MOT_8M)

You did not choose this option in MOT_8M, please check
```

CHECK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT_\overline{2}= EMPTY))
AND: MOT 8M = RESPONSE
AND: MOT_9 = Halt
IN(Halt,MOT_8M)
You did not choose this option in MOT_8M, please check

```
CHECK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx \(=\) InPerson)
    AND: QSignIn.IntrType <> Tel
    And: NOT (Houseb IN MAE_1M)
    AND: NOT (( \(\mathrm{MOT}_{1} 1=\) Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
    Never) OR MOT_ \(\overline{2}=\) EMPTY))
    AND: MOT \(8 M=\) RESPONSE
    And: MOT_9 = CntTelPro
    IN (CntTē1Pro, MOT_8M)

You did not choose this option in MOT_8M, please check
```

CHECK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (((MOT_1 = Nevēr) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT 2 = EMPTY))
AND: MOT_8M = RESPONSE
AND: MOT 9 = CntTelClr
IN(CntTe\overline{lClr,MOT_8M)}

```
    You did not choose this option in MOT_8M, please check
```

CHECK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT \overline{2}= EMPTY))
AND: MOT_8M = RESPONSE
AND: MOT 9 = Other
IN (Other,MOT_8M)

```

You did not choose this option in MOT_8M, please check
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT_\overline{2}= EMPTY))

```

\section*{MOT 10M}

\section*{N MOT6}

What actions, if any, do you routinely take to avoid possible motorway congestion?
SET [8] OF
(1) I set out at a different time than I'd like (earlier or later)
(2) I take a different route/avoid the motorway
(3) I check traffic reports before I set off
(4) I check traffic reports/look out for warning messages during journey
(5) I travel in a different way (e.g by train)
(6) I go somewhere else instead to avoid motorway
(7) I decide not to make the journey
(8) Nothing - I'm stuck with it
(9) Other (Please specify)

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx \(=\) InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (( \(\mathrm{MOT}_{1} 1=\) Never) \(O R\) MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT \(\overline{2}=\) EMPTY))
And: Other IN MOT_1OM

\section*{SpecMOT_10M}

Interviewer, please record other methods of avoiding possible motorway congestion.
STRING[255]
```

CHECK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (((MOT_1 = Neverer) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT \overline{2}= EMPTY))
AND: Noth IN MOT 1OM
MOT 10M.CARDINAL = 1

```

You cannot choose 'Nothing' with any other option'
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)

```

\section*{MOT 11M}

\section*{N MOT7}

HLooking at this card which of the ideas, if any, would you support as ways of tackling motorway congestion caused by the weight of traffic?

SET [10] OF
(1) Open the hard shoulder to traffic at all times, with separate refuge areas
(2) Open the hard shoulder to traffic at busiest times, with separate refuge areas
(3) Widen motorways to 4 lanes each way
(4) Widen motorways to more than 4 lanes each way
(5) Add a lane and charge a toll for it at the busiest times
(6) Add a lane but reserve it for vehicles with 2 or more people (high occupancy lane)
(7) Reduce the speed limit on motorways
(8) Vary the speed limit, reducing it at the busiest times
(9) Traffic lights on slip roads to smooth the flow onto motorways
(10) Other (please specify)
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: Other IN MOT_IIM

```

\section*{SpecMOT_11M}

Interviewer, please record other ideas for tackling motorway congestion.
STRING[255]
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE 1M)
AND: NOT (((MOT 1 = Never) OR MOT 1 = EMPTY) AND ((MOT 2 =
Never) OR MOT_2 = EMPTY))

```

\section*{MOT_12}

\section*{N MOT8}

HHow willing if at all would you be to travel on the hard shoulder in certain circumstances to make your journey time more predictable? Separate refuge areas would be provided so that there was a place for broken down vehicles.
(1) Very Willing
(2) Fairly Willing
(3) Not Very Willing
(4) Not at all Willing
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE_1M)
AND: NOT (((MOT_1 = Never) OR MOT_1 = EMPTY) AND ((MOT_2 =
Never) OR MOT_\overline{2}= EMPTY))

```

\section*{MOT 13}

\section*{N MOT8a}

N MOT8
HAnd how willing, if at all, would you be to use an additional tolled lane? This is an extra lane that motorists pay to use at the busiest times [show picture]. This picture shows a toll lane that is in place in Minnesota in the USA. The Minnesota toll lane varies the toll price during the day depending on traffic levels, with road message signs letting drivers know the price. This toll lane has resulted in traffic flowing at the speed limit for 95 per cent of the time.
(1) Very Willing
(2) Fairly Willing
(3) Not Very Willing
(4) Not at all Willing

\title{
NATIONAL STATISTICS OPINIONS SURVEY - January 2009 Module 210 Smoking for Customs \& Excise
}
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (QTHCOmp.QHCOmp[ORD (QRelResp.Respdnt)].DVAge = 16) OR
(QTHComp.QHComp[ORD (QRelResp.Respdnt)].DVAge = 17)
AND: QSignIn.IntrType = FACE

```

\section*{IntroSelf}

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

Press 1 and enter, then give the laptop to the respondent.
(1) Proceed to introduction of self-completion
(2) Skip self-completion
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (QTHCOmp.QHComp[ORD (QRelResp.Respdnt)].DVAge = 16) OR
(QTHComp.QHComp[ORD (QRelResp.Respdnt)].DVAge = 17)
AND: IntroSelf = SCCont

```

\section*{Pract1}

This is the first time I have used a computer

Type the number that applies and then press Enter (the key with the yellow sticker)
(1) Yes
(2) No
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (QTHComp.QHComp[ORD (QRelResp.Respdnt)].DVAge = 16) OR
(QTHComp.QHComp[ORD (QRelResp.Respdnt)].DVAge = 17)
AND: IntroSelf = SCCont

```

\section*{Pract2}

On which days of the week do you watch television?
Type the number of each answer that applies, pressing the space bar between each one. Then press Enter (the key with the yellow sticker).

SET [9] OF
(1) Monday
(2) Tuesday
(3) Wednesday
(4) Thursday
(5) Friday
(6) Saturday
(7) Sunday
(8) I do not have a television/Don't watch the television
(9) I mostly only listen to the radio

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (QTHComp.QHComp [ORD (QRelResp.Respdnt)].DVAge = 16) OR
(QTHComp.QHComp [ORD (QRelResp.Respdnt)].DVAge = 17)
AnD: IntroSelf = SCCont

\section*{M210_in16}

Now I'd like to ask you about cigarette smoking. Do you smoke cigarettes at all nowadays?
(1) Yes
(2) No

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
And: (QTHComp.QHComp [ORD (QRelResp.Respdnt)].DVAge = 16) OR
(QTHComp.QHCOmp [ORD (QRelResp.Respdnt)].DVAge = 17)
AND: IntroSelf = SCCont
AND: M210_in16 = Yes

\section*{M210 2}

How many cigarettes a day do you usually smoke at weekends?
0.. 200

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (QTHComp.QHCOmp[ORD (QRelResp.Respdnt)].DVAge =16) OR
(QTHComp.QHCOmp [ORD (QRelResp.Respdnt)].DVAge = 17)
AnD: IntroSelf = SCCont
AND: M210_inl6 = Yes
M210 \(2<-60\)
\({ }^{\wedge} \mathrm{M} 210 \_2\) cigarettes seems a lot to smoke in one day. Are you sure respondent is referring to the number smoked in one day?
```

AsK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (QTHCOmp.QHCOmp[ORD (QRelResp.Respdnt)].DVAge = 16) OR
(QTHCOmp.QHCOmp[ORD (QRelResp.Respdnt)].DVAge = 17)
AND: IntroSelf = SCCont
AND: M210_in16 = Yes

```

\section*{M210_3}

How many cigarettes a day do you usually smoke on weekdays?
\(0 . .200\)

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
And: (QTHComp.QHComp[ORD (QRelResp.Respdnt)].DVAge = 16) OR
(QTHCOmp.QHCOmp [ORD (QRelResp.Respdnt)].DVAge = 17)
AND: IntroSelf = SCCont
AND: M210_in16 = Yes
M210_3 < 60
\({ }^{\wedge}\) M210 3 cigarettes seems a lot to smoke in one day. Are you sure respondent is referring to the number smoked in one day?

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (QTHCOmp.QHCOmp [ORD (QRelResp.Respdnt)].DVAge =16) OR (QTHComp.QHComp [ORD (QRelResp.Respdnt)].DVAge = 17)
And: Introself \(=\) SCCont
AND: M210_inl6 = Yes
M210_3 < (M210_2 + 20)
There is a large difference between the number of cigarettes smoked per day at the weekends (^M210_2) and the number smoked per day during the week (^M210_3). Are you sure this is correct?

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND (QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
AND: (QTHComp.QHCOmp [ORD (QRelResp.Respdnt)].DVAge = 16) OR
(QTHComp.QHCOmp [ORD (QRelResp.Respdnt)].DVAge = 17)
AND: IntroSelf = SCCont
AND: M210_in16 = Yes
M210_2 < (M210_3 + 20)
There is a large difference between the number of cigarettes smoked per day at the weekends ( \({ }^{\prime} \mathrm{M} 210 \_2\) ) and the number smoked per day during the week ( \({ }^{\wedge} \mathrm{M} 210 \_3\) ). Are you sure this is correct?
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (QTHComp.QHComp[ORD (QRelResp.Respdnt)].DVAge = 16) OR
(QTHComp.QHComp[ORD (QRelResp.Respdnt)].DVAge = 17)
AND: IntroSelf = SCCont
AND: M210_in16 = Yes

```

\section*{M210 4}

Do you usually smoke packeted cigarettes, hand-rolled cigarettes or both?
(1) Packeted
(2) Hand-rolled
(3) Both packeted and hand-rolled, but mainly packeted
(4) Both packeted and hand-rolled, but mainly hand-rolled

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: QTSmoking.QSmoking[ORD (QRelResp.Respdnt)].CigNow = Yes

\section*{M210_in18}

Now I'd like to ask you about cigarette smoking.
(1) Press \(<1>\) to continue

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: QTSmoking.QSmoking[ORD (QRelResp.Respdnt)].CigNow = Yes

\section*{M210_2}

How many cigarettes a day do you usually smoke at weekends?
\(0 . .200\)

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: QTSmoking.QSmoking[ORD (QRelResp.Respdnt)].CigNow = Yes
M210_2 < 60
\({ }^{\wedge} \mathrm{M} 210 \_2\) cigarettes seems a lot to smoke in one day. Are you sure respondent is referring to the number smoked in one day?
```

ASK IF: DMHSIZE >= I

```
    AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
    AND: QTSmoking.QSmoking[ORD (QRelResp.Respdnt)].CigNow = Yes

\section*{M210_3}

How many cigarettes a day do you usually smoke on weekdays?
\(0 . .200\)

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: QTSmoking.QSmoking[ORD (QRelResp.Respdnt)].CigNow = Yes
M210_3 < 60
\({ }^{\wedge} \mathrm{M} 210 \_3\) cigarettes seems a lot to smoke in one day. Are you sure respondent is referring to the number smoked in one day?
```

WARN IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: QTSmoking.QSmoking[ORD (QRelResp.Respdnt)].CigNow = Yes
M210_3 < (M210_2 + 20)

```

There is a large difference between the number of cigarettes smoked per day at the weekends ( \(\wedge\) M210_2) and the number smoked per day during the week (^M210_3). Are you sure this is correct?
```

WARN IF: DMHSIZE >= 1

```
    AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
    AND: QTSmoking.QSmoking[ORD (QRelResp.Respdnt)].CigNow = Yes
    M210_2 < (M210_3 + 20)

There is a large difference between the number of cigarettes smoked per day at the weekends ( \({ }^{\wedge} \mathrm{M} 210 \_2\) ) and the number smoked per day during the week ( \({ }^{\wedge} \mathrm{M} 210 \_3\) ). Are you sure this is correct?
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: QTSmoking.QSmoking[ORD (QRelResp.Respdnt)].CigNow = Yes

```

\section*{M210_4}

Do you usually smoke packeted cigarettes, hand-rolled cigarettes or both?
(1) Packeted
(2) Hand-rolled
(3) Both packeted and hand-rolled, but mainly packeted
(4) Both packeted and hand-rolled, but mainly hand-rolled

\section*{DOCUM.M363}

\section*{NATIONAL STATISTICS OPINIONS SURVEY - January 2009 Module M363 \\ Disability for Department for Work and Pensions}
```

Compute IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
M363_DDA := NOTD
COMPUTE IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
M363_PAST := NOTD
COMPUTE IF: DMHSIZE >= 1
AND: (QTIStart.QIStart [QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
M363_TOT := NOTD

```
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)

```

\section*{Intro}

The next set of questions is about disability and is being asked on behalf of the Department for Work and Pensions.
(1) Press \(<1>\) to continue

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)

\section*{M363_1}

HDo you have any long-standing illness, disability or infirmity? By 'long-standing' I mean anything that has troubled you over a period of at least 12 months or that is likely to affect you over a period of at least 12 months.
(1) Yes
(2) No
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: M363_1 = Yes

```

\section*{M363 2}

HDoes this physical or mental illness or disability (Do any of these physical or mental illnesses or disabilities) limit your activities in any way?
(1) Yes
(2) No
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)

```

\section*{M363_3M}

NR1
Can I just check, do any health condition(s) or disability(ies) mean that you have substantial difficulties with any of these areas of your life?

Code all that apply
SET [9] OF
(1) Mobility (moving about)
(2) Lifting, carrying or moving objects
(3) Manual dexterity (using your hands to carry out everyday tasks)
(4) Continence (bladder and bowel control)
(5) Communication (speech, hearing or eyesight)
(6) Memory or ability to concentrate, learn or understand
(7) Recognising when you are in physical danger
(8) Your physical co-ordination (eg: balance)
(9) Other health condition or disability
(10) None of these (Spontaneous only)
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: None IN M363_3M
M363 3M.CARDINAL = 1

```

You cannot use 'None' alongside other codes
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart [QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (None IN M363_3M) AND (M363_1 = Yes)

```

\section*{M363 4}

Can I just check, do you receive medication or treatment without which your health conditions (when taken together), would substantially affect your life in the areas we have been discussing?
(1) Yes
(2) No

Compute IF: DMHSIZE >= 1
And: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
AND: (M363_1 = Yes) AND ((NOT (None IN M363_3M) AND NOT ((M363_3M = DONTKNOW) -OR (M363_3M = REFUSAL))) OR (M363-4 = Yes))

M363_DDA : = DDA

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: M363_DDA = NOTD

\section*{M363_5}

Have you ever had a long-term (lasting for a year or more) illness, disability or infirmity that affected your activities?
(1) Yes
(2) No
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: M363 DDA = NOTD
AND: M363_5 = Yes

```

\section*{M363 6}

Did this health condition or disability (Did these health condition s or disabilities, when taken singly or together, ) substantially limit your ability to carry out normal day-to-day activities? If you were receiving medication or treatment, please consider what the situation would have been without medication or treatment.
(1) Yes
(2) No
(3) Don't Know
```

COMPUTE IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: M363 DDA = NOTD
AND: M363 5 = Yes
AND: M363-6 = Yes

```
M363_PAST := DDA
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
        (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
    AND: QSignIn.IntrType \(=F A C E\)

\section*{IntroSelf}

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

Press 1 and enter, then give the laptop to the respondent.
(1) Proceed to introduction of self-completion
(2) Skip self-completion
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (IntroSelf = SCCont) AND (M210.IntroSelf <> SCCont)

```

\section*{Pract1}

This is the first time I have used a computer

Type the number that applies and then press Enter (the key with the yellow sticker).
(1) Yes
(2) No
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart [QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: (IntroSelf = SCCont) AND (M210.IntroSelf <> SCCont)

```

\section*{Pract2}

On which days of the week do you watch television?
Type the number of each answer that applies, pressing the space bar between each one. Then press Enter (the key with the yellow sticker).

SET [9] OF
(1) Monday
(2) Tuesday
(3) Wednesday
(4) Thursday
(5) Friday
(6) Saturday
(7) Sunday
(8) I do not have a television/Don't watch the television
(9) I mostly only listen to the radio
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: IntroSelf = SCCont

```

\section*{M363 6AM}

This question is for you to fill in yourself.
Have you ever been diagnosed with any of the following health conditions?
Type the number of all of the answers that apply to you, pressing the space bar between each answer. When you have finished, press the yellow Enter button .

SET [3] OF
(1) HIV
(2) Cancer
(3) Multiple Sclerosis (MS)
(4) None of these
```

Compute IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
AND: IntroSelf = SCCont
AND: ((HIV IN M363_6AM) OR (Cancer IN M363_6AM)) OR (MulScl IN
M363_6AM)

```
```

M363_DDA := DDA

```
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: IntroSelf = SCCont

```

\section*{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
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
AND: (((HIV IN M363_6AM) OR (Cancer IN M363_6AM)) OR (MulScl IN
M363 6AM)) AND (noñe IN M363 6AM)
M363_6AM.CARDINAL = 1

```

You cannot use 'None' alongside other codes
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: QSignIn.IntrType = FACE
AND: IntroSelf = SCSkip

```

\section*{M363_6bM}

NR1a
Have you ever been diagnosed with any of the following health conditions?
SET [3] OF
(1) HIV
(2) Cancer
(3) Multiple Sclerosis (MS)
(4) None of these
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: QSignIn.IntrType = FACE
AND: (((HIV IN M363_6bM) OR (Cancer IN M363_6bM)) OR (MulScl IN
M363_6bM)) AND (none IN M363_6bM)
M363-6bM.CARDINAL = 1

```

You cannot use 'None' alongside other codes
```

ComPUTE IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
AND: (M363_DDA = DDA) OR (M363_PAST = DDA)
M363 TOT := DDA

```
```

COMPUTE IF: DMHSIZE >= 1
AND: (QTIStart.QIStart [QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: M363 DDA = DDA
Havehad := 'Do you'

```
```

COMPUTE IF: DMHSIZE >= I

```
COMPUTE IF: DMHSIZE >= I
        AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
        AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
        (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
        (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
    AND: M363_PAST = DDA
    AND: M363_PAST = DDA
Havehad := 'Did you'
```

Havehad := 'Did you'

```
ASK IF: DMHSIZE >= 1
    AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
        (QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
    AND: ( (M363 TOT = DDA) OR (( (HIV IN M363 6AM) OR (Cancer IN M363 6AM))
    OR (MulScl IN M363_6AM)) ) OR (( (HIV IN M363_6bM) OR (Cancer IN
    M363_6bM)) OR (MulScl IN M363_6bM))

\section*{M363_7M}

\section*{NR2}
\({ }^{\wedge}\) HaveHad have any of the health conditions, impairments or disabilities on this card?
Code all that apply
SET [17] OF
(1) problems or disabilities (including arthritis or rheumatism) connected with your arms or hands?
(2) ...legs or feet?
(3) ...back or neck?
(4) difficulty in seeing (while wearing spectacles or contact lenses)?
(5) difficulty in hearing?
(6) a speech impediment?
(7) severe disfigurement, skin conditions, allergies?
(8) chest or breathing problems, asthma, bronchitis?
(9) heart, blood pressure or blood circulation problems?
(10) stomach, liver, kidney or digestive problems?
(11) diabetes?
(12) depression, bad nerves or anxiety?
(13) epilepsy?
(14) severe or specific learning difficulties (mental handicap)?
(15) mental illness/health condition or suffer from phobias, panics or other nervous disorders?
(16) progressive illness not included elsewhere (e.g. Parkinson's disease and muscular dystrophy)?
(17) other health problems or disabilities?
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart [QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363_6bM)) OR (MulS̄Cl IN M363_6bM))

```

\section*{M363 8M}

\section*{NR3}

Over the last 12 months, have you wanted to do any of the things mentioned on this card, but had difficulty or have been unable to do them for reasons specifically related to because of your health condition/disability?

Code all that apply

\section*{SET [7] OF}
(1) Go the cinema, theatre or concerts
(2) Go to the library, art galleries or museums
(3) Go shopping
(4) Eat out in a restaurant or have a drink in a pub
(5) Go to a football match or other sporting event
(6) Join and access the facilities at a private club i.e. one where applicants have to be proposed and formally accepted (e.g. golf club, working mens club)
(7) Other (NOT HEALTH , PUBLIC OR LOCAL AUTHORITY SERVICE)
(8) No, None of these
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363_6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363_6bM)) OR (Mul\overline{Scl IN M363_6bM))}
AND: NoNone IN M363_8M

```

M363_8b

Can I just check, is this because you did not want or need to do some or any of these things or because you did them without great difficulty?
(1) Not wanted or needed to do some/any of these things
(2) Had no great difficulty in doing some/any of these things
(3) Don't know (Spontaneous only)
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulSCl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulSCl IN M363 6bM))
AND: NOT (NoNone IN M363_8M)

```

\section*{M363_8c}

Thinking about when you have experienced difficulties using these services in the last 12 months, because of your health condition/disability, which of the following things mentioned on this card have you experienced?

Code all that apply
SET [10] OF
(1) Getting information in a suitable format (e.g. Braille, large print, text telephone, etc.)
(2) Getting there
(3) Getting into the place
(4) Getting around whilst at the place
(5) Understanding people/making myself understood
(6) Lack of facilities (e.g. parking spaces, special shopping trolleys, accessible toilet)
(7) Refused entry
(8) Refused service
(9) Asked to leave
(10) Other difficulties
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart [QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulS\overline{SCl IN M363 6bM))}
And: NoNone IN M363_8M
M363 8M.CARDINAL = \overline{1}

```

You cannot use 'None' alongside other codes
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulSCl IN M363 6bM))

```

\section*{M363_9M}

\section*{NR4}

And over the past 12 months have you wanted to use any of the services mentioned on the card, but had great difficulty or have been unable to use them for reasons specifically related to your because of your health condition/disability?

Code all that apply
SET [6] OF
(1) Using a bank or building society
(2) Using a public telephone
(3) Using websites on the internet
(4) Using a hotel or guest house
(5) Using or dealing with an insurance company
(6) Other
(7) No, None of these
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363_6bM)) OR (Mul\overline{Scl IN M363_6bM))}
AND: NoNone IN M363_9M

```

\section*{M363_9b}

Can I just check, is this because you did not want or need to do use some or any of these services or because you used them without great difficulty?
(1) Not wanted or needed to do some/any of these things
(2) Had no great difficulty in doing some/any of these things
(3) Don't know (Spontaneous only)
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulSCl IN M363 6bM))
AND: NOT (NoNone IN M363_9M)

```

\section*{M363_9c}

\section*{NR5@}

Thinking about when you have experienced difficulties using these services in the last 12 months, because of your health condition/disability, which of the following things mentioned on this card have you experienced?

Code all that apply
SET [10] OF
(1) Getting information in a suitable format (e.g. Braille, large print, text telephone, etc.)
(2) Getting there
(3) Getting into the place
(4) Getting around whilst at the place
(5) Understanding people/making myself understood
(6) Lack of facilities (e.g. parking spaces, special shopping trolleys, accessible toilet)
(7) Refused entry
(8) Refused service
(9) Asked to leave
(10) Other difficulties
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulS
AND: NoNone IN M363 9M
M363 9M.CARDINAL = \overline{1}

```

You cannot use 'No, none of these' alongside other codes
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart [QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363_6bM)) OR (MulS\overline{SCl IN M363_6bM))}

```

\section*{M363_10M}

\section*{NR6}

And over the last 12 months, have you wanted to use any of the public services mentioned on this card, but had great difficulty or have been unable to use them because of your health condition/disability?

Code all that apply
SET [6] OF
(1) Health Services (e.g. GP, dentist, hospital/clinic)
(2) Local Authority Services (e.g. Council, Social Services, Education)
(3) Central Government Services (e.g. Jobcentre Plus, HMRC - formerly Inland Revenue, DVLA, Passport Office, The Pension Service.)
(4) Courts, police, probation, prisons and other law enforcement services
(5) Other public services
(6) No, None of these

ASK IF: DMHSIZE >= 1
And: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
AND: ( (M363 TOT = DDA) OR (( (HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM)) ) OR (( HIV IN M363_6bM) OR (Cancer IN
M363_6bM)) OR (MulScl IN M363_6bM))
And: NoNone IN M363_10M

\section*{M363 10b}

Can I just check, is this because you did not want or need to use some or any of these things or because you used them without great difficulty?
(1) Not wanted or needed to do some/any of these things
(2) Had no great difficulty in doing some/any of these things
(3) Don't know (Spontaneous only)
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulSCcl IN M363 6bM))
AND: NOT (NoNone IN M363_1OM)

```

\section*{M363_10c}

\section*{NR7}

Thinking about when you have experienced difficulties using these services in the last 12 months, because of your health condition/disability, which of the following things mentioned on this card have you experienced?

Code all that apply
SET [10] OF
(1) Getting information in a suitable format (e.g. Braille, large print, text telephone, etc.)
(2) Getting there
(3) Getting into the place
(4) Getting around whilst at the place
(5) Understanding people/making myself understood
(6) Lack of facilities (e.g. parking spaces, special shopping trolleys, accessible toilet)
(7) Refused entry
(8) Refused service
(9) Asked to leave
(10) Other difficulties
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (Mul\overline{Scl IN M363 6bM))}
AND: NoNone IN M363_1OM
M363 10M.CARDINAL = 1

```

You cannot use 'No, none of these' alongside other codes
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363_6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulSCl IN M363 6bM))

```

\section*{M363_11M}

\section*{NR8}

Thinking generally, over the last twelve months, have you experienced any of the difficulties on this card when going places or getting around for reasons specifically related to your health condition/disability?

Code all that apply
SET [16] OF
(1) Had same difficulties as non-disabled people
(2) Getting to rail/bus/coach station/stop
(3) Getting into rail/bus/coach station
(4) Getting to an airport/port
(5) Getting into an airport/port
(6) Getting on/off bus, coach or train
(7) Travelling by taxi/minicab
(8) Changing modes of transport/interchange
(9) Getting from bus/coach/train station/stop
(10) Getting from airport/port
(11) Getting information about accessible transport
(12) Booking tickets
(13) Ensuring assistance is available
(14) Difficulties such as crossing roads, using pavements or pedestrian areas, etc
(15) Other difficulties
(16) Had no difficulties

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ( (M363 TOT = DDA) OR (( (HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM)) ) OR (( (HIV IN M363_6bM) OR (Cancer IN
M363_6bM)) OR (MulScl IN M363_6bM))
AND: HAVEN IN M363_11M
M363_11M.CARDINAL = 1
You cannot use 'Had no difficulties' alongside other codes
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart [QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363_6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (Mul\overline{SCl IN M363 6bM))}
AND: - ((NoNone IN M363_8M) AND\overline{D (NoNone IN M363_9M)) AND (NoNone IN}
M363_1OM)) AND ((NONDİIS IN M363_11M) OR (HAVENN IN M363_11M))

```

\section*{M363_12}

NR9
When you say you had no great difficulty accessing the services I asked about, can I just check, was it for any of the reasons listed on this card?
(1) You can use the services without any difficulty
(2) Arrangements are usually made to enable you to use the services
(3) You never/no longer use the services because of your own previous experiences
(4) You never/no longer use the services because of the experiences of others
(5) A friend, relative or carer uses these services on your behalf
(6) Other reason
(7) No, None of these

Ask IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ( (M363_TOT = DDA) OR ( (HIV IN M363_6AM) OR (Cancer IN M363_6AM)) OR (MulScl IN M363_6AM)) ) OR (( (HIV IN M363_6bM) OR (Cancer IN M363_6bM)) OR (MulS̄Cl IN M363_6bM))

\section*{M363_13}

HHas anyone ever refused to rent or sell you somewhere to live (e.g. a room, house or flat?) for reasons specifically related to your health condition/disability?

Prompt if necessary - Include from private landlords, Local authorities and housing Associations
(1) Yes
(2) No
(3) Never tried to buy or rent
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (Mul\overline{S}Cl IN M363 6bM))
AND: (M363_13 = Yes) OR (M363_13 = No)

```

\section*{M363_14}

Thinking about renting residential property, have you ever asked whether any adjustments could be made to the way in which a property was rented out or managed, or to a property itself to enable you to live there?
(1) Yes
(2) No
(3) Never tried to rent property/ Only looked to buy
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363_6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363_6bM)) OR (MulSCl IN M363_6bM))
AND: (M363 13 = Yes) OR (M363 13 = No)
AND: M363-14 = Yes

```

\section*{M363_15M}

NR10
What type of adjustments?

Prompt: Include adjustments whether or not the landlord would have to pay
SET [15] OF
(1) For contract in accessible format/explained
(2) For correspondence in accessible format/explained
(3) Instructions for property in accessible format/explained
(4) Extra time allowed for viewing, correspondence, etc.
(5) For common parts of property (entrance hall, garden, etc.) to be accessible
(6) Widening doors
(7) Lowering light switches
(8) Installing accessible smoke alarm
(9) Alterations to kitchen/bathroom/toilet
(10) Installation of specialist equipment (Stairlift, hoist, phone equipment etc..)
(11) Installing permanent ramp at front/back door
(12) Provision of portable access equipment (e.g. ramp)
(13) Removal of existing furniture
(14) Being allowed to access property via other entrances
(15) Other
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (Mul\overline{S}Cl IN M363 6bM))
AND: -(M363_13 = Yes) OR (M363_13 = No)
AND: M363_14 = Yes

```

\section*{M363_16M}

NR11
What was the response to your request?
Code all that apply
SET [8] OF
(1) I had to pay the costs myself (or arrange them to be paid)
(2) landlord paid in full
(3) landlord contributed to part of cost
(4) landlord passed cost on to all tenants
(5) landlord said too expensive
(6) landlord said not possible to alter property or to make other change
(7) landlord said not willing to alter property or make other change
(8) Landlord refused to rent the property to you
(9) Other response to request (Spontaneous only)
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363_6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363_6bM)) OR (MulS\overline{SCl IN M363_6bM))}
AND: - (M363_13 = Yes) OR (M363_13 = No)
AND: M363-14 = Yes
AND: PAYM IN M363 16M
NOT (IN (PAYL, M363_16M))

```

You cannot use 'I had to pay all the costs myself' alongside 'landlord paid in full'
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulScl IN M363 6bM))
AND: - (M363 13 = Yes) OR (M363-13 = NO)
AND: M363 14 = Yes
AND: PAYL IN M363 16M
NOT (IN (PAYM,M363_16M))

```

You cannot use 'landlord paid in full' alongside 'I had to pay all the costs myself'
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulS
AND: (M363_13 = Yes) OR (M363_13 = No)
AND: M363 14 = Yes
AND: PAYM IN M363_16M
NOT (IN (CONL , M363 -16M))

```

You cannot use 'I had to pay all the costs myself' alongside 'landlord contributed to part of cost'
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363_6AM))
OR (MulScl IN M363 6AM))) OR (((HIV IN M363 6bM) OR (Cancer IN
M363_6bM)) OR (Mul\overline{Scl IN M363_6bM))}
AND: (M363_13 = Yes) OR (M363_13 = No)
AND: M363 \overline{14 = Yes}
AND: CONL IN M363 16M
NOT (IN (PAYM, M3 63_-16M))

```

You cannot use 'landlord contributed to part of cost' alongside 'I had to pay all the costs myself'

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (( (HIV IN M363_6AM) OR (Cancer IN M363_6AM))
OR (MulScl IN M363_6AM)) ) OR (( (HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulScl IN M363 6bM))
AND: \({ }^{-}\)(M363_13 = Yes) OR (M363_13 = No)
And: M363 \(14=\) Yes
AND: PAYL IN M363 16M
NOT (IN (CONL , M363_16M))
You cannot use 'landlord paid in full' alongside 'landlord contributed to part of cost'
```

WARN IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulS
AND: (M363_13 = Yes) OR (M363_13 = No)
AND: M363 14 = Yes
AND: CONL IN M363 16M
NOT (IN (PAYM,M363 -16M) )

```

You cannot use 'landlord contributed to part of cost' alongside 'landlord paid in full'
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363_6AM))
OR (MulScl IN M363 6AM))) OR (((HIV IN M363 6bM) OR (Cancer IN
M363_6bM)) OR (Mul\overline{Scl IN M363_6bM))}
AND: (M363_13 = Yes) OR (M363_13 = No)
AND: M363_14 = Yes
AND: PAYL IN M363 16M
NOT (IN (TENC, M3 63_-16M))

```

You cannot use 'landlord paid in full' alongside 'landlord passed cost on to all tenants'
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulSCl IN M363 6bM))
AND: (M363_13 = Yes) OR (M363_13 = No)
AND: M363 14 = Yes
AND: TENC IN M363_16M
NOT (IN (PAYL , M363 1'16M))

```

You cannot use 'landlord passed cost on to all tenants' alongside 'landlord paid in full'
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363_TOT = DDA) OR (((HIV IN M363_6AM) OR (Cancer IN M363_6AM))
OR (MulScl IN M363 6AM))) OR (((HIV IN M363 6bM) OR (Cancer IN
M363_6bM)) OR (Mul\overline{Scl IN M363_6bM))}
AND: (M363 13 = Yes) OR (M363 13 = No)
AND: M363 \overline{14 = Yes}
AND: (((PAYM IN M363 16M) OR (PAYL IN M363 16M)) OR (CONL IN M363 16M))
OR (TENC IN M363 16M)
NOT((((IN(TOOE,M363 16M)) OR (IN(PROP,M363 16M))) OR
(IN (LAND, M363_16M)) ) OR (IN (LANR,M363_16M))

```

You cannot use codes for 'adjustments made' with codes for 'adjustments not made'. Please amend
```

WARN IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.SelPerson].PersProx = InPerson)
AND: ((M363 TOT = DDA) OR (((HIV IN M363 6AM) OR (Cancer IN M363 6AM))
OR (MulScl IN M363_6AM))) OR (((HIV IN M363_6bM) OR (Cancer IN
M363 6bM)) OR (MulScl IN M363 6bM))
AND: - (M363_13 = Yes) OR (M363_13 = NO)
AND: M363 14 = Yes
AND: (((TŌOE IN M363_16M) OR (PROP IN M363_16M)) OR (LAND IN M363_16M))
OR (LANR IN M363 16M)
NOT((((IN(PAYM,M\overline{3}63 16M)) OR (IN(PAYL,M363 16M))) OR
(IN(CONL,M363_16M))) OR (IN(TENC,M363_16M)))

```

You cannot use codes for 'adjustments not made' with codes for 'adjustments made'. Please amend
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)

```

\section*{M363_17}

There is a law relating to disabled people, called the Disability Discrimination Act. Had you heard about this law, before I just mentioned it?
(1) Yes
(2) No
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)

```

\section*{M363_18}

This Act aims to prevent discrimination against disabled people. Can I just check, do you think that you would be covered by this Act?
(1) Yes
(2) No
(3) Don't Know
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)

```

\section*{M363_19}

Thinking about your current situation, do you need any assistance and/or equipment to go about your daily life in the way you want to?
(1) Yes
(2) No
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: M363_19 = Yes

```

\section*{M363 20}

NR12
How often do you get assistance and/or equipment you need to go about your daily life the way you want to?
(1) Always
(2) Often
(3) Sometimes
(4) Rarely
(5) Never

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: M363_19 = Yes

\section*{M363 21}

NR12
Thinking about your current situation, how often do you have a say over what assistance and/or equipment you receive?
(1) Always
(2) Often
(3) Sometimes
(4) Rarely
(5) Never
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: M363_19 = Yes

```

\section*{M363 22}

NR12
Currently, how often do you have control over how this assistance or equipment is provided?
(1) Always
(2) Often
(3) Sometimes
(4) Rarely
(5) Never

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: M363_19 = Yes

\section*{M363_23}

NR12
Currently, how often do you have control over how you make use of this assistance and/or equipment?
(1) Always
(2) Often
(3) Sometimes
(4) Rarely
(5) Never
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)

```

\section*{M363 24}

NR12
Again, thinking about your current situation, overall, how often would you say you have choice and control in your life, to live your life the way you want to?
(1) Always
(2) Often
(3) Sometimes
(4) Rarely
(5) Never
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: QTWrkSchm.QWrkSchm[ORD (QRelResp.Respdnt)].Wrking = Yes

```

\section*{M363 25}

NR12
nd thinking about your current situation, how often do you have the support and flexibility you need at work to manage your work/life balance? By work/life balance we mean the balance between work and the rest of your life?
(1) Always
(2) Often
(3) Sometimes
(4) Rarely
(5) Never

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)

M363_26
NR13
In the last 12 months, have you personally experienced any unfair or unpleasant behaviour for any of the reasons listed on this card? Code all that apply

SET [7] OF
(1) Your age
(2) Your gender
(3) Your ethnicity
(4) Your religion or faith
(5) Your sexual orientation
(6) Your disability or health condition
(7) Yes, but not relating to any of the above
(8) No, have not experienced such behaviour

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: No IN M363 26
M363_26.CARDINAI \(=1\)
You cannot use 'No, have not experienced such behaviour' alongside other codes
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart [QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: NOT (NO IN M363_26)

```

\section*{M363 27}

NR14
Did you experience the unfair or unpleasant behaviour in any of the settings listed on the card? Code all that apply

SET [10] OF
(1) At home
(2) At school or college
(3) At work or in a job interview
(4) On public transport
(5) In shops or banks
(6) In bars, restaurants or leisure facilities
(7) In doctor's surgeries or hospitals
(8) In the street
(9) On the internet or on a mobile phone
(10) Somewhere else
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)

```

\section*{M363 28}

NR15
In the last 12 months, have you personally experienced any violent or abusive behaviour for any of the reasons listed in the card? Code all that apply

SET [7] OF
(1) Your age
(2) Your gender
(3) Your ethnicity
(4) Your religion or faith
(5) Your sexual orientation
(6) Your disability or health condition
(7) Yes, but none of the above
(8) No, have not experienced such behaviour
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson)
AND: NO IN M363 28
M363_28.CARDINAL = 1

```

You cannot use 'No, have not experienced such behaviour' alongside other codes

Ask IF: DMHSIZE >= 1 AND: (QTIStart.QIStart[QHHSORT.SelPerson].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.SelPerson].PersProx = InPerson) AND: NOT (NO IN M363 28)

\section*{M363 29}

NR16
Did you experience the violent or abusive behaviour in any of the settings listed on this card? Code all that apply

SET [10] OF
(1) At home
(2) At school or college
(3) At work or in a job interview
(4) On public transport
(5) In shops or banks
(6) In bars, restaurants or leisure facilities
(7) In doctor's surgeries or hospitals
(8) In the street
(9) On the internet or on a mobile phone
(10) Somewhere else

\section*{OPN0811.MBT}

\section*{NATIONAL STATISTICS OMNIBUS SURVEY - January 2009 Legal Services}
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)

```

\section*{Intro}

The next question is about your use of legal services for personal matters, i.e. excluding any you've used on behalf of a business, company or organisation you work for (or run). Please also exclude any services you used outside England and Wales.
(1) Press \(<1>\) to continue
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.NewPer].PersProx = InPerson)

```

\section*{MBT_1}

NBT1
Have you used a solicitor, other legal professional or anyone else for any legal services in the last 3 years, that is since \({ }^{\wedge}\) QSetUP.THISMTH \({ }^{\wedge}\) QSetUP. YEAR3?

Legal services can include getting legal advice, having legal documents or contracts drawn up, or legal work connected with property sales and purchases, or wills.
The showcard gives a list of Legal Services to help the respondent decide if they have used any such services
(1) Yes
(2) No
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: MBT_1 = Yes

```

\section*{MBT_2}

When did you last use any legal services?
Prompt with categories if necessary
(1) Within last 12 months (or still using)
(2) Within last 1-2 years
(3) Within last 2-3 years

\section*{OPN0812A.MBV}

\section*{NATIONAL STATISTICS OMNIBUS SURVEY - January 2009 Module MBV Breast Cancer Awareness}
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND
(QBOpnDVs.RAGE < 76))

```

\section*{MBVIntro}

The NHS breast screening service offers mammograms every 3 years to women in the 50-70 age group and will extend to women aged 47-74 in the near future. We want to ask you some questions about your views on where you think the mammograms should be done.
(1) Press \(<1>\) to continue

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart [QHHSORT.NewPer].PersProx = InPerson)
AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND (QBOpnDVs.RAGE < 76))

\section*{MBV_1a}

NBV1
HWhen thinking about whether to go for a screening mammogram how important, to you personally, is the distance you will need to travel?.
(1) Not at all Important
(2) Not very Important
(3) Fairly Important
(4) Very Important
(5) Not Applicable

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart [QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND (QBOpnDVs.RAGE < 76) )

\section*{MBV_1b}

NBV1
HWhen thinking about whether to go for a screening mammogram how important, to you personally, is the time it will take you to get there.
(1) Not at all Important
(2) Not very Important
(3) Fairly Important
(4) Very Important
(5) Not Applicable
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND
(QBOpnDVs.RAGE < 76))

```

\section*{MBV_1c}

NBV1
HWhen thinking about whether to go for a screening mammogram how important, to you personally, is the availability of parking facilities.
(1) Not at all Important
(2) Not very Important
(3) Fairly Important
(4) Very Important
(5) Not Applicable

ASK IF: DMHSIZE >= 1
And: (QTIStart.QIStart [QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart [QHHSORT.NewPer].PersProx = InPerson)
AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND (QBOpnDVs.RAGE < 76))

\section*{MBV 1d}

NBV1
HWhen thinking about whether to go for a screening mammogram how important, to you personally, is the cost of travelling by car (e.g. parking, petrol).
(1) Not at all Important
(2) Not very Important
(3) Fairly Important
(4) Very Important
(5) Not Applicable

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND (QBOpnDVS.RAGE < 76))

\section*{MBV_1e}

NBV1
HWhen thinking about whether to go for a screening mammogram how important, to you personally, is the ease at which you will be able to get there by public transport ?
(1) Not at all Important
(2) Not very Important
(3) Fairly Important
(4) Very Important
(5) Not Applicable
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND
(QBOpnDVs.RAGE < 76))

```

\section*{MBV_1f}

NBV1
HWhen thinking about whether to go for a screening mammogram how important, to you personally, is the cost of public transport.
(1) Not at all Important
(2) Not very Important
(3) Fairly Important
(4) Very Important
(5) Not Applicable

Ask IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson) AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND (QBOpnDVs.RAGE < 76))

\section*{MBV_2}

NBV2
HWhere would you prefer to have your mammogram?
(1) In a community setting (e.g. in a mobile unit in your local supermarket car park)
(2) At a hospital or other medical setting
(3) Don't mind
(4) I wouldn't go for a mammogram

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson) AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND (QBOpnDVs.RAGE < 76))

\section*{MBV_3}

HWould you prefer to have your mammogram at...
Running Prompt. Please read out the following options.
(1) ..a unit that moves around (a mobile unit)
(2) ..a permanent unit?
(3) I Don't mind (Spontaneous only)
(4) I wouldn't go for a mammogram (Spontaneous only)
```

ASK IF: DMHSIZE >= 1

```
    AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
    (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
    AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND
    (QBOpnDVs.RAGE < 76))

\section*{MBV_4}

HWomen can be invited to have a mammogram within the same time period (e.g. the same month) as other women from their GP surgery, or within the same time period as other women from their neighbourhood. Would you prefer to have a mammogram...

Running Prompt. Please read out the following options.
(1) ..in the same time period as women from my GP surgery
(2) ..in the same time period as women from my neighbourhood
(3) ..it makes no difference to me

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart [QHHSORT.NewPer].PersProx = InPerson)
AND: (QBOpnDVs.RSEX = Female) AND ((QBOpnDVs.RAGE > 44) AND (QBOpnDVs.RAGE < 76))

\section*{MBV 5}

Where did you go for your last mammogram? I went to a ...
Please read out the following options
(1) ..a permanent unit
(2) ..a mobile unit
(3) or other
(4) I've never been for a mammogram (Spontaneous only)

\section*{OPN0901A.MCB}

\section*{NATIONAL STATISTICS OMNIBUS SURVEY - January 2009 Module MCB Changes in Travel Behaviour}
```

Ask IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel

```

\section*{Intro1}

I would now like to ask you some more questions about your travel habits in general, whether by car, foot, bicycle or public transport, and how this might have changed over the last 12 months, that is \({ }^{\wedge}\) QSetUP.THISMTH \({ }^{\wedge}\) QSetUP.YEAR1.
(1) Press \(<1>\) to continue
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE_1M[])

```

\section*{MCB_2M}

NCB2
Now thinking about your travel patterns overall. In general, has the number of trips you make for any of the following purposes increased over the last 12 months?

Please code all that apply
SET [9] OF
(1) Travelling to or from work
(2) Going shopping
(3) Taking children to or from school
(4) For personal business (e.g. going to the bank, the doctors)
(5) Visiting (visiting friends or relatives)
(6) Caring (caring for friends or relatives)
(7) Leisure (going to play sport/socialise etc)
(8) No particular purpose (for example, going for a walk)
(9) Other - Please specify
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE_1M[])
AND: Other IN MCB 2M

```

\section*{MCBSpec2}

Please specify other reasons for increases in the number of trips made over the last 12 months.
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE_1M[])

```

MCB_3M

\section*{NCB3}

And has the number of trips you made for any of these purposes fallen over the last 12 months?
Please code all that apply

\section*{SET [9] OF}
(1) Travelling to or from work
(2) Going shopping
(3) Taking children to or from school
(4) For personal business (e.g. going to the bank, the doctors)
(5) Visiting (visiting friends or relatives)
(6) Caring (caring for friends or relatives)
(7) Leisure (going to play sport/socialise etc)
(8) No particular purpose (for example, going for a walk)
(9) Other - Please specify
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE_1M[])
AND: Other IN MCB_3M

```

\section*{MCBSpec3}

Please specify other reasons for decreases in the number of trips made over the last 12 months.

STRING[250]
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: Walk IN MAE.MAE_IM[]

```

\section*{MCB 4}

NCB4
How often, nowadays, do you travel on foot for 5 minutes or longer?
(1) Every day
(2) More than twice a week, but not every day
(3) Once or twice a week
(4) Less than once a week but more than twice a month
(5) Once or twice a month
(6) Less than once a month but more than twice a year
(7) Once or twice a year
(8) Less than once a year
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: Walk IN MAE.MAE 1M[]

```

\section*{MCB 5}

NCB5
Has the amount you travel on foot changed at all during the last 12 months?
(1) Increased a lot
(2) Increased a little
(3) Stayed the same
(4) Decreased a little
(5) Decreased a lot
(6) Fluctuated over the year (Spontaneous only)
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: Walk IN MAE.MAE 1M[]
AND: ((((MCB 5 = Increase) OR (MCB 5 = IncrLit)) OR (MCB 5 = DecrLit))
OR (MCB 5 = Decrease)) OR (MCB 5 = Fluct)

```

\section*{MCB 6M}

NCB6
What are the reasons for this change?
Please code all that apply

SET [13] OF
(1) Changed job/place of work
(2) Stopped/started working
(3) Moved house
(4) Change in personal/family circumstances (e.g. had children, new school)
(5) The cost of driving/running a car
(6) Bought a car
(7) Sold a car
(8) Health problems
(9) To improve health
(10) Concerns about the environment
(11) Changes to public transport provision
(12) Change in cost of living
(13) Other - please specify
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE_1M[])
AND: Walk IN MAE.MAE 1M[]
AND: ((((MCB_5 = Incrrease) OR (MCB_5 = IncrLit)) OR (MCB_5 = DecrLit))
OR (MCB 5 = Decrease)) OR (MCB 5 = Fluct)
AND: Other IN MCB_6M

```

\section*{MCBSpec6}

Please specify other reasons for this change.
STRING[250]
```

ASK IF: DMHSIZE >= I
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOw) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: (Cardr IN MAE.MAE_1M[]) OR (Carpa IN MAE.MAE_1M[])

```

\section*{MCB 7}

\section*{NCB7}

How often, nowadays, do you travel by car (or van)?
(1) Every day
(2) More than twice a week, but not every day
(3) Once or twice a week
(4) Less than once a week but more than twice a month
(5) Once or twice a month
(6) Less than once a month but more than twice a year
(7) Once or twice a year
(8) Less than once a year

Ask IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND (QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: (Cardr IN MAE.MAE_1M[]) OR (Carpa IN MAE.MAE_1M[])

\section*{MCB 8}

\section*{NCB8}

Has your level of car use changed at all during the last 12 months?
(1) Increased a lot
(2) Increased a little
(3) Stayed the same
(4) Decreased a little
(5) Decreased a lot
(6) Fluctuated over the year (Spontaneous only)
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE IM[])
AND: (Cardr IN MAE.MAE 1M[]) OR (Carpa IN MAE.MAE 1M[])
AND: ((((MCB_8 = Increase) OR (MCB_8 = IncrLit)) OR (MCB_8 = DecrLit))
OR (MCB_8 = Decrease)) OR (MCB 8 = Fluct)

```

\section*{MCB_9M}

NCB9
What are the reasons for this change?
Please code all that apply
SET [13] OF
(1) Changed job/place of work
(2) Stopped/started working
(3) Moved house
(4) Change in personal/family circumstances (e.g. had children, new school)
(5) The cost of driving/running a car
(6) Bought a car
(7) Sold a car
(8) Health problems
(9) To improve health
(10) Concerns about the environment
(11) Changes to public transport provision
(12) Change in cost of living
(13) Other - please specify

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart [QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: (Cardr IN MAE.MAE 1M[]) OR (Carpa IN MAE.MAE 1M[])
AND: ( ( (MCB_8 = Increāse) \(O R\left(M C B \_8=\operatorname{IncrLit))} \bar{O} R\left(M C B \_8=D e c r L i t\right)\right)\) OR (MCB \(8=\) Decrease)) \(O R\) (MCB_8 = Fluct)
AND: Other IN MCB_9M

\section*{MCBSpec9}

Please specify other reasons for this change.

\section*{STRING[250]}
```

ASK IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNOW) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: (Cardr IN MAE.MAE_1M[]) OR (Carpa IN MAE.MAE_1M[])

```

\section*{MCB 10M}

NCB10
And over the last year has the cost of petrol impacted on your car travel in any of the ways listed on this card?

Please code all that apply

SET [8] OF
(1) Cut out some non-essential car journeys
(2) Reduced number of short car journeys
(3) Reduced number of long car journeys
(4) Sharing (more) car journeys with other people
(5) Walking instead of using car for some journeys
(6) Cycling instead of using car for some journeys
(7) Using public transport instead of car for some journeys
(8) Trying to drive more fuel efficiently (e.g. steady driving, pumping up tyres)
(9) No - cost of petrol has had no impact
```

WARN IF: DMHSIZE >= 1
AND: (QTIStart.QIStart[QHHSORT.NewPer].ISwitch = YesNow) AND
(QTIStart.QIStart[QHHSORT.NewPer].PersProx = InPerson)
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: (Cardr IN MAE.MAE 1M[]\ OR (Carpa IN MAE.MAE_1M[])
AND: NoImpact IN MCB_10M
MCB 10M.CARDINAL = 1

```

You cannot use 'The cost of petrol has no impact' alongside other codes

\section*{OPN0901A.MCB}

\section*{NATIONAL STATISTICS OMNIBUS SURVEY - January 2009 Module MCB Changes in Travel Behaviour}
```

Ask IF: DMHSIZE >= I
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel

```

\section*{Intro1}

I would now like to ask you some more questions about your travel habits in general, whether by car, foot, bicycle or public transport, and how this might have changed over the last 12 months, that is \({ }^{\wedge}\) QSetUP.THISMTH \({ }^{\wedge}\) QSetUP. YEAR1.
(1)

Press \(<1>\) to continue
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE_1M[])

```

\section*{MCB_2M}

NCB2
Now thinking about your travel patterns overall. In general, has the number of trips you make for any of the following purposes increased over the last 12 months?

Please code all that apply
SET [9] OF
(1) Travelling to or from work
(2) Going shopping
(3) Taking children to or from school
(4) For personal business (e.g. going to the bank, the doctors)
(5) Visiting (visiting friends or relatives)
(6) Caring (caring for friends or relatives)
(7) Leisure (going to play sport/socialise etc)
(8) No particular purpose (for example, going for a walk)
(9) Other - Please specify
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE_1M[])
AND: Other IN MCB_2M

```

\section*{MCBSpec2}

Please specify other reasons for increases in the number of trips made over the last 12 months.
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE_1M[])

```

\section*{MCB 3M}

NCB3
And has the number of trips you made for any of these purposes fallen over the last 12 months?
Please code all that apply
SET [9] OF
(1) Travelling to or from work
(2) Going shopping
(3) Taking children to or from school
(4) For personal business (e.g. going to the bank, the doctors)
(5) Visiting (visiting friends or relatives)
(6) Caring (caring for friends or relatives)
(7) Leisure (going to play sport/socialise etc)
(8) No particular purpose (for example, going for a walk)
(9) Other - Please specify
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: Other IN MCB_3M

```

\section*{MCBSpec3}

Please specify other reasons for decreases in the number of trips made over the last 12 months.

STRING[250]
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE_1M[])
AND: Walk IN MAE.MAE_1M[]

```

\section*{MCB_4}

\section*{NCB4}

How often, nowadays, do you travel on foot for 5 minutes or longer?
(1) Every day
(2) More than twice a week, but not every day
(3) Once or twice a week
(4) Less than once a week but more than twice a month
(5) Once or twice a month
(6) Less than once a month but more than twice a year
(7) Once or twice a year
(8) Less than once a year
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: Walk IN MAE.MAE_1M[]

```

\section*{MCB_5}

\section*{NCB5}

Has the amount you travel on foot changed at all during the last 12 months?
(1) Increased a lot
(2) Increased a little
(3) Stayed the same
(4) Decreased a little
(5) Decreased a lot
(6) Fluctuated over the year (Spontaneous only)
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: Walk IN MAE.MAE_1M[]
AND: ((((MCB 5 = Increase) OR (MCB 5 = IncrLit)) OR (MCB 5 = DecrLit))
OR (MCB_5 = Decrease)) OR (MCB_5 = Fluct)

```

\section*{MCB 6M}

NCB6
What are the reasons for this change?
Please code all that apply

SET [13] OF
(1) Changed job/place of work
(2) Stopped/started working
(3) Moved house
(4) Change in personal/family circumstances (e.g. had children, new school)
(5) The cost of driving/running a car
(6) Bought a car
(7) Sold a car
(8) Health problems
(9) To improve health
(10) Concerns about the environment
(11) Changes to public transport provision
(12) Change in cost of living
(13) Other - please specify
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: Walk IN MAE.MAE_1M[]
AND: ((((MCB 5 = InCrease) OR (MCB 5 = IncrLit)) OR (MCB 5 = DecrLit))
OR (MCB_5 = Decrease)) OR (MCB_5 = Fluct)
AND: Other IN MCB_6M

```

\section*{MCBSpec6}

Please specify other reasons for this change.
STRING[250]
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE IM[])
AND: (Cardr IN MAE.MAE_1M[]) OR (Carpa IN MAE.MAE_1M[])

```

\section*{MCB_7}

\section*{NCB7}

How often, nowadays, do you travel by car (or van)?
(1) Every day
(2) More than twice a week, but not every day
(3) Once or twice a week
(4) Less than once a week but more than twice a month
(5) Once or twice a month
(6) Less than once a month but more than twice a year
(7) Once or twice a year
(8) Less than once a year

Ask IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: (Cardr IN MAE.MAE_1M[]) OR (Carpa IN MAE.MAE_1M[])

\section*{MCB_8}

\section*{NCB8}

Has your level of car use changed at all during the last 12 months?
(1) Increased a lot
(2) Increased a little
(3) Stayed the same
(4) Decreased a little
(5) Decreased a lot
(6) Fluctuated over the year (Spontaneous only)
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: (Cardr IN MAE.MAE_1M[]) OR (Carpa IN MAE.MAE_1M[])
AND: ((((MCB_8 = Increàse) OR (MCB_8 = IncrLit)) }\overline{O}R\mathrm{ (MCB_8 = DecrLit))
OR (MCB_8 = Decrease)) OR (MCB_8 = Fluct)

```

\section*{MCB_9M}

\section*{NCB9}

What are the reasons for this change?
Please code all that apply
SET [13] OF
(1) Changed job/place of work
(2) Stopped/started working
(3) Moved house
(4) Change in personal/family circumstances (e.g. had children, new school)
(5) The cost of driving/running a car
(6) Bought a car
(7) Sold a car
(8) Health problems
(9) To improve health
(10) Concerns about the environment
(11) Changes to public transport provision
(12) Change in cost of living
(13) Other - please specify

ASK IF: DMHSIZE >= 1
AnD: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AnD: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE IM[])
AND: (Cardr IN MAE.MAE 1M[]) OR (Carpa IN MAE.MAE 1M[])
AND: ( ( ( \(\left.M C B \_8=\operatorname{Increa} s e\right) ~ O R\left(M C B \_8=\operatorname{IncrLit))} \bar{O} R\left(M C B \_8=\right.\right.\) DecrLit)) \(O R\) (MCB \(8=\) Decrease)) \(O R\) (MCB \(8=\) Fluct)
AND: Other IN MCB_9M

\section*{MCBSpec9}

Please specify other reasons for this change.
```

ASK IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE 1M[])
AND: (Cardr IN MAE.MAE_1M[]) OR (Carpa IN MAE.MAE_1M[])

```

\section*{MCB_10M}

\section*{NCB10}

And over the last year has the cost of petrol impacted on your car travel in any of the ways listed on this card?

Please code all that apply
SET [8] OF
(1) Cut out some non-essential car journeys
(2) Reduced number of short car journeys
(3) Reduced number of long car journeys
(4) Sharing (more) car journeys with other people
(5) Walking instead of using car for some journeys
(6) Cycling instead of using car for some journeys
(7) Using public transport instead of car for some journeys
(8) Trying to drive more fuel efficiently (e.g. steady driving, pumping up tyres)
(9) No - cost of petrol has had no impact
```

WARN IF: DMHSIZE >= 1
AND: QTIStart.QIStart[QHHSORT.NewPer].ISwitch = Done
AND: QSignIn.IntrType <> Tel
AND: NOT (Houseb IN MAE.MAE_1M[])
AND: (Cardr IN MAE.MAE_1M[]) OR (Carpa IN MAE.MAE_1M[])
AND: NoImpact IN MCB_1OM
MCB 10M.CARDINAL = 1

```

You cannot use 'The cost of petrol has no impact' alongside other codes

\title{
1. Walk (journey on foot of \(\mathbf{5}\) minutes or more)
}
2. Car/van - as driver
3. Car/van - as passenger
4. Motorcycle/moped/scooter
5. Taxi/minicab
6. Bicycle
7. Bus (including coach/private
bus)
8. Train
9. Underground/metro
10. Light rail/tram
11. Internal flights
12. HGV
13. Other vehicle
1. Every day
2. More than twice a week, but not every day
3. Once or twice a week
4. Less than once a week but more than twice a month
5. Once or twice a month
6. Less than once a month but more than twice a year
7. Once or twice a year
8. Less than once a year
1. Travelling to or from work
2. Going shopping
3. Taking children to or back from school
4. For personal business (e.g. going to the bank, the doctors, etc)
5. Leisure (going to play sport/socialise etc)
6. Caring (caring for friends or relatives)
7. Visiting (visiting friends or relatives)
8. Enjoyment/no particular purpose
9. Other (please specify)
1. Walk
2. Car/van - as driver
3. Car/van - as passenger
4. Motorcycle/moped/scooter
5. Taxi/minicab
6. Bicycle
7. Bus (including coach/private bus)
8. Train
9. Underground/metro
10. Light rail/tram
11. Internal flights
12. HGV
13. Other vehicle
1. Between midnight and 6.29 am
2. Between 6.30 am and 7.29 am
3. Between 7.30 am and 8.29 am
4. Between 8.30am and 9.29am
5. Between 9.30am and 10.29am
6. Between 10.30am and 2.59 pm
7. Between 3.00 pm and 3.59 pm
8. Between 4 pm and 6.59 pm
9. Between 7 pm and 11.59 pm
1. Motorway

\section*{2. Dual carriageway}
3. Other main road (e.g. A or B routes)

\section*{4. Local road in a city or town}

\section*{5. Local road outside a city or town}

\section*{6. Other (please specify)}

\section*{1. All of the time}

\section*{2. Most of the time}

\section*{3. Some of the time}
4. Rarely/not at all

\section*{1. A very serious problem}
2. A serious problem
3. Not a serious problem
4. Not a problem at all

\section*{1. Very important}

\section*{2. Quite important}

\section*{3. Fairly important}
4. Not very important
1. Every day
2. More than twice a week, but not every day
3. Once or twice a week
4. Less than once a week but more than twice a month
5. Once or twice a month
6. Less than once a month but more than twice a year
7. Once or twice a year
8. Less than once a year
9. Never
1. Travelling to or from work
2. Travelling for business/in course of work
3. To go shopping
4. For personal business (e.g. going to bank, the doctors)
5. Taking children to or back from school
6. Visiting friends or relatives
7. Leisure (e.g. to play
sport/socialise etc)
8. Day trips
9. To go on holiday

\section*{10. For enjoyment/no particular purpose}
11. Other reason
1. Knowing how long the journey will take
2. Safe way of travelling
3. Able to travel at a steady speed
4. Able to travel at speed when the road is clear
5. Given information about problems ahead (e.g. from electronic messages signs)
6. Quickest way to get to destination(s)
7. Less likely to hit congestion
8. Easier to find your way to places
9. Driving is easier (e.g. no traffic lights, roundabouts, junctions)
10. Don't think about it/don't know alternative routes
11. Other - please specify

\section*{1. All of the time}

\section*{2. Most of the time}

\section*{3. Some of the time}

\section*{4. Rarely/not at all}
1. I cannot travel as fast as I would like
2. It makes journey times uncertain
3. It wastes time because I have to allow for possible delays
4. It deters me from making trips
5. It makes me late getting to work
6. It makes me late getting to other destinations
7. I find traffic keep coming to a halt, even though there isn't an accident
8. I often can't tell what the problem is
9. I often can't tell when the congestion will be cleared
10. Other - please specify
11. It is not a problem for me
1. I set out at a different time than I'd like (earlier or later)
2. I take a different route/avoid the motorway
3. I check traffic reports before I set off
4. I check traffic reports/look out for warning messages during journey
5. I travel in a different way (e.g by train)
6. I go somewhere else instead to avoid motorway
7. I decide not to make the journey
8. Nothing - I'm stuck with it
9. Other - please specify
1. Open the hard shoulder to traffic at all times, with separate refuge areas
2. Open the hard shoulder to traffic at busiest times, with separate refuge areas
3. Widen motorways to 4 lanes each way
4. Widen motorways to more than 4 lanes each way
5. Add a lane and charge a toll for it at the busiest times
6. Add a lane but reserve it for vehicles with 2 or more people (high occupancy lane)
7. Reduce the speed limit on motorways
8. Vary the speed limit, reducing it at the busiest times
9. Traffic lights on slip roads to smooth the flow onto motorways
10. Other (please specify)

\section*{1. Very Willing}

\section*{2. Fairly Willing}

\section*{3. Not Very Willing}

\section*{4. Not at all Willing}

\section*{MOT_8a}

1. Residential conveyancing including buying, selling and transfer of property
2. Making a will
3. Dealing with someone's financial affairs after their death
4. Family matters, including divorce, matrimonial or matters related to children
5. Accident or injury claims including personal injury claims
6. Any offences or criminal charges including motoring offences
7. Problems with services or goods you have received
8. Debt or hire purchase problems
9. Housing, landlord or tenant problems
10. Employment disputes, including unfair dismissal or tribunals
11. Immigration matters
12. Advice and appeals about benefits or tax credits
13. Any other personal matter```


[^0]:    Please remember to enter any comments you have on this new module in the MintCom section

