

# The Taking Part Adult Survey

2006/07 Additional Dataset Variables - Adult Survey (16+)

August 2010



Our aim is to improve the quality of life for all through cultural and sporting activities, support the pursuit of excellence, and champion the tourism, creative and leisure industries.

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# TAKING PART: ENGLAND'S SURVEY OF LEISURE, CULTURE AND SPORT 2006-07

#### List of additional variables in dataset: adult (16+) dataset

Variable name	SCRSER
Variable label	UNIQUE SERIAL NUMBER
Derived from:	CSERIAL AND CSCREEN

Variable name	YSCRESER
Variable label	UNIQUE SERIAL NUMBER WITH YEAR
Notes	Year of interview + scrser

Variable name	AREA
Variable label	AREA CODE (FIELD)
Notes	4 digits

Variable name	CSERIAL
Variable label	ADDRESS SERIAL NUMBER
Notes	6 digits

Variable name	YCSERIAL
Variable label	ADDRESS SERIAL NUMBER WITH YEAR
Notes	Year of interview + cserial

Variable name	CSCREEN
Variable label	SCREEN NUMBER: MAIN SAMPLE = 0/9, BOOST SAMPLE = 1/2/7/8
Notes	Identified sample type

### 1. Household Details

Variable name	AGELONG
Variable label	RESPONDENT AGE GROUP (9 bands)
Value labels	1. 16-19 2. 20-24 3. 25-34 4. 35-44 5. 45-54 6. 55-64 7. 65-74 8. 75-84 9. 85+
Derived from:	AGE1 to AGE10 AND AGEB1 to AGEB10

Variable name	AGESHORT
Variable label	RESPONDENT AGE GROUP (5 BANDS)
Value labels	1. 16-24 2. 25-44 3. 45-64 4. 65-74 5. 75+
Derived from:	AGE1 to AGE10 AND AGEB1 to AGEB10

Variable name	AGEGRP
Variable label	RESPONDENT AGE GROUP (3 BANDS)
Value labels	1. 16-29 2. 30-59 3. 60+
Derived from:	AGE1 to AGE10 AND AGEB1 to AGEB10

Variable name	SEXAGE
Variable label	AGE WITHIN SEX
Value labels	1. Male 16-29
	2. Male 30-59
	3. Male 60+
	4. Female 16-29
	5. Female 30-59
	6. Female 60+
Derived from:	AGE1 to AGE10 AND AGEB1 to AGEB10 AND SEX1 to SEX10

Variable name	NADULTGP
Variable label	NUMBER OF ADULTS IN THE HOUSEHOLD (GROUPED)
Value labels	1. One 2. Two 3. Three 4. Four 5. Five or more
Derived from:	NADULTS AND NWADULT

Variable name	ID1ADULT
Variable label	ONE ADULT HOUSEHOLD IDENTIFIER
Value labels	0. More than 1 adult in household
	1. 1 adult in household
Derived from:	NADULTS AND NWADULT

Variable name	MARITAL
Variable label	RESPONDENT MARITAL STATUS
Value labels	1. Married 2. Co-habiting 3. Single 4. Widowed 5. Divorced 6. Separated
Derived from:	RELTO2 TO RELTO10, MARST1

Variable name	MARGRP
Variable label	RESPONDENT DE FACTO MARITAL STATUS
Value labels	<ol> <li>Married or de facto</li> <li>Single</li> <li>Widowed</li> <li>Separated or divorced</li> </ol>
Derived from:	RELTO2 TO RELTO10, MARST1

Variable name	LIVHARM1
Variable label	ONS HARMONISED MARITAL STATUS
Value labels	1. Married 2. Co-habiting 3. Single 4. Separated 5. Divorced

	6. Widowed
Derived from:	RELTO2 TO RELT10, MARST1

Variable name	LIVHARM2
Variable label	WHETHER RESPONDENT LIVING IN A COUPLE
Value labels	Living in a couple     Not living in a couple
Derived from:	RELTO2 TO RELT10, MARST1

Variable name	IDHRP
Variable label	HOUSEHOLD REFERENCE PERSON INDICATOR
Value labels	1. Respondent is HRP
	2. Respondent is not HRP
Derived from:	WHOHRP

Variable name	HRPAGE
Variable label	AGE OF HOUSEHOLD REFERENCE PERSON
Value labels	<numeric response=""></numeric>
	-1. Don't know
	-2. Refused
Derived from:	WHOHRP, AGE1 to AGE10

Variable name	HPAGELNG
Variable label	AGE OF HOUSEHOLD REFERENCE PERSON [RESPONDENT PLUS NON-RESPONDENT] (9 BANDS)
Value labels	1. 16-19 2. 20-24 3. 25-34 4. 35-44 5. 45-54 6. 55-64 7. 65-74 8. 75-84 9. 85+
Derived from:	WHOHRP, AGEB1 to AGEB10

Variable name	HPAGESHT
Variable label	AGE OF HOUSEHOLD REFERENCE PERSON [RESPONDENT PLUS
	NON-RESPONDENT] (5 BANDS)

Value labels	1. 16-24 2. 25-44 3. 45-64
	4. 65-74
	5. 75+
Derived from:	WHOHRP, AGEB1 to AGEB10

Variable name	HRPAGEGP
Variable label	AGE OF HOUSEHOLD REFERENCE PERSON [RESPONDENT PLUS NON-RESPONDENT] (3 BANDS)
Value labels	1. 16-29 2. 30-59
	3. 60+
Derived from:	WHOHRP, AGEB1 to AGEB10

Variable name	TENHARM	
Variable label	ONS HARMONISED TENURE STATUS	
Value labels	Owners     Social rented sector	
	3. Private rented sector	
Derived from:	RENT, TENURE	

Variable name	IDCHIL
Variable label	CHILDREN IN THE HOUSEHOLD IDENTIFIER
Value labels	0. No children in household
	1. Children in household
Derived from:	NCHIL

Variable name	NCHILGP
Variable label	NUMBER OF CHILDREN IN HOUSEHOLD (GROUPED)
Value labels	1. None 2. One 3. Two 4. Three 5. Four 6. Five or more
Derived from:	NCHIL

ĺ	Variable name	STRUCT3	
- 1			

Variable label	STRUCTURE OF HOUSEHOLD
Value labels	1. Respondent has no live-in children
	2. Respondent is lone parent with live-in children
	3. Respondent has live-in children and live-in partner
Derived from:	MARST1, CHREL1 TO CHREL10

Variable name	SOCNEI
Variable label	SOCIALISATION OR NEIGHBOURHOOD QUESTIONS
Value labels	Questions about neighbourhood     Questions about cultural activity when growing up
Notes	Identifies whether respondent asked questions about neighbourhood or questions about cultural activity when growing up

Variable name	YSADHARM
Variable label	ONS HARMONISED LENGTH OF TIME AT ADDRESS
Value labels	<ol> <li>Less than 12 months</li> <li>12 months, less than 2 years</li> <li>2 years, less than 3 years</li> <li>3 years, less than 5 years</li> <li>5 years, less than 10 years</li> <li>10 years, less than 20 years</li> <li>20 years or more</li> </ol>
Derived from:	TIMAREA

Variable name	ORDFREQ
Variable label	ORDER OF FREQUENCY QUESTIONS
Value labels	1. Arts/MLA/Heritage questions first
	2. Sport/physical activity questions first

# 2. Cultural and Sports Activities

Variable name	CARTSP
Variable label	NUMBER OF DIFFERENT ARTS PARTICIPATION ACTIVITIES CONTRIBUTING TOWARDS PSA
Derived from:	ARTP1, ARTP3, ARTP4 TO ARTP16, ARTP21, ARTP22

Variable name	ARTSPPSA
Variable label	NUMBER OF DIFFERENT ARTS PARTICIPATION ACTIVITIES CONTRIBUTING TOWARDS PSA (GROUPED)
Value labels	<ul><li>0. Participated in 0 activities in last 12 months</li><li>1. Participated in 1 activity in last 12 months</li><li>2. Participated in 2+ activities in last 12 months</li></ul>
Derived from:	ARTP1, ARTP3, ARTP4 TO ARTP16, ARTP21, ARTP22

Variable name	CARTSA	
Variable label	NUMBER OF DIFFERENT ARTS ATTENDANCE ACTIVITIES CONTRIBUTING TOWARDS PSA	
Derived from:	ARTA2, ARTA4, ARTA8 TO ARTA18	

Variable name	ARTSAPSA
Variable label	NUMBER OF DIFFERENT ARTS ATTENDANCE ACTIVITIES CONTRIBUTING TOWARDS PSA (GROUPED)
Value labels	<ul><li>0. Attended 0 events in last 12 months</li><li>1. Attended 1 event in last 12 months</li><li>2. Attended 2+ events in last 12 months</li></ul>
Derived from:	ARTA2, ARTA4, ARTA8 TO ARTA18

Variable name	HERPSA
Variable label	HERITAGE PSA
Value labels	0. Not been to heritage site in last year
	1. Been to 1+ heritage site in last year
Derived from:	SCHER

Variable name	HERPSA2
Variable label	HERITAGE PSA - INCLUDING VIRTUAL TOURS
Value labels	0. Not been to heritage site in last year/taken a virtual tour
	1. Been to 1+ heritage site in last year/taken a virtual tour

	Derived from:	SCHER AND INTHER	
- 4.			1

Variable name	MUSPSA
Variable label	MUSEUMS PSA
Value labels	0. Not been to museum/gallery in last year
	1. Been to 1+ museum/gallery in last year
Derived from:	SCMUS

Variable name	MUSPSA2
Variable label	MUSEUMS PSA - INCLUDING ONLINE VIEWING OF COLLECTIONS
Value labels	<ul><li>0. Not been to museum/gallery in last year / viewed online</li><li>1. Been to 1+ museum/gallery in last year / viewed online</li></ul>
Derived from:	SCMUS AND INTART

Variable name	ANYSPORT
Variable label	IN THE LAST 4 WEEKS, HAS RESPONDENT DONE ANY SPORT/ RECREATIONAL PHYSICAL ACTIVITY?
Value labels	0. No Sport/physical activity in last 4 weeks
	1. Sport/physical activity in last 4 weeks
Derived from:	SPORT1 TO SPORT67

Variable name	MODSPPSA
Variable label	WHETHER DOING SUFFICIENT MODERATE INTENSITY SPORT
Value labels	0. Not achieved average of 3 days of 30 mins MIS in week
	1. Achieved average of 3 days of 30 mins MIS in week
Derived from:	ALSPDAF

Variable name	ACTSPPSA
Variable label	WHETHER DOING ACTIVE SPORT
Value labels	0. Not done any active sport in last 4 weeks
	1. Done active sport in last 4 weeks
Derived from:	SPORT1 TO SPORT4, SPORT6 TO SPORT66

Variable name	ANYSPORT12
Variable label	IN LAST 12 MONTHS, HAS RESPONDENT DONE ANY SPORT/ RECREATIONAL PHYSICAL ACTIVITY
Value labels	0. No Sport/physical activity in last 12 months

	1. Sport/physical activity in last 12 months
Derived from:	SPO12M1 TO SPO12M67

## 3. Levers to Participation

Variable name	APLEVER
Variable label	ARTS PARTICIPATION ACTIVITY CHOSEN FOR FOLLOW-UP QUESTIONS
Value labels	<ol> <li>Ballet</li> <li>Other dance (for fitness)</li> <li>Other dance (not for fitness)</li> <li>Sang to an audience or rehearse for a performance</li> <li>Played a musical instrument to an audience</li> <li>Played a musical instrument for your own pleasure</li> <li>Written any music</li> <li>Rehearsed or performed in play/drama</li> <li>Rehearsed or performed in opera/operetta</li> <li>Painting, drawing, printmaking or sculpture</li> <li>Photography as an artistic activity</li> <li>Made films or videos as an artistic activity</li> <li>Used a computer to create original artworks or animation</li> <li>Textile crafts such as embroidery, crocheting or knitting</li> <li>Wood crafts</li> <li>Other crafts</li> <li>Bought any original works of art for yourself</li> <li>Bought any original/handmade crafts such as pottery or jewel</li> <li>Read for pleasure (not newspapers, magazines or comics)</li> <li>Bought a novel, book of stories, poetry or plays</li> <li>Written any stories or plays</li> <li>Written any poetry</li> </ol>
Notes	Identifies which arts participation activity asked about in levers section

Variable name	AALEVER
Variable label	ARTS ATTENDANCE ACTIVITY CHOSEN FOR FOLLOW-UP QUESTIONS
Value labels	<ol> <li>Film at a cinema or other venue</li> <li>Exhibition or collection of art, photography or sculpture</li> <li>Craft exhibition (not crafts market)</li> <li>Event including video or electronic art</li> <li>Event connected with books or writing</li> <li>Street arts</li> <li>Carnival</li> <li>Culturally specific festival</li> <li>Play/drama</li> <li>Other theatre performances (for example, musical, pantomime)</li> <li>Opera/operetta</li> </ol>

	12. Classical music concert 13. Jazz performance 14. Other live music event 15. Ballet 16. Contemporary dance 17. African people's dance or South Asian and Chinese dance 18. Other live dance event	
Notes	Identifies which arts attendance activity asked about in levers section	

Variable name	SPLEVER
Variable label	SPORT/RECREATIONAL PHYSICAL ACTIVITY SELECTED FOR LEVERS QUESTIONS
Notes	Identifies which sports activity asked about in levers section

Variable name	ARTATSPLIT
Variable label	TO STORE SPLIT FOR ARTS ATTITUDINAL QUESTIONS
Notes	Identifies which respondents are asked arts attitudinal questions

Variable name	HERATSPLIT
Variable label	TO STORE SPLIT FOR HERITAGE ATTITUDINAL QUESTIONS
Notes	Identifies which respondents are asked heritage attitudinal questions

# 4. Respondent Employment

Variable name	RLSTWEEK
Variable label	RESPONDENT ECONOMIC STATUS IN LAST WEEK
Value labels	-2. Refused -1. Don't know 1. Paid work 2. Government training scheme 3. Away from job / waiting to take up job 4. Unpaid work 5. Looking for work 6. Student 7. Looking after family/home 8. Temporarily sick/ill 9. Long-term sick/ill 10. Retired 11. Other
Derived from:	QWORK, GOVTSCH, JOBAWY, OWNBUS, RELBUS, LOOKWK4, WHYNLK

Variable name	RWORK
Variable label	WHETHER RESPONDENT IS WORKING OR NOT
Value labels	-2. Refused -1. Don't know 0. Not working 1. Working
Derived from:	QWORK, GOVTSCH, JOBAWY, OWNBUS, RELBUS, LOOKWK4, WHYNLK

Variable name	RFTPT
Variable label	WHETHER RESPONDENT IS WORKING FULL OR PART TIME
Value labels	-2. Refused -1. Don't know 1. Full time 2. Part time 3. Not working
Derived from:	QWORK, GOVTSCH, JOBAWY, OWNBUS, RELBUS, LOOKWK4, WHYNLK, FTPTW

Variable name	RESPSEC	
Variable label	RESPONDENT NS-SEC - OPERATIONAL CATEGORIES	

	0.00 D-6 J
Value labels	-2.00 Refused
	-1.00 Dont know
	1.00 Employers in large organisations
	2.00 Higher managerial occupations
	3.10 Higher professional: Traditional employees
	3.20 Higher professional: New employees
	3.30 Higher professional: Traditional self-employed
	3.40 Higher professional: New self-employed
	4.10 Lower professional: Traditional employees
	4.20 Lower professional: New employees
	4.30 Lower professional: Traditional self-employed
	4.40 Lower professional: New self-employed
	5.00 Lower managerial occupations
	6.00 Higher supervisory occupations
	7.10 Intermediate clerical and admin
	7.20 Intermediate sales and service
	7.30 Intermediate technical and auxiliary
	7.40 Intermediate engineering
	8.10 Employers in small organisations (non-professional)
	8.20 Employers in small organisations (agriculture)
	9.10 Own account workers (non-professional)
	9.20 Own account workers (agriculture)
	10.00 Lower supervisory occupations
	11.10 Lower technical craft
	11.20 Lower technical process operative
	12.10 Semi-routine sales
	12.20 Semi-routine service
	12.30 Semi-routine technical
	12.40 Semi-routine operative
	12.50 Semi-routine agricultural
	12.60 Semi-routine clerical
	12.70 Semi-routine childcare
	13.10 Routine sales and service
	13.20 Routine production
	13.30 Routine technical
	13.40 Routine operative
	13.50 Routine agricultural
	14.10 Never worked
	14.20 Long term unemployed
	15.00 Full time students
	16.00 Occupation inadequately described
	17.00 Not classed for other reasons
Derived from:	QWORK, GOVTSCH, JOBAWY, OWNBUS, RELBUS, LOOKW4,
	WHYNLK, INFSTUDY, JOBEVER, WHENLFX, INDUSTRY,
	JOBTITLE, JOBDESCR, SELFEMP, SUPVIS, MANAGE, NEMPLEE,
	SEMPO, SNEMP, FTPTW

		1
Variable name	RESPSEC2	

Variable label	RESPONDENT NS-SEC - ANALYTIC CATEGORIES
Value labels	-2.00 Refused -1.00 Dont know 1.10 Large employers and higher managerial occupations 1.20 Higher professional occupations 2.00 Lower professional/managerial occupations 3.00 Intermediate occupations 4.00 Small employers and own account workers 5.00 Lower supervisory and technical occupations 6.00 Semi routine occupations 7.00 Routine occupations 8.00 Never worked 9.00 Not classified
Derived from:	RESPSEC

Variable name	SOCPSA
Variable label	RESPONDENT NS-SEC - PSA CATEGORIES [SEPERATED RESIDUALS]
Value labels	0. NS-SEC residuals 1. NS-SEC 1-4
	2. NS-SEC 5-8
Derived from:	RESPSEC

Variable name	RSSOC
Variable label	RESPONDENT SOC 00
Value labels	Provides full SOC2000 breakdown for respondent.
	-6. Occupation inadequately described/Not stated
	-2. Refused
	-1. Don't know
Derived from:	INDUSTRY, JOBTITLE, JOBDESCR
Notes:	Not in archive dataset

Variable name	RSSIC
Variable label	RESPONDENT SIC 92
Value labels	Provides full SIC1992 breakdown for respondent.
	-6. Occupation inadequately described/Not stated
	-2. Refused
	-1. Don't know
Derived from:	INDUSTRY
Notes:	Not in archive dataset

## 5. Household Reference Person (HRP) Employment

Variable name	HLSTWEEK
Variable label	HRP [RESPONDENT OR NON-RESPONDENT] ECONOMIC STATUS IN LAST WEEK
Value labels	-2. Refused -1. Dont know 1. Paid work 2. Government training scheme 3. Away from job / waiting to take up job 4. Unpaid work 5. Looking for work 6. Student 7. Looking after family/home 8. Temporarily sick/ill 9. Long-term sick/ill 10. Retired 11. Other
Derived from:	WHOHRP, RLSTWEEK, HQWORK, HGOVTSCH, HJOBAWY, HOWNBUS, HRELBUS, HLOOKWK4, HAVSRT2, HWHYNLK

Variable name	HWORK
Variable label	WHETHER HRP IS WORKING OR NOT [RESPONDENT OR NON- RESPONDENT]
Value labels	-2. Refused -1. Dont know 0. Not working 1. Working
Derived from:	WHOHRP, RLSTWEEK, HQWORK, HGOVTSCH, HJOBAWY, HOWNBUS, HRELBUS, HLOOKWK4, HAVSRT2, HWHYNLK

Variable name	HFTPT
Variable label	WHETHER HRP IS WORKING FULL OR PART TIME [RESPONDENT OR NON-RESPONDENT]
Value labels	-2. Refused -1. Dont know 1. Full time 2. Part time 3. Not working
Derived from:	WHOHRP, RLSTWEEK, HQWORK, HGOVTSCH, HJOBAWY, HOWNBUS, HRELBUS, HLOOKWK4, HAVSRT2, HWHYNLK, HFTPTW, RFTPT

Variable name	HRPSEC
Variable label	HRP [RESPONDENT OR NON-RESPONDENT] NS-SEC - OPERATIONAL CATEGORIES
Value labels	-2.00 Refused -1.00 Dont know 1.00 Employers in large organisations 2.00 Higher managerial occupations 3.10 Higher professional: Traditional employees 3.20 Higher professional: New employees 3.30 Higher professional: New self-employed 4.10 Lower professional: Traditional employees 4.20 Lower professional: Traditional employees 4.20 Lower professional: New employees 4.30 Lower professional: New employees 4.30 Lower professional: New self-employed 5.00 Lower managerial occupations 6.00 Higher supervisory occupations 6.00 Higher supervisory occupations 7.10 Intermediate clerical and admin 7.20 Intermediate sales and service 7.30 Intermediate engineering 8.10 Employers in small organisations (non-professional) 8.20 Employers in small organisations (agriculture) 9.10 Own account workers (non-professional) 9.20 Own account workers (agriculture) 10.00 Lower supervisory occupations 11.10 Lower technical craft 11.20 Lower technical process operative 12.10 Semi-routine sales 12.20 Semi-routine sales 12.20 Semi-routine service 12.30 Semi-routine operative 12.50 Semi-routine operative 12.50 Semi-routine clerical 12.70 Semi-routine clerical 12.70 Semi-routine clerical 13.00 Routine sales and service 13.20 Routine production 13.30 Routine technical 13.40 Routine operative 13.50 Routine agricultural 14.10 Never worked 14.20 Long term unemployed 15.00 Full time students 16.00 Occupation inadequately described 17.00 Not classed for other reasons
Derived from:	WHOHRP, RESPSEC HQWORK, HGOVTSC, HJOBAWY, HOWNBUS, HRELBUS, HLOOKWK4, HAVSRT2, HWHYNLK, HINFSTUD, HJOBEVER, HWHENLFX, HINDUST, HJOBT, HJOBD, HSELFEMP, HSUPVIS,

	HMANAGE, HNEMPLEE, HSEMPO, HSNEMP, HFTPTW	

Variable name	HRPSEC2
Variable label	HRP [RESPONDENT OR NON-RESPONDENT] NS-SEC - ANALYTIC CATEGORIES
Value labels	-2. Refused -1. Dont know 1. Large employers and higher managerial occupations 1. Higher professional occupations 2. Lower professional/managerial occupations 3. Intermediate occupations 4. Small employers and own account workers 5. Lower supervisory and technical occupations 6. Semi routine occupations 7. Routine occupations 8. Never worked 9. Not classified
Derived from:	HRPSEC

Variable name	HRPSOC
Variable label	NON-RESPONDENT HRP SOC 00
Value labels	Provides full SOC2000 breakdown for non-respondent HRP6. Occupation inadequately described/Not stated -2. Refused -1. Don't know
Derived from:	HINDUST, HJOBT, HJOBD
Notes:	Not in archive dataset

Variable name	HRPSOC2
Variable label	HRP SOC 00 [RESPONDENT OR NON-RESPONDENT]
Value labels	Provides full SOC2000 breakdown for HRP.  -6. Occupation inadequately described/Not stated  -2. Refused  -1. Don't know
Derived from:	WHOHRP, INDUSTRY, JOBTITLE, JOBDESCR, HINDUST, HJOBT, HJOBD
Notes:	Not in archive dataset

Variable name	HRPSIC	

Variable label	NON-RESPONDENT HRP SIC 92
Value labels	Provides full SIC1992 breakdown for non-respondent HRP6. Occupation inadequately described/Not stated
	-2. Refused -1. Don't know
Derived from:	HINDUST
Notes:	Not in archive dataset

Notes:	Not in archive dataset
Derived from:	WHOHRP, INDUSTRY, HINDUST
	-1. Don't know
	-2. Refused
	-6. Occupation inadequately described/Not stated
Value labels	Provides full SIC1992 breakdown for HRP.
Variable label	HRP SIC 92 [RESPONDENT OR NON-RESPONDENT]
Variable name	HRPSIC2

### 6. Health

Variable name	LILLHARM
Variable label	ons Harmonised Long-Standing Illness
Value labels	1. No long standing illness
	2. Long standing illness
Derived from:	ILLNESS

Variable name	DISPSA
Variable label	WHETHER RESPONDENT HAS LONGSTANDING ILLNESS, DIABILITY OR INFIRMITY
Value labels	No longstanding illness, disability or infirmity
	1. Longstanding illness, disability or infirmity
Derived from:	ILLNESS, LIMITS

Variable name	BMISPLIT
Variable label	TO STORE SPLIT FOR BMI QUESTIONS
Notes	Identifies which respondents are asked bmi questions

Variable name	DHEIGHTCM
Variable label	Height in CM (all if height provided)
Derived from:	Heightm, heightcm, heightft, heightin

Variable name	DWEIGHTKG
Variable label	Weight in KG (all if weight provided)
Derived from:	Weightkg, weightst, weightp

Variable name	ВМІ
Variable label	Respondents Body Mass Index (BMI)
Derived from:	Dheightcm, dweightkg

## 7. Vehicle Ownership

Variable name	VEHOWNER
Variable label	VEHICLE OWNERSHIP
Value labels	1. Non-vehicle owner
	2. Vehicle owner
Derived from:	CARUS

# 8. Ethnicity

	ETHNGRP
Variable label	ETHNIC GROUP (GROUPED)
Value labels	-2. Refused -1. Don't know 1. White 2. Mixed 3. Asian 4. Black 5. Other
Derived from:	ETHNIC

Variable name	ETHNPSA
Variable label	ETHNIC GROUP FOR PSA MEASUREMENT
Value labels	-2. Refused -1. Don't know 0. White 1. Non white
Derived from:	ETHNIC

#### 9. Interview Date

Variable name	JOBDUM
Variable label	JOBNAME
Value labels	1. DCMSJL5
	2. DCMSJY5
	3. DCMSJR5
	4. DCMSAG5
	5. DCMSAR5
	6. DCMSSP5
	7. DCMSSR5
	8. DCMSOC5 9. DCMSNV5
	10.DCMSDC5
	11.DCMSJN6
	12.DCMSJ26
	13.DCMSFB6
	14.DCMSF26
	15.DCMSMR6
	16.DCMSAP6
	17.DCMSMY6
	18.DCMSJU6
	19.DCMSJL6
	20.DCMSAU6
	21.DCMSSP6
	22.DCMSOC6
	23.DCMSNV6
	24.DCMSDE6
	25.DCMSJA7
	26.DCMSFB7
	27.DCMSMR7
	28.DCMSAP7
	29. DCMSMY7
	30.DCMSJU7
Notes	Questionnaire CAPI name

Variable name	SAMDATE
Variable label	MONTH OF SAMPLE ISSUE
Value labels	13. July 2006 14. August 2006 15. September 2006 16. October 2006 17. November 2006 18. December 2006 19. January 2007

	20. February 2007
	21. March 2007
	22. April 2007
	23. May 2007
	24. June 2007
Notes	Year and month of sample issue

Variable name	INTDAY
Variable label	INTERVIEW DATE: DAY OF MONTH
Notes	Date of interview

Variable name	INTMON
Variable label	INTERVIEW DATE: MONTH OF YEAR
Value labels	<ol> <li>January</li> <li>February</li> <li>March</li> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> <li>November</li> <li>December</li> </ol>
Notes	Date of interview

Variab	le name	INTYEAR
Variab	le label	INTERVIEW DATE: YEAR
Notes		Date of interview

Variable name	MONTHID
Variable label	MONTH OF INTERVIEW
Value labels	1. July 2005 2. August 2005 3. September 2005 4. October 2005 5. November 2005 6. December 2005 7. January 2006 8. February 2006 9. March 2006

#### **APPENDIX F**

	10. April 2006 11. May 2006 12. June 2006 13. July 2006 14. August 2006 15. September 2006
	16. October 2006
	17. November 2006
	18. December 2006
	19. January 2007
	20. February 2007
	21. March 2007
	22. April 2007
	23. May 2007
	24. June 2007
	25. July 2007
	26. August 2007
	27. September 2007
	28. October 2007
Derived from:	INTMON, INTYEAR

#### 10. Area Variables

Variable name	GOR
Variable label	ONS STANDARDISED GOVERNMENT OFFICE REGION
Value labels	<ol> <li>North East</li> <li>North West</li> <li>Yorkshire and Humberside</li> <li>East Midlands</li> <li>West Midlands</li> <li>East of England</li> <li>London</li> <li>South East</li> <li>South West</li> </ol>

Variable name	GOR6
Variable label	GOVERNMENT OFFICE REGION (GROUPED)
Value labels	1. North 2. Midlands 3. South 4. East 5. London
Derived from:	GOR

Variable name	LANAME	
Variable label	LOCAL AUTHORITY NAME	

Variable name	NRF2005
Variable label	LOCAL AUTHORITY NRF STATUS
Value labels	0. Not resident in LA with NRF status
	1. Resident in LA with NRF status
Notes	Neighbourhood Renewal Fund - provides grants between 2001- 2006 to the 88 most deprived local authorities in England

Variable name	OA	
Variable label	OA IDENTIFIER	
Notes	ONS Output Area - based on 2001 census data	
Notes:	Not in archive dataset	

	Variable name	POSTCODE	
ų			J.

Variable label	POSTCODE SECTOR	

Variable name	ACORN
Variable label	ACORNO6 CODE
Notes	The full acorn set 1-56, 57 - unclassified
	ACORN (A Classification of Residential Neighbourhoods) classifies households according to the demographic, employment and housing characteristics of the surrounding neighbourhood. Acorn was developed by CACI Ltd, through the use of cluster analysis of variables from the 1991 census.

Variable name	ACORNGRP
Variable label	ACORN06 GROUP
Value labels	<ol> <li>Wealthy Executives</li> <li>Affluent Greys</li> <li>Flourishing Families</li> <li>Prosperous Professionals</li> <li>Educated Urbanities</li> <li>Aspiring Singles</li> <li>Starting Out</li> <li>Secure Families</li> <li>Settled Suburbia</li> <li>Prudent Pensioners</li> <li>Asian Communities</li> <li>Post Industrial Families</li> <li>Blue Collar Roots</li> <li>Struggling Families</li> <li>Burdened Singles</li> <li>High Rise Hardship</li> <li>Inner City Adversity</li> <li>Unclassified</li> </ol>
Derived from:	ACORN

Variable name	ACORNGRP2
Variable label	ACORN GROUP 06 (Unclassified recoded to be modal=secure families)
Value labels	<ol> <li>Wealthy Executives</li> <li>Affluent Greys</li> <li>Flourishing Families</li> <li>Prosperous Professionals</li> <li>Educated Urbanities</li> <li>Aspiring Singles</li> <li>Starting Out</li> <li>Secure Families</li> </ol>

	9. Settled Suburbia
	10. Prudent Pensioners
	11. Asian Communities
	12. Post Industrial Families
	13.Blue Collar Roots
	14.Struggling Families
	15. Burdened Singles
	16. High Rise Hardship
	17.Inner City Adversity
Derived from:	ACORN

Variable name	ACORNCAT
Variable label	ACORN06 CATEGORY
Value labels	<ol> <li>Wealthy Achievers</li> <li>Urban Prosperity</li> <li>Comfortably Off</li> <li>Moderate Means</li> <li>Hard-pressed</li> <li>Unclassified</li> </ol>
Derived from:	ACORN

Variable name	COUNCIL
Variable label	COUNCIL AREAS BASED ON ACORN06 TYPE
Value labels	1. Council Area
	2. Non-Council Area
Derived from:	ACORN
Notes	Council area = 1 IF ACORN = 50-52

Variable name	RURB
Variable label	ONS URBAN-RURAL CLASSIFICATION
Value labels	<ol> <li>Urban/less sparse</li> <li>Urban/sparse</li> <li>Rural/less sparse/small town and fringe</li> <li>Rural/less sparse/village</li> <li>Rural/less sparse/dispersed</li> <li>Rural/sparse/small town and fringe</li> <li>Rural/sparse/village</li> <li>Rural/sparse/dispersed</li> </ol>

Variable name	INNER
Variable label	INNER CITY FLAG

Value labels	0. Not Inner City
	1. Inner City
Derived from:	RURB

Variable name	AREATYP	
Variable label	TYPE OF AREA	
Value labels	1. Urban	
	2. Rural	
Derived from:	RURB	

Variable name	PSUORDER
Variable label	Overall PSU order
Notes	From sampling process

Variable name	NEWORREPEAT
Variable label	Repeat PSU or New PSU?
Value labels	Y1. Repeat PSU
	Y2. New PSU
Notes	From sampling process

Variable name	KEY
Variable label	BMRB PSU identifier key (NOT area number)
Notes	PSU identifier in PAF file

Variable name	AREAU
Variable label	Year 2 area code with Year identifier
Notes	Year of interview + area

Variable name	NEWANDREP	
Variable label	If New PSU, is it also a Repeat PSU?	
Notes	From sampling process	

Variable name	REPANDNEW
Variable label	If Repeat PSU, is it also a New PSU?
Notes	From sampling process

Variable name	PSECTORS
Variable label	Component Postcode Sectors in PSU
Notes	From sampling process

Variable name	SQMLS
Variable label	Size of PSU in square miles
Notes	Based on 2001 census

Variable name	DENSITY
Variable label	PSU POPULATION PER SQUARE
Notes	Based on 2001 Census

Variable name	DISTRICT
Variable label	Local Authority district reference
Notes	Based on 2001 Census

Variable name	FIELDAREA
Variable label	Field Area name
Notes	From sampling process

Variable name	SURVEYGOR
Variable label	GOR for survey - New PSUs only (7a = North London, 7b = South
	London)

Variable name	PAFSOCY1
Variable label	PAFSOC in England (Y1)
Notes	Number of addresses in PSU

Variable name	PAFSOCY2
Variable label	PAFSOC in England (Y2)
Notes	Number of addresses in PSU

	Variable name	AGE014	
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ľ	Variable label	% Aged 0-14	
	Notes	Number in PSU based on 2001 Census	

Variable name	AGED65PLUS	
Variable label	% Aged 65+	
Notes	Number in PSU based on 2001 Census	

Variable name	WHITEBRITISH	
Variable label	% White British	
Notes	Number in PSU based on 2001 Census	

Variable name	BMEPAFSOC
Variable label	Assumed BME addresses (70% of Non White British)
Notes	Based on 2001 Census

Variable name	SIZEMEASURE
Variable label	Size measure used for sampling PPS

Variable name	MANPROF	
Variable label	% Higher/Lower professionals/managers	
Notes	Based on 2001 Census	

Variable name	STRATUM
Variable label	Final Stratum reference
Notes	From sampling process

Variable name	ORDERMAINRES
Variable label	Stratification Order among sampled (main+ reserve) PSUs - New PSUs only
Notes	From sampling process

Variable name	ORDERMAIN
Variable label	Stratification Order among main sampled PSUs - New and Repeat PSUs in separate order

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Variable name

**ADDWEIGHT** 

Variable label	Address design weight
Variable name	PIND1
Variable label	Individual adult selection probability [core sample]
Variable name	DWEIGHT1
Variable label	Individual adult design weight [core sample]
Variable name	PTOTAL2
Variable label	Total address selection probability [BME sample]
Variable name	PIND2
Variable label	Individual adult selection probability [BME sample]
Variable name	DWEIGHT2
Variable label	Individual adult design weight [BME sample]
Variable name	PIND3
Variable label	Individual adult selection probability [Combined sample]

# 11. Weighting

Variable name	DWEIGHT3	
Variable label	Individual adult design weight [Combined sample]	

Variable name	QUARTER
Variable label	Sample Quarter
Value labels	5. Y2 Quarter 1
	6. Y2 Quarter 2
	7. Y2 Quarter 3
	8. Y2 Quarter 4
Notes	Quarter sample issued

Variable name	SERIAL	
Variable label	serial	

Variable name	BREAK_YR
Variable label	break_yr1
Value labels	1. qtr1 2. qtr2 3. qtr3 4. qtr4
Notes	Quarter sample issued within year 2

Variable name	NODEID
Variable label	Terminal Node Identifier
Notes	Node identifier from non-response analysis

Variable name	NRWEIGHTCHAID2
Variable label	Design weight * Year 2 area-based non-response weight
	[combined sample]

Variable name	CAPPEDNRWEIGHTCHAID2	
Variable label	Capped nrweightCHAID2 - 5000 max	

Variable name	SCALECAPPEDWEIGHT
Variable label	Scaled weight (after non-response weights but before rim
	weights)

Variable name	Variable name FINALWT1	
Variable label	Final weight [Combined sample] - USE THIS	
Notes	Use this weight for any analysis based on the full Year 1 sample of 24,174 (core + boost sample).	

Variable name	POPWT1
Variable label	Population weight - 39.9M (revised) [Combined sample] - USE THIS
Notes	Population weighting based on population estimates from the Labour Force Survey.
	Use this weight for any population estimates based on the full Year 1 sample of 24,174 (core + boost sample).

Variable name	MSOA_POPUL to MSOA_HHNSECK
Variable label	Various
Notes	Middle Super Output Area data for various demographic and neighbourhood variables (based on 2001 Census)