

ZA Study Number 3388
ICPSR Study Number 3211

EUROBAROMETER 54.2

Impact of New Technologies, Employment and Social Affairs, and Disabilities,
January-February 2001

Carried out by EUROPEAN OPINION RESEARCH GROUP – EEIG, on request of the EUROPEAN COMMISSION, Directorate General Press and Communication, Public Opinion, between January 2 and February 6, 2001.

2nd ZA edition (2.0) as of January 15, 2008 (including Norway)

The appended Norwegian data originally stem from a parallel survey conducted in Norway in the framework of Eurobarometer 54.2. Only comparable data have been added to Eurobarometer 54.2 (see list below). Others have been added to 54.1.

Proposed citation

European Commission: Eurobarometer 54.2: Impact of New Technologies, Employment and Social Affairs, and Disabilities, January-February 2001. [Computer file].

Conducted by EUROPEAN OPINION RESEARCH GROUP, Brussels, requested and coordinated by the European Commission, Directorate General Press and Communication, Opinion Polls.

ZA3388 Edition 2.0 as of 15-01-2008, Cologne Germany: GESIS-ZA, 2008.

Survey instruments

For question wording, answer category text, interviewer instructions or question routing, please see the BASIC ENGLISH/FRENCH QUESTIONNAIRE and the respective national field questionnaires. The basic questionnaires also include a more detailed technical description of this EUROBAROMETER survey. All questionnaires are made available online through GESIS-ZA, e.g. through the data holdings catalogue or through the ZACAT system.

<http://www.gesis.org/eurobarometer/>

Weighting information

For each **country** a comparison between each sample and the universe was carried out by TNS Opinion & Social (cell or post weighting). The Universe description is derived from EUROSTAT population data or from national statistics offices. For all EU member-countries a national weighting procedure, using marginal and intercellular weighting, was carried out based on this Universe description. As such in all countries, gender, age, region and size of locality were introduced in the iteration procedure. For international weighting (i.e. European Union averages), EORG applies the official population figures as provided by EUROSTAT or national statistic offices.

The **European** weighting variables include adjustments of each national sample in proportion to its share in the total population aged 15 and over, of the European Union or the respective subgroups. These post-stratification adjustments are based on EUROSTAT population figures. These weighting variables also include the national weighting factors.

Norway is weighted separately.

For specific descriptions of the different weighting variables see the following archive remarks on selected variables.

Variables with data for NORWAY

V1 STUDY NUMBER DISTRIBUTOR
V2 STUDY NUMBER PRODUCER
V3 EDITION NUMBER
V4 EUROBAROMETER NUMBER
V5 ID SERIAL NUMBER
V6 NATION I (UNITED KINGDOM)
V8 NATION II (GB AND NORTHERN IRELAND)
V10 NATION III (UNITED GERMANY)
V12 NATION IV (UK + UNITED GERMANY)
...
V38 Q2 CHANGES IN WORLD - PERSONAL IMPACT (Q1)
V39 Q3 CHANGES IN WORLD - FEEL ABOUT (Q2)
V40 Q4 NEW TECHNOL 5-10Y - IMPACT DAILY LIFE (Q3)
V41 Q5 NEW TECHNOL 5-10Y - IMPACT INFO ACCESS (Q4)
V42 Q6A NEW TECHNOL 5-10Y: FREE TIME (Q5)
V43 6BNEW TECHNOL 5-10Y: SECURITY FEELING (Q6)
V44 Q6C NEW TECHNOL 5-10Y: ACCIDENT RISKS (Q7)
V45 Q7 NEW TECHNOL 5-10Y: HOUSEHOLD CHORES (Q8)
V46 Q8 NEW TECHNOL 5-10Y: FAMILY IMPACT (Q9)
V47 Q9 NEW TECHNOL 5-10Y: CRIME IMPACT (Q10)
V48 Q10 INTERNET BENEFICIARIES (Q11)
V49 Q11 NEW TECHNOL: INCOME EQUALITY (Q12_1)
V50 Q11 NEW TECHNOL: EDUC / CULT OPPORTUNITIES (Q12_2)
V51 Q11 NEW TECHNOL: SOCIAL EXCLUSION (Q12_3)
V52 Q11 NEW TECHNOL: POLITICAL PARTICIPATION (Q12_4)
V53 Q12 NEW TECHNOL POL PART: REPRESENTATIVES (Q13_1)
V54 Q12 NEW TECHNOL POL PART: CIVIL SERVICES (Q13_2)
V55 Q12 NEW TECHNOL POL PART: ON-LINE VOTING (Q13_3)
V56 Q12 NEW TECHNOL POL PART: EXPRSS OPINION (Q13_4)
V57 Q13 ON-LINE VOTING CONCERN: NONE (Q14_1)
V58 Q13 ON-LINE VOTING CONCERN: CORRCT COUNT (Q14_2)
V59 Q13 ON-LINE VOTING CONCERN: CHEAT EASIER (Q14_3)
V60 Q13 ON-LINE VOTING CONCERN: EXCL FR VOTE (Q14_4)
V61 Q13 ON-LINE VOTING CONCERN: PUBL DEBATE (Q14_5)
V62 Q13 ON-LINE VOTING CONCERN: OTHER (Q14_6)
V63 Q13 ON-LINE VOTING CONCERN: DK (Q14_7)
V64 Q14 NEW TECHNOL ETHIC ISSUES: NONE (Q15_1)
V65 Q14 NEW TECHNOL ETHIC ISSUES: POLITICNS (Q15_2)
V66 Q14 NEW TECHNOL ETHIC ISSUES: EXPERTS (Q15_3)
V67 Q14 NEW TECHNOL ETHIC ISSUES: CONSUM ORG (Q15_4)
V68 Q14 NEW TECHNOL ETHIC ISSUES: TRD UNIONS (Q15_5)
V69 Q14 NEW TECHNOL ETHIC ISSUES: BUSINESS (Q15_6)
V70 Q14 NEW TECHNOL ETHIC ISSUES: NGO-S (Q15_7)
V71 Q14 NEW TECHNOL ETHIC ISSUES: OTHER (Q15_8)
V72 Q14 NEW TECHNOL ETHIC ISSUES: DK (Q15_9)
V73 Q15A WORK IN 5-10Y: WORK-RELATED TRAINING (Q16)
V74 Q15B WORK IN 5-10Y: WORK-RELATED STRESS (Q17)
V75 Q15C WORK IN 5-10Y: CHANGING JOB (Q18)
V76 Q15D WORK IN 5-10Y: WORK HOURS PER WEEK (Q19)
V77 Q16 NEW TECHNOL IMPACT: EMPLOYMENT (Q20)
V78 Q17 WORK IN 5-10Y: RETIREMENT (Q21)
V79 Q18 NEW TECHNOL ATTIT: FIND JOB (Q22_1)
V80 Q18 NEW TECHNOL ATTIT: KEEP JOB (Q22_2)
V81 Q18 NEW TECHNOL ATTIT: EDUCATION TASKS (Q22_3)
V82 Q18 NEW TECHNOL ATTIT: SCHOOL PPL ACCESS (Q22_4)
V83 Q19 NEW TECHNOL TRAINING - PAYMENT (Q23)
V84 Q20 EMPLOYMENT - CURRENTLY IN A JOB (Q24)
V85 Q21A WORK SATISFACTION: CURRENT JOB (Q25_1)
V86 Q21B WORK SATISFACTION: EARNING (Q25_2)
V87 Q21C WORK SATISFACTION: JOB SECURITY (Q25_3)
V88 Q21D WORK SATISFACTION: TYPE OF WORK (Q25_4)
V89 Q21E WORK SATISFACTION: WORKING HOURS (Q25_5)
V90 Q21F WORK SATISFACTION: WORKING TIME (Q25_6)

V91 Q21G WORK SATISFACTION: TIME TO TRAVEL (Q25_7)
V92 Q22 EMPLOYMENT - CHANGED JOB LAST 5 Y (Q26)
V93 Q23 EMPLOYMENT - CHANGED JOB FREQ (Q27)
V94 Q24 WORK SKILLS - CURRENT / LAST JOB (Q28)
V95 Q25 EMPLOYM CHANGED JOB: MONEY (Q29_1)
V96 Q25 EMPLOYM CHANGED JOB: STATUS (Q29_2)
V97 Q25 EMPLOYM CHANGED JOB: WORK CONDITIONS (Q29_3)
V98 Q25 EMPLOYM CHANGED JOB: PERS SATISFACTN (Q29_4)
V99 Q25 EMPLOYM CHANGED JOB: APPLY SKILLS (Q29_5)
V100 Q25 EMPLOYM CHANGED JOB: LESS TRAVEL (Q29_6)
V101 Q25 EMPLOYM CHANGED JOB: OTHER REASONS (Q29_7)
V102 Q25 EMPLOYM CHANGED JOB: DK (Q29_8)
V103 Q26 EMPLOYM NOT CHANGED: SATISFIED (Q30_1)
V104 Q26 EMPLOYM NOT CHANGED: NO ADEQUATE JOB (Q30_2)
V105 Q26 EMPLOYM NOT CHANGED: DONT LIKE IDEA (Q30_3)
V106 Q26 EMPLOYM NOT CHANGED: NO SUCCESS (Q30_4)
V107 Q26 EMPLOYM NOT CHANGED: NO SKILLS (Q30_5)
V108 Q26 EMPLOYM NOT CHANGED: OTHER REASONS (Q30_6)
V109 Q26 EMPLOYM NOT CHANGED: DK (Q30_7)
V110 Q27 EMPLOYM - CHANGE JOB IN NEXT 5 Y (Q31)
V111 Q28 EMPLOYM - EXPECTED NEW JOB SKILLS (Q32)
V112 Q29 EMPLOYM CHANGE JOB: MONEY (Q33_1)
V113 Q29 EMPLOYM CHANGE JOB: STATUS (Q33_2)
V114 Q29 EMPLOYM CHANGE JOB: WORK CONDITIONS (Q33_3)
V115 Q29 EMPLOYM CHANGE JOB: PERS SATISFACTN (Q33_4)
V116 Q29 EMPLOYM CHANGE JOB: APPLY SKILLS (Q33_5)
V117 Q29 EMPLOYM CHANGE JOB: LESS TRAVEL (Q33_6)
V118 Q29 EMPLOYM CHANGE JOB: OTHER REASONS (Q33_7)
V119 Q29 EMPLOYM CHANGE JOB: DK (Q33_8)
V120 Q30 EMPLOYM NOT CHANGE: SATISFIED (Q34_1)
V121 Q30 EMPLOYM NOT CHANGE: NO ADEQUATE JOB (Q34_2)
V122 Q30 EMPLOYM NOT CHANGE: DONT LIKE IDEA (Q34_3)
V123 Q30 EMPLOYM NOT CHANGE: NO SKILLS (Q34_4)
V124 Q30 EMPLOYM NOT CHANGE: OTHER REASONS (Q34_5)
V125 Q30 EMPLOYM NOT CHANGE: DK (Q34_6)
V126 Q31 EMPLOYM PROSPECTS - NEED NEW SKILLS (Q35)
V127 Q32 TRAINING ACTIVITY - LAST YEAR (Q36)
V128 Q33 TRAINING REASON: CURRENT JOB DEMAND (Q37_1)
V129 Q33 TRAINING REASON: FIND A NEW JOB (Q37_2)
V130 Q33 TRAINING REASON: PERSONAL DEVELOPMNT (Q37_3)
V131 Q33 TRAINING REASON: OTHER (Q37_4)
V132 Q33 TRAINING REASON: DK (Q37_5)
V133 Q34 TRAINING ACTIVITY - REASON WHY NOT (Q38)
V134 Q35 MOVED LAST 10 Y - YES / NO (Q39)
V135 Q36 MOVED LAST 10 Y - FREQUENCY (Q40)
V136 Q37A MOVED LAST 10 Y: SAME CITY (Q41)
V137 Q37B MOVED LAST 10 Y: OTH CITY / SM REGION (Q42)
V138 Q37C MOVED LAST 10 Y: OTH REGION/ SM CNTRY (Q43)
V139 Q37D MOVED LAST 10 Y: OTHER EU CNTRY (Q44)
V140 Q37E MOVED LAST 10 Y: OUTSIDE EU (Q45)
V141 Q38 MOVED REASON: NOT SATISF WITH HOME (Q46_1)
V142 Q38 MOVED REASON: PEOPLE IN AREA (Q46_2)
V143 Q38 MOVED REASON: WORK (Q46_3)
V144 Q38 MOVED REASON: FAMILY / PERSONAL (Q46_4)
V145 Q38 MOVED REASON: FINANCIAL (Q46_5)
V146 Q38 MOVED REASON: OTHER (Q46_6)
V147 Q38 MOVED REASON: DK (Q46_7)
V148 Q39 MOVED REASON NOT: SATISFIED (Q47_1)
V149 Q39 MOVED REASON NOT: WORK (Q47_2)
V150 Q39 MOVED REASON NOT: FAMILY / PERSONAL (Q47_3)
V151 Q39 MOVED REASON NOT: FINANCIAL (Q47_4)
V152 Q39 MOVED REASON NOT: OTHER (Q47_5)
V153 Q39 MOVED REASON NOT: DK (Q47_6)
V154 Q40 MOVE IN NEXT 5 YEARS - YES / NO (Q48)
V155 Q41A MOVE NEXT 5 Y: SAME CITY (Q49)

V156 Q41B MOVE NEXT 5 Y: OTH CITY / SM REGION (Q50)
V157 Q41C MOVE NEXT 5 Y: OTH REGION/SAME CNTRY (Q51)
V158 Q41D MOVE NEXT 5 Y: OTHER EU CNTRY (Q52)
V159 Q41E MOVE NEXT 5 Y: OUTSIDE EU (Q53)
V160 Q41F MOVE NEXT 5 Y: SURE (Q54)
V161 Q42 MOVE REASON: NOT SATISF WITH HOME (Q55_1)
V162 Q42 MOVE REASON: PEOPLE IN AREA (Q55_2)
V163 Q42 MOVE REASON: WORK (Q55_3)
V164 Q42 MOVE REASON: FAMILY / PERSONAL (Q55_4)
V165 Q42 MOVE REASON: FINANCIAL (Q55_5)
V166 Q42 MOVE REASON: OTHER (Q55_6)
V167 Q42 MOVE REASON: DK (Q55_7)
V168 Q43 MOVE NOT REASON: SATISFIED (Q56_1)
V169 Q43 MOVE NOT REASON: WORK (Q56_2)
V170 Q43 MOVE NOT REASON: FAMILY / PERSONAL (Q56_3)
V171 Q43 MOVE NOT REASON: FINANCIAL (Q56_4)
V172 Q43 MOVE NOT REASON: OTHER (Q56_5)
V173 Q43 MOVE NOT REASON: DK (Q56_6)
V174 Q44 MOVE VS UNEMPLOYMENT (Q57)
V175 Q45 MOVE WILL IMPROVE JOB PROSPECTS (Q58)
V176 Q46 MOVE ENCOURAGEMENT: CAREER (Q59_1)
V177 Q46 MOVE ENCOURAGEMENT: MONEY (Q59_2)
V178 Q46 MOVE ENCOURAGEMENT: SOCIAL BENEF (Q59_3)
V179 Q46 MOVE ENCOURAGEMENT: PUBLIC SERVICES (Q59_4)
V180 Q46 MOVE ENCOURAGEMENT: SOCIAL LIFE (Q59_5)
V181 Q46 MOVE ENCOURAGEMENT: OTHER (Q59_6)
V182 Q46 MOVE ENCOURAGEMENT: NONE (Q59_7)
V183 Q46 MOVE ENCOURAGEMENT: DK (Q59_8)
V184 Q47 MOVE EU CNTRY W OTH LANG - WILLING (Q60)
V185 Q48 FOREIGNERS IN COUNTRY - QUANTITY (Q61)
V186 Q49A DISABLED PERS KNOWN: NO (Q62)
V187 Q49A DISABLED PERS KNOWN: FAMILY (Q63_1)
V188 Q49A DISABLED PERS KNOWN: FRIEND (Q63_2)
V189 Q49A DISABLED PERS KNOWN: ACQUAINTANCE (Q63_3)
V190 Q49A DISABLED PERS KNOWN: NEIGHBOUR (Q63_4)
V191 Q49A DISABLED PERS KNOWN: COLLEAGUE (Q63_5)
V192 Q49A DISABLED PERS KNOWN: CLIENT (Q63_6)
V193 Q49A DISABLED PERS KNOWN: PUPIL (Q63_7)
V194 Q49A DISABLED PERS KNOWN: STUDENT (Q63_8)
V195 Q49A DISABLED PERS KNOWN: OTHER (Q63_9)
V196 Q49A DISABLED PERS KNOWN: MYSELF (Q63_10)
V197 Q49A DISABLED PERS KNOWN: DK (Q63_11)
...
V207 Q50A DISABLED PERS PRESENCE - FEELING RSP (Q65)
V208 Q50B DISABLED PERS PRESENCE - FEELING OTH (Q66)
V209 Q51A BLIND PERS ACCESS: PUBL TRANSP (Q67_1)
V210 Q51B BLIND PERS ACCESS: PUBL SERVICE (Q68_1)
V211 Q51C BLIND PERS ACCESS: REST / HOTEL (Q69_1)
V212 Q51D BLIND PERS ACCESS: UNIV / SCHOOL (Q70_1)
V213 Q51E BLIND PERS ACCESS: WORK (Q71_1)
V214 Q51F BLIND PERS ACCESS: SPORT EVENT (Q73_1)
V215 Q51G BLIND PERS ACCESS: CULTUR EVENT (Q72_1)
V216 Q51A DEAF PERS ACCESS: PUBL TRANSP (Q67_2)
V217 Q51B DEAF PERS ACCESS: PUBL SERVICE (Q68_2)
V218 Q51C DEAF PERS ACCESS: REST / HOTEL (Q69_2)
V219 Q51D DEAF PERS ACCESS: UNIV / SCHOOL (Q70_2)
V220 Q51E DEAF PERS ACCESS: WORK (Q71_2)
V221 Q51F DEAF PERS ACCESS: SPORT EVENT (Q73_2)
V222 Q51G DEAF PERS ACCESS: CULTUR EVENT (Q72_2)
V223 Q51A PHYS DISABLD PERS ACC: PUBL TRANSP (Q67_3)
V224 Q51B PHYS DISABLD PERS ACC: PUBL SERVICE (Q68_3)
V225 Q51C PHYS DISABLD PERS ACC: REST / HOTEL (Q69_3)
V226 Q51D PHYS DISABLD PERS ACC: UNIV / SCHOOL (Q70_3)
V227 Q51E PHYS DISABLD PERS ACC: WORK (Q71_3)
V228 Q51F PHYS DISABLD PERS ACC: SPORT EVENT (Q73_3)

V229 Q51G PHYS DISABLD PERS ACC: CULTUR EVENT (Q72_3)
V230 Q51A INTEL DISABLD PERS ACC: PUBL TRANSP (Q67_4)
V231 Q51B INTEL DISABLD PERS ACC: PUBL SERVICE (Q68_4)
V232 Q51C INTEL DISABLD PERS ACC: REST / HOTEL (Q69_4)
V233 Q51D INTEL DISABLD PERS ACC: UNIV / SCHOOL (Q70_4)
V234 Q51E INTEL DISABLD PERS ACC: WORK (Q71_4)
V235 Q51F INTEL DISABLD PERS ACC: SPORT EVENT (Q73_4)
V236 Q51G INTEL DISABLD PERS ACC: CULTUR EVENT (Q72_4)
V237 Q52 DISABLED PERS - PUBL ACCESS LST 10 Y (Q74)
V238 Q53A DISABLD ACCESS RESP: LOCAL AUTHOR (Q75_1)
V239 Q53A DISABLD ACCESS RESP: NAT GOVERNMT (Q75_2)
V240 Q53A DISABLD ACCESS RESP: NGO-S (Q75_3)
V241 Q53A DISABLD ACCESS RESP: EU (Q75_4)
V242 Q53A DISABLD ACCESS RESP: VOLUNT ORGAN (Q75_5)
V243 Q53A DISABLD ACCESS RESP: EMPLOYER (Q75_6)
V244 Q53A DISABLD ACCESS RESP: ALL (Q75_7)
V245 Q53A DISABLD ACCESS RESP: OTHER (Q75_8)
V246 Q53A DISABLD ACCESS RESP: NONE (Q75_9)
V247 Q53A DISABLD ACCESS RESP: DK (Q75_10)
V248 Q53B DISABLD ACCESS RESP PEF: LOCAL AUTHOR (Q76_1)
V249 Q53B DISABLD ACCESS RESP PEF: NAT GOVERNMT (Q76_2)
V250 Q53B DISABLD ACCESS RESP PEF: NGO-S (Q76_3)
V251 Q53B DISABLD ACCESS RESP PEF: EU (Q76_4)
V252 Q53B DISABLD ACCESS RESP PEF: VOLUNT ORG (Q76_5)
V253 Q53B DISABLD ACCESS RESP PEF: EMPLOYER (Q76_6)
V254 Q53B DISABLD ACCESS RESP PEF: ALL (Q76_7)
V255 Q53B DISABLD ACCESS RESP PEF: OTHER (Q76_8)
V256 Q53B DISABLD ACCESS RESP PEF: NONE (Q76_9)
V257 Q53B DISABLD ACCESS RESP PEF: DK (Q76_10)
V258 Q54 DISABILITY AWARE: VISUAL DISAB (Q77_1)
V259 Q54 DISABILITY AWARE: HEARING IMPAIRM (Q77_2)
V260 Q54 DISABILITY AWARE: NEUROMUSC IMPAIRM (Q77_3)
V261 Q54 DISABILITY AWARE: SKELETAL IMPAIRM (Q77_4)
V262 Q54 DISABILITY AWARE: CEREBRAL PALSY (Q77_5)
V263 Q54 DISABILITY AWARE: SPINAL CORD INJURY (Q77_6)
V264 Q54 DISABILITY AWARE: HEAD INJURY (Q77_7)
V265 Q54 DISABILITY AWARE: STROKE (Q77_8)
V266 Q54 DISABILITY AWARE: LIMBS LOSS (Q77_9)
V267 Q54 DISABILITY AWARE: MULTIPLE SCLEROSIS (Q77_10)
V268 Q54 DISABILITY AWARE: MUSCULAR DYSTROPHY (Q77_11)
V269 Q54 DISABILITY AWARE: ARTHRITIS (Q77_12)
V270 Q54 DISABILITY AWARE: ASTHMA (Q77_13)
V271 Q54 DISABILITY AWARE: CANCER (Q77_14)
V272 Q54 DISABILITY AWARE: DIABETES (Q77_15)
V273 Q54 DISABILITY AWARE: EPILEPSY (Q77_16)
V274 Q54 DISABILITY AWARE: BRAIN INJURY (Q77_17)
V275 Q54 DISABILITY AWARE: ALZHEIMER (Q77_18)
V276 Q54 DISABILITY AWARE: PARKINSON (Q77_19)
V277 Q54 DISABILITY AWARE: MENTAL RETARDATION (Q77_20)
V278 Q54 DISABILITY AWARE: PSYCHIATRIC DISABIL (Q77_21)
V279 Q55 PHYSICAL DISABLED - POPULATION SHARE (Q78)
V280 Q56 DISABLED: INVOLVE IN SOCIETY (Q79_1)
V281 Q56 DISABLED: SAME SCHOOL FOR CHILDREN (Q79_2)
V282 Q56 DISABLED: LIKE EVERYBODY ELSE (Q79_3)
V283 Q56 DISABLED: MENTAL MR DIFFIC TH PHYSIC (Q79_4)
V284 Q56 DISABLED: SEPARATE MENTAL DISABL PPL (Q79_5)
V285 Q56 DISABLED: REMOVE PHYSICAL BARRIERS (Q79_6)
V286 Q56 DISABLED: CHILDREN MAKE FEEL SAD (Q79_7)
V287 Q56 DISABLED: LESS PRODUCTIVE AT WORK (Q79_8)
V288 Q57 WHEELCHAIR USER: GENRL PRACTITIONER (Q80_1)
V289 Q57 WHEELCHAIR USER: BOSS (Q80_2)
V290 Q57 WHEELCHAIR USER: NEIGHBOUR (Q80_3)
V291 Q57 WHEELCHAIR USER: COLLEAGUE (Q80_4)
V292 Q57 WHEELCHAIR USER: SHOP WORKER (Q80_5)
V293 Q57 WHEELCHAIR USER: POLITICIAN (Q80_6)

V294 Q57 WHEELCHAIR USER: ARTIST (Q80_7)
V295 Q57 WHEELCHAIR USER: TEACHER (Q80_8)
V296 D8 AGE EDUCATION (N99)
V297 D8 AGE EDUCATION - RECODED
V298 D10 SEX (N100)
V299 D11 AGE EXACT (N101)
V300 D11 AGE RECODED - FOUR GROUPS
V301 D11 AGE RECODED - SIX GROUPS
V302 D12R HOUSEHOLD SIZE - RECODED (N102)
V303 D13R HOUSEHOLD CHILDREN UNDER 15 - RECODED (N103)
V304 D15A OCCUPATION OF RESPONDENT (N104)
V305 D15B OCCUPATION OF RESPONDENT - LAST JOB (N105)
...
V325 P1 DATE OF INTERVIEW
...
V327 P3 DURATION OF INTERVIEW
V328 P4 N OF PERSONS PRESENT DURING INTERVIEW (N109)
V329 P5 RESPONDENT COOPERATION (N110)
...
V374 P12 TELEPHONE AVAILABLE IN HH (N117)
V375 C14 OCCUPATION OF RESPONDENT - SCALE
...
V378 D4 VOTE INTENTION NORWAY (N97)
V379 D7 MARITAL STATUS - NORWAY (N98)
V380 D28 RELIGIOSITY - NORWAY (N106)
V381 D29 INCOME HH - NORWAY (N107)
V382 E1 EDUCATION LEVEL - NORWAY (N108)
V383 P6 SIZE OF COMMUNITY - NORWAY (N113)
V384 REGION - NORWAY
V385 WEIGHT NORWAY
V386 ORIGINAL RESPONDENT ID

Archive remarks on selected variables

V1	Distributor Archive Study Number
V2	Study Number of the distributing archive. ZA Study Number
V3	Study number of the data set producer. ZA / ICPSR Edition Number
V4	The number identifying the release edition of this data set. ZA / ICPSR Part Number
V5	The number identifying the Eurobarometer sample. Sequential respondent identification number assigned by ZA
V6	A unique serial number is assigned to each respondent. Nation of Interview I
V7	15 EC countries including separate samples for East and West Germany. Nation Weight I (WEIGHT SPECIAL UNITED KINGDOM)
V8	This variable adjusts the British and the Northern Irish samples to their respective proportions in the United Kingdom and should be used whenever the United Kingdom is to be analyzed as a whole. All national weights are included. This weight should be used with NATION I. Nation of interview II
V9	The two samples for the United Kingdom - Great Britain and Northern Ireland - are coded separately. Nation Weight IIa (WEIGHT RESULT FROM TARGET)
V10	This variable contains weights that adjust the weighted samples to make them representative for the countries from which they were drawn. It reproduces the real number of cases for each country. Great Britain and Northern Ireland as well as East and West Germany are treated as independent samples. This weight should be used together with NATION II. Note: This weight corresponds to "NATION WEIGHT II" in earlier Eurobarometer up to 31. Nation of interview III
V11	East and West Germany are coded together: United Germany. Nation Weight III (WEIGHT SPECIAL GERMANY)
V12	This variable adjusts the East and the West German samples to their respective proportions in the united Germany. All national weights are included. This weight should be used whenever the united Germany is to be analyzed as a whole (NATION III). Nation of interview IV
	United Germany (East+West) and United Kingdom

- V13 Nation Weight IV (WEIGHT SPECIAL GERMANY & UNITED KINGDOM)
- This variable adjusts the East and the West German samples to their respective proportions in the united Germany, and the British and Northern Irish samples to their respective proportions in the United Kingdom. All national weights are included. This weight should be used whenever both, the united Germany and the United Kingdom, are to be analyzed as a whole (NATION IV).
- V14 European Weight I (WEIGHT EURO 6)
- WEIGHT EURO 6 refers to the six EC founder-members (France, Belgium, the Netherlands, West Germany, Italy and Luxembourg).
- This variable contains weights that adjust each national sample to its nation's share in the population of the above mentioned countries and should be used whenever these six countries are to be analyzed as a group in total. All other countries are excluded from calculation. The national weights for each sample are included.
- V15 European Weight IIa (WEIGHT EURO 9)
- WEIGHT EURO 9 adds Denmark, Ireland, Great Britain and Northern Ireland to the EURO 6 countries.
- This variable contains weights that adjust each national sample to its nation's share in the population of the included countries and should be used whenever these countries are to be analyzed as a group in total. All other countries are excluded from calculation. The national weights for each sample are included.
- V16 European Weight IIb (WEIGHT EURO 10)
- WEIGHT EURO 10 adds Greece to the EURO 9 countries (new member as of January 1981).
- This variable contains weights that adjust each national sample to its nation's share in the population of the included countries and should be used whenever these countries are to be analyzed as a group in total. All other countries are excluded from calculation. The national weights for each sample are included.
- V17 European Weight III (WEIGHT EURO 12)
- WEIGHT EURO 12 adds Spain and Portugal to the EURO 10 countries (new member as of January 1986).
- This variable contains weights that adjust each national sample to its nation's share in the population of the included countries and should be used whenever these countries are to be analyzed as a group in total. All other countries are excluded from calculation. The national weights for each sample are included.
- V18 European Weight IV (WEIGHT EURO 12+)
- WEIGHT EURO 12+ equals EURO 12 but including East Germany after the unification of Germany on October 3, 1990.
- This variable contains weights that adjust each national sample to its nation's share in the population of the included countries and should be used whenever these countries are to be analyzed as a group in total. All other countries are excluded from calculation. The national weights for each sample are included.

- V19 European Weight Va (WEIGHT EURO 15)
- WEIGHT EURO 15 adds Austria, Finland and Sweden to the EURO 12+ countries, new members as of January 1995.
- This variable contains weights that adjust each national sample to its nation's share in the population of the included countries and should be used whenever these countries are to be analyzed as a group in total. All other countries are excluded from calculation. The national weights for each sample are included.
- V20 European Weight Vb (WEIGHT EURO +3)
- WEIGHT EURO +3 only refers to the three new members as of January 1995: Finland, Sweden and Austria. (All other countries are excluded and weighted by "zero".)
- This variable contains weights that adjust each national sample to its nation's share in the total population of these three countries and should be used whenever these three countries are to be analyzed as a group in total. All other countries are excluded from calculation. The national weights for each sample are included.
- V21 Weight Special Euro/Non-Euro (GREECE NON-EURO)
- Starting with Eurobarometer 49 this variable separates the group of 11 countries which accepted to introduce the EURO, as of 01/01/99 (Belgium, Germany, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland). This weight should be used together with the corresponding EURO/NON-EURO SPLIT VARIABLE V376.
- This variable contains weights that adjust each national sample to its nation's share in the total population of each group and should be used whenever both groups are to be analyzed for the purpose of comparison. The national weights for each sample are included.
- V22 Weight Special Euro/Non-Euro (GREECE EURO)
- Starting with Eurobarometer 54.0 this variable includes Greece into the group of EURO countries which accepted to introduce the EURO, as of 01/01/99 (Belgium, Germany, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland). This weight should be used together with the corresponding EURO/NON-EURO SPLIT VARIABLE V377.
- This variable contains weights that adjust each national sample to its nation's share in the total population of each group and should be used whenever both groups are to be analyzed for the purpose of comparison. The national weights for each sample are included.
- V39 Note:
30 Norwegian respondents, who should be filtered out by V38, do answer V39. These cases have been set to 9 "(Inap. not coded 1 in V38)".
- V57-V63 Note:
Filter construction corrected, slight difference to 1st edition.
- V84 Note:
Original code "3" recoded to "7"
- V92 Note:
Original code "3" recoded to "7"

V93 Note:
Original code "99" recoded to "0"

One Norwegian respondent who indicates 83 job changes in the last five years was recoded to 0 (NA).

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

V94-V109 Note:
V111-V125 Nested question routing: the quoted filter reference (INAP) includes one or more
V128-V133 preceding filter (or other) conditions for the exclusion of respondents.
V134 Note:
Original code "3" recoded to "7"

V135 Note:
Original code "99" recoded to "0"

V136 Note:
15 Norwegian respondents, who should be filtered out by V134, do answer V136. These cases have been set to 9 "(Inap. not coded 1 in V134)".

V137 Note:
12 Norwegian respondents, who should be filtered out by V134, do answer V137. These cases have been set to 9 "(Inap. not coded 1 in V134)".

V138 Note:
12 Norwegian respondents, who should be filtered out by V134, do answer V138. These cases have been set to 9 "(Inap. not coded 1 in V134)".

V139 Note:
12 Norwegian respondents, who should be filtered out by V134, do answer V139. These cases have been set to 9 "(Inap. not coded 1 in V134)".

V140 Note:
12 Norwegian respondents, who should be filtered out by V134, do answer V140. These cases have been set to 9 "(Inap. not coded 1 in V134)".

V148-V153 Note:
Answer category 4 of the Norwegian field questionnaire (see Q47) is not included in the original dataset, and is also not part of the basic English questionnaire.

V155 Note:
23 Norwegian respondents, who should be filtered out by Q.40/V154, do answer V155. These cases have been set to 9 "(Inap. not coded 1 in V154)".

V156 Note:
22 Norwegian respondents, who should be filtered out by Q.40/V154, do answer V156. These cases have been set to 9 "(Inap. not coded 1 in V154)".

V157 Note:
20 Norwegian respondents, who should be filtered out by Q.40/V154, do answer V157. These cases have been set to 9 "(Inap. not coded 1 in V154)".

V158 Note:
21 Norwegian respondents, who should be filtered out by Q.40/V154, do answer V158. These cases have been set to 9 "(Inap. not coded 1 in V154)".

- V159 Note:
28 Norwegian respondents, who should be filtered out by Q.40/V154, do answer V159. These cases have been set to 9 "(Inap. not coded 1 in V154)".
- V160 Note:
15 Norwegian respondents, who should be filtered out by Q.40/V154, do answer V160. These cases have been set to 9 "(Inap. not coded 1 in V154)".
- V168-V173 Note:
Answer category 4 of the Norwegian field questionnaire (see Q56) is not included in the original dataset, and is also not part of the basic English questionnaire.
- V187-V196 Note:
281 Norwegian respondents are coded separately to 8 (Inap. (Norway - see note)) because of ambiguous answer behaviour. So Norwegian respondents who indicate that they do not know anyone with illness/disability/infirmary (code 0 in V186) at the same time mention family members as such (code 1 in V187). This implausibility cannot be explained by missing filter instructions for these 281 cases, being the only respondents who mention this item in Norway.
- V197 Note:
281 Norwegian respondents are coded separately to 8 (Inap. (Norway - see note)) because of ambiguous answer behaviour. So Norwegian respondents who indicate that they do not know anyone with illness/disability/infirmary (code 0 in V186) at the same time mention family members as such (code 1 in V187). This implausibility cannot be explained by missing filter instructions for these 281 cases, being the only respondents who mention this item in Norway.
- Variable Q63_12 of the Norwegian data set is not documented and cannot be arranged in the Norwegian questionnaire. This variable was dropped from the current data set.
- V198-V206 Note:
Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.
- V209-V236 Note:
Please notice deviant question structure in the Norwegian field questionnaire. This is true for sequencing of questions concerning sports (Q73) and cultural events (Q72). They have been corrected according to the basic questionnaire in the present data set.
- V255 Note:
Answer category OTHERS is not listed in Norwegian field questionnaire (Q76), but available in the original dataset.
- V256 Note:
Answer categories NONE (V256) and DK (V257) are exchanged in the original data set of Norway and are corrected according to the basic questionnaire. These two variables should only be used with caution.
- V257 Note:
Answer categories NONE (V256) and DK (V257) are exchanged in the original data set of Norway and are corrected according to the basic questionnaire. These two variables should only be used with caution.
- V280-V287 Note:
Please notice that categories in the Norwegian field questionnaire (see Q79) differ from the basic English questionnaire: Norwegian category 3 "(Neither agree nor disagree)" is not part of the basic questionnaire. Besides the Norwegian data set does not include any mention for DK. In the present integrated data set the Norwegian code 3 "(Neither agree nor disagree)" is recoded as 5 "DK".

V288-V295 Note:
Please notice that value 3 "DK" is indicated in the basic English questionnaire but not in the Norwegian field questionnaire (see Q.80).

V296 D.8

Note:
Original code "00" recoded to "98"

For 30 respondents the indicated age "When stopped full-time education" was too high for their actual age (D.11/V299). These cases were recoded to "0" (NA).

4 missing cases which are coded "2" (Student) in D15A/V304 have been recoded to "98" (Still studying).

V297 D.8R Age when finished full-time education - RECODED

Note:
See D.8 for complete question text

For 30 respondents the indicated age "When stopped full-time education" was too high for their actual age (D.11/V299). These cases were recoded to "0" (NA).

4 missing cases which are coded "2" (Student) in D15A/V304 have been recoded to "10" (Still studying).

V299 D.11
How old are you?

V300 Actual number is coded
D.11R1 R'S age - four collapsed categories

Derivation:
This variable collapses answers to D.11 into four categories.

V301 Note:
See D.11 for complete question text
D.11R2 R'S age - six collapsed categories

Derivation:
This variable collapses answers to D.11 into six categories.

V302 Note:
See D.11 for complete question text
D.12
How many people live in your household, including yourself, all adults and children?

V303 Note:
Only recoded variable available.
D.13
How many children under 15 are currently living at home?

Note:
Only recoded variable available.

V323

D.29
ALL INTEGRATED

Note:

This variable integrates all countries in accordance with other Eurobarometer codebooks up to survey 48.

For reasons of data management data for Norway are coded separately (V381 "D.29 INCOME HH - NORWAY") and are not included in this integrated variable.

Weighting required for united Germany (East+West) - see V11

Weighting required for United Kingdom (Great Britain and Northern Ireland) - see V7

V324

D.29R HOUSEHOLD INCOME (HARMONISED)

Derivation:

This variable collapses answers to D.29 into four groups representing approximate quartiles.

Note:

See D.29 for complete question text

Please notice that the income quartiles are produced for comparison purposes and are retained as provided by the principal investigator. They are based on categorised income question as coded in the country specific variables V306 to V322.

V347

P.6 (Objective) Size of locality

ALL INTEGRATED

Note:

This variable integrates all countries in accordance with other Eurobarometer codebooks up to survey 48.

Weighting required for united Germany (East+West) - see V11

For reasons of data management data for Norway are coded separately (V383 "P6 SIZE OF COMMUNITY - NORWAY") and are not included in this integrated variable.

- V351 P.7_ DE Region I
- Germany - West and East (EUROSTAT NUTS II LEVEL) - Regierungsbezirke
- Note:
Starting with Eurobarometer 44.2bis the Eurobarometer are considering the new East German regional units as resulting from the regional reforms 1992-94. The new regional units on NUTS II level (Regierungsbezirke) for Sachsen-Anhalt are Dessau, Halle and Magdeburg; the new units for Sachsen (Chemnitz, Dresden, Leipzig) are only considered starting with Eurobarometer 48. REGION I categories used in former surveys up to number 44.1 are based on ex-GDR administrative units (Bezirke) and are not comparable to the new categories even if identical names are used. The almost unchanged NUTS I unit (Bundesland) Sachsen-Anhalt in Eurobarometer Region II for example was formerly only composed of Halle and Magdeburg. PLEASE NOTICE that EAST GERMAN regional units (Brandenburg, Mecklenburg-Vorpommern and Thüringen) on NUTS II level have not been supplied for EUROBAROMETER 54.2.
- V356 Weighting required for united Germany (East+West) - see V11
P.7_ GB Region I
- United Kingdom (EUROSTAT NUTS II LEVEL) Groups of Counties (grouping for Community purposes)
- Note:
Please notice erroneous coding for basic British regions and accordingly in all derived variables V363, V370 and V373. At least GREATER LONDON (16) and KENT (18) seem to be exchanged. This variable should only be used with caution. The principal investigator has been contacted.
- V361 Weighting required for United Kingdom (Great Britain and Northern Ireland) - see V7
P.7_ SE Region I
- Sweden (EUROSTAT NUTS II LEVEL) - Regions (based on historical provinces and large city areas)
- Note:
Starting with EB51.0 regions for Sweden changed. The new subdivision is independent of the subdivision into counties ("Län" up to EB43.1bis) and Riksomraden (EB44.0 up to EB50.1). Some provinces are a part of two or three counties. Sometimes there is more than one province within a county. There are also provinces and counties that share exactly the same borderlines.

V363

P.7 Region I

ALL INTEGRATED

Note:

In the cases of France, West Germany, Italy, Ireland and the United Kingdom "Region I" corresponds to the variable labelled "Province" in earlier Eurobarometers up to number 31. If indicated, "Region I" units are consistent with the EUROSTAT nomenclature for regional statistics (NUTS).

This variable integrates all countries in accordance with other Eurobarometer codebooks up to survey 48.

Please notice erroneous coding for basic British regions in V356 and accordingly in all derived variables V363, V370 and V373. At least GREATER LONDON (16) and KENT (18) seem to be exchanged. This variable should only be used with caution. The principal investigator has been contacted.

Weighting required for United Kingdom (Great Britain and Northern Ireland) - see V7

Starting with Eurobarometer 44.2bis the Eurobarometer are considering the new East German regional units as resulting from the regional reforms 1992-94. The new regional units on NUTS II level (Regierungsbezirke) for Sachsen-Anhalt are Dessau, Halle and Magdeburg; the new units for Sachsen (Chemnitz, Dresden, Leipzig) are only considered starting with Eurobarometer 48. REGION I categories used in former surveys up to number 44.1 are based on ex-GDR administrative units (Bezirke) and are not comparable to the new categories even if identical names are used. The almost unchanged NUTS I unit (Bundesland) Sachsen-Anhalt in Eurobarometer Region II for example was formerly only composed of Halle and Magdeburg. PLEASE NOTICE that EAST GERMAN regional units (Brandenburg, Mecklenburg-Vorpommern and Thüringen) on NUTS II level have not been supplied for EUROBAROMETER 54.2.

Weighting required for united Germany (East+West) - see V11

Starting with EB51.0 regions for Sweden changed. The new subdivision is independent of the subdivision into counties ("Län" up to EB43.1bis) and Riksomraden (EB44.0 up to EB50.1). Some provinces are a part of two or three counties. Sometimes there is more than one province within a county. There are also provinces and counties that share exactly the same borderlines.

For reasons of data management data for Norway is coded separately (V384 "REGION - NORWAY") and are not included in this integrated variable.

V367 P.7R_DE Region II

Germany West + East (EUROSTAT NUTS I LEVEL) - Bundesländer

Note:
Starting with Eurobarometer 44.2bis the East German federal units (Neue Bundesländer) are not any more constructed from the ex-GDR administrative regional units (Bezirke). There may be minor changes in the real territorial outline of each unit in comparison with the categories as constructed in former Eurobarometer up to survey number 44.1.

V370 Weighting required for united Germany (East+West) - see V11
P.7R_GB Region II

United Kingdom (EUROSTAT NUTS I LEVEL - modified) - Standard Regions

Note:
Please notice erroneous coding for basic British regions in V356 and accordingly in all derived variables V363, V370 and V373. At least GREATER LONDON (16) and KENT (18) seem to be exchanged. This variable should only be used with caution. The principal investigator has been contacted.

Weighting required for United Kingdom (Great Britain and Northern Ireland) - see V7

V373 P.7R Region II

ALL INTEGRATED

Note:
Starting with Eurobarometer 44.2bis the East German federal units (Neue Bundesländer) are not any more constructed from the ex-GDR administrative regional units (Bezirke). There may be minor changes in the real territorial outline of each unit in comparison with the categories as constructed in former Eurobarometer up to survey number 44.1.

Only in the case of West Germany "Region II" corresponds to the variable labelled "Region" in earlier Eurobarometers up to 31. If indicated, "Region II" units are consistent with the EUROSTAT nomenclature for regional statistics (NUTS).

Weighting required for united Germany (East+West) - see V11

Please notice erroneous coding for basic British regions in V356 and accordingly in all derived variables V363, V370 and V373. At least GREATER LONDON (16) and KENT (18) seem to be exchanged. This variable should only be used with caution. The principal investigator has been contacted.

Weighting required for United Kingdom (Great Britain and Northern Ireland) - see V7

This variable integrates all countries in accordance with other Eurobarometer codebooks up to survey 48.

- V375 C.14 Respondent Occupation Scale
- Derivation:
This scale is based on a combination / selection of the current respondent occupation variable D.15A.
- V381 D.29_NO
Household Income Norway: Norwegian Kroner per month.
- V382 E.1_NO
- What is your highest educational achievement? (Hva er din høyeste fullførte utdanning?)
- 0 NA
 - 1 Seven years of primary school or less (7-årig folkeskole)
 - 2 Lower secondary school (ungdomsskole), continuation school (framhaldsskole), high school (realskole) or equivalent
 - 3 Upper secondary school, vocational training (Videregående yrkesfaglig skole)
 - 4 Upper secondary school, general studies (Videregående skole, allmennfaglig skole, gymnas o. l.)
 - 5 College/University 1-2 years (Høyskole/ universitet 1-2 år)
 - 6 College/University 3-4 years (Høyskole/ universitet 3-4 år)
 - 7 College/University 5 years or more (Høyskole/ universitet 5 år og mer)
- Note:
Question text and answer categories are provided in Norwegian only and have subsequently been translated into English by the Archive.
- V385 WEIGHT NORWAY
- WEIGHT NORWAY only refers to Norway, all other countries are excluded and weighted by "zero".
- This variable includes the national weight for Norway and should be used whenever Norway is to be analyzed only, all other countries are excluded from calculation.
- V386 Original Respondent Identification Number
- This is the original respondent identification number as supplied by INRA. The first two digits identify the country of interview (01: Belgium; 02: Denmark; 03: West Germany; 04: Greece; 05: Italy; 06: Spain; 07: France; 08: Ireland; 09: Northern Ireland; 10: Luxembourg; 11: Netherlands; 12: Portugal; 13: Great Britain; 14: East Germany; 15: Norway; 16: Finland; 17: Sweden; 18: Austria). The remaining four digits contain the country-specific questionnaire numbers.
- Note:
Please notice that one duplicate case id number has been detected for Norway (150155).
- Actual number is coded.