## South Korea

# 2010 ISSP Background Variable Documentation <br> South Korea 

Dec 30, 2011

Note on the 2010 ISSP Module Survey Conduct in South Korea

The 2010 ISSP module survey was conducted, as usual, as an integral part of the Korean General Social Survey (KGSS). The KGSS is a nationally represented annual social survey, which usually incorporates at least two topical modules in addition to its replicating core questionnaires. Included in the 2010 KGSS , besides ISSP, are the special topical modules <Health in East Asia>, < Musculoskeletal Disease in Korea > and <International Migration in Korea>. The ISSP standard background variables are incorporated into the replicating core questionnaires section of the KGSS. In the 2010 KGSS, all ISSP variables(both topical and background) have been included.

Please name the ISSP module which the documentation refers to:

Environment /I/ / ISSP 2010

Please name your country:

## South Korea

*Note on Codes Display: (codes in brackets) are not given by the interviewer while the circled codes are verbally given by the interviewer during the interview.

SEX - Sex of respondent

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 29. 같이 살고 있는 가족과 따로 살고 있는 <br> 가족, 가족은 아니지만 현재 귀댁에서 같이 <br> 살고 있는 사람 모두를 포함해서 먼저 귀하와 <br> 어떤 관계인지 말씀해 주시고 다음 질문에 <br> 답하여 주십시오. | 29. Now I would like to ask about the <br> members of your household. Please <br> include all members who are living in your <br> house and who are temporarily living <br> somewhere else. Answer the following <br> questions beginning with yourself. |
| Codes/ <br> Categories | 01 응 답자 <br> Intrviewer <br> Instruction | (아래 보기를 보고 응답자와의관계 번호를 <br> 기입한 후에 성별, 나이, 혼인상태 등을 <br> 차례대로 질문하고, 위 문항 34,35,36 에서 <br> 지적한 사람에대해 질문할 것) |

## Construction/Recoding:

| Country Variable Codes (in translation) | $\rightarrow$ SEX |
| :--- | :--- |


| If Q29-1-1 $=1$ and Q29-1-2=1, SEX=1 | 1. Male |
| :--- | :--- |
| If Q29-1-1=1 and Q29-1-2=2, SEX=2 | 2. Female |
| If Q29-1-1 $=1$ and Q29-1-2=8 | 9. No answer |

BIRTH - Year of birth

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 29-1-3. 이 분의 나이는 만으로 몇 <br> 십 니까? | 29-1-3. How old is [Person]? |
| Codes/ <br> Categories | [18] 18 세 | [92] 92 세 |
| Interviewer <br> Instruction |  |  |
| Translation <br> Note | [18] 18 years old |  |
| [92] 92 years old |  |  |

Construction/Recoding: (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

| Country Variable Codes/Construction Rules |  |
| :--- | :--- |
| If Q29-1-1=1 and Q29-1-3=18 | $\boldsymbol{\rightarrow}$ BIRTH |
| If Q29-1-1=1 and Q29-1-3=92 | 1992 |
| If Q29-1-1=1 and Q29-1-3=888 | 9999. No answer |

AGE - Age of respondent


Construction/Recoding: (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

|  | Country Variable Codes/Construction Rules | ד AGE |
| :--- | :--- | :--- |
| Construction | If Q29-1-1=1, AGE=Q29-1-3 |  |
| Codes | $[18]$ | [lowest] |


|  | $[92]$ | [highest $]$ |
| :--- | :--- | :--- |
|  | If Q29-1-3=888, AGE=999 | 999. No answer, refused |

EDUCYRS - R: Education I: years in school

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 31. 귀하는 학교를 어디까지 다니셨습니까? | 39. What is the highest level of school you have attended? |
| Codes/ Categories | (00) 무학 | (00) No schooling |
|  | (01) 초등(국민)학교 | (01) Elementary school |
|  | (02) 중학교 | (02) Junior high school |
|  | (03) 고등학교 | (03) High school |
|  | (04) 전문대학(2.3 년제) | (04) Junior college(2 or 3 year cours) |
|  | (05) 대학교 (4년제) | (05) University (4 year course) |
|  | (06) 대학원(석사과정) | (06) Graduate school (masters) |
|  | (07) 대학원 (박사과정) | (07) Graduate school (phd) |
|  | (08) 서당, 한학 | (08) Seodang, Hanhak (old style nonformal education) |
| Question no. and text | 31.1. 이 학교를 졸업하셨습니까? | 39.1. Did you graduate from this school, or are you currently attending? |
| Codes/ Categories | (1) 졸업했다 | (1) Graduated |
|  | (2) 중퇴했다 | (2) Dropped out |
|  | (3) 재학 중이다 | (3) Currently attending |
| Question no. and text | 31.2. 몇 학년 때 중퇴하셨습니까? | 39.2. In what grade did you drop out? |
| Codes/ Categories | 학년 | Grade |
| Question no. and text | 31.3. 현재 몇 학년입니까? | 39.3. What grade are you in? |
| Codes/ Categories | 학년 | _ Grade |
| Translation Note |  |  |
| Note | Codes for Q31: From the 2006 K is separated into two different cod | code 'graduate school' in previous years ifying 'masters' and 'phd' degrees. |

## Filter Variable(s) and Conditions:

Q31. Ask all
Q31.1. To be answered by those who have attended formal school (Codes 1-7 in Q31)
Q31.2. To be answered by those who had dropped out (code 2 in Q31.1)
Q31.3. To be answered by those who are currently attending (code 3 in Q31.2)

Construction/Recoding: (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

| Country Variable Codes/Construction Rules | $\boldsymbol{\rightarrow}$ EDUCYRS |
| :--- | :--- |
| If Q31 $=0$ or 8, then EDUCYRS=0 | 0. No formal schooling |
| $[1]$ | [lowest] |


| $[22]$ | [highest $]$ |
| :--- | :--- |
| If Q31 $=88$ or Q31.1 $=8$ or Q31.2=8 or Q31.3=8, then EDUCYRS=98 | 98. Don't know |
| - Not used | 99. No answer, refused |

## Optional: Recoding Syntax

if(educ=0) educyrs=0.
if(educ=8) educyrs=0.
if(educ=1 and graduate=1) educyrs=6.
if(educ=2 and graduate=1) educyrs=9.
if(educ $=3$ and graduate $=1$ ) educyrs=12.
if(educ $=4$ and graduate $=1$ ) educyrs=14.
if(educ $=5$ and graduate=1) educyrs=16.
if $($ educ $=6$ and graduate $=1$ ) educyrs=18.
if(educ=7 and graduate $=1$ ) educyrs=22.
if(educ=1 and graduate $=2$ and dropyr=1) educyrs=1. if(educ $=1$ and graduate $=2$ and dropyr=2) educyrs=2. if(educ=1 and graduate=2 and dropyr=3) educyrs=3. if(educ=1 and graduate $=2$ and dropyr=4) educyrs=4. if(educ=1 and graduate=2 and dropyr=5) educyrs=5. if(educ $=1$ and graduate $=2$ and dropyr=6) educyrs=6.
if(educ $=2$ and graduate $=2$ and dropyr=1) educyrs=7.
if(educ=2 and graduate=2 and dropyr=2) educyrs=8.
if(educ $=2$ and graduate $=2$ and dropyr=3) educyrs=9.
if(educ $=3$ and graduate $=2$ and dropyr=1) educyrs=10
if(educ $=3$ and graduate $=2$ and dropyr=2) educyrs=11.
if(educ $=3$ and graduate $=2$ and dropyr=3) educyrs=12.
if(educ=4 and graduate=2 and dropyr=1) educyrs=13.
if(educ=4 and graduate=2 and dropyr=2) educyrs=14.
if(educ=4 and graduate=2 and dropyr=3) educyrs=15.
if(educ=5 and graduate=2 and dropyr=1) educyrs=13.
if(educ=5 and graduate=2 and dropyr=2) educyrs=14.
if(educ $=5$ and graduate $=2$ and dropyr $=3$ ) educyrs=15.
if(educ=5 and graduate $=2$ and dropyr=4) educyrs=16.
if(educ=6 and graduate $=2$ and dropyr=1) educyrs=17.
if(educ=6 and graduate=2 and dropyr=2) educyrs=18.
if(educ=7 and graduate $=2$ and dropyr=1) educyrs=19.
if(educ=7 and graduate=2 and dropyr=2) educyrs=20.
if(educ $=7$ and graduate $=2$ and dropyr=3) educyrs=21.
if(educ=7 and graduate $=2$ and dropyr=4) educyrs=22.
if(educ $=1$ and graduate $=3$ and curryr=1) educyrs=1.
if(educ $=1$ and graduate $=3$ and curryr=2) educyrs=2.
if $($ educ $=1$ and graduate $=3$ and curryr=3) educyrs=3.
if(educ $=1$ and graduate $=3$ and curryr=4) educyrs=4.
if $($ educ $=1$ and graduate $=3$ and curryr=5) educyrs=5.
if(educ=1 and graduate=3 and curryr=6) educyrs=6.
if(educ $=2$ and graduate $=3$ and curryr=1) educyrs=7.
if(educ $=2$ and graduate $=3$ and curryr=2) educyrs=8.
if(educ $=2$ and graduate $=3$ and curryr=3) educyrs=9.
if(educ=3 and graduate=3 and curryr=1) educyrs=10.
if(educ=3 and graduate=3 and curryr=2) educyrs=11.
if(educ $=3$ and graduate $=3$ and curryr=3) educyrs=12.
if(educ=4 and graduate=3 and curryr=1) educyrs=13.
if(educ=4 and graduate=3 and curryr=2) educyrs=14.

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if(educ=4 and graduate=3 and curryr=3) educyrs=15.
if(educ=5 and graduate=3 and curryr=1) educyrs=13.
if(educ=5 and graduate=3 and curryr=2) educyrs=14.
if(educ=5 and graduate=3 and curryr=3) educyrs=15.
if(educ=5 and graduate=3 and curryr=4) educyrs=16.
if(educ=6 and graduate=3 and curryr=1) educyrs=17.
if(educ=6 and graduate=3 and curryr=2) educyrs=18.
if(educ=7 and graduate=3 and curryr=1) educyrs=19.
if(educ=7 and graduate=3 and curryr=2) educyrs=20.
if(educ=7 and graduate=3 and curryr=3) educyrs=21.
if(educ=7 and graduate=3 and curryr=4) educyrs=22.
if(educ=5 and graduate=3 and curryr=5) educyrs=16.
if(educ=6 and graduate=3 and curryr=3) educyrs=18.
if(educ=88) educyrs=98.
if(graduate=8) educyrs=98.
if(dropyr=8) educyrs=98.
if(curryr=8) educyrs=98.
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nat_DEGR - Country-specific degrees of education

| National Language |  | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 31. 귀하는 학교를 어디까지 다니셨습니까? | 31. What is the highest level of school you have attended? |
| Codes/ Categories | (00) 무학 | (00) No schooling |
|  | (01) 초등(국민)학교 | (01) Elementary school |
|  | (02) 중학교 | (02) Junior high school |
|  | (03) 고등학교 | (03) High school |
|  | (04) 전문대학(2.3년제) | (04) Junior college(2 or 3 year cours) |
|  | (05) 대학교 (4년제) | (05) University (4 year course) |
|  | (06) 대학원(석사과정) | (06) Graduate school (masters) |
|  | (07) 대학원 (박사과정) | (07) Graduate school (phd) |
|  | (08) 서당, 한학 | (08) Seodang, Hanhak (old style nonformal education) |
| Question no. and text | 31.1. 이 학교를 졸업하셨습니까? | 31.1. Did you graduate from this school, or are you currently attending? |
| Codes_ Categories | (1) 졸업했다 | (1) Graduated |
|  | (2) 중퇴했다 | (2) Dropped out |
|  | (3) 재학중이다 | (3) Currently attending |

## Filter Variable(s) and Conditions:

Q 39: Ask all
Q 39.1: To be answered by those who have attended formal school (code 1-7 at question 31)
Construction/Recoding:

| Country Variable Codes/Construction Rules | $\boldsymbol{\rightarrow}$ nat_DEGR |
| :--- | :--- |
| If Q31=0 or If Q31=8, then NAT_DEGR=1 | 1. No formal schooling |


| If Q31=1 and Q31.1=2 or 3, then NAT_DEGR=2 | 2. Elementary incompleted |
| :---: | :---: |
| If Q31=1 and Q31.1=1, then NAT_DEGR=3 | 3. Elementary completed |
| If Q31=2 and Q31.1= 2 or 3, then NAT_DEGR=4 | 4. Middle school incompleted |
| If Q31=2 and Q31.1=1, then NAT_DEGR=5 | 5. Middle school completed |
| If Q31=3 and Q31.1=2 or 3, then NAT_DEGR=6 | 6. High school incompleted |
| If Q31=3 and Q31.1=1, then NAT_DEGR=7 | 7. High school completed |
| If Q31=4 and Q31.1=2 or 3, then NAT_DEGR=8 | 8. Junior college incompleted |
| If Q31=4 and Q31.1=1, then NAT_DEGR=9 | 9. Junior college completed |
| If Q31=5 and Q31.1=2 or 3, then NAT_DEGR=10 | 10. University incompleted |
| If Q31=5 and Q31.1=1, then NAT_DEGR=11 | 11. University completed $\quad$ ( |
| If Q31=6 and Q31.1=2 or 3, then NAT_DEGR=12 | 12. Masters degree incompleted |
| If Q31=6 and Q31.1=1, then NAT_DEGR=13 | 13. Masters degree completed |
| If Q31=7 and Q31.1=2 or 3, then NAT_DEGR=14 | 14. Doctoral degree incompleted |
| If Q31=7 and Q31.1=1, then NAT_DEGR=15 | 15. Doctoral degree completed |
| If Q31 $=88$ or Q31.1 $=8$, then NAT_DEGR $=98$ | 98. Don't know |

DEGREE - R: Education II: categories

|  | National Langu | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 31. 귀하는 학교를 어디까지 다니셨습니까? | 31. What is the highest level of school you have attended? |
| Codes/ Categories | (00) 무학 | (00) No schooling |
|  | (01) 초등(국민)학교 | (01) Elementary school |
|  | (02) 중학교 | (02) Junior high school |
|  | (03) 고등학교 | (03) High school |
|  | (04) 전문대학(2.3 년제) | (04) Junior college(2 or 3 year cours) |
|  | (05) 대학교 (4년제) | (05) University (4 year course) |
|  | (06) 대학원(석사과정) | (06) Graduate school (masters) |
|  | (07) 대학원 (박사과정) | (07) Graduate school (phd) |
|  | (08) 서당, 한학 | (08) Seodang, Hanhak (old style nonformal education) |

Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ DEGREE |
| :--- | :--- |
| If Q31=0 or Q31=8, then DEGREE=0 | 0. No schooling |
| If Q31=1, then DEGREE=1 | 1. Elementary school |
| If Q31=2 then DEGREE=2 | 2. Junior high school |
| If Q31=3, then DEGREE=3 | 3. High school |
| If Q31=4, then DEGREE=4 | 4. Junior college(2 or 3 years cours) |
| If Q31=5, then DEGREE=5 | 5. University degree completed |
| If Q31=6, then DEGREE=6 | 6. Graduate school(masters) |


| If Q31=7, then DEGREE=7 | 7. Graduate school(phd) |
| :--- | :--- |
| If Q31 $=88$, then DEGREE=9 | 9. No answer |

WORK - Currently, formerly or never in paid work

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 36. 현재 귀하는 수입이 있는 일을 <br> 하고 계십니까? | 36. Do you have a job that provides <br> income? |
| Codes/ <br> Categories | (1) 그렇다 | (1) Yes |
|  | (2) 아니다 | (2) No |
| Question no. <br> and text | 36.19 수입 있는 일을 해보신 경험이 <br> 있으십니까? | 36-19. Have you ever had a paid job? |
| Codes/ <br> Categories | (1) 있다 | (1) Yes |

## Filter Variable(s) and Conditions:

Q36: Ask all
Q36.19: To be answered by those who are not currently working (code 2 in Q36)

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ WORK |
| :---: | :---: |
| If Q36=1, then WORK=1 | 1. Currently in paid work |
| If Q36=2 and Q36.20 $=1$, then WORK $=2$ | 2. Currently not in paid work, paid work in the past |
| If Q36=2 and Q36.20=2, then WORK=3 | 3. Never had paid work |
| If Q36 $=2$ and Q36.20 $=8$, then $\mathrm{WORK}=9$ If Q36=8, then WORK=9 | 99. No answer |

WRKHRS - Hours worked weekly

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | $36.4 . / 36.11$ 일주일에 평균 몇 시간 <br> 일하십니까? | $36.4 / 36.11$. How many hours a week do <br> you usually work? |
| Codes/ <br> Categories | 시간 | $\overline{\text { (888) No answer, DK }}$ |
| Interviewer <br> Instruction | (888) 무응답, 모르겠다 |  |


| Translation <br> Note |  |
| :--- | :--- |
| Note |  |

## Filter Variable(s) and Conditions:

Q36.4: To be answered by those who are currently employed (code 1 in WORK)
Q36.11: To be answered by those who are currently self-employed (code 1 in WORK)

Construction/Recoding: (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

| Country Variable Codes/Construction Rules | $\rightarrow$ WRKHRS |
| :---: | :---: |
| [3] | [lowest] |
| [140] | [highest] |
| If WORK=1 and Q36.4 ge 96 or Q36.11 ge 96, then WRKHRS=96 | 96. 96 hoûrs or more |
| If WORK $=1$ and Q36.4=888 and Q36.11=888, then WRKHRS=98 <br> If WORK $=1$ and Q36.4 $=888$ and Q36.11=999, then WRKHRS=98 <br> If WORK $=1$ and Q36.4=999 and Q36.11=888, then WRKHRS=98 | 98. Don’t know |
| If WORK=1 and Q36.4=999 and Q36.11=999, then WRKHRS=99 <br> If WORK $=9$, then WRKHRS $=99$ | 99. No answer |
| If WORK=2 or WORK=3, then WRKHRS=0 | 0. NAP (Code 2 or 3 in WORK) |

EMPREL - Employment relationship

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 36.1 누군가에 의해 고용되어 <br> 있습니까? | 36-1. Do you work for someone else? |
| Codes/ <br> Categories | (1) 그렇다 | (2) 아니다 |
| Question no. <br> and text | 36.9 고용되어 있지 않다면 <br> 무급가족종사자입니까, 고용원 없이 <br> 자영업을 하십니까, 고용원을 두고 <br> 사업을 하십니까? | 36-9. Are you working for the family, <br> self-employed with no employees, or <br> self-employed with employees? |
|  | (1) 무급가족종사자 | (2) 고용원이 없는 자영자 |


|  | (3) 공기업의 피고용인 | (3) Worked for publicly owned firm |
| :---: | :---: | :---: |
|  | (4) 공익기관의 피고용인 | (4) Worked for non-profit organization |
|  | (5) 무급가족종사자 | (5) Worked for the family |
|  | (6) 고용원이 없는 자영자 | (6) Self-employed with no Employees |
|  | (7) 고용원을 둔 사업주 | (7) Self-employed with employees |

## Filter Variable(s) and Conditions:

Ask if WORK=1 or 2, respondent in current or past paid work
Q36.1: To be answered by those who are working for someone else (code 1 in Q36.1)
Q36.9: To be answered by those who are currently self-employed (code 2 in Q36.1)
Q36-20. To be answered by those who have had a paid work (code 2 in WORK).

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ EMPREL |
| :---: | :---: |
| If WORK=1 and Q36.1 $=1$, then EMPREL=1 If WORK=2 and Q36.20<=4, then EMPREL=1 | 1. Employee |
| If WORK=1 and $\mathrm{Q} 36.1=2$ and $\mathrm{Q} 36.9=2$, then EMPREL=2 <br> If WORK=2 and Q36.20 $=6$, then EMPREL $=2$ | 2. Self-employed without employees |
| If $\mathrm{WORK}=1$ and $\mathrm{Q} 36.1=2$ and $\mathrm{Q} 36.9=3$, then EMPREL=3 <br> If WORK=2 and Q36.20=7, then EMPREL=3 | 3. Self-employed with employees |
| If WORK=1 and $\mathrm{Q} 36.1=2$ and $\mathrm{Q} 36.9=1$, then EMPREL=4 <br> If WORK=2 and Q36.20 $=5$, then EMPREL=4 | 4. Working for own family's business |
| If WORK=1 and Q36.1=8, then EMPREL=9 If WORK=2 and Q36.20=8, then EMPREL=9 | 9. No answer |
| If WORK=3, then EMPREL=0 | 0. NAP(Code 3 in WORK) |

NEMPLOY - Self-employed: how many employees

| - | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | (고용원을 둔 사업주라면) <br> 36.9.1/36.20.1 몇 명을 고용하고 있습니까? | (IF SELF-EMPLOYED WITH EMPLOYEES) <br> 36.9.1/36.20.1 How many employees do you employ? |
| Codes/ Categories | [ 명 | NUMBER OF EMPLOYEES: |

## Filter Variable(s) and Conditions:

Ask if EMPREL=3, respondent self-employed with employees
Question 36.9.1: To be answered by those who are self-employed with employees (code 3 in EMPREL)
Question 36.20.1: To be answered by those who have worked as self-employed with employees (code 3 in EMPREL)

Construction/Recoding: (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

| Country Variable Codes/Construction Rules | $\Rightarrow$ NEMPLOY |
| :--- | :--- |
| $[1]$ | [lowest $]$ |
| $[60]$ | [highest] |
| - not used | 9995. employees or more |
| If EMPREL=3 and Q36.9.1=888 and Q36.20.1=888, then | 9999. No answer |
| NEMPLOY=9999 |  |
| If EMPREL=3 and Q36.9.1=999 and Q36.20.1=888, then |  |
| NEMPLOY=9999 |  |
| If EMPREL=3 and Q36.9.1=888 and Q36.20.1=999, then |  |
| NEMPLOY=9999 |  |
| If EMPREL=3, then NEMPLOY=9999 |  |
| If EMPREL=3 and Q36.9.1=999 and Q36.20.1=999, then | 0. NAP (Code 1,2,4,0 in EMPREL) |
| NEMPLOY=9999 |  |
| If EMPREL=1 or 2 or 4 or 0, then NEMPLOY=0 |  |

WRKSUP - Supervise other employees

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 36.14.1 귀하가 업무에서 관리, 감독하는 부하직원이 몇 명입니까? | 36.14.1 How many subordinates do you have in your workplace whom you manage and supervise? |
| Codes Categories | — 명 | _ persons |
| Question no. and text | 36.14.2 귀하가 업무에서 직접 관리, 감독하는 부하직원이 있습니까? | 36.14.2 Do you have a subordinate at your workplace for whom you are directly responsible? |
| Codes/ Categories | (1) 있다 | (1) Yes |
|  | (2) 없다 | (2) No |
| Question no. and text | 36.21 그 일을 하셨을 때 귀하가 직접 관리, 감독하는 부하 직원이 있었습니까? | 36.21 Did you have a subordinate at your workplace for whom you were directly responsible? |
| Codes/ Categories | (1) 있었다 | (1) Yes |
|  | (2) 없었다 | (2) No |

## Filter Variable(s) and Conditions:

Ask if WORK=1 or 2, respondent in current or past paid work
Q36.14.2 : To be answered by those who are currently working (code 1 in WORK)
Q36.21: To be answered by those who are currently not working but had an experience of ever working for pay (code 2 in WORK)

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ WRKSUP |
| :---: | :---: |
| If WORK=1 and Q36.14.1<=800 and Q36.14.1>=1 or Q36.14.2=1, then WRKSUP $=1$ <br> If WORK=1 and Q36.14.1=888 or Q36.14.2=1, then WRKSUP=1 <br> If WORK=2 and Q36.21=1, then WRKSUP=1 | 1. Yes |
| If WORK=1 and Q36.14.1=0 or Q36.14.1=888 or Q36.14.2=2, then WRKSUP=2 <br> If WORK=2 and Q36.21=2, then WRKSUP=2 | 2. No |
| If WORK=1 and Q36.14.1=888 and Q36.14.2=8, then WRKSUP=9 <br> If WORK $=2$ and $\mathrm{Q} 36.21=8$, then $\mathrm{WRKSUP}=9$ <br> If WORK=9, then WRKSUP=9 | 9. No answer |
| If WORK=1 and Q36.14.1=999 and Q36.14.2=9, then WRKSUP=0 <br> If WORK=2 and Q36.21=9, then WRKSUP $=0$ <br> If $\mathrm{WORK}=3$, then $\mathrm{WRKSUP}=0$ | 0. NAP (Code 3 in WORK) |

NSUP - Number of other employees supervised

|  | National Language | English Translation |
| :--- | :---: | :---: |
| Question no. <br> and text | 36.14 .1 귀하가 업무에서 관리, <br> 감독하는 부하직원이 몇 명입니까? | 36.14.1 How many subordinates do <br> you have in your workplace whom <br> you manage and supervise? |
| Codes/ <br> Categories | 명 | persons |

Filter Variable(s) and Conditions:
Ask if WRKSUP=1, the respondent is responsible for supervising other employees

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ WRKSUP |
| :--- | :--- |


| If WORK=1 and Q36.14.1<=800 and Q36.14.1>=1 or Q36.14.2=1, then WRKSUP=1 <br> If WORK $=1$ and Q36.14.1=888 or Q36.14.2=1, then WRKSUP=1 <br> If WORK $=2$ and Q36.21 $=1$, then WRKSUP $=1$ | 1. Yes |
| :---: | :---: |
| If WORK=1 and Q36.14.1=0 or Q36.14.1=888 or Q36.14.2=2, then WRKSUP=2 <br> If $\mathrm{WORK}=2$ and $\mathrm{Q} 36.21=2$, then WRKSUP=2 | 2. No |
| If WORK=1 and Q36.14.1=888 and Q36.14.2=8, then WRKSUP=9 <br> If WORK $=2$ and $\mathrm{Q} 36.21=8$, then WRKSUP $=9$ <br> If WORK=9, then WRKSUP=9 | 9. No answer |
| If WORK=1 and Q36.14.1=999 and Q36.14.2=9, then WRKSUP=0 <br> If $\mathrm{WORK}=2$ and $\mathrm{Q} 36.21=9$, then $\mathrm{WRKSUP}=0$ <br> If $\mathrm{WORK}=3$, then $\mathrm{WRKSUP}=0$ | 0. NAP (Code 3 in WORK) |

TYPORG1 - Type of organisation, for-profit/non-profit

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 36. 현재 귀하는 수입이 있는 일을 하고 계십니까? | 36. Do you have a job that provides income? |
| Codes Categories | (1) 그렿다 | (1) Yes |
|  | (2) 아니다 | (2) No |
| Question no. and text | 36.1 누군가에 의해 고용되어 있습나까? | 36.1. Do you work for someone else? |
| Codes/ Categories | (1) 그렿다 | (1) Yes |
|  | (2) 아니다 | (2) No |
| Question no. and text | 36.7 귀하의 직장은 정부, 공기업, 사기업, 공익기관 중 어디에 해당합니까? | 36.7 Are you employed by the government, a publicly owned firm, a private firm, or a non-profit organization? |
| Codes/ <br> Categories | (1) 정부 | (1) Government |
|  | (2) 공기업 | (2) Publicly owned firm |
|  | (3) 사기업 | (3) Private firm |
|  | (4) 공익기관 | (4) Non-profit organization |
| Question no. and text | 36.19 수입 있는 일을 해보신 경험이 있으십니까? | 36.19 Have you ever worked for pay? |
| Codes/ Categories | (1) 있다 | (1) Yes |
|  | (2) 없다 | (2) No |
| Question no. and text | 36.20 가장 최근에 어떤 일을 하셨습니까? | 36.20 What type of job did you have lately? |
| Codes/ Categories | (1) 정부의 피고용인 | (1) Worked for government |
|  | (2) 사기업의 피고용인 | (2) Worked for private firm |


|  | (3) 공기업의 피고용인 | (3) Worked for publicly owned firm |
| :--- | :--- | :--- |
|  | (4) 공익기관의 피고용인 | (4) Worked for non-profit organization |
|  | (5) 무급가족 종사자 | (5) Worked for the family |
|  | (6) 고용원이 없는 자영자 | (6) Self-employed with no employees |
|  | (7) 고용원을 둔 사업주 | (7) Self-employed with employees |

## Filter Variable(s) and Conditions:

Ask if WORK=1 or 2, respondent in current or past paid work
Question 36.1: Ask only those who are currently working (code 1 in WORK)
Question 36.7: To be answered by those who are working for someone else (code 1 in Q36.1)
Question 36.20: To be answered by those who are currently not working but has ever worked for pay (code 2 in WORK)

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ TYPORG1 |
| :---: | :---: |
| If WORK=1 and Q36.1=1 and Q36.7=2 or Q36.7=3, then TYPORG1=1 <br> IF WORK $=2$ and $\mathrm{Q} 36.20=2$ or $\mathrm{Q} 36.20=3$, then TYPORG1=1 | 1. For-profit organisation |
| If WORK=1 and Q36.1=1 and Q36.7=1 or Q36.7=4, then TYPORG1=2 <br> IF WORK $=2$ and Q36.20 $=1$ or Q36.20 $=4$, then TYPORG1=2 | 2. Non-profit organisation |
| If WORK=1 and Q36.1=1 and Q36.7=8, then TYPORG1=8 <br> IF WORK $=2$ and $\mathrm{Q} 36.20=8$, then TYPORG1 $=8$ | 8. Don't know |
| If WORK $=1$ and $\mathrm{Q} 36.1=9$, then TYPORG1 $=9$ IF WORK $=2$ and Q36.20 $=9$, then TYPORG1 $=9$ If WORK $=9$, then TYPORG1 $=9$ | 9. No answer |
| If WORK $=1$ and Q36.1 $=2$, then TYPORG1 $=0$ If $\mathrm{WORK}=2$ and $\mathrm{Q} 36.20=5$ or 6 or 7 , then TYPORG1=0 <br> If WORK $=3$, then TYPORG1 $=0$ | 0. NAP (Code 3 in WORK) |

TYPORG2 - Type of organisation, public/private

|  | National Language | English Translation |
| :--- | :--- | :--- |


| Question no. and text | 36. 현재 귀하는 수입이 있는 일을 하고 계십니까? | 36. Do you have a job that provides income? |
| :---: | :---: | :---: |
| Codes/ Categories | (1) 그렇다 | (1) Yes |
|  | (2) 아니다 | (2) No |
| Question no. and text | 36.1 누군가에 의해 고용되어 있습니까? | 36.1. Do you work for someone else? |
| Codes/ Categories | (1) 그렇다 | (1) Yes |
|  | (2) 아니다 | (2) No |
| Question no. and text | 36.7 귀하의 직장은 정부, 공기업, 사기업, 공익기관 중 어디에 해당합니까? | 36.7 Are you employed by the government, a publicly owned firm, a private firm, or a non-profit organization? |
| Codes/ Categories | (1) 정부 | (1) Government |
|  | (2) 공기업 | (2) Publicly owned firm |
|  | (3) 사기업 | (3) Private firm |
|  | (4) 공익기관 | (4) Non-profit organization |
| Question no. and text | 36.19 수입 있는 일을 해보신 경험이 있으십니까? | 36.19 Have you ever worked for pay? |
| Codes/ Categories | (1) 있다 | (1) Yes |
|  | (2) 없다 | (2) No |
| Question no. and text | 36.20 가장 최근에 어떤 일을 하셨습니까? | 36.20 What type of job did you have lately? |
| Codes/ Categories | (1) 정부의 피고용인 | (1) Worked for government |
|  | (2) 사기업의 피고용인 | (2) Worked for private firm |
|  | (3) 공기업의 피고용인 | (3) Worked for publicly owned firm |
|  | (4) 공익기관의 피고용인 | (4) Worked for non-profit organization |
|  | (5) 무급가족 종사자 | (5) Worked for the family |
|  | (6) 고용원이 없는 자영자 | (6) Self-employed with no employees |
|  | (7) 고용원을 둔 사업주 | (7) Self-employed with employees |

## Filter Variable(s) and Conditions:

Ask if WORK=1 or 2, respondent in current or past paid work
Question 36.1: Ask only those who are currently working (code 1 in WORK)
Question 36.7: To be answered by those who are working for someone else (code 1 in Q36.1)
Question 36.20: To be answered by those who are currently not working but has ever worked for pay (code 2 in WORK)

## Construction/Recoding:

| If WORK=1 and Q36.1=1 and Q36.7=1 or Q36.7=2, then TYPORG2=1 <br> IF WORK $=2$ and $\mathrm{Q} 36.20=1$ or $\mathrm{Q} 36.20=3$, then TYPORG2=1 | 1. Public employer |
| :---: | :---: |
| If WORK=1 and Q36.1=1 and Q36.7=3 or Q36.7=4, then TYPORG2=2 <br> IF WORK $=2$ and Q36.20 $=2$ or Q36.20 $=4$, then TYPORG2=2 | 2. Private employer |
| If WORK=1 and Q36.1=1 and Q36.7=8, then TYPORG2=8 <br> IF WORK $=2$ and Q36.20 $=8$, then TYPORG2 $=8$ | 8. Don’t know |
| If WORK $=1$ and Q36.1=9, then TYPORG2=9 IF WORK $=2$ and Q36.20 $=9$, then TYPORG2 $=9$ If WORK=9, then TYPORG2=9 | 9. No answer |
| If WORK $=1$ and Q36.1 $=2$, then TYPORG2 $=0$ If WORK $=2$ and $\mathrm{Q} 36.20=5$ or 6 or 7 , then TYPORG2=0 <br> If WORK $=3$, then TYPORG2 $=0$ | 0. NAP (Code 3 in WORK) |

ISCO88 - Occupation ISCO 1988

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 36. 현재 귀하는 수입이 있는 일을 하고 계십니까? | 36. Do you have a job that provides income? |
| Codes/ Categories | (1) 그렇다 | (1) Yes |
|  | (2) 아나다 | (2) No |
| Question no. and text | 36.19, 수입 있는 일을 해보신 경험이 있으십니까? | 36.19. Have you ever worked for pay? |
| Codes/ Categories | (1) 있다 | (1) Yes |
|  | (2) 없다 | (2) No |
| Question no. and text | 37.귀하는 어떤 산업에서 어떤 종류의 일을 하십니까? 구체적으로 말씀해 주십시오. 현재 일을 하지 않고 있다면 가장 최근에 했던 일에 대해서 말씀해 주십시오. <br> 37.2: 직업 | 37. What kind of work do you normally do? What do you actually do in that job? If currently not working, tell me about your last job. <br> 37.2: occupation |
| Codes/ <br> Categories deviating from ISCO88 / ISCO88-COM |  |  |
|  |  |  |
| Interviewer Instruction |  |  |
| Translation Note |  |  |
| Note |  |  |


| Use of ISCO | ISCO88 (ILO) | $\square$ |
| :--- | :--- | :--- |
|  | ISCO88-COM (EU variant) | $\square$ |
|  | Other ISCO88 variant | $\square \rightarrow$ please specify |
|  |  |  |

## Filter Variable(s) and Conditions:

Ask if WORK=1 or 2, respondent in corrent or past paid work
Q37.2: To be answered by those who are currently working or those who have ever worked for pay for one year or more (code 2 in Q36 and code 1 in Q36.19)

## Construction/Recoding:

| Country Variable Codes/Construction Rules |  |
| :--- | :--- |
| ISCO88=Q37.2 |  |
| If WORK=1 or WORK=2 and Q37.2=88888, <br> ISCO88 $=9998$ | 9998 Don't know |
| If WORK=1 or WORK=2 and Q37.2=99999, <br> ISCO88 $=9999$ <br> If WORK $=9$, then ISCO88=9999 | 9999 No answer |
| If WORK $=0$ or WORK=3, then ISCO88=0 |  |

MAINSTAT - Main status

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 36. 현재 귀하는 수입이 있는 일을 하고 계십니까? | 36. Do you have a job that provides income? |
| Codes/ | (1) 그렇다 | Yes |
| Categories | (2) 아나다 | No |
|  | (2) 아니다 | No |
| Question no. and text | 29.1.8. (일하고 있지 않다면) 일하고 있지 않은 가장 중요한 이유는 무엇입니까? | 29.1.8. (IF NOT WORKING) What is the primary reason for unemployment? |
| Codes Categories | (01) 학령미달 | (01) Below school age |
|  | (02) 재학 | (02) Schooling |
|  | (03) 가사 | (03) Staying at home |
|  | (04) 노령 | (04) Old age |
|  | (05) 질병 | (05) Illness |
|  | (06) 심신장애 | (06) Disabled |
|  | (07) 일시휴직 | (07) Temporarily not working |
|  | (08) 실직 | (08) Unemployed |
|  | (09) 은퇴 | (09) Retired |


|  | (10) 정년퇴직 | (10) Retired under the age limit |
| :---: | :---: | :---: |
|  | (11) 취업준비 | (11) Preparing to begin work |
|  | (12) 공부중 | (12) Doing study |
|  | (13) 군입 대 | (13) In military service |
|  | (14) 사업실패 | (14) Business failure |
|  | (15) 취업생각 없음 | (15) Not intending to work |
|  | (16) 결혼준비 | (16) Preparing to get married |
|  | (17) 종교적 이유 | (17) For religious reasons |
|  | (18) 가족 돌보기 위해 | (18) To care for the family |
|  | (19) 취업할 능력 없어서 | (19) No abiliy to get work |
|  | (20) 임신 | (20) pregnancy |
|  | (21) 여행 | (21) Traveling |
|  | (77) 기타 (무엇: ___ ) | (77) OTHER (SPECIFY: _) |

## Filter Variable(s) and Conditions:

Q36: Ask all
Q29-1-8. To be answered by those who are currently not working .

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ MAINSTAT |
| :---: | :---: |
| If Q36=1, then MAINSTAT $=1$ | 1. In paid work |
| If Q29.1.8=8 or 11or 14, then MAINSTAT=2 | 2. Unemployed and looking for a job |
| If Q29.1.8=2 or 12, then MAINSTAT=3 | 3. In education |
|  | 4. Apprentice or trainee |
| If Q29.1.8=5 or 6, then MAINSTAT=5 | 5. Permanently sick or disabled |
| If Q29.1.8=9 or 10, then MAINSTAT $=6$ | 6. Retired |
| If Q29.1.8=3 or 18, then MAINSTAT=7 | 7. Domestic work |
| If Q29.1.8 $=13$, then MAINSTAT=8 | 8. In compulsory military service or community service |
| If Q29.1.8=4 or 7 or 15 or 16 or 17 or 19 or 20 or 21 or 77, then MAINSTAT=9 | 9. Other |
| If Q29.1.8 $=88$, then MAINSTAT=99 If Q36=8, then MAINSTAT=99 | 99. No answer |

PARTLIV - Living in steady partnership

|  | National Language | English Translation |
| :--- | :--- | :---: |
| Question no. <br> and text | 29.1.4. 이 분의 혼인상태는 기혼, 사별, <br> 이혼, 별거, 미혼, 동거 중에서 어디에 | 29.1.4. Is [PERSON] now married, widowed, <br> divorced, separated, cohabiting, or never married? |


|  | 해당합니까? |  |
| :--- | :--- | :--- |
| Codes/ <br> Categories | (1) 기혼 | (1) Married |
|  | (2) 사별 | (2) Widowed |
|  | (3) 이혼 | (3) Divorced |
|  | (4) 별거 | (4) Separated |
|  | (5) 미혼 | (5) Never married |
|  | (6) 동거 | (6) Cohabiting |

Construction/Recoding:

| Country Variable Codes/Construction Rules | $\quad \rightarrow$ Marital |
| :--- | :--- |
| If Q29.1.4=1 or 6, then PARTLIV=1 | 1. Yes, have partner; live in same <br> household |
| If Q29.1.4=4, then PARTLIV=2 | 2. Yes, have partner; don't live in same <br> household |
| If Q29.1.4=2 or 3 or 5, then PARTLIV=3 | 3. No partner |
| If Q29.1.4=8 | 7. Refused |

SPWORK - SP: Currently, formerly or never in paid work

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 38. 현재 귀하는 수입이 있는 일을 하고 계십니까? | 38. Do you have a job that provides income? |
| Codes/ Categories | (1) 그렿다 | (1) Yes |
|  | (2) 아니다 | (2) No |
| Question no. and text | 38.17 수입 있는 일을 해보신 경험이 있으십니까? | 38-17. Have you ever had a paid job? |
| Codes/ | (1) 있다 | (1) Yes |
| Categories | (2) 없다 | (2) No |

## Filter Variable(s) and Conditions:

Q38: Ask all
Q38.17: To be answered by those who are not currently working (code 2 in Q38)

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\boldsymbol{\rightarrow}$ SPWORK |
| :--- | :--- |
| If PARTLIV=1 and Q38=1, then SPWORK=1 <br> If PARTLIV=2 and Q38=1, then SPWORK=1 | 1. Currently in paid SPWORK |


| If PARTLIV=1 and $\mathrm{Q} 38=2$ and $\mathrm{Q} 38.17=1$, then SPWORK=2 <br> If PARTLIV=2 and $\mathrm{Q} 38=2$ and $\mathrm{Q} 38.17=1$, then SPWORK=2 | 2. Currently not in paid SPWORK, paid SPWORK in the past |
| :---: | :---: |
| If PARTLIV=1 and $\mathrm{Q} 38=2$ and $\mathrm{Q} 38.17=2$, then SPWORK=3 <br> If PARTLIV=2 and $\mathrm{Q} 38=2$ and $\mathrm{Q} 38.17=2$, then SPWORK=3 | 3. Never had paid SPWORK |
| If PARTLIV=1 or 2 and Q38=8 or 9, then SPWORK=3 If PARTLIV=1 or 2 and $\mathrm{Q} 38=2$ and $\mathrm{Q} 38.17=8$ or 9 , then SPWORK=3 | 99. No answer |
| If PARTLIV=3, then SPWORK=0 | 0. NAP(Code 3 in PARTLIV) |

SPWRKHRS - SP: Hours worked weekly

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 38.4./38.10 일주일 에 평균 몇 시간 <br> 일하십니까? | 38.4/38.10. How many hours a week do <br> you usually work? |
| Codes/ <br> Categories | 시간 | Hours |
| (888) 무응답, 모르겠다 | (888) No answer, DK |  |
| Interviewer <br> Instruction |  |  |
| Translation <br> Note |  |  |
| Note |  |  |

## Filter Variable(s) and Conditions:

Q36.4: To be answered by those who are currently employed (code 1 in SPWORK) Q36.11: To be answered by those who are currently self-employed (code 1 in SPWORK)

Construction/Recoding: (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

| Country Variable Codes/Construction Rules | $\rightarrow$ SPWRKHRS |
| :---: | :---: |
| [4] | [lowest] |
| [144] | [highest] |
| If SPWORK=1 and Q38.4 ge 96 or Q38.10 ge 96, then SPWRKHRS=96 | 96. 96 hours or more |
| If SPWORK=1 and Q38.4=888 and Q38.10=888, then SPWRKHRS=98 <br> If SPWORK $=1$ and Q38.4 $=888$ and Q38.10 $=999$, then SPWRKHRS $=98$ <br> If SPWORK $=1$ and Q38.4 $=999$ and Q38.10 $=888$, then SPWRKHRS=98 | 98. Don't know |
| If SPWORK=1 and Q38.4=999 and Q38.10=999, then | 99. No answer |


| SPWRKHRS=99 <br> If SPWORK=9, then SPWRKHRS=99 |  |
| :--- | :--- |
| If SPWORK=2 or SP WORK=3, then SPWRKHRS=0 | 0. NAP (Code 2 or 3 in SPWORK) |

SPEMPREL - SP: Employment relationship

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 38.1 누군가에 의해 고용되어 있습니까? | 38-1. Do you SPWORK for someone else? |
| Codes/ Categories | (1) 그렇다 | (1) Yes |
|  | (2) 아니다 | (2) No |
| Question no. and text | 38.8 고용되어 있지 않다면 무급가족종사자입니까, 고용원 없이 자영업을 하십니까, 고용원을 두고 사업을 하십니까? | 38-8. Are you working for the family, self-employed with no employees, or self-employed with employees? |
| Codes/ Categories | (1) 무급가족종사자 | (1) working for the family |
|  | (2) 고용원이 없는 자영자 | (2) Self-employed with no employees |
|  | (3) 고용원을 둔 사업주 | (3) Self-employed with employees |
| Question no. and text | 36.18 가장 최근에 어떤 일을 하셨습니까? | 36-18 What type of job did you have at that time? |
| Codes/ Categories | (1) 정부의 피고용인 | (1) worked for government |
|  | (2) 사기업의 피고용인 | (2) worked for private firm |
|  | (3) 공기업의 피고용인 | (3) worked for publicly owned firm |
|  | (4) 공익기관의 피고용인 | (4) worked for non-profit organization |
|  | (5) 무급가족종사자 | (5) worked for the family |
|  | (6) 고용원이 없는 자영자 | (6) Self-employed with no Employees |
|  | (7) 고용원을 둔 사업주 | (7) Self-employed with employees |

Filter Variable(s) and Conditions:
Ask if SPWORK=1 or 2, respondent in current or past paid work
Q38.1: To be answered by those who are working for someone else (code 1 in Q36.1)
Q38.8: To be answered by those who are currently self-employed (code 2 in Q36.1)
Q38.18. To be answered by those who have had a paid work (code 2 in SPWORK).

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ SPEMPREL |
| :--- | :--- |
| If SPWORK=1 <br> If SPWORK=2 Qnd Q38.1=1, then SPEMPREL=1 <br> If SPWORK=1 and Q38.1=2 and Q38.9=2, then | 2. Self-employed without employees |


| SPEMPREL=2 <br> If SPWORK $=2$ and Q38.18=6, then SPEMPREL=2 |  |
| :--- | :--- |
| If SPWORK $=1$ and $\mathrm{Q} 38.1=2$ and Q38.9=3, then <br> SPEMPREL $=3$ <br> If SPWORK $=2$ and Q38.18=7, then SPEMPREL=3 | 3. Self-employed with employees |
| If SPWORK $=1$ and Q38.1 $=2$ and Q38.9=1, then <br> SPEMPREL $=4$ <br> If SPWORK $=2$ and Q38.18=5, then SPEMPREL=4 | 4. working for own family's business |
| If SPWORK $=1$ and Q38.1=8, then SPEMPREL=9 <br> If SPWORK $=2$ and Q38.18=8, then SPEMPREL=9 <br> If SPWORK $=9$, then SPEMPREL=9 | 9. No answer |
| If SPWORK $=3$, then SPEMPREL=0 | 0. NAP(Code 3 in SPWORK) |

SPWRKSUP - SP: Supervise other employees

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 38.12.1 귀하가 업무에서 관리, 감독하는 부하직원이 몇 명입니까? | 38.12.1 How many subordinates do you have in your workplace whom you manage and supervise? |
| Codes/ Categories | ㅁㅇㅇ | _ persons |
| Question no. and text | 38.12 .2 귀하가 업무에서 직접 관리, 감독하는 부하직원이 있습나까? | 38.12.2 Do you have a subordinate at your workplace for whom you are directly responsible? |
| Codes/ | (1) 있다 | (1) Yes |
| Categories | (2) 없다 | (2) No |
| Question no. and text | 38.19 그 일을 하셨을 때 귀하가 직접 관리, 감독하는 부하 직원이 있었습니까? | 38.19 Did you have a subordinate at your workplace for whom you were directly responsible? |
| Codes/ Categories | (1) 있었다 | (1) Yes |
|  | (2) 없었다 | (2) No |

## Filter Variable(s) and Conditions:

Ask if SPWORK=1 or 2, respondent in current or past paid work
Q38.12.2 : To be answered by those who are currently working (code 1 in SPWORK)
Q38.19: To be answered by those who are currently not working but had an experience of ever working for pay (code 2 in SPWORK)

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\boldsymbol{\rightarrow}$ SPWRKSUP |
| :--- | :--- |
| If SPWORK $=1$ and Q38.12.1<=800 and Q38.12.1>=1 <br> or Q38.12.2 $=1$, then SPWRKSUP $=1$ | 1. Yes |


| If SPWORK=1 and Q38.12.1=888 or Q38.12.2=1, then SPWRKSUP=1 <br> If SPWORK=2 and Q38.19=1, then SPWRKSUP=1 |  |
| :---: | :---: |
| If SPWORK=1 and Q38.12.1=0 or Q38.12.1=888 or Q38.12.2=2, then SPWRKSUP=2 <br> If SPWORK=2 and Q38.19=2, then SPWRKSUP=2 | 2. No |
| If SPWORK=1 and Q38.12.1=888 and Q38.12.2=8, then SPWRKSUP=9 <br> If SPWORK=2 and Q38.19=8, then SPWRKSUP=9 <br> If SPWORK=9, then SPWRKSUP=9 | 9. No answer |
| If SPWORK=1 and Q38.12.1=999 and Q38.12.2=9, then SPWRKSUP=0 <br> If SPWORK=2 and Q38.19=9, then SPWRKSUP $=0$ <br> If $\operatorname{SPWORK}=3$ or $\mathrm{SPWORK}=0$, then SPWRKSUP $=0$ | 0. NAP (Code 3 in SPWORK) |

SPISCO88 - SP: Occupation ISCO 1988

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 38. 현재 귀하는 수입이 있는 일을 하고 계십니까? | 38. Do you have a job that provides income? |
| Codes/ | (1) 그렇다 | (1) Yes |
| Categories | (2) 아니다 | (2) No |
| Question no. and text | 38.17. 수입 있는 일을 해보신 경험이 있으십니까? | 38.17. Have you ever worked for pay? |
| Codes/ | (1) 있다 | (1) Yes |
| Categories | (2) 없다 | (2) No |
| Question no. and text | 39. 귀하는 어떤 산업에서 어떤 종류의 일을 하십니까? 구체적으로 말씀해 주십시오. 현재 일을 하지 않고 있다면 가장 최근에 했던 일에 대해서 말씀해 주십시오. <br> 39.2: 직업 | 39. What kind of work do you normally do? What do you actually do in that job? If currently not working, tell me about your last job. <br> 39.2: occupation |
| Codes/ |  |  |
| deviating from ISCO88 / <br> ISCO88-COM |  |  |
| Interviewer Instruction |  |  |
| Translation Note |  |  |
| Note |  |  |
| Use of ISCO | $\begin{aligned} & \text { ISCO88 (ILO) } \\ & \text { ISCO88-COM (EU variant) } \end{aligned}$ |  |


| $\square$ | Other ISCO88 variant |
| :--- | :--- |
|  |  |
|  | $\square \rightarrow$ please specify |

## Filter Variable(s) and Conditions:

Ask if SPWORK=1 or 2, respondent in corrent or past paid work
Q39.2: To be answered by those who are currently working or those who have ever worked for pay for one year or more (code 2 in Q38 and code 1 in Q38.17)

Construction/Recoding:

| Country Variable Codes/Construction Rules | $\boldsymbol{\rightarrow}$ SPISCO88 |
| :--- | :--- |
| SPISCO88=Q39.2 |  |
| If WORK $=1$ or WORK=2 and Q39.2=88888, <br> SPISCO88 $=9998$ | 9998 Don't know |
| If WORK $=1$ or WORK=2 and Q39.2=99999, <br> SPISCO88 $=9999$ <br> If WORK $=9$, then SPISCO88=9999 <br> If SPWORK $=0$ or SPWORK $=3$, then SPISCO88 $=0$ | 9999 No answer |

SPMAINST - SP: Main status

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 38. 현재 귀하는 수입이 있는 일을 하고 계십니까? | 38. Do you have a job that provides income? |
| Codes/ Categories | (1) 그맇다 | Yes |
|  | (2) 아니다 | No |
|  | (2) 아니다 | No |
| Question no. and text <br> 29.8. (일하고 있지 않다면) 일하고 <br> 있지 않은 가장 중요한 이유는 무엇입니까? |  | 29.8. (IF NOT WORKING) What is the primary reason for unemployment? |
| Codes/ Categories | (01) 학령미달 | (01) Below school age |
|  | (02) 재학 | (02) Schooling |
|  | (03) 가사 | (03) Staying at home |
|  | (04) 노령 | (04) Old age |
|  | (05) 질병 | (05) Illness |
|  | (06) 심신장애 | (06) Disabled |
|  | (07) 일시휴직 | (07) Temporarily not working |
|  | (08) 실직 | (08) Unemployed |
|  | (09) 은퇴 | (09) Retired |
|  | (10) 정년퇴직 | (10) Retired under the age limit |
|  | (11) 취업준비 | (11) Preparing to begin work |


|  | (12) 공부중 | (12) Doing study |
| :---: | :---: | :---: |
|  | (13) 군입대 | (13) In military service |
|  | (14) 사업실패 | (14) Business failure |
|  | (15) 취업생각 없음 | (15) Not intending to work |
|  | (16) 결혼준비 | (16) Preparing to get married |
|  | (17) 종교적 이유 | (17) For religious reasons |
|  | (18) 가족 돌보기 위해 | (18) To care for the family |
|  | (19) 취업할 능력 없어서 | (19) No abiliy to get work |
|  | (20) 임신 | (20) pregnancy |
|  | (21) 여행 | (21) Traveling |
|  | (77) 기타 (무엇: ___ ) | (77) OTHER (SPECIFY: |

Filter Variable(s) and Conditions:
Q38: Ask if PARTLIV=1 or 2, respondent is in a steady partnership Q29-8. To be answered by those who are currently not working .

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\quad \rightarrow$ SPMAINST |
| :--- | :--- |
| If Q38 $=1$, then SPMAINST $=1$ | 1. In paid work |
| If Q29.8 $=8$ or 11or 14, then SPMAINST $=2$ | 2. Unemployed and looking for a job |
| If Q29.8 $=2$ or 12, then SPMAINST $=3$ | 3. In education |
|  | 4. Apprentice or trainee |
| If Q29.8 $=5$ or 6, then SPMAINST $=5$ | 5. Permanently sick or disabled |
| If Q29.8 $=9$ or 10, then SPMAINST $=6$ | 6. Retired |
| If Q29.8 $=3$ or 18, then SPMAINST $=7$ | 7. Domestic work |
| If Q29.8 $=13$, then SPMAINST $=8$ | 8. In compulsory military service <br> community service |
| If Q29.8 $=4$ or 7 or 15 or 16 or 17 or 19 or 20 or 21 or <br> 77, then SPMAINST $=9$ | 9. Other |
| If Q29.8 $=88$, then SPMAINST $=99$ <br> If Q38 $=8$, then SPMAINST $=99$ | 99. No answer |

UNION - Trade union membership

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 36.1 누군가에 의해 고용되어 <br> 있습니까? | 36.1. Do you work for someone else? |
| Codes/ | (1) 그렇다 | (1) Yes |


| Categories | (2) 아니다 | (2) No |
| :---: | :---: | :---: |
| Question no. and text | 36.8 귀하는 현재 노동조합에 가입하고 있습니까? | 36.8 Are you a union member? |
| Codes/ Categories | (1) 그렇다 | (1) Yes |
|  | (2) 아니다 | (2) No |
| Question no. and text | (가입하고 있지 않다면) <br> 36.8.1 과거에 가입한 적이 있습니까? | (IF NOT UNION MEMBER) <br> 36.8.1 Were you a member of trade union before? |
| Codes/ Categories | (1) 있었다 | (1) Yes |
|  | (2) 없었다 | (2) No |

## Filter Variable(s) and Conditions:

Q36.1: Ask only to those who are currently working for pay (code 1 at Q36)
Q36.8: To be answered by those who are working for someone else (code 1 at Q36.1)
Q36.8.1: Te be answered by employees who are currently not a union member (code 2 at Q36.8)

## Construction/Recoding:

| Country Variable Codes/Constructi | $\rightarrow$ UNION |
| :---: | :---: |
| If Q36.8=1, UNION=1 | 1. Yes, currently |
| If Q36.8=2 and Q36.8.1 $=1$, UNION=2 | 2. Yes, previously but cut currently |
| If Q36.8=2 and Q36.8.1 $=2$, UNION=3 | 3. No, never |
| If Q36.8=8, UNION=7 <br> If Q36.8=2 and Q36.8.1=8, then UNION=7 | 7.Refused |
| If Q36.8 $=9$, then UNION $=9$ If Q36.8=2 and Q36.8.1=9 | 9. No answer |

Nat_RELIG - Country-specific religious affiliation

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 21. 귀하는 어떤 종교를 가지고 <br> 계십니까? | 25.What is your religion? |
| Codes/ <br> Categories | (1) 불교 | (1) Buddhist |
|  | (2) 개신교 | (2) Protestant |
|  | (3) 천주교 | (3) Catholic |
|  | (4) 종교 없음 | (4) No religion |
|  | (5) 원불교 | (5) Won-Buddhism |
|  | (6) 국제창가학회 | (6) Soka Gakkai International |


|  | (7) 유교 | (7) Confucianism |
| :---: | :---: | :---: |
|  | (8) 도교 | (8) Taoism |
|  | (9) 민속신앙/무속 | (9) folk religion/shamanism |
|  | (10) 천도교 | (10) Cheondogyo |
|  | (11) 대순진리회 | (11) Daesunjillihoe |
|  | (12) 증산도 | (12) Jeungsando |
|  | (13) 천리교 | (13) Chollikyo |
|  | (77) 기타 (어느 종교: _ _ ) | (77) OTHER (SPECIFY_ |
| Interviewer <br> Instruction |  |  |
| Translation Note |  | - |
| Note |  | $\square$ |

Filter Variable(s) and Conditions:

Construction/Recoding:

| Country Variable Codes/Construction Rules | $\quad \rightarrow$ RELIG |
| :--- | :--- |
| If Q21=4, RELIG=0 | 0. No religion |
| If Q21 $=1$, RELIG=1 | 1. Buddhist |
| If Q21=2, RELIG=2 | 2. Protestant |
| If Q21=3, RELIG=3 | 3. Catholic |
| If Q21=5, RELIG=4 | 4. Won-Buddhism |
| If Q21=6, RELIG=5 | 5. Soka Gakkai International |
| If Q21=7, RELIG=6 | 6. Confucianism |
| If Q21=8, RELIG=7 | 7. Taoism |
| If Q21=9, RELIG=8 | 8. folk religion/shamanism |
| If Q21=10, RELIG=9 | 9. Cheondogyo |
| If Q21=11, RELIG=10 | 10. Daesunjillihoe |
| If Q21=12, RELIG=11 | 11. Jeungsando |
| If Q21=13, RELIG=12 | 12. Chollikyo |
| If Q21=77, RELIG=13 | 13. Other Asian Religions |

RELIGGRP- Groups of religious affiliations

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 21. 귀하는 어떤 종교를 가지고 <br> 계십니까? | 25.What is your religion? |
| Codes/ | (1) 불교 | (1) Buddhist |


| Categories | (2) 개신교 | (2) Protestant |
| :---: | :---: | :---: |
|  | (3) 천주교 | (3) Catholic |
|  | (4) 종교 없음 | (4) No religion |
|  | (5) 원불교 | (5) Won-Buddhism |
|  | (6) 국제창가학회 | (6) Soka Gakkai International |
|  | (7) 유교 | (7) Confucianism |
|  | (8) 도교 | (8) Taoism |
|  | (9) 민속신앙/무속 | (9) folk religion/shamanism |
|  | (10) 천도교 | (10) Cheondogyo |
|  | (11) 대순진리회 | (11) Daesunjillihoe |
|  | (12) 증산도 | (12) Jeungsando |
|  | (13) 천리교 | (13) Chollikyo |
|  | (77) 기타 (어느 종교: | (77) OTHER (SPECIFY____ |
| Interviewer Instruction |  |  |
| Translation Note |  |  |
| Note |  |  |

Filter Variable(s) and Conditions:

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ RELIGGRP |
| :--- | :--- |
| If Q21 $=4$, RELIG $=0$ | 0. No religion |
| If Q21 $=3$, RELIG $=1$ | 1. Catholic |
| If Q21 $=2$, RELIG $=2$ | 2. Protestant |
| If Q21 $=1$, RELIG $=3$ | 3. Buddhist |
| If Q21 $>=5$ and Q21<=77, RELIG=4 | 4. Other Asian Religions |

ATTEND - Attendance of religious services

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 20. 귀하는 얼마나 자주 불공 또는 <br> 예배 드리러 가십니까? | 20. How often do you attend religious <br> services? |
| Codes/ | (01) 일주일에 여러 번 | (01) A few times a week |


| Categories | (02) 일주일에 한 번 | (02) Once a week |
| :---: | :---: | :---: |
|  | (03) 한달에 두세 번 | (03) Two or three times a month |
|  | (04) 한달에 한 번 | (04) Once a month |
|  | (05) 일년에 몇 번 | (05) Several times a year |
|  | (06) 일년에 한 번 | (06) Once a year |
|  | (07) 일년에 한 번 미만 | (07) Less than once a year |
|  | (08) 전혀 가지 않는다 | (08) Never |
|  | (88) 모르겠다 | (88) DON'T KNOW |
| Interviewer Instruction |  |  |
| Translation Note |  |  |
| Note |  | - |

Filter Variable(s) and Conditions:

## Ask all

Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ ATTEND |
| :--- | :--- |
| If Q20 $=1$, ATTEND=1 | 1. Several times a week |
| If Q20 $=2$, ATTEND $=2$ | 2. Once a week |
| If Q20 $=3$, ATTEND $=3$ | 3. or 3 times a month |
| If Q20 $=4$, ATTEND $=4$ | 4. Once a month |
| If Q20 $=5$, ATTEND $=5$ | 5. Several times a year |
| If Q20 $=6$, ATTEND $=6$ | 6. Once a year |
| If Q20 $=7$, ATTEND $=7$ | 7. Less frequently |
| If Q20 $=8$, ATTEND $=8$ | 8. Never |
| If Q20 $=88$, ATTEND $=98$ | 98. Don't know, varies too much |

TOPBOT- Top-Bottom self-placement

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 14. 한국사회의 최하층을 1 로 하고 <br> 최상을 10을 한다면 귀하는 <br> 어디에 속한다고 생각하십니까? <br> 숫자로 말씀해 주십시오. | 14. In our society there are groups <br> which tend to be towards the top and <br> groups which tend to be towards the <br> bottom. Below is a scale that runs top to <br> bottom. Where would you put yourself <br> on this scale? |
| Codes/ | 1점 | (1) Bottom |


| Categories | 2 점 | (2) |
| :---: | :---: | :---: |
|  | 3 점 | (3) |
|  | 4 점 | (4) |
|  | 5 점 | (5) |
|  | 6 점 | (6) |
|  | 7 점 | (7) |
|  | 8 점 | (8) |
|  | 9 점 | (9) |
|  | 10 점 | (10) Top |
|  |  |  |
| Interviewer Instruction |  |  |
| Translation Note |  |  |
| Note |  |  |

Filter Variable(s) and Conditions:

Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ TOPBOT |
| :--- | :--- |
| If Q14 $=1$, TOPBOT $=1$ | 1. Lowest, Bottom |
| If Q14 $=2$, TOPBOT $=2$ | 2. |
| If Q14 $=3$, TOPBOT $=3$ | 3. |
| If Q14 $=4$, TOPBOT $=4$ | 4. |
| If Q14 $=5$, TOPBOT $=5$ | 5. |
| If Q14 $=6$, TOPBOT $=6$ | 6. |
| If Q14 $=7$, TOPBOT $=7$ | 7. |
| If Q14 $=8$, TOPBOT $=8$ | 8. |
| If Q14 $=9$, TOPBOT $=9$ | 9. |
| If Q14 $=10$, TOPBOT $=10$ | 10. Highest, Top |
| If Q14 $=88$, TOPBOT $=98$ | 98. DK |
| -not used | 99. No answer |

## Optional: Recoding Syntax

VOTE_LE - Did respondent vote in last general election?

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 9. 귀하는 2010 년 6 월 2 일에 있었던 <br> 전국동시지방선거 때 투표하셨습니까? | 9. Did you vote in the 5th Nationwide local <br> elections(June 2, 2010)? |
| Codes/ <br> Categories | (1) 투표했다 (1) Voted. <br>  (2) 투표하지 않았다 (2) Did not vote. |  |


|  | (8) 모르겠다 | (8) Don’t know |
| :--- | :--- | :--- |
|  | (9) 투표권이 없었음 | (9) Not eligible. |

## Filter Variable(s) and Conditions:

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\boldsymbol{\rightarrow}$ VOTE_LE |
| :--- | :--- |
| If Q9=1, VOTE_LE=1 | 1.Yes |
| If Q9=2, VOTE_LE=2 | 2. No |
| If Q9=7, VOTE_LE=7 | 7 Refused |
| If Q9 $=9$, VOTE_LE $=0$ | 0. Not eligible to vote at last election |

NAT_PRTY - R: party affiliation - country-specific

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 9.귀하는 2010 년 6 월 2 일에 있었던 전국동시지방선거 때 투표하셨습니까? | 9. Did you vote in the 5th Nationwide local elections(June 2, 2010)? |
| Codes/ Categories | (1) 투표했다 | (1) Voted. |
|  | (2) 투표하지 않았다 | (2) Did not vote. |
|  | (8) 모르젰다 | (8) Don't know |
|  | (9) 투표권이 없었음 | (9) Not eligible. |
| Question no. and text | (전국동시지방선거 때 투표하셨다면) <br> 9.12010 년 6 월 2 일 <br> 전국동시지방선거에서 <br> 광역단체장 (특별시장, 광역시장, 또는 <br> 도지사)으로 어느 정당의 후보에게 <br> 투표하셨습니까? | (IF YOU VOTED IN THE 5TH NATIONWIDE LOCAL ELECTION) <br> 9.1 Which party's heads of local governments candidate did you vote in the June(2010)'s the 5th Nationwide local elections? |
|  | 1 한나라당 | 1. Grand National Party |
|  | 2 민주당 | 2. Democratic Party |
|  | 3 자유선진당 | 3. Liberty Forward Party |
|  | 4 미래희망연대 | 4. Future Hope Alliance |
|  | 5 민주노동당 | 5. Democratic Labor Party |
|  | 6 창조한국당 | 6. Creative Korea Party |
|  | 7 진보신당 | 7. Solidarity for New Progressive Party |
|  | 8 국민참여당 | 8. Participation Party |


|  | 9 무소속 | 9. Independent |
| :--- | :--- | :--- |
|  | 66 기타 정당 | 66. OTHER (SPECIFY:) |
|  | 88 아무후보에게도투표하지 않음 | 88. NONE |
|  |  |  |

## Filter Variable(s) and Conditions:

Q10: Ask all
Q10.1: To be answered by those who do not support any party (code 77 at Q10)

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ NAT_PRTY |
| :--- | :--- |
| If Q9=1 or Q9.1=1, NAT_PRTY=1 | 1. Grand National Party |
| If Q9=1 or Q9.1=2, NAT_PRTY=2 | 2. Democratic Party |
| If Q9=1 or Q9.1=3, NAT_PRTY=3 | 3. Liberty Forward Party |
| If Q9=1 or Q9.1=4, NAT_PRTY=4 | 4. Future Hope Alliance |
| If Q9=1 or Q9.1=5 , NAT_PRTY=5 | 5. Democratic Labor Party |
| If Q9=1 or Q9.1=6 , NAT_PRTY=6 | 6. Creative Korea Party |
| If Q9=1 or Q9.1=7, NAT_PRTY=7 | 7. Solidarity for New Progressive Party |
| If Q9=1 or Q9.1=8 , NAT_PRTY=7 | 8. Participation Party |
| If Q9=1 or Q9.1=9 , NAT_PRTY=7 | 9. Independent |
| If Q9=1 and Q9.1=66, then NAT_PRTY=95 | 95. Other |
| If Q9=1 and Q9.1=77, then NAT_PRTY=96 | 96. DK |
| If Q9=1 and Q9.1=88, then NAT_PRTY=98 | 98. None |
| If Q9=1 and Q9.1=99, then NAT_PRTY=99 | 99. No answer |

PARTY_LR - R: party voted for in last general election: left-right scale

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 10. 귀하는 자신이 정치적으로 어느 <br> 정동긱힌적똔ㄴ 보수적이라고 | 10. To what degree do you think <br> yourself politically liberal or <br> conservative? |
| Codes/ <br> Categories | (1) 매우 진보적 | (1) Very liberal |
|  | (2) 다소 진보적 | (2) Somewhat liberal |
|  | (3) 중도 | (3) Neither liberal nor conservative |
|  | (4) 다소 보수적 | (4) Somewhat conservative |


|  | (5) 매우 보수적 | (5) Very conservative |  |
| :--- | :--- | :--- | :---: |
|  | (8) 선택할 수 없음 | (8) Can't choose |  |
| Interviewer <br> Instructions |  |  |  |
| Translation <br> Note |  |  |  |
| Note |  |  |  |

## Filter Variable(s) and Conditions:

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\boldsymbol{\rightarrow}$ PARTY_LR |
| :--- | :--- |

HOMPOP - How many persons in household

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 26.귀하의 집에는 귀하를 포함해서 현재 모두 몇 분의 가족이 같이 살고 있습니까? 취학, 취업, 입대 등의 이유로 일시적으로 따로 살고 있는 가족은 제외하고 말씀하여 주십시오. | 26. How many family members, including yourself, presently reside in your home? Do not include those who are temporarily living elsewhere due to schooling, employment, military service, etc. |
| Co | 동거 가족수: ___명 | NUMBER OF PERSONS: |
| Categories |  |  |
| Interviewer Instruction |  |  |
| Translation <br> Note |  |  |
| Note |  |  |

Construction/Recoding: (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers.)

| $[1]$ | [lowest] |
| :--- | :--- |
| $[8]$ | [highest] |
| -not used | 99. No answer |

HHCHILDR - How many children in household

|  | National Language | English Translation |  |
| :--- | :--- | :--- | :---: |
| Question no. <br> and text | 29 같이 살고 있는 가족과 따로 살고 <br> 있는 가졸, 그리고 각은 아니지만 <br> 현재 귀댁에서 같이 살고 있는 사람 <br> 모두를 포함해서 먼저 귀하와 어떤 <br> 관계인지 말씀해 주시고 다음의 각 <br> 질문에 답하여 주십시오. <br> $29.3 . ~ ㅇ ㅣ ~ ㅂ ㅜ ㄴ ㅇ ㅢ ~ ㄴ ㅏ ㅇ ㅣ ㄴ ㅡ ㄴ ~ ㅁ ㅏ ㄴ ㅇ ㅡ ㄹ ㅗ ~ ㅁ ㅕ ㅊ ~$ | 29. Now I would like to ask about your <br> family members. Please include all family <br> members who are living in your house and <br> who are temporarily living somewhere else. <br> Answer the following questions beginning <br> with yourself. <br> 29.3. How old is [PERSON]? |  |
| Codes/ <br> Categories | : 맙 명 | Total: |  |
|  |  |  |  |
| Interviewer <br> Instruction |  |  |  |
| Translation <br> Note |  |  |  |
| Note |  |  |  |

Construction/Recoding: (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers.)

| Country Variable Codes/Construction Rules | $\rightarrow$ HHCHILDR |
| :---: | :---: |
| [7] - | [lowest] |
| [17] | [highest] |
| If OLD2 $<7$ or OLD2>17, then HHCHILDR=0 If OLD3<7 or OLD3>17, then HHCHILDR $=0$ If OLD4<7 or OLD4>17, then HHCHILDR=0 If OLD5<7 or OLD5>17, then HHCHILDR=0 If OLD6 $<7$ or OLD6 $>17$, then HHCHILDR $=0$ If OLD7 $<7$ or OLD7>17, then HHCHILDR=0 If OLD8 $<7$ or OLD8 $>17$, then HHCHILDR=0 If OLD9<7 or OLD9>17, then HHCHILDR=0 If OLD $10<7$ or OLD10 $>17$, then HHCHILDR=0 | 0 . No children |
| -not used | 99. No answer |

## HHTODD - How many toddlers in household

|  | National Language | English Translation |  |
| :--- | :--- | :--- | :---: |
| Question no. <br> and text | 29 같이 살고 있는 가족과 따로 살고 <br> 있는 가족, 그리고 가족은 아니지만 <br> 현재 귀댁에서 같이 살고 있는 사람 <br> 모두를 포함해서 먼저 귀하와 어떤 <br> 관계인지 말씀해 주시고 다음의 각 <br> 질문에 답하여 주십시오. <br> 29.3 .0 이 분의 나이는 만으로 몇 <br> 세입니까? | 29. Now I would like to ask about your <br> family members. Please include all family <br> members who are living in your house and <br> who are temporarily living somewhere else. <br> Answer the following questions beginning <br> with yourself. <br> 29.3. How old is [PERSON]? |  |
| 명 | Total: |  |  |
| Codes/ <br> Categories |  |  |  |
| Interviewer <br> Instruction |  |  |  |
| Translation <br> Note |  |  |  |
| Note |  |  |  |

Construction/Recoding: (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers.)

| Country Variable Codes/Construction Rules | $\rightarrow$ HHTODD |
| :---: | :---: |
| [1] | [lowest] |
| [6] | [highest] |
| If OLD2>7, then HHTODD=0 <br> If OLD3>7, then HHTODD $=0$ <br> If OLD4>7, then HHTODD $=0$ <br> If OLD5>7, then HHTODD $=0$ <br> If OLD6 $>7$, then $\mathrm{HHTODD}=0$ <br> If OLD7>7, then HHTODD $=0$ <br> If OLD8 $>7$, then $\mathrm{HHTODD}=0$ <br> If OLD9>7, then HHTODD $=0$ <br> If OLD $10>7$, then HHTODD $=0$ | 0. No toddlers |
| -not used | 99. No answer |

NAT_RINC - Country-specific: personal income

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 36.15 이 직업에서 월평균 소득은 대략 <br> 얼마입니까? 세금공제 이전의 액수로, <br> 기본급•상여금. 수당 등을 모두 <br> 포함하여 말씀해 주십시오. | 36.15 Before taxes and other deductions, <br> what is your total monthly average <br> income from this job? This includes <br> your base pay, bonuses, and other <br> allowances. |
| Codes/ | (00)소득없음 | (00) No income |


| Categories | (01) 50 만원 미만 | (01) Less than 500,000 won |
| :---: | :---: | :---: |
|  | (02) 50 만원 ~ 99 만원 | (02) 500,000 ~ 990,000 won |
|  | (03) 100 만원 ~ 149 만원 | (03) 1,000,000 ~ 1,490,000 won |
|  | (04) 150 만원 ~ 199 만원 | (04) 1,500,000 ~ 1,990,000 won |
|  | (05) 200 만원 ~ 249만원 | (05) 2,000,000 ~ 2,490,000 won |
|  | (06) 250만원 ~ 299만원 | (06) 2,500,000 ~ 2,990,000 won |
|  | (07) 300만원 ~ 349만원 | (07) 3,000,000 ~ 3,490,000 won |
|  | (08) 350만원 ~ 399만원 | (08) 3,500,000 ~ 3,990,000 won |
|  | (09) 400만원 ~ 449만원 | (09) 4,000,000 ~ 4,490,000 won |
|  | (10) 450 만원 ~ 499만원 | (10) 4,500,000 ~ 4,990,000 won |
|  | (11) 500 만원 ~ 449만원 | (11) 5,000,000 ~ 5,490,000 won |
|  | (12) 550만원 ~ 599만원 | (12) 5,500,000 ~ 5,990,000 won |
|  | (13) 600 만원 ~ 649만원 | (13) 6,000,000 ~ 6,490,000 won |
|  | (14) 650만원 ~ 699만원 | (14) 6,500,000 ~ 6,990,000 won |
|  | (15) 700 만원 ~ 749만원 | (15) 7,000,000 ~7,490,000 won |
|  | (16) 750만원 ~ 799만원 | (16) 7,500,000 ~ 7,990,000 won |
|  | (17) 800 만원 ~ 849만원 | (17) 8,000,000 ~ 8,490,000 won |
|  | (18) 850만원 ~ 899만원 | (18) 8,500,000 ~ 8,990,000 won |
|  | (19) 900만원 ~ 949만원 | (19) 9,000,000 ~ 9,490,000 won |
|  | (20) 950만원 ~ 999만원 | (20) 9,500,000 ~ 9,990,000 won |
|  | (21) 1,000 만원 이상 | (21) More than 10,000,000 won |
| Interviewer Instruction | (농업 등의 경우에는 연소득을 12 개월로 나누어서 기입하시오) | (IF THE RESPONDENT DOES NOT HAVE A REGULAR MONTHLY INCOME (EX. FARMER), THEN DIVIDE THE ESTIMATED ANNUAL INCOME BY 12.) |
| Translation Note | $\square$ |  |
| Note |  |  |

NAT_INC - Country-specific: household income

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 40. 귀댁의 웦평규 총소득은 세금공제 <br> 이전에 대략 어능도 된니까? <br> 귀하를 포함한 모든 동거 가족들의 <br> 수입을 근로소득, 이자, 재샃 및 임대 <br> 소득과 연금, 각종 보조금 혹은 <br> 누군가로부터 개인적으로 받는 돈 | 40. Before taxes and other deductions, <br> what is the total average monthly <br> income of your household? This <br> includes all sources of income (e.g. <br> work income, interest or dividends, <br> property income, rent, pensions, welfare <br> support, or the money personally |


|  | 등을 모두 합해서 말씀해 주십시오. | provided by somebody) from all household members including yourself. |
| :---: | :---: | :---: |
| Codes/ Categories | (00) 소득없음 | (00) No income |
|  | (01) 50 만원 미만 | (01) Less than 500,000 won |
|  | (02) 50 만원 ~ 99 만원 | (02) 500,000 ~ 990,000 won |
|  | (03) 100 만원 ~ 149 만원 | (03) 1,000,000 ~ 1,490,000 won |
|  | (04) 150 만원 ~ 199 만원 | (04) 1,500,000 ~ 1,990,000 won |
|  | (05) 200만원 ~ 249만원 | (05) 2,000,000 ~ 2,490,000 won |
|  | (06) 250만원 ~ 299만원 | (06) 2,500,000 ~ 2,990,000 won |
|  | (07) 300만원 ~ 349만원 | (07) 3,000,000 ~ 3,490,000 won |
|  | (08) 350만원 ~ 399만원 | (08) 3,500,000 ~ 3,990,000 won |
|  | (09) 400 만원 ~ 449만원 | (09) 4,000,000 ~ 4,490,000 won |
|  | (10) 450만원 ~ 499만원 | (10) 4,500,000 ~ 4,990,000 won |
|  | (11) 500만원 ~ 449만원 | (11) 5,000,000 ~ 5,490,000 won |
|  | (12) 550만원 ~ 599만원 | (12) 5,500,000 ~ 5,990,000 won |
|  | (13) 600만원 ~ 649만원 | $\text { (13) } 6,000,000 \sim 6,490,000 \text { won }$ |
|  | (14) 650만원 ~ 699만원 | (14) 6,500,000 ~ 6,990,000 won |
|  | (15) 700 만원 ~ 749만원 | (15) 7,000,000 ~ 7,490,000 won |
|  | (16) 750 만원 ~ 799만원 | (16) 7,500,000 ~ 7,990,000 won |
|  | (17) 800만원 ~ 849만원 | (17) 8,000,000 ~ 8,490,000 won |
|  | (18) 850만원 ~ 899만원 | (18) 8,500,000 ~ 8,990,000 won |
|  | (19) 900만원 ~ 949만 | (19) 9,000,000 ~ 9,490,000 won |
|  | (20) 950만원 ~ 999만원 | (20) 9,500,000 ~ 9,990,000 won |
|  | (21) 1,000 만원 이상 | (21) More than 10,000,000 won |
| Interviewer Instruction | (농업 등의 경우에는 연소득을 12 개월로 나누어서 해당란에 기입하시오) | (IF THE RESPONDENT DOES NOT HAVE A REGULAR MONTHLY INCOME (E.G. FARMER), DIVIDE THE ESTIMATED ANNUAL INCOME BY 12) |
| Translation Note |  |  |
| Note |  |  |

MARITAL - Legal partnership status

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text | 29-1-4. 이 분의 혼인상태는 기혼, 사별, <br> o이혼, 별거, 미혼, 동거 중에서 어디에 <br> 해당합니까? | 29-1-4. Is [PERSON] now married, <br> widowed, divorced, separated, <br> cohabiting, or never married? |


| Codes/ <br> Categories | (1) 기혼 | (1) Married |
| :--- | :--- | :--- |
|  | (2) 사별 | (2) Widowed |
|  | (3) 이혼 | (3) Divorced |
|  | (4) 별거 | (4) Separated |
|  | (5) 미혼 | (5) Never married |
|  | (6) 동거 | (6) Cohabiting |

Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ MARITAL |
| :--- | :--- |
| If Q29-1-4=1, then MARITAL=1 | 1. Married |
| If Q29-1-4=6, then MARITAL=2 | 2. Civil partnership |
| If Q29-1-4=4, then MARITAL=3 | 3. Separated from spouse/civil partner |
| If Q29-1-4=3, then MARITAL=4 | 4. Divorced from spouse/legally <br> separated from civil partner |
| If Q29-1-4=2, then MARITAL=5 | 5. Widowed/civil partner died |
| If Q29-1-4=5, then MARITAL=6 | 6. Never married/never in a civil <br> partnership |
| If Q29-1-4=8, then MARITAL=7 | 7. Refused |

URBRURAL - Place of living: urban-rural

|  | National Language | English Translation |
| :---: | :---: | :---: |
| Question no. and text | 22. 귀하는 다음 중 어느 지역에 살고 있다고 생각하십니까? | 22. Which of the categories below comes closest to the type of place you are living in now? |
| Codes/ Categories | (1) 큰 도시 | (1) A big city |
|  | (2) 큰 도시 주변 | (2) The suburbs or outskirts of a big city |
|  | (3) 작은 도시 | (3) A town or a small city |
|  | (4) 시골마을 | (4) A country village |
|  | (5) 외딴 곳 | (5) A farm or home in the country |
|  | (8) 모르겠다 | (8) DON’T KNOW |
| Interviewer Instruction |  |  |
| Translation Note |  |  |
| Note |  |  |

## Filter Variable(s) and Conditions:

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ URBRURAL |
| :--- | :--- |
| If Q22=1, URBRURAL=1 | 1. Urban, a big city |
| If Q22=2, URBRURAL=2 | 2. Suburbs or outskirts of a big city |
| If Q22=3, URBRURAL=3 | 3. Town or a small city |
| If Q22=4, URBRURAL=4 | 4. Country village |
| If Q22=5, URBRURAL=5 | 5. Farm or home in the country |
| If Q22 $=8$, URBRURAL=9 | 9. No answer |

NAT_REG - Country-specificL region

|  | National Language | English Translation |
| :--- | :--- | :--- |
| Question no. <br> and text |  |  |
| Codes/ <br> Categories |  |  |
|  |  |  |
| Interviewer <br> Instruction |  |  |
| Translation <br> Note | Individuals are sampled by the three-stage area probability sampling method. The <br> total number of sample blocks (or clusters) is 200. The total sample blocks are <br> distributed to 16 do's or si's at the province level, proportionate to the distribution <br> of households in Korea. |  |
| Note |  |  |

Filter Variable(s) and Conditions:

## Construction/Recoding:

| Country Variable Codes/Construction Rules | $\rightarrow$ NAT_REG |
| :---: | :---: |
| If BLOCKNO $=1-41$, NAT_REG=1 | 1. Seoul metropolitan city |
| If BLOCKNO $=101-146$, NAT_REG $=2$ | 2. Gyeonggi province |
| If BLOCKNO $=151-161$, NAT_REG $=3$ | 3. Inchon metropolitan city |
| If BLOCKNO $=201-206$, NAT_REG $=4$ | 4. Gangwon province |
| If BLOCKNO $=251-258$, NAT_REG $=5$ If BLOCKNO=301-306, NAT_REG $=5$ | 5. Chungchong province |
| If BLOCKNO $=281-286$, NAT_REG $=6$ | 6. Daejon metropolitan city |
| If BLOCKNO=551-561, NAT_REG =7 If BLOCKNO $=401-413$, NAT_REG $=7$ | 7. Gyeongsang province |
| If BLOCKNO=501-514, NAT_REG $=8$ | 8. Busan metropolitan city |
| If BLOCKNO=531-535, NAT_REG $=9$ | 9. Ulsan metropolitan city |
| If BLOCKNO $=581-590$, NAT_REG $=10$ | 10. Daegu metropolitan city |
| If BLOCKNO $=601-608$, NAT_REG $=11$ <br> If BLOCKNO $=651-658$, NAT_REG $=11$ | 11. Jeolla province |
| If BLOCKNO=631-636, NAT_REG $=12$ | 12. Gwangju metropolitan city |
| If BLOCKNO=681-682, NAT_REG $=13$ | 13. Jeju province |



WEIGHT - Weighting factor
Please report on whether you calculate any weighting variables. If you adjust for nonresponse bias, please enter the variable(s) on which the sample's distribution(s) is (are) adjusted to the population distribution(s). Please, also report if you apply any kind of rescaling.


MODE - Administrative mode of data-collection (OR Data collection method)

| Note |  |
| :--- | :--- |

Construction/Recoding:


## Optional ISSP Background Variable

ETHNIC - Origin country / ethnic group / ethnic identity / family origin
***This variable is not used for South Korea

|  | National Language | English Translation |  |
| :--- | :--- | :--- | :---: |
| Question no. <br> and text |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Interviewer <br> Instruction |  |  |  |
| Translation <br> Note |  |  |  |
| Note |  |  |  |

Filter Variable(s) and Conditions:

Construction/Recoding:

| Country Variable Codes/Construction Rules | $\boldsymbol{\rightarrow}$ ETHNIC |
| :--- | :--- |
|  | 01. Africa, Somalia, Sudan, Mandinka, <br> Yoruba |
|  | 02. Aklanon, Romblon |
|  | 03. Albanian |
|  | 04. American, American only, America |
|  | 05. American Indian, Navajo, Ind. <br> Dialect |
|  | 06. Arab, Muslim (Morocco, Algeria, <br> Lybia) |
|  | 07. Esperanto, Latin, Slavonik, Celtic |
|  | 08. Asia, other Asian |
|  | 09. Australia, Oceania |
|  | 10. Austria, Austrian (I:Alto Adige) |
|  | 11. Baltic, Latvian, Estonian, Lith. |
|  | 12. Bangladesh, Bangladeshi, Bengali |
|  | 13. Basque, Vasco |
|  | 14. Belgium, Belgian |
|  | 15. Belorussia, Bialorussia |
|  | 16. Bicolano/Bikol |
|  | 17. Black/African/Carribean, No- <br> Spanish |
|  | 18. Bosnian (SLO:ethn.Muslim) |
|  | 19. Bulgaria |
|  | 20. Cajun/French Cajun |
|  | 21. Canada, other Canada |
|  | 22. Catalan-Valencian- <br> Balear/Mallorquin |
|  |  |


| Country Variable Codes/Construction Rules | $\rightarrow$ ETHNIC |
| :---: | :---: |
|  | 23. China, Cantonese, Hakka, Mandarin |
|  | 24. Thai, Khmer, Vietnam, South-East Asia |
|  | 25. Cook Island Maori |
|  | 26. Creole, Surinam, Metis, Chavacano |
|  | 27. Croatia |
|  | 28. Czech Republic, Czechia, Czech |
|  | 29. Czechoslovakia, Moravia, CzechSlovak |
|  | 30. Denmark, Danish |
|  | 31. England, England\&Wales, UK, English |
|  | 32. Europe, White/European |
|  | 33. Fijian |
|  | 34. Finland, Finnish |
|  | 35. France, French (I:Val D Aosta) |
|  | 36. French Canada, French Canadian |
|  | 37. Frisian |
|  | 38. Germany, German (H:German/Swab) |
|  | 39. Greece, Greek |
|  | 40. Hêbrew/Ivrit, Israel(arab pop.incl) |
|  | 41. Hungary, Hungarian |
|  | 50. Ibanag |
|  | 43. Ilocano |
|  | 44. Ilonggo/Hiligaynon, Bantayanon |
|  | 45. India, Hindi, Urdu, Gujarati, Tamil |
|  | 46. Indonesian, Malay/Malaysian |
| - | 47. Iranian, Persian/Farsi, Dari |
| $\checkmark$ | 48. Ireland, Irish/Irish Gaelic |
| $\cdots$ | 49. Italy, Italian |
| - | 50. Japan, Japanese |
| - | 51. Kapampangan/Pampangan |
|  | 52. Kinaray-a |
| - | 45. Korean |
|  | 44. Maori+New Zealand |
| $\square$ | 55. Maranaw/Maranao |
|  | 56. Masbateno |
|  | 57. Kurd, Assyria, Middle East, Lebanon |
|  | 58. Netherlands, Dutch, Flemish |
|  | 59. Nordic, Scandinavian other |
|  | 60. North America |
|  | 61. Norway, Norwegian |
|  | 62. Pacific, Polynesian, Chamorro/Guam |
|  | 63. Pakistan, Panjab/Punjabi, Pashto |
|  | 64. Panggalatok/Pangasinan |
|  | 65. Philippine other |
|  | 66. Philippines, Tagalog, Filippino |
|  | 67. Pidgin, PNG Pidgin |
|  | 68. Poland, Polish, Pole |


| Country Variable Codes/Construction Rules | $\rightarrow$ ETHNIC |
| :--- | :--- |
|  | 69. Portugal, Portuguese, E:Galician |
|  | 70. Romani, Gipsy |
|  | 71. Romanian/Rumanian, |
|  | RUS:Moldavian |
|  | 72. Russia, (former) USSR \& Rep. |
|  | 73. Samal |
|  | 74. Samic, Lapp |
|  | 75. Samoan, Tokelauan |
|  | 76. Scotland, Scots Gaelic, Scottish |
|  | 77. Serbia, Serbian, Serb |
|  | 78. Slovakia, Slovak |
|  | 79. Slovenia, Slovenian, Slovene |
|  | 80. South+Latin America, <br> NL:Neth.Antilles |
|  | 81. Spanish, Castilian, Castellano |
|  | 82. Swedish, Swede |
|  | 83. Switzerland |
|  | 84. Tatar |
|  | 85. Tausug |
|  | 86. Tongan, Niuean |
|  | 87. Transcaucasian (BG:Armenian) |
|  | 88. Turkey, Turkish (S:Bulgarian-turk) |
|  | 89. Ukraine, Ukrainian (SK:Ruthenian) |
|  | 90. USA |
|  | 91. Visayan/Cebuano, Boholano, |
|  | Leyteno |
|  | 92. Waray |
|  | 93. Welsh |
|  | 94. Yiddish/Jewish |
|  | 95. Yugoslavia, Serbo-Croatian |
|  | 98. Other, mixed origin |
|  | 99. NA, don’t know |
|  | 00. NAP; not available |
|  |  |

## Optional: Recoding Syntax

## 4. Country Questionnaire

Please provide the part(s) of your country questionnaire that relate(s) to the background variables reported in this template. If these variables are already covered by your country's field questionnaire delivered with your national ISSP data file, then just tick on the last page of this document. (PDF or MS Word format preferred.)
[ ] Already included in field questionnaire provided with the country data file.
[ x ] Attached file: XXXXX.XXX

## 5. Frequency Distributions of Source Variables

Please supply frequency distributions with absolute and relative frequencies, missing values included, for all source variables. Source variables are the country-specific variables before recodes into ISSP standard variables are done. (MS Word or simple ASCII file preferred.)
Attached file: YYYYYY.YYY.

## 6. Correspondence list ISCO88<->national occupation codes

If your country derives ISCO88 codes from a national occupation coding scheme, please supply a correspondence list of national codes and ISCO88 codes. (MS Word or simple ASCII file preferred.)
[x] ISCO88 is used to code responses directly.
[ ] Conversion of national coding scheme to ISCO88. Attached file: ZZZZZZ.ZZZ.

