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## ISSP 1994

## Family

Information on the Czech Republic data file

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The ISSP module FAMILY was prepared by the research team of Gender Studies, Institute of Sociology, Academy of Sciences, Prague. Survey was carried-out by UNIVERSITAS routinely used by the Institute of Sociology for its surveys.

## ISSP background and optional variables

ISSP standard background and optional variables were created from questions routinely used in surveys in the Czech Republic. Questions were translated and are enclosed in this information.
sex
age
marital status
education I
education II
current employment status
working hours
occupation
supervises others in work
private vs public
selfemployed I
selfemployed II
spouse/partner: employment status

## SEX

AGE
MARITAL
EDU_I
EDU_II
RESP_EMP
WORKHOUR
RESP_OCC
SUPERVIS
PRIV_PUB
SELFE_I
SELFE_II
SPOU_EMP
spouse /partner: occupation
family income
respondent's earnings
number of people in household
household composition
party affiliation I
party affiliation II
religion
attendance of religious services
subjective social class
region
size of community
urban /rural
trade unions

SPOU_OCC

F INCOME

EARNINGS

N_HOUSEH

HC1_AGE to HC7_AGE

HC1_SEX to HC7_SEX

PARTY_I
PARTY_II
RELIGION

RELI_ATT
SOCCLASS

REGION

SIZE_COM

URB_RUR

T_U_MEMB

## Translation of questions from which background variables were created

Numbers of questions correspond to their numbers in the national version of the questionare.
34. (r34) Are you
man 1
woman 2
35. (r35) Which year are you born?

Last two digits of the year of birth:
36. (r36) What is your marital status?

Married 1
Widowed 2
Divorced 3
Separated 5
Single (never married) 6
38. (r38) What is yout highest level of education?

Incomplete primary 1
Primary completed 2
Vocational training, without secondary school diploma 3
Secondary, without secondary school diploma 4
Secondary technival with a secondary school diploma 5
Secondary general with a secondary school diploma 6
University incomplete 7
University degree completed 8
39. (r39) How long did you go to school? Include also incomplete or part-time studies, postgraduate, distance or evening studies..

Instruction: If the respondent is a student of secondary school write 95, if he or she is a student of university write 96.

Years:
42. (r42) What is your current economic position, main source of living?

Employed full-time 1
Employed part-time (half and more) 2
Employed part-time (less than half) 3
Self-employed, entrepreneur 4
Freelance 5
Helping family member 6
Unemployed 7
Student in school or in vocational training 8
Permanently disabled 9
Retired 10
Housewife /home duties 11
On maternity leave, maternity benefit 12
Others 13
43. (r43) Are you a member of a trade union?

Yes 1
No
2
44. (r44) If you are emloyee, do you work in state or private sector?

State firm 1
Public institution (schools, health centers, etc.) 2
Administration (office, ministry, police, army, etc.) 3
Firm which belongs to a city or municipality 4
Cooperative 5
Private firm - native owner 6
Private firm - foreign owner 7
45. (r45) If you are self-employed, how many employees do you have?

Instruction: More than 96 write 96, if he or she has no employees write 00.
Number of employees:
48. (r48) How many hours on average do you work a week? Include also your second jobs, other entrepreneurial activities, etc.

Instruction:More than 96 write 96, refused 97, don't know 98, no answer 99. If respondent doesn't work, write 00 .

Number of hours:
49. (r49) What is your occupation in your principal employment?

Instruction: The answer write as detailed as possible. For example specification "worker" is insufficient, there is necessary an exact definition. If the respondent does not work, ask him/her about his/her last occupation. If the respondent is a pensioner, ask him/her about his/her occupation before helshe retired.

Coded in ISCO-68 (four digits), then recoded to three digit international code.

50A. (r50a) Do you have subordinates in your principal emloyment?
Yes 1
No 2
51. (r51) What is your partner's current economic position, main source of living? (same categories as 42.)
52. (r52) What is your partner's occupation?
(same instruction as 49.)
55. Where do you live? Write a name of region and size of Instruction:This answer is written by interviewer.
(r55o) Name of region:
(r55v)
Village with less than 1.000 inhabitants 1
Village with 1.000-2.000 inhabitants 2
Bigger village (2.000-5.000 inhabitants) 3
Small town (5.000-10.000 inhabitants) 4
Bigger town (10.000-50.000 inhabitants) 5
Big town (50.000-100.000 inhabitants) 6
Big town with more than 100.000 inhabitants, not Prague 7
Prague 8
59. (r59) How many people are in your household?

Instruction: More than 8 write 8, no answer or refused write 9.
Number:
60. (r60) How old are they?

Instruction: Fill age and sex of all members of the household except of the respondent, order all members by age (the oldest member goes first).

$$
\begin{array}{llllllll}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8
\end{array}
$$

Age (years):

| Sex: man | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| woman | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |

61A. (r61a) What is your personal average income per month? Count your net income and income from additional employment, income from enterprize, unemployment benefits, maternity benefits, allowances, pensions, state compensatory benefit for you, do not count child benefits and state compensatory benefit for children.

61C. (r61c) What is average net income of your family per month? Count all incomes.

62A. (r62a) Can you tell us what is your religion?
Write:
63. (r63) How often do you take part in religious ceremonies, services?

Once a week
1
2 or 3 times a month 2
Once a month 3
Several times a year 4
Less frequently 5
Never 6
64. (r64) In politics there are often used terms "the left-hand side" and "the right-hand side". Where do you place yourself?

Far left 1
Left 2
Centre 3
Right 4
Far right 5
65. (r65) Can you tell us which political party would you in all probability vote in this time?

Write name of the party:
66. (r66) Into what social class would you classify yourself?

Lower class 1
Working class 2
Lower middle class 3
Middle class 4
Upper middle class 5
Upper class 6

```
set width }132\mathrm{ length none eject off more off boxstring '-!+'
screen off
    listing 'create_1.lis'.
*.
get file= 'fam94qcz.sys'.
*.
* take ISSP 1994 MODULE questions from Czech Questionnaire.
*.
* all these variables have prefix R.
* only two discrepancies:.
* 1- convert question 9: Czech R9A into R9 .
* Czech R9B into R9A .
* 2 - ISSP question 23 has two series A to D ; solution: .
* R23AA to R23AD are for respondent .
* R23BA to R23BD are for spouse .
*.
modify vars /rename (r9a=r9)(r9b=r9a).
* dummy command to execute transformation.
descriptives variables= id.
*.
* create ISSP standard background variables .
* note: no variable names advised in ISSP Archiving Rules.
*.
compute SEX = r34.
compute AGE = 94-r35.
compute MARITAL = r36.
compute EDU_I = r39.
compute EDU_II = r38.
recode EDU_II (1=2)(2=3)(3 4=4)(5 6 7=5)(8=6)(9=7)
    (else=9).
compute RESP_EMP = r42.
recode RESP_EMP (1=1)(2=2)(3=3)(4=1)(5=1)
    (6=4)(7=5)(8=6)(9=7)(10=9)
    (11=7)(12=8)(13=1)(14=10)
    (else=99).
```

compute WORKHOUR $=$ r48.
compute RESP_OCC $=$ r49.

* recode specific professions and convert to 3 digit.
recode RESP_OCC ( 3100 thru 3160=3101)
( 3320 thru $3380=3399$ ).
compute RESP_OCC = trunc (RESP_OCC /10).
if (r49 eq 9997) RESP_OCC $=9997$.
if (r49 eq 9998) RESP_OCC $=9998$.
if (r49 eq 9999) RESP_OCC $=9999$.
compute SUPERVIS $=$ r50 .
compute PRIV_PUB $=$ r44.
recode PRIV_PUB $\quad(0=0)(1=1)(2=2)(3=1)(4=2)$
(5 thru $8=3)(97=9)(98=9)$
(else=9).
if $((\mathrm{r} 42$ eq 4$)$ or (r42 eq 5) $)$ PRIV_PUB $=8$.
compute SELFE_I $=\mathrm{r} 44$.
recode SELFE_I $\quad(0=0)($ else $=9)$.
if $(($ r42 eq 4$)$ or (r42 eq 5) ) SELFE_I $=1$.
if $((\mathrm{r} 42 \mathrm{eq} 6) \quad)$ SELFE_I $=2$.
compute SELFE_II $=$ r45.
if ((r42 ne 4) and (r42 ne 5)) SELFE_II = 99.
compute T_U_MEMB $=$ r43.
compute SPOU_EMP $=$ r51.
recode SPOU_EMP $\quad(1=1)(2=2)(3=3)(4=1)(5=1)$
$(6=4)(7=5)(8=6)(9=7)(10=9)$
$(11=7)(12=8)(13=1)(14=10)$
$(0=0)($ else $=99)$.
compute SPOU_OCC $=$ r52.
* recode specific professions and convert to 3 digit.
recode SPOU_OCC (3100 thru 3160=3101)
(3320 thru 3380=3399).
compute SPOU _OCC $=$ trunc $(\mathrm{SPOU}$ _OCC $/ 10)$.
if (r52 eq 9997) SPOU_OCC = 9997.
if (r52 eq 9998) SPOU_OCC $=9998$.
if (r52 eq 9999) SPOU_OCC = 9999.
compute F_INCOME $=$ r61c.
compute EARNINGS $=$ r61a.
compute N_HOUSEH $=$ r59.

```
compute HC1_AGE = r60_1V.
compute HC1_SEX = r60_1P.
compute HC2_AGE = r60_2V
compute HC2_SEX = r60_2P.
compute HC3_AGE = r60_3V.
compute HC3_SEX = r60_3P.
compute HC4_AGE = r60_4V.
compute HC4_SEX = r60_4P.
compute HC5_AGE = r60_5V}\mathrm{ .
compute HC5_SEX = r60_5P.
compute HC6_AGE = r60_6V.
compute HC6_SEX = r60_6P.
compute HC7_AGE = r60_7V.
compute HC7_SEX = r60_7P.
compute PARTY_I = r64.
compute PARTY_II = r65.
compute RELIGION = r62a.
recode RELIGION (1=90)(2=10)(3=49)(4 6 8=92)
    (5=20)(7=54)(9=92.500)
    (else=99).
compute RELI_ATT = r63.
compute SOCCLASS = r66.
compute REGION = r55o.
recode REGION (3100 thru 3199 = 1)
    (3200 thru 3699 = 2)
    (3700 thru 3899 = 3)
    (else=9).
compute SIZE_COM = r55v.
compute URB_RUR = r55v.
recode URB_RUR (1 2 3=1)(4 5=2)
    (67=3)(8=4)
    (else=9).
```

* dummy command to execute transformation.
descriptives variables=id.
*.
* reorder variables and keep only required ones.
modify vars
/reorder (id r1a to r8 r9 r9a r10 to r23bd sex to urb_rur)
/keep id r1a to r8 r9 r9a r10 to r23bd sex to urb_rur.
*.
* map file by descriptives.
descriptives variables= all.
save outfile='fam94cz.sys'/compressed.
finish.


## SPSS job for creating variable labels and value labels

```
set width }132\mathrm{ length none eject off more off boxstring '-!+'
```

screen off
listing 'label_1.lis'.
*.
get file $=$ 'fam94cz.sys'.
*.

* This job gives variables the necessary labels .
* Missing values are commented below but not set.
*.
* make backup copy first.
save outfile='fam94cz.bak'/compressed.
get file $=$ 'fam94cz.bak'.
*.
* Variable and value labels for original questionnaire vars.
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
*.
variable labels R1A 'Working mother as..as not working'.
variable labels R1B 'Working mother_s child suffers'.
variable labels R1C 'Working woman_s fam suffers'.
variable labels R1D 'Job OK but women really want home'.
variable labels R1E 'Be housewife is as..as fulfilling'.
variable labels R1F 'Job makes woman independent'.
variable labels R1G 'Women have to work to support fam'.
variable labels R2A 'Both sexes should feed budget'.
variable labels R2B 'Man_s job earn, woman_s homefam'.
variable labels R2C 'Not good househusband, woman in job'.
variable labels R2D 'Fam suffers thru workoholic men'.
variable labels R3A 'Woman work after marr, no child'.
variable labels R3B 'Woman work, underschool child'.
variable labels R3C 'Woman work, school child'.
variable labels R3D 'Woman work, grown child'.
variable labels R4A 'Marr people happier'.
variable labels R4B 'Marr financial security'.
variable labels R4C 'Marr purpose child'.
variable labels R4D 'Bad marr better than none'.
variable labels R4E 'Should marr if want child'.
variable labels R4F 'One parent as..as more(two)'.
variable labels R4G 'Together no marr OK'.
variable labels R4H 'Good first live then marr'.
variable labels R4I 'Divorce best marr problem'.
variable labels R5 'Ideal number child per fam'.
variable labels R6A 'Watching child grow best joy'.
variable labels R6B 'Child interfere freedom'.
variable labels R6C 'No child empty life'.
variable labels R6D 'Anycase together with child'.
variable labels R6E 'Anycase together \no child'.
variable labels R7 'Child obedientlselfthink'.
variable labels R8 'Mother work below my 14'.
variable labels R9 'Mother alive'.
variable labels R9A 'Visit mother freq'.
variable labels R10 'Ever divorced'.
variable labels R11 'Spouse ever divorced'.
variable labels R12 'Lived wlspouse before marr'.
variable labels R13 'Ever lived unmarr with'.
variable labels R14A 'Woman maternity leave'.
variable labels R14B 'Fam??? child_s benefits if work'.
* Adequate: "Should children receive their benefits also
* when the person(s) caring of them work?" .
variable labels R14C 'Always obtain legal abortion'.
variable labels R15 'Sex rel before marr wrong'.
variable labels R16 'Sex rel teens wrong'.
variable labels R17 'Marr outer rel wrong'.
variable labels R18 'Same sex rel wrong'.
variable labels R19 'Met sex harrasment'.
variable labels R20 'Both incomes managing'.
variable labels R21A 'Who does laundry'.
variable labels R21B 'Who does house repairs'.
variable labels R21C 'Who does sick care'.
variable labels R21D 'Who does shop groceries'.
variable labels R21E 'Who does menu decision'.
variable labels R22 'Who earns more money'.
variable labels R23AA 'Resp worked after marr, no child'.
variable labels R23AB 'Resp worked, underschool child'.
variable labels R23AC 'Resp worked, school child'.
variable labels R23AD 'Resp worked, grown child'.
variable labels R23BA 'Spouse worked after marr, no child'.
variable labels R23BB 'Spouse worked, underschool child'.
variable labels R23BC 'Spouse worked, school child'.
variable labels R23BD 'Spouse worked, grown child'.
*.
value labels R1A to R2D R4A to R4I R6A to R6E R14A to R14C
1 'Strongly agree'
2 'Agree'
3 'Nei nor'
4 'Disagree'
5 'Strongly disagree'.
value labels R3A to R3D R23AA to R23BD
1 'Fulltime' 2 'Parttime' 3 'Stayhome'.
value labels R7
1 'Obedient' 2 'Think self'.
value labels R8
1 'Yes' 2 'No' 3 'Did not livewith'.
value labels R9
1 'Yes' 2 'No'.
value labels R9A
1 'Living together' 2 'Daily' 3 '+++\week' 4 ' $1 \backslash$ week'
5 ' $1 \backslash$ month' 6 '+++\year' 7 'Less'.
value labels R10 R11 R12
1 'Yes' 2 'No' 3 'Never married'.
value labels R13
1 'Yes, w previous' 2 'Yes, w present' 3 'Yes, w both'
4 'No'.
value labels R15 to R18

1 'Always wrong' 2 'Alm alw wrong' 3 'Sometime wrong'
4 'No wrong'.
value labels R19
1 'Yes' 2 'No' 3 'Never worked'.
value labels R20
1 'I all, p. share' 2 'P. all, I share'
3 'Pool all' 4 'Poolpart' 5 'Separate' 6 'Not marr'.
value labels R21A to R21E
1 'Woman+++' 2 'Woman+' 3 'Equal' 4 'Man+' 5 'Man+++'
6 'Elseone'.
value labels R22
5 'Woman+++' 4 'Woman+' 3 'Equal' 2 'Man+' 1 'Man+++'.
*.

* Missing values survey non-descriptive vars.
* ******************************************.
*.
* missing values labels
* R1A to R4I R6A to R9 R10 to R23BD
* 0 'INAP' 7 'Refused' 8 'Dontknow' 9 'Noanswer'.
* missing values labels
* R5 R9A
* 0 'INAP' 97 'Refused' 98 'Dontknow' 99 'Noanswer'.
*.
* Variable and value labels for ISSP descriptive vars.
* ***************************************************.
*.
*variable labels SEX ".
value labels sex 1 'Male' 2 'Female'.
*variable labels AGE ".
*variable labels MARITAL ".
value labels MARITAL
1 'Married' 2 'Widowed' 3 'Divorced' 4 'Separate'
5 'Single'.
variable labels EDU_I 'Years of schooling'.
variable labels EDU_II 'Education degree'.
value labels EDU_II
1 'None' 2 'Incompl.primary' 3 'Primary' 4 'Incompl.second.'
5 'Second.' 6 'Incompl.Univers.' 7 'Univers.'.
variable labels RESP_EMP 'Resp_s current employment status'.
value labels RESP_EMP
1 'Fulltime' 2 'Parttime' 3 'Less 15 h' 4 'Helping'
5 'Unempl. ' 6 'Student ' 7 'Retired ' 8 'Housewif'
9 'Disabled' 10 'Others'.
variable labels WORKHOUR 'Hours worked weekly'.
variable labels RESP_OCC 'Three digit ISCO\ILO'.
variable labels SUPERVIS 'Supervise other people'.
value labels SUPERVIS
1 'Yes' 2 'No'.
variable labels PRIV_PUB 'Work for private\public sector'.
value labels PRIV_PUB
1 'Governm.' 2 'Public' 3 'N.g.n.p.'.
variable labels SELFE_I 'Self employed or w.for sb.else'.
value labels SELFE_I
1 'Selfemp' 2 'Depend.'.
variable labels SELFE_II 'Number of employees'.
variable labels T_U_MEMB 'Trade Union membership'.
value labels T_U_MEMB
1 'Yes' 2 'No'.
variable labels SPOU_EMP 'Spouse_s current employment status'.
value labels SPOU_EMP
1 'Fulltime' 2 'Parttime' 3 'Less 15h' 4 'Helping'
5 'Unempl. ' 6 'Student ' 7 'Retired ' 8 'Housewif'
9 'Disabled' 10 'Others'.
variable labels SPOU_OCC 'Three digit ISCO\ILO'.
variable labels F_INCOME 'Fam income \nett monthly'.
variable labels EARNINGS 'Respondent_s earnings \nett monthly'.
variable labels N_HOUSEH 'Number of people in household'.
*variable labels HC1_AGE ".
*variable labels HC1_SEX ".
*variable labels HC2_AGE ".
*variable labels HC2_SEX ".
*variable labels HC3_AGE ".
*variable labels HC3_SEX ".
*variable labels HC4_AGE ".
*variable labels HC4_SEX ".
*variable labels HC5_AGE ".

```
*variable labels HC5_SEX '.
*variable labels HC6_AGE '.
*variable labels HC6 SEX ".
*variable labels HC7_AGE ".
*variable labels HC7_SEX ".
value labels
HC1_SEX HC2_SEX HC3_SEX HC4_SEX HC5_SEX HC6_SEX HC7_SEX
    1 'Male' 2 'Female'.
variable labels PARTY_I 'Left-right scale'.
value labels PARTY_I
    1 'Far left' 2 'Left' }3\mathrm{ 'Center' }4\mathrm{ 'Right' }5\mathrm{ 'Farright'.
variable labels PARTY_II 'Country specific parties'.
value labels PARTY_II
    1 'CSSD Soc.dem.'
    2 'KDU-CSL Chr.peo.'
    3 'CSS Soc_list'
    4 'CSZ Farmers'
    5 \text { 'DSP Dem.work'}
    6 \text { 'DUCHODCI-Retired'}
    7 'HSD-SMS Moravian'
    8 'KDS Chr.dem.'
    9'KAN Engag.NP'
    10 'KSCM Commies'
    11 'ODS/KDS Coalit.'
    12 'LB Left blk'
    13 'LSU LSU'
    14 'ODA C.D.All.'
    15 'ODS C.D.Par.'
    16 'OH C.Movem.'
    1 7 \text { 'ROI Gypsies'}
    18 'SPR-RSC Republ.'
    19 'PODNIK. Entrepr.'
    20 'ZELENI Green'
    40 'JINE Others' .
*.
* Full Party Names in Czech and English / diacritics omitted.
* 1 'CSSD Ceskoslovenska socialni demokracie'
* 1 'CSSD Czechoslovak Social Democracy'
```

* strana lidova'
* 2 'KDU-CSL Christian-Democratic Union - Czechoslovak
* People Party'
* 3 'CSS Ceskoslovenska strana socialisticka'
* 3 'CSS Czechoslovak Socialist Party'
* 4 'CSZ Ceskoslovenska strana zemedelska'
* 4 'CSZ Czechoslovak Agricultural Party'
* 5 'DSP Demokraticka strana prace'
* 5 'DSP Democratic Labour Party'
* 6 'DUCHODCI-Hnuti duchodcu za zivotni jistoty'
* 6 'DUCHODCI-Movement of Retired for Life Certainty'
* 7 'HSD-SMS Hnuti za samospravnou demokracii - Spolecnost
* pro Moravu a Slezsko'
* 7 'HSD-SMS Movement for Self-government Democracy -
* Association for Moravia and Silesia'
* 8 'KDS Krestansko-demokraticka strana'
* 8 'KDS Christian Democratic Party'
* 9 'KAN Klub angazovanych nestraniku'
* 9 'KAN Engaged Non-party-members Club'
* 10 'KSCM Komunisticka strana Cech a Moravy'
* 10 'KSCM Communist Party of Bohemia and Moravia'
* 11 'ODS/KDS Koalice ODS/KDS'
* 11 'ODS/KDS Coalition of ODS and KDS'
* 12 'LB Levy blok'
* 12 'LB Left block'
* 13 'LSU Liberalne socialni unie'
* 13 'LSU Liberal Social Union'
* 14 'ODA Obcanska demokraticka aliance'
* 14 'ODA Citizen Democratic Alliance'
* 15 'ODS Obcanska demokraticka strana'
* 15 'ODS Citizen Democratic Party'
* 16 'OH Obcanske hnuti'
* 16 'OH Citizen Movement'
* 17 'ROI Romska obcanska iniciativa'
* 17 'ROI Gypsy Citizen Initiative'
* 18 'SPR-RSC Sdruzeni pro republiku - Republikanska strana
* Ceskoslovenska'

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* }18\mathrm{ 'SPR-RSC Association for Republic - Republican Party
* of Czechoslovakia'
* 19 'PODNIK. Strana ceskych podnikatelu, zivnostniku a rolniku'
* }19\mathrm{ 'PODNIK. Party of Czech Entrepreneurs, Tradesmen and
* Farmers'
* 20 'ZELENI Strana zelenych'
* 20 'ZELENI Party of Greens'
*.
*variable labels RELIGION ".
value labels RELIGION
    10 'Catholic' 20 'Jewish' }49\mathrm{ 'Protest.' }54\mathrm{ 'Orthodox'
    90 'None' }92\mathrm{ 'Other'.
variable labels RELI_ATT 'Attendance of religious services'.
value labels RELI_ATT
    1 '1\week' 2 '2-3\mnth' 3 '1\month' 4 'X\year' 5 'Less'
    6 'Never'.
variable labels SOCCLASS 'Subjective social class'.
value labels SOCCLASS
    1 'Lower' 2 'Working' }3\mathrm{ 'U.w.L.m.' 4 'Middle'
    5 'Upp.mid.' }6\mathrm{ 'Upper'.
*variable labels REGION ".
value labels REGION
    1 'Prague' 2 'Bohemia' }3\mathrm{ 'Moravia'.
variable labels SIZE_COM '.
value labels SIZE_COM
    1' 500'2' 1,500' 3' 3,500'4' 7,500'
    5 ' 30,000' 6' 75,000' 7 '175,000' 8 '1,2 mill'.
variable labels URB RUR ".
value labels URB_RUR
    1 'Small' 2 'Middle' 3 'Big' 4 'Capital'.
*.
* Missing values survey descriptive vars.
* **************************************
*.
* missing values labels
* SEX MARITAL SUPERVIS PRIV_PUB SELFE_I T_U_MEMB
* HC1_SEX HC2_SEX HC3_SEX HC4_SEX HC5_SEX
* HC6_SEX HC7_SEX
```

* PARTY_I RELI_ATT SOCCLASS REGION URB_RUR
* 0 'INAP' 7 'Refused' 8 'Dontknow' 9 'Noanswer'.
* missing values labels
* AGE EDU_II RESP_EMP SPOU_EMP N_HOUSEH
* HC1_AGE HC2_AGE HC3_AGE HC4_AGE HC5_AGE
* HC6_AGE HC7_AGE PARTY_II RELIGION SIZE_COM
* 0 'INAP' 97 'Refused' 98 'Dontknow' 99 'Noanswer'.
* missing values labels
* RESP_OCC SPOU_OCC
* 0 'INAP' 9997 'Refused' 9998 'Dontknow' 9999 'Noanswer'.
* missing values labels \valid zero
* SELFE_II F_INCOME EARNINGS
* $\quad 97$ 'Refused' 98 'Dontknow' 99 'Noanswer'.
* missing values labels \specific
* EDU_I
* $\quad 95$ 'Studying second.' 96 'Studying univer.'
* 0 'INAP' 97 'Refused' 98 'Dontknow' 99 'Noanswer'.
* missing values labels \valid zero and specific
* WORKHOUR
* $\quad 96$ '96 and more'
* $\quad 97$ 'Refused' 98 'Dontknow' 99 'Noanswer'.
*.
* map file using descriptives.
descriptives variables= all.
*.
save outfile='fam94cz.sys'/compressed.
finish.


## List of files for ISSP 1994 Family Module - Czech Republic

FAM94QCZ.POR SPSS Portable file - original Czech data
FAM94CZ .POR SPSS Portable file - Data in ISSP form
CREATECZ.LOG SPSS/PC job creating file in ISSP form
LABELCZ .LOG SPSS/PC job adding labels to ISSP form

## Notes:

Files contain data and labels, no missings are set on.
1024 cases, no weighting.
Files *.por are SPSS Portable, *.log works with SPSS/PC form.
File fam94qcz.por contains all data as they are defined by the original Czech questionnaire.

File fam94cz.por contains:
identification of each case variable ID,
all data variables based on family module questions, core variables (respondents standard characteristics) in correspodance with the ISSP Archiving Rules.
The conversion to ISSP form is described and commented within the job createcz.log.

The country specific variables and missing values treatment are described and commented within the job labelcz.log.

Data were processed and Files were created in:
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## Apendix:

ISSP Study description form, questionnaire and cards in Czech language.

