

# **ISSP 1997 Work Orientations**

## **Information on the Czech Data File**

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## 1. Files Send to ZA

### Data:

czech97.sav - Czech data in SPSS format  
 czech97.por - Czech data in portable format

### SPSS jobs preparing the data file:

01rnm97.sps - computes ISSP module and background variables  
 02czlb97.sps - adds variable and value labels  
 03spc97.sps - computes CZ specific variables, adds labels

### Documentation:

cz97form.doc - ISSP Study Description Form in WinWord 6.0 (rtf) format  
  
 cz97qst.doc - original Czech questionnaire  
 cz97crd.doc - cards of questionnaire  
 cz97fre.lst - frequencies  
 cz97info.doc - this Information

## 2. Technical Parameters of the Survey<sup>1</sup>

### Investigators:

The Czech ISSP 1997 survey "Work Orientations" was carried out by the Research team on social stratification, Institute of Sociology, Academy of Sciences of the Czech Republic, Prague as part of the project Social Trends which receives a core support from the Grant Agency of the Czech Republic (grant numb. 403/96/K120). The fieldwork was carried out by STEM - Center for Empirical Studies, Prague, as original ISSP survey with country specific variables attached at the end of the ISSP module.

**Universe:** Population of the Czech Republic older 18 years of age.

### Sample Size:

Total sample issued:	1 990
Ineligible:	95
Total eligible:	1 895
Expected:	1 200
<b>Total received:</b>	<b>1 080</b>

**Response Rate: 54.3 %** (= 100 x 1 080 / 1 990)

**Sampling Procedure:** Three-stage random stratified sample. The basic sample unit was the household.

<sup>1</sup> see also the ISSP Study Description Form

**Sampling Frame:** VAKUS Database which includes every household paying for electricity, gas, TV or radio (approx. 5.5 mil. households). The database is structured by regions (see the variable CZ\_REG).

**Sampling Process:**

First stage: Selection of the 100 largest settlements (cities and towns) in the Czech Republic. For every city/town on the list a random sampling of addresses was made to select a number of people corresponding the share of the city/town population in the entire population of the Czech Republic.

Second stage: Random selection of addresses from other settlements up to the total size of the sample.

Third stage: a) Preparation of the list of all adult members (older than 18) in every contacted household. b) Selection of the respondent according the date of birth (the person with the closest birthday).

If the selected respondent was not present, the interviewer had to make two other attempts to contact him/her. The replacement by the person with the second closest birthday was allowed only in case of a long term absence (one month and more) of the respondent first selected.

**Fieldwork Dates:**

The fieldwork was realized in three waves:

- |  |                    |
|--|--------------------|
| <b>1) second half of September 1997</b>              | <b>– 871 cases</b> |
| <b>2) from 21-st October to 7-th November 1997</b>   | <b>– 143 cases</b> |
| <b>3) from 21-st November to 31-st December 1997</b> | <b>– 83 cases</b>  |

During the fieldwork there occurred a serious political crisis in the Czech Republic. It graded between the second and the third wave to the fall of the government.

**Fieldwork Method:** Standardized face-to-face interview.

**Interviewers:** Trained interviewers of STEM. 425 interviewers were contacted, 307 of them took part in the survey.

Before the interviewer's visit, all respondents (or their households) were notified by a letter asking for their cooperation.

**Weighting:** No weighting was provided.

### 3. Information on Variables:

#### ISSP core variables:

Questions used in the Czech questionnaire correspond to the final version of ISSP module.

#### ISSP background variables

##### **SEX "R: Sex"**

B48. Sex of the respondent

1 Male

2 Female

**AGE "R: Age"** is computed from the date of birth.

B7. What year were you born?

*Instruction: Please write last two digits of the year. Does not know = 88, refused = 99.*

Year of birth .....

##### **MARITAL "Marital status"**

B21. What is your marital status?

*Instruction: Show card U!*

1. Married

2. Widowed

3. Divorced

4. Married but separated

5. Unmarried cohabitation

6. Single, never married

9. Refused

**COHAB "R: Steady life - partner"** is constructed from "marital status"

Category "Yes" includes "married" and "unmarried cohabitation".

Category "No" includes "widowed", "divorced", "married but separated" and "single, never married".

**EDUCYRS "R: Education I.: years in school"**

Years of incomplete courses of study also included!

Value 95 'Still in school' includes both, respondents still in school and respondents still on college or university

B9. Can you please count how many years did you attend a school/schools? Count also incomplete schools and forms of schooling (evening schools, extramural studies included).

*Instruction: Round to years and fill in right form. Does not know = 88, refused = 99.*

Number of years: ...

**DEGREE "R: Education II. categories"**

DEGREE	Original question in CZ questionnaire (see country specific CZ_EDU)
1 None (no formal schooling)	not provided (rare among Czech pop.)
2 Incomplete primary	Incomplete primary
3 Primary	Primary
4 Secondary incomplete	Lower vocational education Secondary without diploma
5 Secondary complete	Technical secondary with diploma Academic secondary
6 Incomplete university	Incomplete tertiary
7 Complete university	Complete tertiary

B8. What is your highest achieved level of education?

*Instruction: Show card N! Mark only one item.*

- 1 Incomplete primary
- 2 Primary
- 3 Lower vocational education
- 4 Secondary without diploma
- 5 Technical secondary with diploma
- 6 Academic secondary
- 7 Incomplete tertiary
- 8 Complete tertiary
- 9 Refused

**WRKST "R: Current employment status"**

WRKST	Original question in CZ questionnaire
1 Full time employed - main job	Full time employed Self-employed Freelance
2 Part time employed - main job	Part time employed (1/2 and more)
3 Less part time	Part time employed (less than 1/2)
4 Helping family member	Helping family member
5 Unemployed	Unemployed
6 Student, school, educ	Student, apprentice
7 Retired	Retired (age) Other pension
8 Housewife / man	Housewife/man On maternity leave, maternity benefit
9 Permanently disabled	Permanently disabled
10 Others not in labor force	Others

B10. What is your current economic position, main source of living?

*Instruction: Show card N! Mark only one answer.*

- 1 Full time employed
- 2 Part time employed (1/2 and more)
- 3 Part time employed (less than 1/2)
- 4 Self-employed
- 5 Freelance
- 6 Helping family member
- 7 Unemployed
- 8 Student, apprentice
- 9 Permanently disabled
- 10 Retired (age)
- 11 Receive other pension
- 12 Housewife/man
- 13 On maternity leave, maternity benefit
- 14 Others

**SPWRKST "S-P: Current employment status" see WRKST**

B23. What is the current economic position, main source of living of your spouse/partner?

*Instruction: Show card O! Mark only one answer.*

- 1 Full time employed
- 2 Part time employed (1/2 and more)
- 3 Part time employed (less than 1/2)
- 4 Self-employed
- 5 Freelance
- 6 Helping family member
- 7 Unemployed
- 8 Student, apprentice
- 9 Permanently disabled
- 10 Retired
- 11 Receive other pension
- 12 Housewife/man
- 13 On maternity leave, maternity benefit
- 14 Others
- 88 Does not know
- 99 Refused

**ISCO88 "R: Occupation ISCO"**

Variable was derived from the Czech version of ISCO-88 coding schema by recoding back to its international version.

B12. And now in a little more details. What is (was) your occupation or working place in your main job? What work do (did) you do?

*Instruction: Enter the detailed answer. The specification "worker" is not sufficient. Detailed description is necessary, for example "worker at production line in motor production".  
If the respondent is not working at present (retired, unemployed, etc.) ask about his/her last occupation, profession. For retired people who are working ask about their occupation before retirement.*

.....

**SPISCO88 "S-P: Occupation ISCO"**

Variable was derived from the Czech version of ISCO-88 coding schema by recoding back to its international version.

B25. What is the occupation or working place of your spouse/partner? What work does he/she do?

*Instruction: If spouse/partner of the respondent is not working at present (retired, unemployed, etc.) ask about his/her last occupation, profession. For retired people who are working ask about their occupation before retirement. Do not know=8888, refused=9999.*

.....

**WRKGOVT "R: Working for private - public sector"**

Variable was derived from two variables, "employment status" and "organization type".

WRKGOVT	CZ questionnaire employment status	CZ questionnaire "type of organization"
1	Government	Government organization
2	Publicly owned firm	State owned firm Cooperative
3	Private firm	Large joint-stock company – foreign capital dominated Large joint-stock company – Czech capital dominated Other private company – foreign capital dominated Other private company – Czech capital dominated
8	Self employed	Self-employed Freelance

Question: see country specific CZ\_ORG1.

**SELFEMP "R: Self-employed I."**

Variable was derived from employment status.

SELFEMP	Employment status in CZ questionnaire
1	Self-employed Freelance
2	Full time employed Part time employed (1/2 and more) Part time employed (less than 1/2) Helping family member

Question: see WRKST

**NEEMPLOY "R: Self-employed II - how many employees"**

B17. If you are (was) self-employed, how many employees do (did) you have?

*Instruction: Fill in the right form. Does not know = 88, refused = 99.*

Number of employees .....

**WRKHRS "R: Hours worked weekly"**



Variable is computed from "hours worked weekly in main job" and "hours worked weekly in other jobs and gainful activities".

B20a. Approximately how many hours a week do you work in your main job or business?

*Instruction: Round to hours! Does not know = 88, refused = 99.*

Number of hours .....

B20b. Approximately how many hours a week do you work in your possible additional jobs or other gainful activities, etc..

*Instruction: Round to hours! Does not know = 88, refused = 99.*

Number of hours .....

**WRKSUP "R: Supervise"** - counted from the number of subordinates

B16. Do (did) you have subordinates in your main job? If yes, how many?

*Instruction: Show card R!*

- 0 No subordinates
- 1 1 -2
- 2 3 - 5
- 3 6 - 10
- 4 More than 10
- 5 Supervises more departments
- 8 Does not know

**RINCOME "R: Earnings"**

Average total net income per month is in CZK, includes social benefits (i.e. unemployment benefits, maternal benefits, etc.), allowances and complementary incomes, and does not include child allowances and state compensatory benefits for children. Variable was computed from three separate original variables.

B39a. What is your average personal total net income per month from your main employment or business?

*Instruction: Write in right form in crowns, not in hundreds or thousands! If respondent does not know or refuses to say exact amount, ask for a close estimate. Does not know = 888888, refused = 999999.*

Total in CZK .....

B39b. What is your average personal total net income per month from your other gainful activities or property (additional employment or business, rents from property, incomes from shares, etc.)?

*Instruction: Write in right form in crowns, not in hundreds or thousands! If respondent does not know or refuse to say exact amount, ask for a close estimate. Does not know = 888888, refused = 999999.*

Total in CZK .....

B39c. What is your average social income per month: unemployment benefits, maternal benefits, allowances, rents, etc. Do not count child allowances for children.

*Instruction: Write in right form in crowns, not in hundreds or thousands! If respondent does not know or refuse to say exact amount, ask for a close estimate. Does not know = 888888, refused = 999999.*

Total in CZK .....

### **INCOME "Family income"**

Average total net income of household per month is in CZK and includes social benefits (i.e. unemployment benefits, maternal benefits, etc.), allowances and complementary incomes.

B41. What is an average total net income of your household per month? We think incomes and rents of all members of your household after taxation and all social benefits, allowances and complementary incomes.

*Instruction: Write in right form in crowns, not in hundreds or thousands! If respondent does not know or refuse to say exact amount, ask for a close estimate. Does not know = 888888, refused = 999999.*

Total in CZK .....

### **RELIG "R: Religious denomination".**

RELIG	Religious denomination in CZ questionnaire
10 Catholic	Catholic
11 Greek Catholic	Greek Catholic
20 Jewish	Jewish
49 Protestants (not otherwise classif.)	Czech Unity of Brethren, Evangelical Czechoslovak Hussite Other Protestants
54 Orthodox; Eastern Orthodox	Orthodox
90 None	None
91 No denomination given	Christian
94 Other not classif.	Other

B42. Can you tell us what is your religion?

*Instruction: Does not know = 88, refused = 99.*

Write .....

**ATTEND "R: Religious services - how often"**

B43. How often do you take part in religious ceremonies, services?

*Instruction: Show the Cart W!*

- 1 Once a week
- 2 2 or 3 times a month
- 3 Once a month
- 4 Several times a year
- 5 Less frequently
- 6 Never
- 8 Does not know

**CLASS "R: Subjective class"**

B46. What social class would you classify yourself?

*Instruction: Show the Cart X and mark only one item.*

- 1 Lower class
- 2 Working class
- 3 Lower middle class
- 4 Middle class
- 5 Upper middle class
- 6 Upper class
- 8 Does not know

**UNION "R: Trade union membership"**

B5. Are you a member of trade union?

- 1 Yes
- 2 No

**PARTY\_LR "R: Party affiliation: left-right"**

Left-right continuum	Party preferred by respondent
1 Far left	KSČM Communist Party of Bohemia and Moravia
2 Left, center left	ČSSD Czech Social Democratic Party
3 Center, liberal	KDU-ČSL Christian and Democratic Union - Czechoslovak People's Party
4 Right, conservative	ODS Civic Democratic Party ODA Civic Democratic Alliance
5 Far right	SPR-RSČ Association for the Republic – Republican Party of Czechoslovakia
6 Other	Others – non-parliament parties (election gains under 5%; 12.7% of ISSP'97 respondents)

**CZ\_PRTY "R: Party affiliation: Czech Republic"**

B4. Can you tell us which political party you would vote for if elections to The Chamber of Deputies were held next week?

*Instruction: Show card L, write the name of political party. Does not know=88, refused=99.*

Write .....

Codes:

- 01 SD-LSNS - Free Democrats - Liberal National Party
- 02 ČSSD - Czech Social Democratic Party
- 03 ODS - Civic Democratic Party
- 04 Non Party Individuals
- 05 MNS-HSMS - Moravian National Party, Movement of Silesian-Moravian Unification
- 06 DEU - Democratic Union
- 07 ODA - Civic Democratic Alliance
- 08 KDU-ČSL - Christian and Democratic Union - Czechoslovak People's Party
- 09 DŽJ - Pensioners for Life Securities
- 10 SDL - Democratic Left Party
- 11 ČMUS - Bohemian-Moravian Centrist Union
- 12 CP - Czech Right
- 13 KSČM - Communist Party of Bohemia and Moravia
- 14 SPR-RSČ - Association for the Republic - Republican Party of Czechoslovakia
- 15 LB - Left Block
- 16 HSMS-MNS - Movement for the Self Administration of Moravia and Silesia - Moravian National Unification
  
- 95 Other parties
- 96 Would not vote
- 97 Refused
- 98 DK
- 99 NA
- 00 NAP - not entitled to vote

**HOMPOP "How many persons in household"**

B37. How many members, including yourself, does your household include? Household is understood as persons living together in one apartment or family house sharing the budget.

*Instruction: Write in right form.*

Number of persons .....

### HHCYCLE "Household cycle"

B38. Could you tell us the age and gender of all members of your household, not including yourself?

		1	2	3	4	5	6	7	8
Age		..	..	..	..	..	..	..	..
Sex:	male	1	1	1	1	1	1	1	1
	female	2	2	2	2	2	2	2	2

### URBRURAL "Urban - rural"

Variable was derived from the size of community.

Size of community	URBRURAL
50 000 and more	1 Urban
2 000 - 49 000	2 Suburban, city
less than 2 000	3 Rural

### CZ\_SIZE "Size of community Czech Republic"

B33. Which size category does the settlement you live in belong to?

- 1 Village with less than 1 000 inhabitants
- 2 Village with 1 000 - 2 000 inhabitants
- 3 Larger village (2 000 - 5 000 inhabitants)
- 4 Small town (5 000 - 10 000 inhabitants)
- 5 Larger town (10 000 - 50 000 inhabitants)
- 6 Large city (50 000 - 100 000 inhabitants)
- 7 City with more than 100 000 inhabitants, other than Prague
- 8 Prague

**CZ\_REG "Region Czech republic"**

Variable was computed from "district". Regions "kraje" was used.

Codes for regions:

- 1 Prague
- 2 Central Bohemia
- 3 South Bohemia
- 4 West Bohemia
- 5 North Bohemia
- 6 East Bohemia
- 7 South Moravia
- 8 North Moravia

**CZ\_ETHN "Origin country, ethnic group, language"**

Question was not asked, variable is coded 0.

**Czech specific variables****CZ\_WAVE "Fieldwork realized in three waves!"**

Codes:

- 1 'second half of September 1997'
- 2 'from 21-st October to 7-th November 1997'
- 3 'from 21-st November to 31-st December 1997'

**CZ\_EDU "R: Education, Czech specific categories"**

Original question translated from the Czech questionnaire:

B8. What is your highest achieved level of education?

*Instruction: Show CARD Z!*

- 1 Incomplete primary
- 2 Primary
- 3 Lower vocational education
- 4 Secondary without diploma
- 5 Technical secondary with diploma
- 6 Academic secondary
- 7 Incomplete tertiary
- 8 Complete tertiary
- 9 Refused

**CZ\_SPEDU "Spouse: Education, Czech specific categories"****CZ\_FAEDU "Father: Education, Czech specific categories"****CZ\_MOEDU "Mother: Education, Czech specific categories"**

## Questions:

B22. What is the highest achieved level of education of your partner?

B27. What is the highest achieved level of education of your parents?

## Categories (Cart N):

- 1 Incomplete primary
- 2 Primary
- 3 Lower vocational education
- 4 Secondary without diploma
- 5 Technical secondary with diploma
- 6 Academic secondary
- 7 Incomplete tertiary
- 8 Complete tertiary

**CZ\_CLASS "Respondent: Subjective social class - 5 categories, without 'working class'"**

B47. What social class would you classify yourself if there is no "working class" choice?

*Instruction: Show CARD Z!*

- 1 Lower class
- 2 Lower middle class
- 3 Middle class
- 4 Upper middle class
- 5 Upper class

**CZ\_VOTE "Respondent: Party voted in 1996 elections"**

The Czech Parliamentary elections into The Chamber of Deputies was held 31-st of May and 1-st of June 1996.

B2. If you voted, what political party did you vote for?

*Instruction: Show card L, write the name of political party. Does not know=88, refused=99.*

Write .....

Codes: see CZ\_PRTY

**CZ\_POLO1 " Respondent: Declared political orientation - scale 5"**

Question:

31. In politics there are the terms "left wing " and "right wing" often used. Where would you place yourself?

*Instruction: Show CARD L!*

- 1 Far left
- 2 Left
- 3 Center
- 4 Right
- 5 Far right

- 8 Does not know
- 9 Refused

**CZ\_POLO2 " Respondent: Declared political orientation - scale 10"**

Question:

31a. And now try to mark your position on the scale displayed below.

*Instruction: Pass the questionnaire and a pen/pencil to the respondent and ask him/her to check the square on the scale, where he/she would put himself/herself considering his/her political attitudes. Mark inside the square, not at the border line.*

LEFT 

--	--	--	--	--	--	--	--	--	--

 RIGHT

**Codes:**

- 01 Left
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10 Right

- 98 Does not know
- 99 Refused



**CZ\_ORG1 "Respondent: Type of organization in which he/she is employed"**

B13a. Do (did) you work in:

- 01 Large company - joint stock company with foreign capital dominated
- 02 Large company - joint stock company with Czech capital dominated
- 03 Other private firm with foreign capital dominated
- 04 Other private firm with Czech capital dominated
- 05 State company
- 06 Government company
- 07 Cooperative
- 08 Other
  
- 98 DK
- 99 NA, refused

**CZ\_ORG2 "When the organization was founded - after change in 1989 or before"**

B13b. Was the company you work (worked) for founded as a new private company after 1989 or it existed before 1989 as a state company (organization, institution, cooperative)?

- 01 founded after 1989 as a private company
- 02 existed before 1989 as a state company
  
- 08 Does not know

**CZ\_IND "Respondent: Industry branch of his/her main employment"**

B20c. What branch does the company (institution) where you work (worked) belong? If you run the business, tell us the branch of your business.

- 01 Agriculture, forestry, fishing
- 02 Mining and quarrying
- 03 Metallurgy and heavy industry
- 04 Other industrial production
- 05 Construction
- 06 Electricity, gas and water supply
- 07 Transport, storage and communications
- 08 Wholesale and retail trade
- 09 Hotels and restaurants
- 10 Education, science, culture, mass comm
- 11 Health care and social services
- 12 Financial Services, banking, insurance
- 13 Other services
- 14 Private households
- 15 Public administration, justice
- 16 Armed forces, police
- 17 Other

## 4. ISSP jobs creating the data file

### 1. 01rnm97.sps

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*** ISSP 97 on WORK ORIENTATIONS
*** CZECH

** I.
** computes ISSP module variables

**** source data file: wrk97_cz.sav (original Czech data).

mis val all (.).

compute V1 = 0.
compute V2 = IDENT .
compute V3 = 14 .

recode a12 to a28 a30 to a34 (sysmis=9).
recode a29 (77 sysmis=99).
do repeat xx=a12 to a26.
  if (a11=2)xx=0.
end repeat.
do repeat xx=a27 to a34.
  if (a11=1)xx=0.
end repeat.
if (a27=2)a28=0.
if (a27=2)a29=0.
do repeat new = V4 to V75/
  orig = A1A to A34.
  compute new = orig.
end repeat.
execute.

* ISSP background variables.
compute SEX = b48.
compute AGE = 97 - b7.
recode AGE (lo thru 17 = 99) (96 thru hi = 96).
compute MARITAL = b21.
compute COHAB = b21.
recode MARITAL (1 5 = 1) (6 = 5).
recode COHAB (1 5 = 1) (9=9) (else=2).
compute EDUCYRS = b9.
if (b10=8) EDUCYRS = 95.
recode EDUCYRS (88=98).
compute DEGREE = b8.
recode DEGREE (1=2) (2=3) (3 4=4) (5 6=5) (7=6) (8=7).
compute WRKST = b10.
compute SPWRKST = b23.
recode WRKST SPWRKST (1 4 5=1) (2=2) (3=3) (6=4) (7=5) (8=6) (9 11=7) (12=8) (10=9) (13 14=10).
if (COHAB=2)SPWRKST=0.
compute ISCO88 = ISCO88RP.
compute SPISCO88 = ISCO88SP.
recode ISCO88 SPISCO88 (-9 sysmis=9999) (-7 = 9998) (-8=9997).
compute WRKGOVT = b13a.
recode WRKGOVT (6=1) (5 7=2) (1 2 3 4=3) (sysmis 88 99=9).
if (b10=3 or b10=4)WRKGOVT=8.
compute SELFEMP = b10.
recode SELFEMP (4 5=1) (1 2 3 6=2) (88 99=9) (7 thru 14=0).
compute NEMPLOY = b17.
recode NEMPLOY (0=9995) (88 99=9999).
if (SELFEMP <> 1)NEMPLOY=0.
if (SELFEMP = 9)NEMPLOY = 9999.
compute WRKHRS = b20a + b20b.
if (b20a=88 or b20b=88)WRKHRS=98.
if (b20a=99 or b20b=99)WRKHRS=99.
if (b20a=97 or b20b=97)WRKHRS=97.
* recode WRKHRS (100 thru hi = 99) (sysmis=99).
if (b10>6 and b10<=14)WRKHRS=0.
recode b16 (sysmis=9).
compute WRKSUP = b16.
recode WRKSUP (1 thru 5=1) (0=2).
if (b10>6 and b10<=14)WRKSUP=0.
recode b39c (999999=999999).
compute RINCOME = b39a.
do if (b39b<777777).

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compute RINCOME=RINCOME+b39b.
end if.
do if (b39c<77777).
compute RINCOME=RINCOME+b39c.
end if.
if (b39a=888888 or b39b=888888 or b39c=88888) RINCOME=999998.
if (b39a=999999) RINCOME=999999.
if (b39a=777777 or b39b=777777 or b39c=77777) RINCOME=999997.
compute INCOME = b41.
recode INCOME (777777=999997) (888888=999998) .
compute RELIG = b42.
recode RELIG (1 70=90) (2 3 6=49) (4=91) (5=54) (7=11) (8=10) (9=20) (71=94) (99=97) (77=99) (88=98) .
compute ATTEND = b43.
recode ATTEND (9=7).
if (RELIG=90)ATTEND=0.
compute CLASS = b46.
** add VALUE LABEL 3.
compute UNION = b5.
if (b10=4 or b10=5 or (b10>6 and b10<=14))UNION=0.
compute PARTY_LR = b4.
recode PARTY_LR (13=1) (2=2) (8=3) (3 7=4) (14=5) (sysmis 88 99=9) (else=6) .
** podivat se na kartu L.
compute CZ_PRTY = b4.
recode CZ_PRTY (17=95) (64=96) (88=98) (sysmis=99) .
compute HOMPOP = b37.
* HHCYCLE.
compute adults = 1.
compute childr = 0.
do repeat age = b38_1 b38_2 b38_3 b38_4 b38_5 b38_6 b38_7 b38_8
      /sex = b38_1a b38_2a b38_3a b38_4a b38_5a b38_6a b38_7a b38_8a.
  if (age >= 18)adults = adults + 1.
  if (age > 0 and age <= 17)childr = childr + 1.
  if ((sex = 1 or sex = 2) and (age <= 0)) adults = 99.
end repeat.
if (adults = 1 and childr = 0)HHCYCLE = 1.
if (adults = 1 and childr = 1)HHCYCLE = 2.
if (adults = 1 and childr = 2)HHCYCLE = 3.
if (adults = 1 and childr >= 3)HHCYCLE = 4.
if (adults = 2 and childr = 0)HHCYCLE = 5.
if (adults = 2 and childr = 1)HHCYCLE = 6.
if (adults = 2 and childr = 2)HHCYCLE = 7.
if (adults = 2 and childr >= 3)HHCYCLE = 8.
if (adults = 3 and childr = 0)HHCYCLE = 9.
if (adults = 3 and childr > 0)HHCYCLE = 10.
if (adults = 4 and childr = 0)HHCYCLE = 11.
if (adults = 4 and childr > 0)HHCYCLE = 12.
if (adults = 5 and childr = 0)HHCYCLE = 13.
if (adults = 5 and childr > 0)HHCYCLE = 14.
if (adults = 6 and childr = 0)HHCYCLE = 15.
if (adults = 6 and childr > 0)HHCYCLE = 16.
if (adults = 7 and childr = 0)HHCYCLE = 17.
if (adults = 7 and childr > 0)HHCYCLE = 18.
if (adults = 8 and childr = 0)HHCYCLE = 19.
if (adults = 8 and childr > 0)HHCYCLE = 20.
if (adults = 9 and childr = 0)HHCYCLE = 21.
if (adults = 9 and childr > 0)HHCYCLE = 22.
if (adults = 10 and childr = 0)HHCYCLE = 23.
if (adults = 10 and childr > 0)HHCYCLE = 24.
if (adults = 11 and childr = 0)HHCYCLE = 25.
if (adults = 11 and childr > 0)HHCYCLE = 26.
if (adults = 12 and childr = 0)HHCYCLE = 27.
if (adults = 12 and childr > 0)HHCYCLE = 28.
if (adults > 12 and adults < 99)HHCYCLE = 95.
if (adults = 99)HHCYCLE = 99.
compute homnumb = adults + childr.
if (homnumb <> HOMPOP) HHCYCLE = 99.
compute URBRURAL = b33.
recode URBRURAL (6 7 8=1) (3 4 5=2) (1 2=3) .
compute CZ_SIZE = b33.
recode CZ_SIZE (1=6) (2=5) (3=4) (4=3) (5=2) (6=1) .
** add value labels.
compute CZ_REG = b32.
recode CZ_REG (1 thru 11=1) (21 thru 31=2) (41 thru 48=3) (52 thru 59=4)
      (61 thru 70=5) (71 thru 81=6) (91 thru 104=7) (110 thru 120=8) .
compute CZ_ETHN = 0.
compute WEIGHT = 1.
execute.

*
recode wrkhrs (120=96) .
add var lab wrkhrs 96 '96 and more'.

```

## 2. 02czlb97.sps

```

*** ISSP 97 on WORK ORIENTATIONS
*** CZECH

** II.
** adds variable and value labels to ISSP module variables.

TITLE '1997 ISSP MODULE ON WORK ORIENTATIONS'
COMMENT From Noah Lewin-Epstein, Drafting Group Convenor,
        Tel Aviv University
        Final Version (questionnaire), 16th September,1996
        REVISED Version (SETUP), 4th November,1997
* DATA LIST V1 TO V75 SEX TO WEIGHT.

* only for CZ file.

VARIABLE LABELS V1 'Study Number'
                V2 'Respondent Number'
                V3 'Country' .
VALUE LABELS   V3      01 'Australia'
                02 'Germany (West)'
                03 'Germany (East)'
                04 'Great Britain'
                05 'Northern Ireland'
                06 'United States'
                07 'Austria'
                08 'Hungary'
                09 'Italy'
                10 'Ireland'
                11 'Netherlands'
                12 'Norway'
                13 'Sweden'
                14 'Czech Republic'
                15 'Slovenia'
                16 'Poland'
                17 'Bulgaria'
                18 'Russia'
                19 'New Zealand'
                20 'Canada'
                21 'Philippines'
                22 'Israel'
                23 'Japan'
                24 'Spain'
                25 'Latvia'
                26 'France'
                27 'Portugal'
                28 'Cyprus'
                29 'Slovak Republic' .
VARIABLE LABELS V4 'Time in a paid job' /
                V5 'Time doing household work' /
                V6 'Time with family' /
                V7 'Time with friends' /
                V8 'Time in leisure activities'.
VALUE LABELS   V4 TO V8  1 'Much more time'
                2 'A bit more time'
                3 'Same time as now'
                4 'A bit less time'
                5 'Much less time'
                8 'Cant choose'
                9 'No answer' .
COMMENT        V4 TO V8 corresponds to ISSP 89 (V4 TO V8).
VARIABLE LABELS V9 'Job a way for earning money'
                V10 'A paid job even I did not need the money'
                V11 'Work is persons most important activity'.
VALUE LABELS   V9 TO V11 1 'Strongly agree'
                2 'Agree'
                3 'Neither agree nor'
                4 'Disagree'
                5 'Strongly disagree'
                8 'Cant choose'
                9 'No answer' .
COMMENT        V9 TO V11 corresponds to ISSP 89 (V10 TO V12).
VARIABLE LABELS V12 'Person responsible for domestic duties'.
VALUE LABELS   V12      1 'I am mainly respons.'
                2 'Equally respons. with else'
                3 'Someone else is respons.'
                9 'No answer' .

```

COMMENT V12 corresponds to ISSP 89 (V13).

VARIABLE LABELS V13 'Importance: job security'  
V14 'Importance: high income'  
V15 'Importance: good advancement'  
V16 'Importance: interesting job'  
V17 'Importance: independently work'  
V18 'Importance: to help other people'  
V19 'Importance: useful to society'  
V20 'Importance: decide their times of work' .

VALUE LABELS V13 TO V20 1 'Very important'  
2 'Important'  
3 'Neither important nor'  
4 'Not important'  
5 'Not important at all'  
8 'Cant choose'  
9 'No answer' .

COMMENT V13 TO V19 corresponds to ISSP 89 (V24 TO V26,V28 TO V31)  
V20 corresponds TO V32, but different question-wording.

VARIABLE LABELS V21 'Importance: how well to do the job'  
V22 'Importance: family responsibilities'  
V23 'Importance: education, formal qualif.'  
V24 'Importance: how long being with the firm' .

VALUE LABELS V21 TO V24 1 'Essential'  
2 'Very important'  
3 'Fairly im portant'  
4 'Not very important'  
5 'Not important at all'  
8 'Cant choose'  
9 'No answer' .

COMMENT V21 TO V24 corresponds to ISSP 89 (V15,V20,V21,V14)  
(Answer-text differs).

VARIABLE LABELS V25 'New technologies - Number of jobs:' .

VALUE LABELS V25 1 'greatly increase'  
2 'slightly increase'  
3 'make no difference'  
4 'slightly reduce'  
5 'greatly reduce'  
8 'Cant choose'  
9 'No answer' .

VARIABLE LABELS V26 'New technologies will make work - ' .

VALUE LABELS V26 1 'much more interesting'  
2 'little more interesting'  
3 'neither more nor less'  
4 'little less interesting'  
5 'much less interesting'  
8 'Cant choose'  
9 'No answer' .

VARIABLE LABELS V27 'Personnally choose between diff. jobs'.

VALUE LABELS V27 1 'being an employee'  
2 'being self-employed'  
8 'Cant choose'  
9 'No answer' .

COMMENT V27 corresponds to ISSP 89 (V40).

VARIABLE LABELS V28 'I would choose working' .

VALUE LABELS V28 1 'in a small firm'  
2 'in a large firm'  
8 'Cant choose'  
9 'No answer' .

COMMENT V28 corresponds to ISSP 89 (V41).

VARIABLE LABELS V29 'I would choose working' .

VALUE LABELS V29 1 'in a private business'  
2 'governmet, civil service'  
8 'Cant choose'  
9 'No answer' .

COMMENT V29 corresponds to ISSP 89 (V43).

VARIABLE LABELS V30 'Decide on the present work situation' .

VALUE LABELS V30 1 'a full time job'  
2 'part-time job'  
3 'less than 10 hours'  
4 'No paid job at all'  
9 'No answer' .

COMMENT V30 corresponds to ISSP 89 (V47) with restriction of  
The number of respondents.

VARIABLE LABELS V31 'Easy or difficult to find an accept. job' .

VALUE LABELS V31 1 'Very easy'  
2 'Fairly easy'  
3 'Neither nor'  
4 'Fairly difficult'  
5 'Very difficult'  
8 'Cant choose'  
9 'No answer' .

COMMENT V31 corresponds to ISSP 89 (V48) with restriction of

The number of respondents.

VARIABLE LABELS V32 'Currently working for pay' .

VALUE LABELS V32 1 'Yes'  
2 'No'  
9 'No answer' .

VARIABLE LABELS V33 'Best describes feelings about job' .

VALUE LABELS V33 1 'only as hard as I have to'  
2 'Hard, but not interferes'  
3 'Best work I can'  
8 'Cant choose'  
9 'No answer'  
0 'Not applicable (Code 2 in v32)' .

COMMENT V33 corresponds to ISSP 89 (V49).

VARIABLE LABELS V34 'Number of hour of work - earning money' .

VALUE LABELS V34 1 'Longer and more money'  
2 'Same hours, same money'  
3 'Fewer hours, less money'  
8 'Cant choose'  
9 'No answer'  
0 'Not applicable (Code 2 in v32)' .

COMMENT V34 corresponds to ISSP 89 (V50).

VARIABLE LABELS V35 'Apply to the job - my job is secure'

V36 'Apply to the job - my income is high'

V37 'Apply - opport. for advancement is high'

V38 'Apply to the job - my job is interesting'

V39 'Apply to the job - can work independently'

V40 'Apply to the job - can help other people'

V41 'Apply to the job - is useful to society' .

VALUE LABELS V35 TO V41 1 'Strongly agree'  
2 'Agree'  
3 'Neither nor'  
4 'Disagree'  
5 'Strongly disagree'  
8 'Cant choose'  
9 'No answer'  
0 'Not applicable (Code 2 in v32)' .

COMMENT V35 TO V41 corresponds to ISSP 89 (V59 TO V61,V63 TO V66).

VARIABLE LABELS V42 'How often applies: home from work exhausted'

V43 'How often applies: to do hard physical work'

V44 'How often applies: find the work stressful'

V45 'How often applies: work in dangerous conditions' .

VALUE LABELS V42 TO V45 1 'Always'  
2 'Often'  
3 'Sometimes'  
4 'Hardly ever'  
5 'Never'  
8 'Cant choose'  
9 'No answer'  
0 'Not applicable (Code 2 in v32)' .

COMMENT V42 TO V45 corresponds to ISSP 89 (V68 TO V70,V72).

VARIABLE LABELS V46 'Best describes the working hours' .

VALUE LABELS V46 1 'I cannot change'  
2 'Decide within certain limits'  
3 'Entirely free'  
9 'No answer'  
0 'Not applicable (Code 2 in v32)' .

COMMENT V46 corresponds to ISSP 89 (V75) with restrictions of Question-text and answer-text.

VARIABLE LABELS V47 'Best describes where you work'.

VALUE LABELS V47 1 'away from home'  
2 'usually at home'  
3 'part at home, part away'  
4 'in a variety of places'  
9 'No answer'  
0 'Not applicable (Code 2 in v32)' .

VARIABLE LABELS V48 'Present job situation'.

VALUE LABELS V48 1 'no written contract'  
2 'fixed-termed less 12 m.'  
3 'fixed-termed one year m.'  
4 'no set time limit'  
8 'Cant choose'  
9 'No answer'  
0 'Not applicable (Code 2 in v32)' .

VARIABLE LABELS V49 'Experience and skills you make use of' .

VALUE LABELS V49 1 'Almost none'  
2 'A little'  
3 'A lot'  
4 'Almost all'  
8 'Cant choose'  
9 'No answer'  
0 'Not applicable (Code 2 in v32)' .

VARIABLE LABELS V50 'Developing skills: school, college, univ.'

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V51 'Developping skills: training in a job' .
VALUE LABELS  V50 TO V51  1 'Very important'
                2 'Important'
                3 'Neither important nor'
                4 'Not important'
                5 'Not important at all'
                8 'Cant choose'
                9 'No answer'
                0 'Not applicable (Code 2 in v32)' .
VARIABLE LABELS V52 'Relations: between management/employees'
V53 'Relations: between workmates/colleagues' .
VALUE LABELS  V52 TO V53  1 'Very good'
                2 'Quite good'
                3 'Neither good nor bad'
                4 'Quite bad'
                5 'Not important at all'
                8 'Cant choose'
                9 'No answer'
                0 'Not applicable (Code 2 in v32)'.
COMMENT       V52 TO V53 corresponds to ISSP 89 (V77 TO V78).
VARIABLE LABELS V54 'How satisfied are you in your job' .
VALUE LABELS  V54      1 'Completely satisfied'
                2 'Very satisfied'
                3 'Fairly satisfied'
                4 'Neither nor'
                5 'Fairly dissatisfied'
                6 'Very dissatisfied'
                7 'Completely dissatisfied'
                8 'Cant choose'
                9 'No answer'
                0 'Not applicable (Code 2 in v32)' .
COMMENT       V54 corresponds to ISSP 89 (V79 TO V78).
VARIABLE LABELS V55 'Willing to work harder for succeed'
V56 'Proud to be working for my firm'
V57 'Given the chance, I would change'
V58 'Another job for quite a bit more pay'
V59 'Proud of the type of work I do' .
VALUE LABELS  V55 TO V59  1 'Strongly agree'
                2 'Agree'
                3 'Neither agree nor'
                4 'Disagree'
                5 'Strongly disagree'
                8 'Cant choose'
                9 'No answer'
                0 'Not applicable (Code 2 in v32)'.
VARIABLE LABELS V60 'How many days absent from work last 6 m.' .
VALUE LABELS  V60      1 'More than 20 days'
                2 '11 to 20 days'
                3 '6 to 10 days'
                4 '1 to 5 days'
                5 'None'
                8 'Cant choose'
                9 'No answer'
                0 'Not applicable (Code 2 in v32)' .
VARIABLE LABELS V61 'How likely to find a job next 12 month' .
VALUE LABELS  V61      1 'Very likely'
                2 'Likely'
                3 'Unlikely'
                4 'Very unlikely'
                8 'Cant choose'
                9 'No answer'
                0 'Not applicable (Code 2 in v32)' .
VARIABLE LABELS V62 'Extent to worry about losing the job' .
VALUE LABELS  V62      1 'I worry a great DEAL'
                2 'I worry to some extent'
                3 'I worry a little'
                4 'I dont worry at all'
                9 'No answer'
                0 'Not applicable (Code 2 in v32)' .
VARIABLE LABELS V63 'Not currently working: a paid job 1 year m.' .
VALUE LABELS  V63      1 'Yes'
                2 'No'
                9 'No answer'
                0 'Not applicable (Code 1 in v32)' .
VARIABLE LABELS V64 'Not working: end of last paid job' .
VALUE LABELS  V64      00 'Not applicable (Code 2,0 in v63)' .
COMMENT New variables V65 and V66 !!
COMMENT New version from Nov. 4, 1997 !!
COMMENT Old VARIABLES V65 to V73 ==> V67 to V75 !!.
VARIABLE LABELS V65 'Not working: main reason for job end' .
VALUE LABELS  V65      1 'Retire-by age'
                2 'Retire-by choice'

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3 'Retire-not by choice'
4 'Disabled'
5 'Workplace shut down'
6 'Dismissed'
7 'Contract ended'
8 'Family responsibl'
9 'Got married'
99 'No answer'
0 'Not applicable (Code 2,0 in v63)'.
VARIABLE LABELS V66 'Not working: like to have a job now or in future' .
VALUE LABELS V66 1 'Yes'
2 'No'
9 'No answer'
0 'Not applicable (Code 2,0 in v63)' .
VARIABLE LABELS V67 'Not working: how likely to find a job'.
VALUE LABELS V67 1 'Very likely'
2 'Likely'
3 'Unlikely'
4 'Very unlikely'
8 'Cant choose'
9 'No answer'
0 'Not applicable (Code 2,0 in v63)'.
VARIABLE LABELS V68 'Not working: currently looking for a job'.
VALUE LABELS V68 1 'Yes'
2 'No'
9 'No answer'
0 'Not applicable (Code 2,0 in v63)' .
VARIABLE LABELS V69 'Not working: registered at a public agency'
V70 'Not working: registered at a private agency'
V71 'Not working: answered advertisements'
V72 'Not working: advertised in newspapers'
V73 'Not working: applied directly to employers'
V74 'Not working: asked relatives, friends'.
VALUE LABELS V69 TO V74 1 'No'
2 'Yes, once or twice'
3 'Yes, more than twice'
9 'No answer'
0 'Not applicable (Code 2,0 in v63)' .
VARIABLE LABELS V75 'Main source of economic support' .
VALUE LABELS V75 1 'Pension, private or state'
2 'Unemployment benefits'
3 'Spouse/partner'
4 'Other family members'
5 'Social assistance/welfare'
6 'Occasional work'
7 'Other'
9 'No answer'
0 'Not applicable (Code 2,0 in v63)' .
/*
/* This is the section of the ISSP Standard Background Variables
/* after the revision at the 1996 ISSP meeting.
/* A point of discussion at the 1997 meeting could be
/* to include the original education variable as a country
/* specific variable additionally to:
/* EDUCYRS and DEGREE
/* The proposed variable names are:
/* A_EDUC AUS_EDUC ... USA_EDUC
/*
/* The new ISSP members are asked to supply their country specific
/* VALUE LABELS if they are not yet included in the standard SETUP
/*
VARIABLE LABELS
SEX 'R: sex' //
AGE 'R: Age' //
MARITAL 'R: Marital status' //
COHAB 'R: Steady life-partner' //
EDUCYRS 'R: Education I: years in school' //
DEGREE 'R: Education II: categories' //
WRKST 'R: Current employment status' //
SPWRKST 'S-P: Current employment status' //
ISCO88 'R: Occupation ISCO' //
SPISCO88 'S-P: Occupation ISCO' //
WRKGOVT 'R: Working for privat - public sector' //
SELFEMP 'R: Self-employed I' //
NEMPLOY 'R: Self-employed II - how many employ' //
WRKHRS 'R: Hours worked weekly' //
WRKSUP 'R: Supervise' //
RINCOME 'R: Earnings' //
INCOME 'R: Family income' //
RELIG 'R: Religious denomination' //

```



ATTEND	'R: Religious services - how often	'/'
CLASS	'R: Subjective social class	'/'
UNION	'R: Trade union membership	'/'
PARTY_LR	'R: party affiliation: left - right	'/'
CZ_PRTY	'R: Party affiliation: Czech Republic	'/'
HOMPOP	'How many persons in household	'/'
HHCYCLE	'Household cycle	'/'
URBRURAL	'Urban - Rural	'/'
CZ_SIZE	'Size of community Czech Republic	'/'
CZ_REG	'Region Czech Republic	'/'
CZ_ETHN	'Origin country, ethnic group, language	'/'
WEIGHT	'Weighting factor	'/'
VALUE LABELS	SEX	
	1	'Male'
	2	'Female'
	9	'NA, refused' .
VALUE LABELS	AGE	
	16	'16 years'
	96	'96 years'
	99	'NA, refused' .
VALUE LABELS	MARITAL	
	1	'marr, liv as mar'
	2	'widowed'
	3	'divorced'
	4	'seperated'
	5	'not married'
	9	'NA, refused' .
VALUE LABELS	COHAB	
	1	'Yes'
	2	'No'
	9	'NA, refused'
	0	'NAP, no partner, NAV' .
VALUE LABELS	EDUCYRS	
	01	' 1 year'
	69	'69 years'
	95	'Still school'
	96	'Still college, uni'
	97	'No form school'
	98	'Dont know'
	99	'NA'
	00	'NAV' .
VALUE LABELS	DEGREE	
	01	'None'
	02	'Incpl primary'
	03	'Primary compl'
	04	'Incpl secondary'
	05	'Secondary compl'
	06	'Incpl university'
	07	'University compl'
	99	'NA'
	00	'NAV' .
VALUE LABELS	WRKST	
	01	'F-time epl, main job'
	02	'P-t empl, main job'
	03	'Less part-time'
	04	'Help family member'
	05	'Unemployed'
	06	'Studt, school, educ'
	07	'Retired'
	08	'Housewife <man>'
	09	'Permant disabled'
	10	'Oth, n i lab force'
	99	'NA'
	00	'NAV' .
VALUE LABELS	SPWRKST	
	01	'F-t empl, main job'
	02	'P-t empl, main job'
	03	'Less part-time'
	04	'Help family member'
	05	'Unemployed'
	06	'Studt, school, educ'
	07	'Retired'
	08	'Housewife <man>'
	09	'Permant disabled'
	10	'Oth, n i lab force'
	99	'NA'
	00	'NAV; N mar; n spou/partn' .
VALUE LABELS	ISCO88	
	99996	'Not classif; inadeq descr etc'
	99997	'Refused'
	99998	'Dont know'

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99999 'NA'
00000 'N i lab force' .
VALUE LABELS  SPISCO88
99996 'Not classif;inadeq descr etc'
99997 'Refused'
99998 'Dont know'
99999 'NA'
00000 'N marr, no sp, n work' .
VALUE LABELS  WRKGOVT
1 'Government'
2 'Public owned firm'
3 'Private firm'
8 'Self employed'
9 'NA, dont know'
0 'NAP NAV' .
VALUE LABELS  SELFEMP
1 'Self-employed'
2 'Work f someone else'
9 'NA, refused'
0 'NAV;Unempl,n lab force' .
VALUE LABELS  NEMPLOY
0001 ' 1 employee'
0100 ' 100 employees'
1000 '1000 employees'
9995 'No employee'
9999 'NA'
0000 'NAV;NAP' .
VALUE LABELS  WRKHRS
01 '1 hour'
96 '96 and more'
97 'Refused'
98 'DK,cant say'
99 'NA'
00 'NAV;NAP' .
VALUE LABELS  WRKSUP
1 'Yes, supervises'
2 'No, do n supervise'
7 'Refused'
8 'Dont know'
9 'NA'
0 'NAP, Unempl,n i lab force' .

/* VALUE LABELS  RINCOME INCOME .
/* ONLY EXPLICIT income is coded - if categories are supplied .
/* midpoints of categories are coded as explicit values

VALUE LABELS  RELIG
10 'Catholic'
11 'Greek Catholic'
20 'Jewish'
30 'Moslem'
40 'Baptist'
41 'Methodist'
42 'Lutheran'
43 'Presbyt,Ch of Scot'
44 'Ch Engl,Ire,Anglica'
45 'URC/ Congregational'
46 'Episcopal'
47 'Unitarians'
48 'Prot(ev)free church'
49 'Prot (n else class)'
50 'Shinto'
51 'Hindu'
52 'Buddhists'
53 'Sikh'
54 'Orthodox; Eastern Orthodox'
55 'United Ch CDN'
60 'GB:Free Presbytarian'
61 'Brethren'
62 'Ratana NZ'
90 'None'
91 'No denom given'
92 'Oth christ religion'
93 'Other non-christian'
94 'Other n classified'
97 'Refused'
98 'Dont know'
99 'NA' .
COMMENT AUS 47 'Uniting Church'.
COMMENT D 42 'Evangelical Ch' .
COMMENT GB 49 'Oth protestant'
COMMENT H 49 'H Reformed(Calv)' .

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COMMENT N          48 'Oth prot communit'
                   49 'Norw State-ch'
COMMENT NZ         91 'No christ denom' .
COMMENT S          91 'No christ denom' .
COMMENT USA       49 'Oth prot denom'
                   91 'No christ denom' .

VALUE LABELS      ATTEND
                   1 'Once a week or more'
                   2 '2-3 times a month'
                   3 'Once a month'
                   4 'Sev times a year'
                   5 'Less frequently a year'
                   6 'Never'
                   7 'Refused'
                   8 'Dont know'
                   9 'NA'
                   0 'NAP (n<christ>rel)' .

VALUE LABELS      CLASS
                   1 'Lower class; GB:Poor'
                   2 'Working class'
                   3 ' '
                   4 'Middle'
                   5 'Upper middle'
                   6 'Upper'
                   7 'Classif refused'
                   8 'DK,cant choose'
                   9 'NA'
                   0 'None of these' .
COMMENT N          0 'N particular class' .
COMMENT NZ CDN    3 'Low midd/Upp work' .
COMMENT GB        3 'Upper working' .
COMMENT H         3 'Lower middle' .
COMMENT I         3 'Medium lower' .
VALUE LABELS      UNION
                   1 'Member'
                   2 'No member'
                   3 'USA:R n mb;spouse mb'
                   9 'NA, refused'
                   0 'NAP;Unempl etc;s-empl' .

VALUE LABELS      PARTY_LR
                   1 'Far left etc'
                   2 'Left,center left'
                   3 'Center,liberal'
                   4 'Right,conservative'
                   5 'Far right etc'
                   6 'Other,no specific'
                   7 'No party; no prefer'
                   8 'Dont know'
                   9 'No answer,refused'
                   0 'Not applicable'.
COMMENT GB        1 'Green' .
COMMENT N,SLO,D   7 'Would not vote' .
/*VALUE LABELS N_PRTY.

VALUE LABELS      CZ_PRTY
                   95 'Other Party'
                   96 'Would not vote;No party preference'
                   97 'Refused'
                   98 'Dont know'
                   99 'NA'
                   00 'NAP' .

VALUE LABELS      HOMPOP
                   01 ' 1 Person'
                   02 ' 2 Persons'
                   40 '40 Persons'
                   97 'Refused'
                   99 'NA' .

VALUE LABELS      HHCYCLE
                   01 'Single household'
                   02 '1 adult,1 child'
                   03 '1 adult,2 child'
                   04 '1 adult,3 or > ch'
                   05 '2 adults'
                   06 '2 adults,1 child'
                   07 '2 adults,2 child'
                   08 '2 adults,3 or > ch'
                   09 '3 adults'
                   10 '3 adults+children'
                   11 '4 adults'
                   12 '4 adults+ children'
                   13 '5 adults'
                   14 '5 adults+children'

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```

15 '6 adults'
16 '6 adults+children'
17 '7 adults'
18 '7 adults+children'
19 '8 adults'
20 '8 adults+children'
21 '9 adults'
22 '9 adults+children'
23 '10 adults'
24 '10 adults+children'
25 '11 adults'
26 '11 adults+children'
27 '12 adults'
28 '12 adults+children'
95 'Otherwise'
99 'NA,refused'
00 'NAV' .

VALUE LABELS  URBRURAL
1 'Urban'
2 'Suburb, city'
3 'Rural'
9 'No answer'
0 'NAV' .

VALUE LABELS  CZ_SIZE
99 'NA' .

VALUE LABELS  CZ_ETHN
99 'NA'
00 'NAV' .

VALUE LABELS  WEIGHT
1 ' No weighting' .

```

### 3. 03sps97.sps

```

*** ISSP 97 on WORK ORIENTATIONS
*** CZECH

** III.
** computes Czech specific variables
** adds variable and value labels.

compute CZ_WAVE = wave.
compute CZ_EDU = b8.
compute CZ_SPEDU = b22.
compute CZ_FAEDU = b27_1.
compute CZ_MOEDU = b27_2.
recode CZ_EDU CZ_SPEDU CZ_FAEDU CZ_MOEDU
(88=98).
recode CZ_SPEDU (sysmis=99).
if (COHAB=2)CZ_SPEDU=0.
variable labels
  CZ_EDU 'R:Education,Czech spec categories'/
  CZ_SPEDU 'S-P:Education,Czech spec categories'/
  CZ_FAEDU 'Father:Education,Czech spec categories'/
  CZ_MOEDU 'Mother:Education,Czech spec categories'.
value labels CZ_EDU
  01 'Incl primary'
  02 'Primary'
  03 'Vocational sch'
  04 'Secondary,no diploma'
  05 'Second.technical diploma'
  06 'Second.academic diploma'
  07 'Incl University'
  08 'University completed'
  99 'NA, refused'.
value labels CZ_SPEDU CZ_FAEDU CZ_MOEDU
  00 'INAP'
  01 'Incl primary'
  02 'Primary'
  03 'Vocational sch'
  04 'Secondary,no diploma'
  05 'Second.technical diploma'
  06 'Second.academic diploma'
  07 'Incl University'
  08 'University completed'
  98 'DK'
  99 'NA, refused'.
compute CZ_CLASS = b47.
variable labels CZ_CLASS
  'R:Subj.social class 5cat'.

```

```

value labels CZ_CLASS
  1 'Lower class'
  2 'Lower middle'
  3 'Middle'
  4 'Upper middle'
  5 'Upper'
  8 'DK'
  9 'NA, refused'.
compute CZ_VOTE = b2.
if (b1=2)CZ_VOTE=96.
if (b1=3)CZ_VOTE=0.
recode CZ_VOTE (17=95)(88=98).
value labels
  CZ_VOTE
  00 'not entitled to vote'
  01 'SD-LSNS Free democrts-Librl Nat.Prtly'
  02 'CSSD Czech Social Democratic Prty'
  03 'ODS Civic Democratic Prty'
  04 'Non Party Individuals'
  05 'MNS-HSMS Morav.Nat.Prtly-Mov.ofMor.Sil.Unific'
  06 'DEU Democratic Union'
  07 'ODA Civic Democratic Alliance'
  08 'KDU-CSL Christ.Democr.Union-CS Peoples Prty'
  09 'DZJ Pensioners for Life Securities'
  10 'SDL Democratic Left Prty'
  11 'CMUS Bohemian-Moravian Centrist Union'
  12 CP Czech Right'
  13 'KSCM Communist Prty of Bohemia and Moravia'
  14 'SPR-RSC Assoc.for Republ.-Republ.Prtly of CS'
  15 'LB Left Block'
  16 'HSMS-MNS Mov.forSelfAdm.ofMor.&Sil.-Mor.Nat.Unif'
  95 'Other Party'
  96 'Didnt vote'
  97 'Refused'
  98 'DK'
  99 'NA'.
compute CZ_POLO1 = b6.
compute CZ_POLO2 = b6a.
recode CZ_POLO2 (88=98).
variable labels
  CZ_POLO1 'R:Subj.politic.orientation'/
  CZ_POLO2 'R:Subj.politic.orientation'.
value labels CZ_POLO1
  1 'Far left'
  2 'Left'
  3 'Center'
  4 'Right'
  5 'Far right'
  8 'DK'
  9 'NA, refused'.
value labels CZ_POLO2
  01 'Left'
  10 'Right'
  98 'DK'
  99 'NA, refused'.
compute CZ_ORG1 = b13a.
if (b10 >=7 and b10<=14) CZ_ORG1=0.
recode CZ_ORG1 (88=98)(sysmis=99).
variable labels
  CZ_ORG1 'R:Type of organization resp.works in'.
value labels CZ_ORG1
  00 'INAP, not employed'
  01 'Large company-foreign capital dominated'
  02 'Large company-CZ capital dominated'
  03 'Other enterprise-foreign capital dominated'
  04 'Other enterprise-CZ capital dominated'
  05 'State company'
  06 'Government company'
  07 'Cooperative'
  08 'Other'
  98 'DK'
  99 'NA, refused'.
compute CZ_ORG2 = b13b.
if (b10>6 and b10<=14)CZ_ORG2=0.
recode CZ_ORG2 (sysmis=9).
variable labels
  CZ_ORG2 'R:Organization,when founded'.
value labels CZ_ORG2
  0 'INAP, not empl.'
  1 'private fnded after 89'
  2 'before 89 state entrpr'
  8 'DK'

```

```

9 'NA, refused'.
compute CZ_IND = b20c.
recode CZ_IND (88=98)(sysmis=99).
if (b10>6 and b10<=14)CZ_IND=0.
variable labels CZ_IND 'R:Industry branch'.
value labels CZ_IND
  01 'Agriculture, forestry, fishing'
  02 'Mining and quarrying'
  03 'Metallurgy and heavy industry'
  04 'Other industrial production'
  05 'Construction'
  06 'Electricity, gas and water supply'
  07 'Transport, storage and communications '
  08 'Wholesale and retail trade'
  09 'Hotels and restaurants'
  10 'Education, science, culture, mass comm'
  11 'Health care and social services'
  12 'Financial Services, banking, insurance'
  13 'Other services'
  14 'Private households'
  15 'Public administration, justice'
  16 'Armed forces, police'
  17 'other '
  98 'DK'
  99 'NA'
  00 'INAP'.

add val lab
CLASS 3 'Lower middle'.
add val lab
CZ_PRTY
  01 'SD-LSNS Free democrts-Librl Nat.Prt'y'
  02 'CSSD Czech Social Democratic Prty'
  03 'ODS Civic Democratic Prty'
  04 'Non Party Individuals'
  05 'MNS-HSMS Morav.Nat.Prt'y-Mov.ofMor.Sil.Unific'
  06 'DEU Democratic Union'
  07 'ODA Civic Democratic Alliance'
  08 'KDU-CSL Christ.Democr.Union-CS Peoples Prty'
  09 'DZJ Pensioners for Life Securities'
  10 'SDL Democratic Left Prty'
  11 'CMUS Bohemian-Moravian Centrist Union'
  12 'CP Czech Right'
  13 'KSCM Communist Prty of Bohemia and Moravia'
  14 'SPR-RSC Assoc.for Republ.-Republ.Prt'y of CS'
  15 'LB Left Block'
  16 'HSMS-MNS Mov.forSelfAdm.ofMor.&Sil.-Mor.Nat.Unif'.
add val lab CZ_SIZE
  1 'Capital-Prague'
  2 '>100000,no PRG'
  3 '50000-100000'
  4 '10000-50000'
  5 '5000-10000'
  6 '2000-5000'
  7 '1000-2000'
  8 '<1000'.
add val lab CZ_REG
  1 'Prague'
  2 'Central Bohemia'
  3 'South Bohemia'
  4 'West Bohemia'
  5 'North Bohemia'
  6 'East Bohemia'
  7 'South Moravia'
  8 'North Moravia'.
add val lab RINCOME INCOME
999997 'refused'
999998 'DK'
999999 'NA'.
add val lab ISCO88 SPISCO88
9999 'NA, NAP'
9998 'Dont know'
9997 'Refused'.

*mis val CZ_CLASS CZ_POLO1 CZ_ORG2
(8 9).
*mis val CZ_REDU CZ_POLO2
(98 99).
*mis val CZ_SPEDEU CZ_FAEDU CZ_MOEDU CZ_VOTE CZ_ORG1 CZ_IND

```

```

(0 98 99).

execute.

*****.
SAVE OUTFILE='D:\wrko\issp97cz.sav'
/KEEP
v1 v2 v3 v4 v5 v6 v7 v8 v9 v10 v11 v12 v13 v14 v15 v16 v17 v18 v19 v20 v21
v22 v23 v24 v25 v26 v27 v28 v29 v30 v31 v32 v33 v34 v35 v36 v37 v38 v39 v40
v41 v42 v43 v44 v45 v46 v47 v48 v49 v50 v51 v52 v53 v54 v55 v56 v57 v58 v59
v60 v61 v62 v63 v64 v65 v66 v67 v68 v69 v70 v71 v72 v73 v74 v75
sex age marital cohab educyrs degree wrkst spwrkst isco88 spisco88 wrkgovt
selfemp nemploy wrkhrs wrksup rincome income relig attend class union
party_lr cz_prty hompop
hhcycle homnumb urbrural cz_size cz_reg cz_ethn weight cz_wave cz_edu cz_spedu
cz_faedu cz_moedu cz_class cz_vote cz_polo1 cz_polo2 cz_org1 cz_org2 cz_ind
/COMPRESSED.

* after cleaning renamed into czech97.sav.

variable labels CZ_WAVE 'Fieldwork realized in 3 waves!'.
value labels CZ_WAVE
  1 'September 97'
  2 '21Oct-7Nov 97'
  3 '21Nov-31Dec 97'.
variable labels CZ_VOTE 'Party voted in 1996 elections'.
add value labels CZ_ORG1 3 'Other firm-foreign cap.domin'
                                     4 'Other firm-CZ cap.dominated'.

FORMATS v1 (A7).
compute v1='issp_97'.

** outputs.
* display dictionary.

fre var=v3 to sex .
fre var=age /format = condense.
fre var=marital cohab.
fre var=educyrs /format=condense.
fre var=degree to spwrkst.
*fre var=isco88 spisco88.
fre var=wrkgovt selfemp.
fre var=nemploy wrkhrs /format=condense.
fre var= wrkhrs wrksup.
fre var= rincome income /format=condense.
fre var=relig to cz_ind.

```