

Political Participation and Equality in Seven Nations, 1966–1971

Codebook for Part 7, Crossnational File

Sidney Verba, Norman H. Nie, and Jae-On Kim

ICPSR 7768

POLITICAL PARTICIPATION AND EQUALITY IN SEVEN NATIONS,
1966-1971

(ICPSR 7768)

Principal Investigators

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DATA COLLECTION DESCRIPTION

Sidney Verba, Norman H. Nie, and Jae-On Kim
POLITICAL PARTICIPATION AND EQUALITY IN SEVEN NATIONS,
1966-1971 (ICPSR 7768)

SUMMARY: This data collection consists of seven parts, six individual country datasets (Austria, India, Japan, the Netherlands, Nigeria, and Yugoslavia), and a comparative crossnational dataset. Personal interviews were conducted from 1966 to 1971 in seven nations, including the United States (the U.S.A. dataset can be found separately in POLITICAL PARTICIPATION IN AMERICA, 1967 [ICPSR STUDY 7015], and is included in Part 7, Crossnational File). A set of core questions was designed to ascertain political participation in both local and national affairs. Questions were constructed to measure respondents' involvement in political organizations at both the local and national levels, participation in formal and informal community groups, the extent of individual contact with public officials, attitudes toward recent political and social changes, and respondents' interest in the political process. Basic demographic data is also included. In addition, each national survey contains some items unique to that particular survey.

UNIVERSE: Universe varied by country.

SAMPLING: Sampling procedures varied by country.

NOTE: The codebooks are provided as Portable Document Format (PDF) files. The PDF file format was developed by Adobe Systems Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided through the ICPSR Website on the Internet.

EXTENT OF COLLECTION: 7 data files + machine-readable documentation (PDF) + SAS data definition statements + SPSS data definition statements

EXTENT OF PROCESSING: DDEF.ICPSR/ FREQ.PR/ MDATA.ICPSR/ REFORM.DOC

DATA FORMAT: Logical Record Length with SAS and SPSS data definition statements

Part 1: Austria
File Structure: rectangular
Cases: 1,769
Variables: 414
Record Length: 3,312
Records Per Case: 1

Part 3: Japan
File Structure: rectangular
Cases: 2,657
Variables: 272
Record Length: 2,176
Records Per Case: 1

Part 5: Nigeria
File Structure: rectangular
Cases: 2,169
Variables: 318
Record Length: 2,544
Records Per Case: 1

Part 7: Crossnational File
File Structure: rectangular
Cases: 16,522
Variables: 41
Record Length: 186
Records Per Case: 1

Part 2: India
File Structure: rectangular
Cases: 2,637
Variables: 384
Record Length: 3,072
Records Per Case: 1

Part 4: The Netherlands
File Structure: rectangular
Cases: 1,746
Variables: 471
Record Length: 3,768
Records Per Case: 1

Part 6: Yugoslavia
File Structure: rectangular
Cases: 2,995
Variables: 232
Record Length: 2,088
Records Per Case: 1

CROSS-NATIONAL PROGRAM

IN

POLITICAL AND SOCIAL CHANGE

(ICPSR 7768)

* * * * * * * * *
SEVEN-NATION COMPARATIVE FILE
* * * * * * * * *

PRINCIPAL INVESTIGATORS

SIDNEY VERBA

NORMAN H. NIE

JAE-ON KIM

MAY 31, 1978

(PREPARATION OF THIS DOCUMENT AND DATA WERE MADE POSSIBLE
BY A GRANT FROM THE NATIONAL SCIENCE FOUNDATION)

ACKNOWLEDGEMENT OF ASSISTANCE

All manuscripts utilizing data made available through the Consortium should acknowledge that fact as well as identify the original collector of the data. The ICPSR Council urges all users of the ICPSR Data facilities to follow some adaptation of this statement with the parenthesis indicating items to be filled in appropriately or deleted by the individual user.

The data (and tabulations) utilized in this (publication) were made available (in part) by the Inter-university Consortium for Political and Social Research. The data for the Cross-National Program in Political and Social Change were originally collected by Sidney Verba, Norman H. Nie and Jae-on Kim. Neither the collector of the original data nor the Consortium bear any responsibility for the analyses or interpretations presented here.

In order to provide funding agencies with essential information about the use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, each user of the ICPSR data facilities is expected to send two copies of each completed manuscript or thesis abstract to the Consortium. Please indicate in the cover letter which data were used.

STUDY DESCRIPTION

The Seven Nation Comparative File that is described in this document resulted from data collected for the "Cross-National Program in Political and Social Change." This project has been under the primary direction of Sidney Verba, Norman H. Nie, and Jae-On Kim. The "Cross-National Program" was a collaborative program of survey studies in seven nations. The countries involved were the United States, India, Japan, Austria, Nigeria, Yugoslavia, and the Netherlands. Though the project began in 1964, the data collection for the surveys took place at various times between 1966 and 1971. The sample size for the cross-section surveys ranged from 1,775 in Austria to 2,600 in the United States.

Though there were common themes and general guidelines for the development of questionnaires and survey designs for the individual countries, each survey was prepared and administered by experts and research institutes within the given country. In general, each survey can be utilized independently as a representative national cross-section survey. (See the section on SAMPLING for exceptions and qualifications.)

The studies dealt with a wide range of questions but focused most heavily on citizen involvement in political life. A number of publications have utilized these data -- some dealing with one or a few of the nations studies, others more generally comparative.

This codebook describes data utilized in a major comparative study of all seven nations, "Political and Social Stratification: A Cross-National Comparison," by Sidney Verba, Norman H Nie, and Jae-On Kim, to be published in 1978 by Cambridge University Press. This work attempts to deal comprehensively with one aspect of the larger study: the ways citizens participate politically and the processes that lead them to do so.

For a complete bibliography of works utilizing these data and more information on the nature of the "Cross-National Project" and the scholars and organizations that have been involved with it, refer to the appropriate appendices in "Political and Social Stratification."

USE OF THIS DOCUMENT

The data and variables reported in this document form only a subset of the available data. In addition, many of the variables described in the comparative file have been derived from specific variables on the individual country files. In order to trace the history of a variable back to the original survey item, it is necessary to use the documentation for the individual country files in conjunction with this document.

The documentation for each country includes the variable names that are used in this codebook; the complete text of the items as they appeared on the original surveys; and frequency distributions for each of the items.

The individual country codebooks are available in the same form as this document and are identified as the "Cross-National Program in Political and Social Change" and the appropriate nation. Complete datasets of all of the items on the individual cross-section surveys in either SPSS or BCD format are also available.

The codebook and data for the United States have been previously catalogued by the Inter-University Consortium for Political and Social Research as ICPSR Study Number 7015. A complete discussion of the United States study and substantive findings can be found in "Participation in America: Political Democracy and Social Equality," by Sidney Verba and Norman H. Nie. (New York: Harper and Row, 1972.)

FILE STRUCTURE

This document is available in machine readable form with standard carriage control and upper and lower case print. It has been formatted for 8 1/2 by 11 inch forms.

The data for this file are available in two forms. One is an Osiris dictionary and data set. Alternatively a set of SPSS control cards and a BCD raw data file can be obtained. Both forms use the same variable names.

Whether or not SPSS is used to analyze these data, it is important to list the SPSS control cards. Included in the control cards is an INPUT FORMAT statement, as well as a VARIABLE LIST and appropriate identifying labels. The format specification identifies the variables and their location on the raw data file.

If appropriate JCL is specified, the SPSS control file contains all of the commands necessary to generate an SPSS system file using SPSS Release 8.0 for IBM/OS systems.

Note:

The codebooks reference deck and column locations (e.g., "8:06-09"). These refer to the specifications on the original questionnaires and do NOT correspond with variable locations for the raw data file. The proper variable list and input format must be obtained from the SPSS control card file.

The raw data file is in card image.

WEIGHTING OF CASES

Since the probability of being included in a sample was not uniform for each group in all countries except Austria and Japan, the sample cases were weighted. The sample weights were assigned in such a way that the sample reproduces the population distribution (on characteristics employed as sampling criteria) and the actual size of the sample obtained.

When the selection probabilities are based on a single criterion and the completion rates do not fluctuate widely from group to group, the weights are made inversely proportional to the initial selection probabilities. Such a weighting was applied to the U.S.A., Austria, the Netherlands, and Yugoslavia. Likewise, when the selection probabilities are uniform and there is no wide variation in completion rates, no weights are applied. as was the case with Japan. However, when varying selection probabilities are combined with somewhat fluctuating completion rates, we applied the weights in such a way that both the selection rates and the completion rates are adjusted, as with India and Nigeria. The weights are reproduced in Table I.

The completion rate of interviews varied from country to country. For instance, in Yugoslavia, the completion rate was almost perfect, while in the U.S.A., owing to the quota-sampling, the completion rate was not particularly meaningful. For other countries, the following completion rates were obtained:

Austria	78%
India	95%
Japan	82%
Netherlands	76%
Nigeria	77%

ACKNOWLEDGEMENTS

We are grateful for the initial support we received from the Ford Foundation and the Carnegie Corporation of New York. The National Science Foundation has supported not only this archiving project but various stages of data analysis. Numerous scholars and research institutes have contributed enormous energies and resources in this cooperative endeavor. They are expressly acknowledged in the substantive works stemming from this project.

Special thanks go to Ellen Clements, Barbara Pawloski, and Debra Gusnard who carried the burden of collating and typing the codebooks. James Rabjohn and Edward Hamburg were responsible for actual data preparation.

If there are questions concerning this document of its associated data, or if errors are detected, please contact:

Cross-National Data Archive
National Opinion Research Center
6030 South Ellis Ave.
Chicago, Illinois 60637

AGE AGE OF THE RESPONDENT MISSING = -99

YUGOSLAVIA

MEAN	43.465	STD DEV	13.668
MINIMUM	19.000	MAXIMUM	99.000
N =	2995	MISSING OBERVATIONS =	0

USA

MEAN	46.212	STD DEV	16.995
MINIMUM	17.000	MAXIMUM	89.000
N =	2545	MISSING OBERVATIONS =	3

JAPAN

MEAN	43.087	STD DEV	14.160
MINIMUM	22.000	MAXIMUM	65.000
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	38.108	STD DEV	12.762
MINIMUM	23.000	MAXIMUM	63.000
N =	2612	MISSING OBERVATIONS =	26

AUSTRIA

MEAN	44.940	STD DEV	14.564
MINIMUM	20.000	MAXIMUM	73.000
N =	1764	MISSING OBERVATIONS =	5

NIGERIA

MEAN	32.022	STD DEV	29.945
MINIMUM	-98.000	MAXIMUM	95.000
N =	1567	MISSING OBERVATIONS =	139

HOLLAND

MEAN	45.269	STD DEV	16.145
MINIMUM	21.000	MAXIMUM	89.000
N =	1743	MISSING OBERVATIONS =	3

AGE (CONT'D)

YUGO = AGEGRP1 (15=19)(20=22)(25=27)(30=32)(35=39)(40=42)
(45=47)(50=52)(55=57)(60=62)(65=67)

USA = AGE

JAPAN = AGE (1=22)(2=27)(3=32)(4=43)(5=48)(6=53)(7=58)(8=63)

AUSTRIA = AGE

NIGERIA = AGE

HOLLAND = YRBORN

CAMPAIGN FACTOR INDEX OF CAMPAIGN ACTS

MISSING = NONE

YUGOSLAVIA

MEAN	-0.005	STD DEV	100.003
MINIMUM	-82.227	MAXIMUM	377.676
N =	2995	MISSING OBERVATIONS =	0

USA

MEAN	-0.039	STD DEV	100.043
MINIMUM	-105.747	MAXIMUM	387.314
N =	2549	MISSING OBERVATIONS =	0

JAPAN

MEAN	-0.077	STD DEV	100.004
MINIMUM	-218.259	MAXIMUM	469.926
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	0.002	STD DEV	99.989
MINIMUM	-122.495	MAXIMUM	517.778
N =	2637	MISSING OBERVATIONS =	0

AUSTRIA

MEAN	0.035	STD DEV	99.954
MINIMUM	-174.574	MAXIMUM	335.594
N =	1769	MISSING OBERVATIONS =	0

NIGERIA

MEAN	0.029	STD DEV	100.027
MINIMUM	-88.814	MAXIMUM	570.022
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	-0.003	STD DEV	100.000
MINIMUM	-41.834	MAXIMUM	573.557
N =	1746	MISSING OBERVATIONS =	0

REFER TO INDIVIDUAL COUNTRY CODEBOOKS FOR
 DETAILS OF VARIABLE CONSTRUCTION AND COMPONENT VARIABLES.

CASEID RESPONDENT'S ID NUMBER ON ORIGINAL SURVEY MISSING = NONE

YUGO = CASEID

USA = RESPID

JAPAN = RESPID

INDIA = RESPID

AUSTRIA = RESPID

NIGERIA = RESPID

HOLLAND = RESPID

CASWGT SPSS WEIGHTING FACTORS FOR CASES MISSING = NONE

		COUNT							
	COL	PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
0		606	1649	0	1531	0	527	957	
		20.2	64.7	0.0	58.1	0.0	30.9	54.8	
<hr/>									
1		2389	899	2657	57	1769	0	789	
		79.8	35.3	100.0	2.1	100.0	0.0	45.2	
<hr/>									
2		0	0	0	121	0	998	0	
		0.0	0.0	0.0	4.6	0.0	58.5	0.0	
<hr/>									
3		0	0	0	929	0	0	0	
		0.0	0.0	0.0	35.2	0.0	0.0	0.0	
<hr/>									
8		0	0	0	0	0	180	0	
		0.0	0.0	0.0	0.0	0.0	10.6	0.0	
<hr/>									
N =		2995	2549	2657	2637	1769	1706	1746	

NOTE: FRACTIONAL WEIGHTS ARE USED. THIS TABLE ONLY
INDICATES THE RELATIVE MAGNITUDE OF WEIGHTS.

NATION NAME OF COUNTRY MISSING = 7

YUGO = 1

USA = 2

JAPAN = 3

INDIA = 4

AUSTRIA= 5

NIGERIA= 6

HOLLAND= 8

NOTE: AS DISCUSSED IN SAMPLING SECTION NORTHERN NIGERIA WAS
DELETED FROM ANALYSIS, THOUGH IT EXISTS ON THIS FILE
AS CODE '7'.

COMMUNAL FACTOR INDEX OF COMMUNAL ACTS

MISSING = NONE

YUGOSLAVIA

MEAN	0.004	STD DEV	100.007
MINIMUM	-86.380	MAXIMUM	551.433
N =	2995	MISSING OBERVATIONS =	0

USA

MEAN	0.007	STD DEV	99.998
MINIMUM	-139.853	MAXIMUM	345.420
N =	2549	MISSING OBERVATIONS =	0

JAPAN

MEAN	0.022	STD DEV	100.074
MINIMUM	-118.120	MAXIMUM	511.452
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	-0.003	STD DEV	100.002
MINIMUM	-127.052	MAXIMUM	694.326
N =	2637	MISSING OBERVATIONS =	0

AUSTRIA

MEAN	-0.000	STD DEV	100.000
MINIMUM	-93.672	MAXIMUM	668.375
N =	1769	MISSING OBERVATIONS =	0

NIGERIA

MEAN	0.029	STD DEV	100.027
MINIMUM	-88.814	MAXIMUM	570.022
N =	1706	MISSING OBSERVATIONS =	0

HOLLAND

MEAN	-0.005	STD DEV	100.001
MINIMUM	-97.001	MAXIMUM	567.734
N =	1746	MISSING OBERVATIONS =	0

REFER TO INDIVIDUAL COUNTRY CODEBOOKS FOR
 DETAILS OF VARIABLE CONSTRUCTION AND COMPONENT VARIABLES.

CONTACT FACTOR INDEX OF POLITICAL CONTACTING MISSING = NONE

YUGOSLAVIA

MEAN	0.023	STD DEV	100.026
MINIMUM	-45.780	MAXIMUM	383.405
N =	2995	MISSING OBERVATIONS =	0

USA

MEAN	0.004	STD DEV	100.011
MINIMUM	-139.572	MAXIMUM	538.421
N =	2549	MISSING OBERVATIONS =	0

JAPAN

MEAN	-0.000	STD DEV	100.000
MINIMUM	-138.083	MAXIMUM	612.402
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	-0.004	STD DEV	100.002
MINIMUM	-134.278	MAXIMUM	429.040
N =	2637	MISSING OBERVATIONS =	0

AUSTRIA

MEAN	-0.000	STD DEV	100.000
MINIMUM	-114.904	MAXIMUM	337.344
N =	1769	MISSING OBERVATIONS =	0

NIGERIA

MEAN	-0.001	STD DEV	100.000
MINIMUM	-15.028	MAXIMUM	1080.609
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	-0.004	STD DEV	100.001
MINIMUM	-45.455	MAXIMUM	478.795
N =	1746	MISSING OBERVATIONS =	0

REFER TO INDIVIDUAL COUNTRY CODEBOOKS FOR
DETAILS OF VARIABLE CONSTRUCTION AND COMPONENT VARIABLES.

EDRESPON RESPONDENT'S EDUCATION FROM COUNTRY FILEMISSING = 99

	COUNT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
COL	PCT							
0		331	23	39	1701	0	1176	1
		11.1	0.9	1.5	64.9	0.0	70.5	0.0
1		945	662	447	478	792	356	0
		31.6	26.0	17.3	18.2	44.8	21.3	0.0
2		729	529	1077	183	432	39	5
		24.4	20.8	41.7	7.0	24.4	2.3	0.3
3		352	771	762	118	344	59	5
		11.8	30.3	29.5	4.5	19.5	3.5	0.3
4		433	320	29	71	50	11	2
		14.5	12.5	1.1	2.7	2.8	0.7	0.1
5		199	164	66	43	109	23	22
		6.7	6.4	2.6	1.7	6.2	1.4	1.3
6		0	79	161	28	41	2	363
		0.0	3.1	6.2	1.1	2.3	0.1	20.8
7		0	0	0	0	0	3	204
		0.0	0.0	0.0	0.0	0.0	0.2	11.7
8		0	0	0	0	0	0	237
		0.0	0.0	0.0	0.0	0.0	0.0	13.6
9		0	0	0	0	0	0	171
		0.0	0.0	0.0	0.0	0.0	0.0	9.8
10		0	0	0	0	0	0	201
		0.0	0.0	0.0	0.0	0.0	0.0	11.5
11		0	0	0	0	0	0	133
		0.0	0.0	0.0	0.0	0.0	0.0	7.6
12		0	0	0	0	0	0	127
		0.0	0.0	0.0	0.0	0.0	0.0	7.3

EDRESPON (CONT'D)

13	0	0	0	0	0	0	70
	0.0	0.0	0.0	0.0	0.0	0.0	4.0
<hr/>							
14	0	0	0	0	0	0	53
	0.0	0.0	0.0	0.0	0.0	0.0	3.1
<hr/>							
15	0	0	0	0	0	0	43
	0.0	0.0	0.0	0.0	0.0	0.0	2.5
<hr/>							
16	0	0	0	0	0	0	33
	0.0	0.0	0.0	0.0	0.0	0.0	1.9
<hr/>							
17	0	0	0	0	0	0	17
	0.0	0.0	0.0	0.0	0.0	0.0	1.0
<hr/>							
18	0	0	0	0	0	0	19
	0.0	0.0	0.0	0.0	0.0	0.0	1.1
<hr/>							
19	0	0	0	0	0	0	15
	0.0	0.0	0.0	0.0	0.0	0.0	0.8
<hr/>							
20	0	0	0	0	0	0	6
	0.0	0.0	0.0	0.0	0.0	0.0	0.4
<hr/>							
21	0	0	0	0	0	0	3
	0.0	0.0	0.0	0.0	0.0	0.0	0.2
<hr/>							
22	0	0	0	0	0	0	3
	0.0	0.0	0.0	0.0	0.0	0.0	0.2
<hr/>							
23	0	0	0	0	0	0	2
	0.0	0.0	0.0	0.0	0.0	0.0	0.1
<hr/>							
25	0	0	0	0	0	0	1
	0.0	0.0	0.0	0.0	0.0	0.0	0.0
<hr/>							
39	0	0	0	0	0	0	10
	0.0	0.0	0.0	0.0	0.0	0.0	0.6
<hr/>							
99	5M	2M	76M	15M	1M	37M	0M
	0.0	0.0	0.0	0.0	0.0	0.0	0.0
<hr/>							
N =	2989	2547	2581	2622	1768	1669	1746

EDRESPON (CONT'D)

YUGO = EDRESPON (1=0) (2=1) (3=2) (4=3) (5=4) (6=5)

USA = EDRESPON (1=0) (2=1) (3=2) (4=3) (5=4) (6=5) (7=6)

JAPAN = EDRESPON

INDIA = EDRESPON

AUSTRIA= EDRESPON

NIGERIA= EDRESPON (1=0) (2=1) (3=2) (4=3) (5=4) (6=5) (7=6) (8=7)

HOLLAND= YRSEDR

EDRESP3 RESPONDENT'S EDUCATION IN TERCILES MISSING = 9

		COUNT							
	COL	PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
1			1276	685	486	1701	792	1176	602
			42.7	26.9	18.8	64.9	44.8	70.5	34.7
2			729	529	1077	661	432	356	609
			24.4	20.8	41.7	25.2	24.4	21.3	35.1
3			985	1333	1018	260	544	137	525
			32.9	52.3	39.4	9.9	30.8	8.2	30.2
9			5M	2M	76M	15M	1M	37M	10M
			0.0	0.0	0.0	0.0	0.0	0.0	0.0
	N =		2989	2547	2581	2622	1768	1669	1736

YUGO = EDRESPON (0,1=1)(2=2)(3 - 7=3)

USA = EDRESPON (0,1=1)(2=2)(3 - 7=3)

JAPAN = EDRESP3

INDIA = EDRESP3 (0=1)(1=2)(2=3)

AUSTRIA= EDRESPON (1=1)(2=2)(3 - 6=3)

NIGERIA= EDRESP3

HOLLAND= EDRESPON (0,1=1)(2=2)(3 - 7=3)

EFFICACY SENSE OF PERSONAL ABILITY MISSING = -999

YUGOSLAVIA

MEAN	-0.000	STD DEV	100.019
MINIMUM	-137.481	MAXIMUM	417.229
N =	2995	MISSING OBERVATIONS =	0

USA

MEAN	0.000	STD DEV	100.017
MINIMUM	-292.940	MAXIMUM	164.100
N =	2549	MISSING OBERVATIONS =	0

JAPAN

MEAN	0.008	STD DEV	100.000
MINIMUM	-232.523	MAXIMUM	183.912
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	-0.174	STD DEV	100.019
MINIMUM	-105.643	MAXIMUM	232.047
N =	2637	MISSING OBERVATIONS =	0

AUSTRIA

MEAN	0.001	STD DEV	100.003
MINIMUM	-113.532	MAXIMUM	301.702
N =	1769	MISSING OBERVATIONS =	0

NIGERIA

MEAN	0.005	STD DEV	100.001
MINIMUM	-118.965	MAXIMUM	191.055
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	0.005	STD DEV	100.002
MINIMUM	-105.634	MAXIMUM	220.720
N =	1746	MISSING OBERVATIONS =	0

EFFICACY (CONT'D)

YUGO = STANDARDIZED (LOCEFF + RELEFFY) * 100
USA = STANDARDIZED (LOCCMPL + EFFVOTE + LOCEFF) * 100
JAPAN = STANDARDIZED (EFFVOTE + NATEFF) * 100
INDIA = STANDARDIZED (NATEFF + LOCEFF + EFFVOTE) * 100
AUSTRIA= STANDARDIZED (EFFICACY + LOCEFF +
PROVEFF + NATEFF) * 100
NIGERIA= STANDARDIZED (NATEFF + EFFVOTE) * 100
HOLLAND= STANDARDIZED (LOCEFF + NATEFF +
COMLAW + NATLAW) * 100

INCOME RESPONDENT'S INCOME IN CURRENCY UNITS MISSING = -99

YUGOSLAVIA

MEAN	14.143	STD DEV	16.680
MINIMUM	0.0	MAXIMUM	99.000
N =	2995	MISSING OBERVATIONS =	0

USA

MEAN	7213.102	STD DEV	5014.777
MINIMUM	500.000	MAXIMUM	27500.000
N =	2387	MISSING OBERVATIONS =	161

JAPAN

MEAN	791.045	STD DEV	614.359
MINIMUM	0.0	MAXIMUM	3500.000
N =	2144	MISSING OBERVATIONS =	513

INDIA

MEAN	144.332	STD DEV	162.933
MINIMUM	25.000	MAXIMUM	750.000
N =	2332	MISSING OBERVATIONS =	305

AUSTRIA

MEAN	168.258	STD DEV	89.488
MINIMUM	20.000	MAXIMUM	380.000
N =	1676	MISSING OBERVATIONS =	93

NIGERIA

MEAN	49.211	STD DEV	108.741
MINIMUM	0.0	MAXIMUM	2500.000
N =	1329	MISSING OBERVATIONS =	377

HOLLAND

MEAN	1089.592	STD DEV	680.846
MINIMUM	250.000	MAXIMUM	4000.000
N =	1342	MISSING OBERVATIONS =	404

INCOME (CONT'D)

YUGO = INCOME

USA = INCOME (1=500) (2=1500) (3=2500) (4=3500) (5=4500)
(6=5500) (7=6500) (8=7500) (9=8500) (10=9500)
(11=12250) (12=17500) (13=22500) (14=27500)

JAPAN = INCOME (1=200) (2=500) (3=700) (4=900) (5=1500) (6=2500)
(7=3500)

INDIA = INCOME (1=25) (2=75) (3=150) (4=250) (5=350) (6=450)
(7=550) (8=650) (9=750)

AUSTRIA= INCOME (1=20) (2=60) (3=100) (4=140) (5=180) (6=220)
(7=260) (8=300) (9=340) (10=380)

NIGERIA= INCOME (1=25) (2=75) (3=200) (4=450) (5=800) (6=1500)
(7=2500)

HOLLAND= INCOME (1=250) (2=550) (3=650) (4=750) (5=850) (6=950)
(7=1100) (8=1350) (9=1750) (10=2500) (11=4000)

INFO FACTORED INDEX OF POLITICAL KNOWLEDGE MISSING = -999

YUGOSLAVIA

MEAN	0.067	STD DEV	100.001
MINIMUM	-108.800	MAXIMUM	298.700
N =	2995	MISSING OBERVATIONS =	0

USA

MEAN	0.003	STD DEV	100.021
MINIMUM	-259.890	MAXIMUM	138.510
N =	2549	MISSING OBERVATIONS =	0

JAPAN

MEAN	0.011	STD DEV	100.007
MINIMUM	-189.980	MAXIMUM	123.170
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	0.002	STD DEV	100.018
MINIMUM	-75.700	MAXIMUM	275.930
N =	2637	MISSING OBERVATIONS =	0

AUSTRIA

MEAN	-0.019	STD DEV	99.990
MINIMUM	-246.670	MAXIMUM	265.630
N =	1769	MISSING OBERVATIONS =	0

NIGERIA

MEAN	0.034	STD DEV	100.018
MINIMUM	-79.654	MAXIMUM	208.273
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	-0.127	STD DEV	100.067
MINIMUM	-218.228	MAXIMUM	175.613
N =	1746	MISSING OBERVATIONS =	0

INFO (CONT'D)

YUGO = STANDARDIZED (COUNT (PRESFEXC, PRESA, PRESREC,
REPRESFA, REPRESCC, REPRESRA,
POLAND, CHINA, KNOWLDRS, LEADERS,
TITOPROP (0, 11))) * 100

USA = STANDARDIZED (COUNT (KNOCOHLD, KNOCONGM,
KNOSCHHD, KNOSTGOV, KNOSTSEN,
KNOVOTAG (1))) * 100

JAPAN = STANDARDIZED (COUNT (KMINAG, KNOVOTAG,
KNOPM (1))) * 100

INDIA = STANDARDIZED (COUNT (KLHDTITL, KNOCM, KNOCMPTY,
KNODATE, KNOPM, KNOVOTAG, KOPSTLEG,
KSEEDAGY, KSPERAGY (1)) * 100

AUSTRIA= STANDARDIZED (COUNT (KNOCIMEM, KNOMAYOR,
KNOVIZ1, KNOVIZ2, OVPLEAD1,
OVPLEAD2, SPOLEAD1, SPOLEAD2,
OVPNATL (0, 10))) * 100

NIGERIA= STANDARDIZED (COUNT (KNONATHD, KNONREG, KNOSTGOV,
KNOVOTAG, KNOFRMHD (0, 5))) * 100

HOLLAND= STANDARDIZED (COUNT (KNOWALD1, KNOWALD2, KNOBICPR,
KNOWPMP, KNOWFAM, KNOWSAM, KNOWDAM,
KNOWMINT, BIGCIPTY2C (1))) * 100

INTEREST INDEX OF SOCIAL & POLITICAL CONCERN MISSING = 9

YUGOSLAVIA

MEAN	0.001	STD DEV	100.024
MINIMUM	-160.513	MAXIMUM	157.890
N =	2975	MISSING OBERVATIONS =	20

USA

MEAN	-0.000	STD DEV	100.009
MINIMUM	-351.385	MAXIMUM	352.445
N =	2549	MISSING OBERVATIONS =	0

JAPAN

MEAN	0.000	STD DEV	100.000
MINIMUM	-251.439	MAXIMUM	141.643
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	0.000	STD DEV	100.019
MINIMUM	-401.493	MAXIMUM	220.035
N =	2637	MISSING OBERVATIONS =	0

AUSTRIA

MEAN	-0.000	STD DEV	100.000
MINIMUM	-117.363	MAXIMUM	233.470
N =	1769	MISSING OBERVATIONS =	0

NIGERIA

MEAN	0.006	STD DEV	99.987
MINIMUM	-109.721	MAXIMUM	234.064
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	0.005	STD DEV	100.001
MINIMUM	-209.286	MAXIMUM	228.642
N =	1736	MISSING OBERVATIONS =	10

INTEREST (CONT'D)

YUGO = STANDARDIZED (YUGNEWS + YUGINRST + TVNEWS +
INTLNEWS + LOCNEWS + REQDNWSP +
REPINRST) * 100

USA = STANDARDIZED (NATINRST + TVNEWS + READNEWS +
NEWSMAG) * 100

JAPAN = STANDARDIZED (NATINRST + READNEWS) * 100

INDIA = STANDARDIZED (READNEWS + NATINRST) * 100

AUSTRIA= STANDARDIZED (POLNEWS + POLINRST + POLAUSTR +
NATINRST + LOCINRST) * 100

NIGERIA= STANDARDIZED (READNEWS + NATINRST) * 100

HOLLAND= STANDARDIZED (MREPORTS + POLREAD + NEWSMAGS +
TVPOL + POLINRST + INRSTNAT +
INRSTPRV + INRSTLOC + INRSTINT) * 100

MARITAL RESPONDENT'S MARITAL STATUS							MISSING = 9			
	COUNT	COL	PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
MARRIED	1	2451	81.9	1998 78.4	2013 76.5	2190 83.4	1290 72.9	1338 78.9	1386 79.5	
WIDOW	2	180	6.0	254 10.0	263 10.0	299 11.4	0 0.0	102 6.0	92 5.3	
DIVORCED-SEPARAT	3	59	2.0	161 6.3	14 0.5	7 0.3	206 11.6	14 0.9	29 1.6	
NEVER MARRIED	4	303	10.1	136 5.3	343 13.0	129 4.9	273 15.4	241 14.2	237 13.6	
MISSING DATA	9	2M 0.0	0M 0.0	24M 0.0	13M 0.0	0M 0.0	11M 0.0	2M 0.0		
	N =	2992		2549	2633	2624	1769	1695	1744	

YUGO = MARITAL (2=1)(4=2)(1=4)

USA = MARITAL (4=3)(5=4)

JAPAN = MARITAL (3=2)(4=3)(2=4)

INDIA = MARITAL (3=2)(4=3)(2=4)

AUSTRIA= MARITAL (2=1)(1=4)

NIGERIA= MARITAL (3=2)(4=3)(2=4)

HOLLAND= MARITAL (5=2)(3,4=3)(2=4)

NACT NUMBER OF ORGANIZATIONS IN WHICH R IS ACTIVE MISSING = NONE

	COUNT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
COL	PCT							
0	2339	1551	1850	2400	1492	996	1135	
	78.1	60.9	69.6	91.0	84.3	58.4	65.0	

1	655	997	807	237	277	710	611	
	21.9	39.1	30.4	9.0	15.7	41.6	35.0	

N =	2995	2549	2657	2637	1769	1706	1746	

FOR ALL COUNTRIES NACT EQUALS '1' IF THE RESPONDENT HAS A SCORE OF '1' ON ANY OF THE VARIABLES ORGACT1 TO ORGACT18. OTHERWISE THE RESPONDENT IS SCORED '0'.

NATINRST INTEREST IN NATINAL POLITICS

MISSING = -999

YUGOSLAVIA

MEAN	0.027	STD DEV	99.988
MINIMUM	-127.690	MAXIMUM	134.777
N =	2985	MISSING OBERVATIONS =	10

USA

MEAN	-0.039	STD DEV	100.052
MINIMUM	-138.412	MAXIMUM	117.670
N =	2316	MISSING OBERVATIONS =	232

JAPAN

MEAN	-0.046	STD DEV	100.000
MINIMUM	-154.232	MAXIMUM	179.844
N =	2543	MISSING OBERVATIONS =	114

INDIA

MEAN	-0.012	STD DEV	100.012
MINIMUM	-84.870	MAXIMUM	151.537
N =	2359	MISSING OBERVATIONS =	278

AUSTRIA

MEAN	0.066	STD DEV	100.006
MINIMUM	-93.994	MAXIMUM	185.335
N =	1764	MISSING OBERVATIONS =	5

NIGERIA

MEAN	0.015	STD DEV	99.997
MINIMUM	-134.017	MAXIMUM	102.762
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	0.819	STD DEV	99.969
MINIMUM	-166.286	MAXIMUM	262.286
N =	1724	MISSING OBERVATIONS =	22

NATINRST (CONT'D)

YUGO = YUGINRST
USA = NATINRST (0 = 9)
JAPAN = NATINRST (0 = 1)(1 = 2)(2 = 3)(3 = 4)(8 = 9)
INDIA = NATINRST (0 = 1)(7, 8 = 9)
AUSTRIA = NATINRST (3 = 1)(1 = 3)(4 - 9 = 9)
NIGERIA = NATINRST (0 = 1)(1 = 2)(2 = 3)(3 = 4)
(8 = 9)
HOLLAND = INRSTNAT (5 = 1)(3 = 2)(1 = 3)(0, 8 = 9)

NMEM NUMBER OF ORGANIZATIONAL MEMBERSHIPS MISSING = NONE

	COUNT		YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
	COL	PCT							
0	1639	999	737	2211	749	441	769		
	54.7	39.2	27.7	83.9	42.3	25.8	44.1		

1	1021	736	1088	310	563	552	540		
	34.1	28.9	40.9	11.8	31.8	32.4	30.9		

2	335	814	832	115	457	713	437		
	11.2	31.9	31.3	4.4	25.8	41.8	25.0		

N =		2995	2549	2657	2637	1769	1706	1746	

FOR ALL COUNTRIES NMEM EQUALS '1' IF THE RESPONDENT HAS A SCORE OF '1' ON ANY OF THE VARIABLES ORGMEM1 TO ORGMEM18. IF THE RESPONDENT HAS MORE THAN ONE '1' ON THE COMPONENT VARIABLES, A SCORE OF '2' IS ASSIGNED. OTHERWISE THE RESPONDENT IS SCORED '0'.

NPOL NUMBER OF ORG. IN WHICH POLITICS DISCUSSED MISSING = NONE

	COUNT								
	COL	PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
0			2995	1755	2306	2506	1087	1152	1320
			100.0	68.9	86.8	95.0	61.4	67.5	75.6

1			0	794	351	132	682	554	426
			0.0	31.1	13.2	5.0	38.6	32.5	24.4

N =			2995	2549	2657	2637	1769	1706	1746

FOR ALL COUNTRIES NPOL EQUALS '1' IF THE RESPONDENT HAS A SCORE OF '1' ON ANY OF THE VARIABLES ORGPOL1 TO ORGPOL18. OTHERWISE THE RESPONDENT IS SCORED '0'.

NSOL	NUMBER OF ORG. SOLVING COMMUNITY PROBLEMS MISSING = NONE								
	COUNT								
	COL	PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
	0		2791	1427	2099	2319	1221	880	1358
			93.2	56.0	79.0	87.9	69.0	51.6	77.8
	1		203	1122	558	318	548	826	388
			6.8	44.0	21.0	12.1	31.0	48.4	22.2
	N =		2995	2549	2657	2637	1769	1706	1746

FOR ALL COUNTRIES NSOL EQUALS '1' IF THE RESPONDENT HAS A SCORE OF '1' ON ANY OF THE VARIABLES ORGSOL1 TO ORGSOL18. OTHERWISE THE RESPONDENT IS SCORED '0'.

OCCHEAD OCCUPATION OF HEAD OF HOUSEHOLD MISSING = 99

NOTE: FROM ORIGINAL COUNTRY FILES. GENERALLY ORGANIZED
IN TERMS OF RELATIVE OCCUPATIONAL PRESTIGE. CHECK
SPECIFIC COUNTRY FILES FOR MEANING OF VALUES.

YUGO = MAX (OCSPOUS , OCRESP)

USA = OCLEVHD

JAPAN = OCLEVFAM

INDIA = OCLEVH

AUSTRIA= OCHEAD

NIGERIA= OCLEVFAM

HOLLAND= OCCCOFH

OCCRESP RESPONDENT'S OCCUPATION

MISSING = 99

NOTE: FROM ORIGINAL COUNTRY FILES. GENERALLY ORGANIZED
IN TERMS OF RELATIVE OCCUPATIONAL PRESTIGE. CHECK
SPECIFIC COUNTRY FILES FOR MEANING OF VALUES.

YUGO = OCRESP

USA = OCLEVRES

JAPAN = OCLEVRES

INDIA = OCLEVRR

AUSTRIA= OCRESP

NIGERIA= OCLEVRES

HOLLAND= OCCOFR

PARTIC SUMMARY POLITICAL PARTICIPATION SCALE MISSING = -999

YUGOSLAVIA

MEAN	0.012	STD DEV	100.007
MINIMUM	-180.897	MAXIMUM	458.244
N =	2995	MISSING OBERVATIONS =	0

USA

MEAN	-0.004	STD DEV	100.007
MINIMUM	-165.790	MAXIMUM	396.605
N =	2549	MISSING OBERVATIONS =	0

JAPAN

MEAN	-0.007	STD DEV	100.012
MINIMUM	-216.207	MAXIMUM	507.318
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	-0.052	STD DEV	99.980
MINIMUM	-132.687	MAXIMUM	636.147
N =	2637	MISSING OBERVATIONS =	0

AUSTRIA

MEAN	-0.046	STD DEV	99.961
MINIMUM	-174.603	MAXIMUM	483.081
N =	1769	MISSING OBERVATIONS =	0

NIGERIA

MEAN	0.025	STD DEV	100.016
MINIMUM	-148.043	MAXIMUM	519.886
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	-0.003	STD DEV	100.002
MINIMUM	-152.041	MAXIMUM	607.872
N =	1746	MISSING OBERVATIONS =	0

REFER TO INDIVIDUAL COUNTRY CODEBOOKS FOR
DETAILS OF VARIABLE CONSTRUCTION AND COMPONENT VARIABLES.

PARTIC6 PARTIC COLLAPSED INTO SIXTHS

MISSING = 9

		COUNT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
	COL PCT								
LOWEST 16%	1	467	415	433	429	289	284	278	
		15.9	16.4	16.6	16.7	16.4	16.7	16.1	
	2	481	433	100	437	117	227	146	
		16.3	17.1	3.8	17.0	6.6	13.3	8.4	
	3	545	424	736	228	451	485	448	
		18.5	16.7	28.2	8.9	25.5	28.5	25.9	
	4	470	423	466	622	305	140	254	
		16.0	16.7	17.8	24.2	17.3	8.2	14.7	
	5	495	424	448	428	295	285	303	
		16.8	16.7	17.2	16.7	16.7	16.8	17.6	
HIGHEST 16%	6	484	418	428	426	309	280	300	
		16.5	16.5	16.4	16.6	17.5	16.5	17.3	
MISSING DATA	9	54M	12M	46M	67M	3M	4M	18M	
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	N =	2941	2537	2611	2570	1766	1702	1728	

FOR ALL COUNTRIES PARTIC6 IS PARTIC DIVIDED AS
NEARLY AS POSSIBLE INTO EQUAL SIXTHS.

PARTYID (CONT'D)

14	0	0	0	1	0	0	0
	0.0	0.0	0.0	0.0	0.0	0.0	0.0

16	0	0	0	1	0	0	0
	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18	0	0	0	22	0	0	0
	0.0	0.0	0.0	1.1	0.0	0.0	0.0

19	0	0	0	3	0	0	0
	0.0	0.0	0.0	0.2	0.0	0.0	0.0

20	0	0	0	4	0	0	0
	0.0	0.0	0.0	0.2	0.0	0.0	0.0

22	0	0	0	1	0	0	0
	0.0	0.0	0.0	0.0	0.0	0.0	0.0

90	0	0	0	2	0	0	0
	0.0	0.0	0.0	0.1	0.0	0.0	0.0

91	0	0	0	629	0	0	0
	0.0	0.0	0.0	30.3	0.0	0.0	0.0

99	2995M	20M	270M	564M	0M	1706M	9M
	0.0	0.0	0.0	0.0	0.0	0.0	0.0

N =	0	2529	2387	2074	1769	0	1738

FOR ALL COUNTRIES PARTYID IS THE ORIGINAL UNRECODED
 PARTY IDENTIFICATION VARIABLE AS IT APPEARED ON
 THE INDIVIDUAL COUNTRY SURVEYS.

PARTYLR PARTY IDENTIFICATION FROM LEFTISTS TO RIGHTMISSING = 0

	COUNT	COL	PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
STRONG LEFT	1	0	0.0	574 22.7	200 7.6	60 2.3	317 17.9	0 0.0	132 7.8	
WEAK LEFT	2	0	0.0	709 28.1	603 23.0	18 0.7	430 24.3	0 0.0	349 20.7	
STR CONGRESS OR	3	0	0.0	0 0.0	0 0.0	962 37.4	0 0.0	0 0.0	195 11.6	
WK CONGRESS OR M	4	0	0.0	0 0.0	0 0.0	273 10.6	0 0.0	0 0.0	235 13.9	
INDEPENDENT	5	1376 50.9		563 22.3	742 28.4	1186 46.2	341 19.3	0 0.0	474 28.1	
WEAK RIGHT	6	0	0.0	391 15.5	777 29.7	14 0.6	413 23.4	0 0.0	198 11.7	
STRONG RIGHT	7	0	0.0	286 11.3	295 11.3	57 2.2	267 15.1	0 0.0	104 6.2	
WEAK ALLIANCE	8	894 33.1		0 0.0	0 0.0	0 0.0	0 0.0	0 0.0	0 0.0	
WEAK LEAGUE	10	121 4.5		0 0.0	0 0.0	0 0.0	0 0.0	0 0.0	0 0.0	
STRONG LEAGUE	11	310 11.5		0 0.0	0 0.0	0 0.0	0 0.0	0 0.0	0 0.0	
MISSING	0	293M 0.0		26M 0.0	40M 0.0	67M 0.0	1M 0.0	1706M 0.0	58M 0.0	
	N =	2702		2523	2617	2571	1768	0	1688	

PARTYSTN STRENGTH OF PARTISAN IDENTIFICATION MISSING = 9

	COUNT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
	COL PCT							
INDEPENDENTS	1 46.0	1376 22.3	563 28.4	742 46.2	1186 19.3	341 61.4	1011 26.4	458
WEAK IDENTIFIERS	2 39.6	1187 43.6	1100 52.7	1380 11.9	305 47.7	843 0.0	0 48.2	837
STRONG IDENTIFIE	3 14.4	431 34.1	860 18.9	495 42.0	1079 33.0	584 38.6	635 25.4	441
MISSING	9 0.0	0M 0.0	26M 0.0	40M 0.0	67M 0.0	1M 0.0	61M 0.0	10M
	N =	2995	2523	2617	2571	1768	1645	1736

POLINRST INTEREST IN POLITICAL AFFAIRS MISSING = -999

YUGOSLAVIA

MEAN	0.027	STD DEV	99.988
MINIMUM	-127.690	MAXIMUM	134.777
N =	2985	MISSING OBERVATIONS =	10

USA

MEAN	-0.000	STD DEV	100.009
MINIMUM	-351.385	MAXIMUM	352.445
N =	2549	MISSING OBERVATIONS =	0

JAPAN

MEAN	0.000	STD DEV	100.000
MINIMUM	-251.439	MAXIMUM	141.643
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	-0.012	STD DEV	100.012
MINIMUM	-84.870	MAXIMUM	151.537
N =	2359	MISSING OBERVATIONS =	278

AUSTRIA

MEAN	-0.000	STD DEV	100.000
MINIMUM	-117.363	MAXIMUM	233.470
N =	1769	MISSING OBERVATIONS =	0

NIGERIA

MEAN	0.015	STD DEV	99.997
MINIMUM	-134.017	MAXIMUM	102.762
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	0.005	STD DEV	100.001
MINIMUM	-209.286	MAXIMUM	228.642
N =	1736	MISSING OBERVATIONS =	10

FOR YUGOSLAVIA, INDIA, AND NIGERIA, POLINRST EQUALS
NATINRST. FOR THE USA, JAPAN, HOLLAND, AND AUSTRIA
POLINRST EQUALS INTEREST.

POPSIZE SIZE OF RESPONDENT'S COMMUNITY MISSING = NONE

YUGOSLAVIA

MEAN	96103.125	STD DEV	120456.063
MINIMUM	9200.000	MAXIMUM	602205.000
N =	2995	MISSING OBERVATIONS =	0

USA

MEAN	6.065	STD DEV	3.591
MINIMUM	0.0	MAXIMUM	11.000
N =	2549	MISSING OBERVATIONS =	0

JAPAN

MEAN	10976.941	STD DEV	25095.031
MINIMUM	30.000	MAXIMUM	89065.000
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	5.040	STD DEV	3.138
MINIMUM	1.000	MAXIMUM	14.000
N =	2637	MISSING OBERVATIONS =	0

AUSTRIA

MEAN	3.321	STD DEV	2.369
MINIMUM	1.000	MAXIMUM	7.000
N =	1769	MISSING OBERVATIONS =	0

NIGERIA

MEAN	1.765	STD DEV	0.424
MINIMUM	1.000	MAXIMUM	2.000
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	8.322	STD DEV	3.818
MINIMUM	1.000	MAXIMUM	60.000
N =	1746	MISSING OBERVATIONS =	0

POPSIZE (CONT'D)

YUGO = RESPID

USA = RURURB

JAPAN = POPLSIZE

INDIA = VILLSIZE OR TOWNSIZE

AUSTRIA= COMMSIZE

NIGERIA= RURURBN

HOLLAND= DEGURB

PTYORG TYPOLOGY OF ORG. & POLITICAL ACTIVITY MISSING = NONE

THE FOLLOWING SET OF STATEMENTS CREATED THE PTYORG VARIABLE FOR ALL COUNTRIES:

```

NMEM3=NMEM
IF ((NMEM EQ 1) AND (NPOL EQ 0))NMEM3 = 2
IF ((NMEM EQ 2) AND (NPOL EQ 0))NMEM3 = 2
IF ((NMEM EQ 1) AND (NPOL EQ 1))NMEM3 = 3
IF ((NMEM EQ 2) AND (NPOL EQ 1))NMEM3 = 3
RECODE NMEM3 (0 = 1)
PTYORG = PARTYSTN * 10 + NMEM3
RECODE PTYORG (11 = 1)(12 = 2)(13 = 3)(21 = 4)
(22 = 5)(23 = 6)(31 = 7)(32 = 8)
(33 = 9)
IF ((NMEM EQ 2) AND (NPOL EQ 0))NMEM3 = 2

```

	COUNT	COL	PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
IND NONMEMBER	1	1059 35.4		204 8.1	264 10.1	1098 42.7	169 9.6	317 19.3	260 15.0	
IND MEMBER	2	317 10.6		168 6.7	423 16.2	75 2.9	74 4.2	424 25.8	129 7.4	
INDPOL	3	0 0.0		191 7.6	55 2.1	14 0.6	98 5.5	269 16.3	69 4.0	
WEAK NONMEMBER	4	511 17.1		439 17.4	375 14.3	260 10.1	370 20.9	0 0.0	356 20.5	
WEAK MEMBER	5	676 22.6		326 12.9	826 31.6	30 1.2	145 8.2	0 0.0	283 16.3	
WEAK POL	6	0 0.0		335 13.3	179 6.8	15 0.6	328 18.6	0 0.0	198 11.4	
STRG NONMEMBER	7	69 2.3		346 13.7	89 3.4	798 31.0	209 11.8	101 6.1	149 8.6	
STRG MEMBER	8	362 12.1		254 10.1	297 11.3	182 7.1	119 6.7	266 16.2	139 8.0	
STRG POL	9	0 0.0		259 10.3	109 4.2	99 3.9	256 14.5	268 16.3	154 8.9	
MISSING	-1	0M 0.0		26M 0.0	40M 0.0	67M 0.0	1M 0.0	61M 0.0	10M 0.0	
	N =	2995		2523	2617	2571	1768	1645	1736	

PTYORG4 PTYORG IN FOUR CATEGORIES

MISSING = NONE

FOR ALL COUNTRIES EXCEPT YUGOSLAVIA, PTYORG4 IS A COLLAPSED VERSION OF PTYORG. THE FOLLOWING COLLAPSES WERE USED:

(1, 2 = 1)(4 = 2)(3, 5, 7 = 3)(6, 8, 9 = 4)

IN YUGOSLAVIA, PTYORG4 EQUALS PARTYSTN.

	COUNT	COL PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
NO PARTY &	1	1376	372	687	1172	243	742	389	
SOME ORG.		46.0	14.8	26.3	45.6	13.7	45.1	22.4	
<hr/>									
SOME PARTY,	2	1187	439	375	260	370	0	356	
NO ORG.		39.6	17.4	14.3	10.1	20.9	0.0	20.5	
<hr/>									
1 STRONG OR	3	431	863	970	841	452	369	500	
BOTH SOME		14.4	34.2	37.1	32.7	25.6	22.5	28.8	
<hr/>									
1 STRONG &	4	0	849	585	297	703	534	491	
OTHER MOD.		0.0	33.6	22.4	11.6	39.8	32.5	28.3	
<hr/>									
-1		0M	26M	40M	67M	1M	61M	10M	
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
<hr/>									
N =		2995	2523	2617	2571	1768	1645	1736	

REGION (CONT'D)

71	0	0	0	0	0	0	0	2
	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1

81	0	0	0	0	0	0	0	2
	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1

99	0	0	2657	0	0	0	0	0
	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0

N =	2995	2549	2657	2637	1769	1706	1746	

NOTE: VALUE LABELS DO NOT MATCH ACROSS FILES.

YUGO = RUPUBLIC

USA = REGION

JAPAN = N.A.

INDIA = SAMPST

AUSTRIA= PROVINCE

NIGERIA= REGION

HOLLAND= PROVINCE

RELIGION RESPONDENT'S RELIGION IN COMMON CODES MISSING = 9

	COUNT	COL	PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
REFORMED-PROTEST	1	0	0.0	1790	35	46	100	625	341	31.4
CALVINIST	2	0	0.0	3	0.1	0.0	0.0	0.0	114	159
CATHOLICS	3	1047	40.9	575	23.5	0.0	0.0	1555	313	508
ORTHODOX-SHINTO	4	1365	53.3	17	0.7	43	4.7	0.0	0.0	1
JEW	5	0	0.0	59	2.4	0.0	0.0	0.0	0.0	0.0
MOSLEM-BUDDHIST	6	108	4.2	0	0.0	650	71.4	412	0	381
HINDU-SOKA-GAKKII	7	0	0.0	0	0.0	108	11.9	2148	0	0
OTHER	8	42	1.6	4	0.2	74	8.1	14	10	158
MISSING DATA	9	10M	0.0	3M	0.0	33M	0.0	18M	6M	18M
									0.0	15M
	N =	2562		2449		910		2619	1665	1592
										1084

YUGO = RELIG (1=0)(2=3)(3=6)(5=8)

USA = RELIG (5=0)(9=2)(2=3)(6=4)(3=5)(4,7=8)

JAPAN = RELIG (7=0)(3=1)(1=6)(2=7)(5=8)

INDIA = RELIG (3=1)(2=6)(1=7)(5,6=8)

NIGERIA= RELIG (6=0)(3=2)(2=3)(4=6)(5=8)

HOLLAND= RELIG (60=0)(6=1)(10 - 15=2)(1=3)(22=4)(53,57=6)
(54,55,56=7)(5,7,8,9,16 - 52,58,58,61=8)

RELSTRN STRENGTH OF RELIGIOUS AFFILIATION MISSING = 9

	COUNT	COL	PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
ONCE WK-VIMPT	1	0	0.0	1561	391	1968	589	1417	591	
OCCAS-IMPT	2	0	0.0	838	308	232	761	100	535	
NEVER-NOT IMPT	3	0	0.0	32	128	67	377	36	612	
MISSING	6	0	0.0	0	0	0	0	0	2	
	9	2995M	0.0	118M	1830M	370M	42M	154M	2M	
	N =			0	2431	827	2267	1727	1552	1740

RURURBN RESPONDENT IN RURAL OR URBAN AREA MISSING = 9

	COUNT	COL	PCT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
RURAL	1	1197	570	806	2161	946	1305	361		
		40.0	22.4	30.3	82.0	53.5	76.5	20.7		
URBAN	2	1797	1979	1851	476	823	401	1385		
		60.0	77.6	69.7	18.0	46.5	23.5	79.3		
	9	0M	0M	0M	0M	0M	0M	0M	1M	
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	N =	2995	2549	2657	2637	1769	1706	1745		

YUGO = POPSIZE (9200 - 44652=1)(45675 - 602205=2)

USA = RURURB (0 - 2=1)(3 - 11=2)(ELSE=9)

JAPAN = RURURBN (3=2)

INDIA = LOCTYPE

AUSTRIA= RURURB (0=1)(1=2)

NIGERIA= RURURBN (1=2)(2=1)(ELSE=9)

HOLLAND= DEGURB (1 - 4=1)(5 - 12=2)(ELSE=9)

SECTOR	SOCIAL-CULTURAL CLEAVAGES						MISSING = 13	
	COUNT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
COL	PCT							
1		820	523	525	230	211	313	286
		31.9	21.2	23.7	9.1	12.5	27.4	18.6
2		612	458	392	156	183	285	222
		23.8	18.5	17.7	6.2	10.8	24.9	14.4
3		1069	156	691	193	509	20	183
		41.6	6.3	31.2	7.6	30.2	1.8	11.8
4		68	199	276	258	79	36	118
		2.6	8.1	12.5	10.2	4.7	3.1	7.6
5		0	182	222	242	198	310	159
		0.0	7.4	10.0	9.6	11.7	27.0	10.3
6		0	559	108	116	144	126	303
		0.0	22.6	4.9	4.6	8.5	11.0	19.7
7		0	59	0	565	364	27	271
		0.0	2.4	0.0	22.3	21.6	2.3	17.6
8		0	334	0	351	0	28	0
		0.0	13.5	0.0	13.9	0.0	2.5	0.0
9		0	0	0	185	0	0	0
		0.0	0.0	0.0	7.3	0.0	0.0	0.0
10		0	0	0	235	0	0	0
		0.0	0.0	0.0	9.3	0.0	0.0	0.0
11		99M	77M	175M	105M	81M	299M	204M
		0.0	0.0	0.0	0.0	0.0	0.0	0.0
12		261M	0M	164M	0M	0M	263M	0M
		0.0	0.0	0.0	0.0	0.0	0.0	0.0
13		66M	0M	104M	0M	0M	0M	0M
		0.0	0.0	0.0	0.0	0.0	0.0	0.0
N =		2569	2471	2214	2532	1688	1145	1543

SES SERL INDEX (FACTORED SES SCALE) MISSING = -999

YUGOSLAVIA

MEAN	-0.010	STD DEV	99.998
MINIMUM	-161.736	MAXIMUM	579.954
N =	2865	MISSING OBERVATIONS =	130

USA

MEAN	-0.020	STD DEV	100.001
MINIMUM	-193.972	MAXIMUM	395.702
N =	2547	MISSING OBERVATIONS =	2

JAPAN

MEAN	0.024	STD DEV	99.985
MINIMUM	-180.776	MAXIMUM	474.555
N =	2655	MISSING OBERVATIONS =	2

INDIA

MEAN	0.030	STD DEV	100.024
MINIMUM	-78.874	MAXIMUM	461.542
N =	2633	MISSING OBERVATIONS =	4

AUSTRIA

MEAN	0.006	STD DEV	99.994
MINIMUM	-147.818	MAXIMUM	317.057
N =	1768	MISSING OBERVATIONS =	1

NIGERIA

MEAN	-0.022	STD DEV	99.993
MINIMUM	-110.421	MAXIMUM	1283.517
N =	1698	MISSING OBERVATIONS =	8

HOLLAND

MEAN	0.001	STD DEV	100.000
MINIMUM	-179.452	MAXIMUM	502.593
N =	1528	MISSING OBERVATIONS =	218

SES6 SES DIVIDED INTO SIXTHS MISSING = 9

	COUNT	YUGO	USA	JAPAN	INDIA	AUSTRIA	NIGERIA	HOLLAND
	COL PCT							
LOWEST SIXTH	1	481 16.8	413 16.2	353 13.3	428 16.3	373 21.1	291 17.1	229 15.0
	2	462 16.1	429 16.8	608 22.9	440 16.7	216 12.2	280 16.5	256 16.8
	3	451 15.7	441 17.3	430 16.2	447 17.0	212 12.0	271 16.0	241 15.8
	4	551 19.2	370 14.5	376 14.2	447 17.0	383 21.7	270 15.9	286 18.7
	5	428 14.9	454 17.8	453 17.1	430 16.3	289 16.3	305 18.0	252 16.5
TOP SIXTH	6	491 17.1	441 17.3	435 16.4	441 16.8	295 16.7	281 16.6	263 17.2
MISSING	9	130M 0.0	2M 0.0	2M 0.0	4M 0.0	1M 0.0	8M 0.0	218M 0.0
	N =	2865	2547	2655	2633	1768	1698	1528

SEX	SEX OF RESPONDENT		MISSING = NONE
	COUNT		
	COL	PCT	YUGO USA JAPAN INDIA AUSTRIA NIGERIA HOLLAND
MALE	1	1559	1232 1300 1375 835 762 953
		52.0	48.3 48.9 52.2 47.2 44.7 54.6
FEMALE	2	1436	1317 1357 1262 934 944 793
		48.0	51.7 51.1 47.8 52.8 55.3 45.4
	N =	2995 2549 2657 2637 1769 1706 1746	

YUGO = SEX

USA = SEX

JAPAN = SEX

INDIA = SEX

AUSTRIA= SEX

NIGERIA= SEX

HOLLAND= SEX

SUPERCOG FACTORED COGNITION INDEX

MISSING = -999

YUGOSLAVIA

MEAN	-0.004	STD DEV	100.001
MINIMUM	-139.114	MAXIMUM	245.316
N =	2985	MISSING OBERVATIONS =	10

USA

MEAN	-0.002	STD DEV	100.000
MINIMUM	-409.414	MAXIMUM	258.136
N =	2540	MISSING OBERVATIONS =	8

JAPAN

MEAN	0.000	STD DEV	100.000
MINIMUM	-231.482	MAXIMUM	226.870
N =	2371	MISSING OBERVATIONS =	286

INDIA

MEAN	0.019	STD DEV	100.013
MINIMUM	-127.010	MAXIMUM	266.772
N =	2295	MISSING OBERVATIONS =	342

AUSTRIA

MEAN	-0.000	STD DEV	100.000
MINIMUM	-162.197	MAXIMUM	272.433
N =	1765	MISSING OBERVATIONS =	4

NIGERIA

MEAN	0.028	STD DEV	100.022
MINIMUM	-144.722	MAXIMUM	171.641
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	0.008	STD DEV	100.004
MINIMUM	-228.448	MAXIMUM	227.918
N =	1735	MISSING OBERVATIONS =	11

TRIBE RACE, CASTE, ETC. OF RESPONDENT MISSING = 99

TRIBE (CONT'D)

56	0	0	0	0	0	0	0
	0.0	0.0	0.0	0.0	0.0	0.0	0.0

57	111	0	0	0	0	0	0
	3.7	0.0	0.0	0.0	0.0	0.0	0.0

59	0	0	0	0	0	0	0
	0.0	0.0	0.0	0.0	0.0	0.0	0.0

60	0	0	0	0	0	77	0
	0.0	0.0	0.0	0.0	0.0	4.6	0.0

61	0	0	0	0	0	35	0
	0.0	0.0	0.0	0.0	0.0	2.1	0.0

63	0	0	0	0	0	2	0
	0.0	0.0	0.0	0.0	0.0	0.1	0.0

64	0	0	0	0	0	13	0
	0.0	0.0	0.0	0.0	0.0	0.8	0.0

80	0	0	0	0	0	0	0
	0.0	0.0	0.0	0.0	0.0	0.0	0.0

88	16	0	0	0	0	0	0
	0.5	0.0	0.0	0.0	0.0	0.0	0.0

99	4M	0M	2657M	0M	1769M	32M	1746M
	0.0	0.0	0.0	0.0	0.0	0.0	0.0

N =	2991	2549	0	434	0	1674	0

YUGO = NATLTY

USA = RACEBN

JAPAN = N.A.

INDIA = CASTE

AUSTRIA= N.A.

NIGERIA= LANGINT

HOLLAND= N.A.

VOTING FACTOR INDEX OF VOTING ACTS MISSING = NONE

YUGOSLAVIA

MEAN	0.020	STD DEV	100.014
MINIMUM	-307.922	MAXIMUM	44.190
N =	2995	MISSING OBERVATIONS =	0

USA

MEAN	0.029	STD DEV	99.978
MINIMUM	-217.648	MAXIMUM	141.452
N =	2549	MISSING OBERVATIONS =	0

JAPAN

MEAN	0.071	STD DEV	99.934
MINIMUM	-399.096	MAXIMUM	187.634
N =	2657	MISSING OBERVATIONS =	0

INDIA

MEAN	0.001	STD DEV	100.001
MINIMUM	-212.978	MAXIMUM	235.736
N =	2637	MISSING OBERVATIONS =	0

AUSTRIA

MEAN	-0.037	STD DEV	100.003
MINIMUM	-210.289	MAXIMUM	91.435
N =	1769	MISSING OBERVATIONS =	0

NIGERIA

MEAN	0.015	STD DEV	100.007
MINIMUM	-162.517	MAXIMUM	109.072
N =	1706	MISSING OBERVATIONS =	0

HOLLAND

MEAN	0.005	STD DEV	100.001
MINIMUM	-213.257	MAXIMUM	97.343
N =	1746	MISSING OBERVATIONS =	0

REFER TO INDIVIDUAL COUNTRY CODEBOOKS FOR
DETAILS OF VARIABLE CONSTRUCTION AND COMPONENT VARIABLES.