

Hungarian 1990 Parliamentary Election (Municipalities) (ZA2488)

Document Description	
Citation	
Title:	Hungarian 1990 Parliamentary Election (Municipalities)
Software used in Production:	Nesstar Publisher
Study Description	
Citation	
Title:	Hungarian 1990 Parliamentary Election (Municipalities)
Identification Number:	ZA2488
Authoring Entity:	H.-D. Klingemann, Affiliation: Wissenschaftszentrum Berlin für Sozialforschung
	G. Csanadi, A. Orkeny, Affiliation: Eotvos Universität Budapest
	G. Toka, Affiliation: Social Research Informatics Center (TARKI), Budapest
Producer:	
Software used in Production:	Nesstar Publisher
Distributor:	Zentralarchiv für Empirische Sozialforschung an der Universität zu Köln
Study Scope	
Topic Classification:	Political Attitudes and Behavior
Abstract:	Aggregate data on the Hungarian parliament election 1990 at municipal level.

Topics:

Number of party lists; valid votes; invalid votes; proportion of votes for individual parties; number of eligible voters in municipality; number of residents; number of resident children, adolescents and eligible voters; number of employed; proportion of unskilled workers; proportion per type of school education; proportion of unemployed; proportion employed in industry and the agricultural area; proportion of residences with washing facilities; percentage of persons living in apartments that are smaller than 40 qm as well as in residences, that are larger than 80 qm; increase in residents in the last 30 years; proportion of newly-built residences between 1960 and 1979 relative to total on hand; proportion of residences with bathroom. Indices: education, infrastructure and degree of urbanization.

Universe: Research area: Hungary.

Methodology and Processing

Time Method: 1990

Data Collector: Eotvos University Budapest; Social Research Informatics Center (TARKI), Budapest

Sampling
Procedure: Census in 3067 municipalities

Mode of Data
Collection: Aggregate data from records of the Hungarian Central Statistical Office and the Hungarian National Electoral Commission

Sources Statement

Data Access

Availability
Status: A

Access
Authority:

Other Study Description Materials

Related Materials

Citation

Title: ZA2488_cdb.pdf (Codebook)

Holdings
Information: <https://info1.za.gesis.org/dbksearch12/download.asp?id=2426>

Related Studies

Related Publications

Citation

Title: Related Publications

Toka, Gabor (Hrsg.): The 1990 Election to the Hungarian National Assembly; Analyses, Documents and Data. Berlin: Ed. Sigma 1995

Other Reference Note(s)

Citation

Title: Further Remarks

Further election studies of the project "Founding Elections in Eastern Europe" (H.-D. Klingemann, Science Center Berlin, WZB; supported by the Fritz Thyssen Foundation) are archived under Study Nos.: 2465-2469, 2485-2488, 2560-2562, 2811-2819, 2901-2912, 3053-3057, 3175-3176 and 3631-3633. Comparable election studies from Eastern Europe are archived under ZA Study Nos.: 3123-3126, 3215-3218, 3527-3530, 3631-3633, 3888-3893.

File Description

File : ZA2488.NSDstat

- Number of cases: 3063
- No. of variables per record: 48
- Type of File: NSDstat 200203

Variable Description

Variable Groups

- Archive ID variables V1-V2
- Aggregate variables V3-V48

Archive ID variables V1-V2

Variables within Archive ID variables V1-V2

- v1: ZA Study Number

- v2: case number

Aggregate variables V3-V48

Variables within Aggregate variables V3-V48

- v1: ZA Study Number
- v2: case number
- v3: county code
- v4: number of competing party lists
- v5: number of valid votes
- v6: n of votes for Agrarian Alliance
- v7: n of votes for All. of Young Dem.
- v8: n of votes for Independent Small Holders
- v9: n of votes for Patriotic Elect Coalition
- v10: n of votes for Christ. Dem. Peoples P
- v11: n of votes for Hung. Democratic Forum
- v12: n of votes for Hung Socialist Workers P.
- v13: n of votes for Hungarian Socialist Party
- v14: n of votes for All. of Free Democrats
- v15: n of votes for Soc. Dem. P. of Hungary
- v16: n of votes for Hungarian Peoples Party
- v17: n of votes for Entrepreneurs Party
- v18: n of votes for Green Party
- v19: n of votes for National Small Holders P.
- v20: n of votes for Hun. Independence P.
- v21: n of votes for Collective Farms Party
- v22: n of votes for Independent Democr. P.
- v23: n of votes for Christian Coalition of So
- v24: n of votes for Freedom P.
- v25: name of community (1)
- v26: name of community (2)
- v27: nr of registered enfranchised citizens
- v28: n of invalid and blank votes
- v29: permanent population, 1980
- v30: number of 0-14 years old inhabitants
- v31: number of 15-29 years old inhabitants
- v32: employed (of the 18-60 years old pop.)
- v33: unskilled workers in % of employees
- v34: % of 7 yrs or older pop w 0-7 yrs school
- v35: % of 7 yrs or older with maturity
- v36: % of 7 yrs or older w college-university
- v37: not employed, not student in % 18-60 y.
- v38: empl. in industry, comm., in % o all emp
- v39: employed in agricult., in % of all emp.
- v40: apartments w washroom, in % of all apts.
- v41: lives in 0-39 m2 apartments, in % of pop
- v42: lives in 80- m2 apartments, in % of pop
- v43: population increase, in % of 1960 pop.
- v44: % of apartments built betw. 1960 - 1979
- v45: apartments w bathroom, in % of all apts.
- v46: index of educational level of pop.
- v47: index of infrastucture
- v48: urbanization index

Variables

v1: ZA Study Number

Location: Question: ZA Study number

Width: 4 V1
ZA study number

Range of Valid Data Values: 2488- 2488

Summary Statistics: Valid 3063 ;

Variable Format: numeric

v2: case number

Location: Question: Case ID
Width: 4

Range of Valid Data Values: 1- 3049

Summary Statistics: Valid 3063 ; Min. 1 ; Max. 3049

Variable Format: numeric

v3: county code

Location: Question: V3
County code
Width: 2

1 Budapest
2 Baranya
3 Bacs-Kiskun
4 Bekes
5 Borsod-Abauj-Zemplen
6 Csongrad
7 Fejer
8 Gyor-Sopron
9 Hajdu-Bihar
10 Heves
11 Komarom
12 Nograd
13 Pest
14 Somogy
15 Szabolcs-Szatmar
16 Szolnok
17 Tolna
18 Vas
19 Veszprem
20 Zala
99 missing

Range of Valid Data Values: 1- 20

Range of Invalid Data Values: 99

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v4: number of competing party lists

Location: Question: V4
Number of competing party lists
Width: 2
99 missing

Range of Valid Data Values: 9- 14

Range of Invalid Data Values: 99

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v5: number of valid votes

Location: Question: V5
Number of valid votes
Width: 1

1 0 - 199
2 200 - 399
3 400 - 599
4 600 - 799
5 800 - 999
6 1000 - 1999
7 2000 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v6: n of votes for Agrarian Alliance

Location: Question: V6
Votes for Agrarian Alliance
Width: 1

1 0 (none)
2 1 - 9
3 10 - 19
4 20 - 29
5 30 - 49
6 50 - 99
7 100 or more

Range of Valid Data Values: 1- 7

Summary Statistics: Valid 3063 ;

Variable Format: numeric

v7: n of votes for All. of Young Dem.

Location: Question: V7
Votes for Alliance of Young Democrats (FIDESZ)
Width: 1
1 0 (none)
2 1 - 9
3 10 - 19
4 20 - 29
5 30 - 49
6 50 - 99
7 100 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v8: n of votes for Independent Small Holders

Location: Question: V8
Votes for Independent Small Holders Party (FKGP)
Width: 1
1 0 (none)
2 1 - 19
3 20 - 39
4 40 - 59
5 60 - 99
6 100 - 199
7 200 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v9: n of votes for Patriotic Elect Coalition

Location: Question: V9
Votes for Patriotic Election Coalition
Width: 1
1 0 (none)
2 1 - 4
3 5 - 9
4 10 - 14
5 15 - 29
6 30 - 59
7 60 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v10: n of votes for Christ. Dem. Peoples P

Location: Question: V10
Votes for Christian Democratic People's Party (KDNP)

Width: 1

1 0 (none)
2 1 - 9
3 10 - 19
4 20 - 29
5 30 - 49
6 50 - 99
7 100 or more

Range of Valid Data Values: 1- 7

Summary Statistics: Valid 3063 ;

Variable Format: numeric

v11: n of votes for Hung. Democratic Forum

Location: Question: V11
Votes for Hungarian Democratic Forum (MDF)

Width: 1

1 0 (none)
2 1 - 19
3 20 - 39
4 40 - 59
5 60 - 99
6 100 - 199
7 200 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v12: n of votes for Hung Socialist Workers P.

Location: Question: V12
Votes for Hungarian Socialist Workers' Party (MSZMP)

Width: 1

1 0 (none)
2 1 - 4
3 5 - 9
4 10 - 14

5 15 - 29
6 30 - 59
7 60 or more

Range of Valid Data Values: 1- 7

Summary Statistics: Valid 3063 ;

Variable Format: numeric

v13: n of votes for Hungarian Socialist Party

Location: Question: V13
Width: 1 Votes for Hungarian Socialist Party (MSZP)

1 0 (none)
2 1 - 19
3 20 - 39
4 40 - 59
5 60 - 99
6 100 - 199
7 200 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v14: n of votes for All. of Free Democrats

Location: Question: V14
Width: 1 Votes for Alliance of Free Democrats (SZDSZ)

1 0 (none)
2 1 - 19
3 20 - 39
4 40 - 59
5 60 - 99
6 100 - 199
7 200 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v15: n of votes for Soc. Dem. P. of Hungary

Location: Question: V15
Votes for Social Democratic Party of Hungary
Width: 1
1 0 (none)
2 1 - 4
3 5 - 9
4 10 - 14
5 15 - 29
6 30 - 59
7 60 or more

Range of Valid Data Values: 1- 7

Summary Statistics: Valid 3063 ;

Variable Format: numeric

v16: n of votes for Hungarian Peoples Party

Location: Question: V16
Votes for Hungarian People's Party
Width: 1
1 0 (none)
2 1 - 3
3 4 - 6
4 7 - 9
5 10 - 19
6 20 - 29
7 30 or more

Range of Valid Data Values: 1- 7

Summary Statistics: Valid 3063 ;

Variable Format: numeric

v17: n of votes for Entrepreneurs Party

Location: Question: V17
Votes for Entrepreneurs' Party
Width: 1
1 0 (none)
2 1 - 4
3 5 - 9
4 10 - 14
5 15 - 29
6 30 - 59
7 60 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 2192 ;

Variable Format: numeric

v18: n of votes for Green Party

Location: Question: V18
Votes for Green Party
Width: 1

1 0 (none)
2 1 - 3
3 4 - 6
4 7 - 9
5 10 - 19
6 20 - 29
7 30 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 1002 ;

Variable Format: numeric

v19: n of votes for National Small Holders P.

Location: Question: V19
Votes for National Small Holders Party
Width: 1

1 0 (none)
2 1 - 3
3 4 - 6
4 7 - 9
5 10 - 19
6 20 - 29
7 30 or more

Range of Valid Data Values: 1- 7

Summary Statistics: Valid 3063 ;

Variable Format: numeric

v20: n of votes for Hun. Independence P.

Location: Question: V20
Votes for Hungarian Independence Party
Width: 1

1 0 (none)
2 1 - 4
3 5 - 9
4 10 - 14
5 15 - 29
6 30 - 59
7 60 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 108 ;

Variable Format: numeric

v21: n of votes for Collective Farms Party

Location: Question: V21
Votes for Collective Farms Party

Width: 1

1 0 (none)
2 1 - 3
3 4 - 6
4 7 - 9
5 10 - 19
6 20 - 29
7 30 or more

Range of Valid Data Values: 1- 7

Summary Statistics: Valid 3063 ;

Variable Format: numeric

v22: n of votes for Independent Democr. P.

Location: Question: V22
Votes for Independent Democratic Party

Width: 1

1 0 (none)
2 1 - 4
3 5 - 9
4 10 - 14
5 15 - 29
6 30 - 59
7 60 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 70 ;

Variable Format: numeric

v23: n of votes for Christian Coalition of So

Location: Question: V23
Votes for Christian Coalition of Somogy County

Width: 1

1 0 (none)
2 1 - 4
3 5 - 9
4 10 - 14

5 15 - 29
6 30 - 59
7 60 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 237 ;

Variable Format: numeric

v24: n of votes for Freedom P.

Location: Question: V24
Votes for Freedom Party
Width: 1

1 0 (none)
2 1 - 3
3 4 - 6
4 7 - 9
5 10 - 19
6 20 - 29
7 30 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 492 ;

Variable Format: numeric

v25: name of community (1)

Location: Question: V25
Name of community (1) (alphanumeric)
Width: 20

Summary Statistics: Valid 3059

Variable Format: character

v26: name of community (2)

Location: Question: V26
Name of community (2) (alphanumeric)
Width: 20

Summary Statistics: Valid 3059

Variable Format: character

v27: nr of registered enfranchised citizens

Location: Question: V27
Number of registered enfranchised citizens
Width: 1

1 0 - 399
2 400 - 599
3 600 - 999
4 1000 - 1999
5 2000 - 4999
6 5000 - 9999
7 10000 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v28: n of invalid and blank votes

Location: Question: V28
Number of invalid and blank votes
Width: 1

1 0 (none)
2 1 - 9
3 10 - 19
4 20 - 29
5 30 - 49
6 50 - 99
7 100 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3059 ;

Variable Format: numeric

v29: permanent population, 1980

Location: Question: V29
Permanent population, 1980
Width: 1

1 499 or less
2 500 - 999
3 1000 - 1499
4 1500 - 1999
5 2000 - 4999
6 5000 - 9999
7 10000 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3032 ;

Variable Format: numeric

v30: number of 0-14 years old inhabitants

Location: Question: V30
Number of 0 - 14 year old inhabitants

Width: 1

1 0 - 99
2 100 - 199
3 200 - 299
4 300 - 499
5 500 - 999
6 1000 - 1999
7 2000 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3040 ;

Variable Format: numeric

v31: number of 15-29 years old inhabitants

Location: Question: V31
Number of 15 - 29 year old inhabitants

Width: 1

1 0 - 99
2 100 - 199
3 200 - 299
4 300 - 499
5 500 - 999
6 1000 - 1999
7 2000 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3033 ;

Variable Format: numeric

v32: employed (of the 18-60 years old pop.)

Location: Question: V32
Number of employed persons (of all 18 - 60 year old inhabitants)

Width: 1

1 0 - 99
2 100 - 199
3 200 - 299
4 300 - 499
5 500 - 999
6 1000 - 1999
7 2000 or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3040 ;

Variable Format: numeric

v33: unskilled workers in % of employees

Location: Question: V33
Unskilled workers in percent of all employees

Width: 1

1 0 %
2 0.001 - 4.999 %
3 5 - 9.999 %
4 10 - 14.999 %
5 15 - 29.999 %
6 30 % or more
9 missing

Range of Valid Data Values: 1- 6

Range of Invalid Data Values: 9

Summary Statistics: Valid 3040 ;

Variable Format: numeric

v34: % of 7 yrs or older pop w 0-7 yrs school

Location: Question: V34
Percentage of all persons 7 years of age or older with 0 - 7 years of school/ formal education

Width: 1

1 0 %
2 0.001 - 19.999 %
3 20 - 29.999 %
4 30 - 39.999 %
5 40 - 49.999 %
6 50 - 59.999 %
7 60 % or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3040 ;

Variable Format: numeric

v35: % of 7 yrs or older with maturity

Location: Question: V35
Percentage of all persons 7 years of age or older with maturity (high school, secondary education)

Width: 1
1 0 %
2 0.001 - 4.999 %
3 5 - 9.999 %
4 10 - 14.999 %
5 15 - 29.999 %
6 30 % or more
9 missing

Range of Valid Data Values: 1- 6

Range of Invalid Data Values: 9

Summary Statistics: Valid 3040 ;

Variable Format: numeric

v36: % of 7 yrs or older w college-university

Location: Question: V36
Percentage of all persons 7 years of age or older with college or university completed

Width: 1
1 0 %
2 0.001 - 0.999 %
3 1 - 1.999 %
4 2 - 2.999 %
5 3 - 4.999 %
6 5 - 9.999 %
7 10 % or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3040 ;

Variable Format: numeric

v37: not employed, not student in % 18-60 y.

Location: Question: V37
Unemployed and not employed persons (excluding students) as a percentage of all 18 - 60 year old inhabitants

Width: 1
1 0 %
2 0.001 - 4.999 %
3 5 - 9.999 %
4 10 - 14.999 %

5 15 - 29.999 %
6 30 % or more
9 missing

Range of Valid Data Values: 1- 6

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric

v38: empl. in industry, comm., in % o all emp

Location: Question: V38
Persons employed in industry or commerce, in percent of all employees
Width: 1

1 0 %
2 0.001 - 9.999 %
3 10 - 19.999 %
4 20 - 29.999 %
5 30 - 39.999 %
6 40 - 49.999 %
7 50 % or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric

v39: employed in agricult., in % of all emp.

Location: Question: V39
Persons employed in agriculture, in percent of all employees
Width: 1

1 0 %
2 0.001 - 19.999 %
3 20 - 29.999 %
4 30 - 39.999 %
5 40 - 49.999 %
6 50 - 59.999 %
7 60 % or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric

v40: apartments w washroom, in % of all apts.

Location: Question: V40
Apartments with a washroom, in percent of all apartments
Width: 1

1 0 %
2 0.001 - 19.999 %
3 20 - 29.999 %
4 30 - 39.999 %
5 40 - 49.999 %
6 50 - 59.999 %
7 60 % or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric

v41: lives in 0-39 m2 apartments, in % of pop

Location: Question: V41
Persons living in 0 - 39 m2 apartments, in percent of all inhabitants
Width: 1

1 0 %
2 0.001 - 4.999 %
3 5 - 9.999 %
4 10 - 14.999 %
5 15 - 29.999 %
6 30 % or more
9 missing

Range of Valid Data Values: 1- 6

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric

v42: lives in 80- m2 apartments, in % of pop

Location: Question: V42
Persons living in 80 m2 or larger apartments, in percent all of inhabitants
Width: 1

1 0 %
2 0.001 - 19.999 %
3 20 - 24.999 %
4 25 - 29.999 %
5 30 - 39.999 %
6 40 - 49.999 %
7 50 % or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric

v43: population increase, in % of 1960 pop.

Location: Question: V43
Population increase; change rate in percent as compared with 1960 population
Width: 1

1 -46 - -10.001 %
2 -10 - -0.001 %
3 0 - 4.999 %
4 5 - 9.999 %
5 10 - 19.999 %
6 20 - 29.999 %
7 30 % or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric

v44: % of apartments built betw. 1960 - 1979

Location: Question: V44
Apartments built between 1960 and 1979, in percent of all apartments
Width: 1

1 0 %
2 0.001 - 19.999 %
3 20 - 29.999 %
4 30 - 39.999 %
5 40 - 49.999 %
6 50 - 59.999 %
7 60 % or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric

v45: apartments w bathroom, in % of all apts.

Location: Question: V45
Apartments with a bathroom (i.e. with toilet), in percent of all apartments
Width: 1

1 0 %
2 0.001 - 9.999 %
3 10 - 19.999 %
4 20 - 29.999 %
5 30 - 39.999 %
6 40 - 49.999 %
7 50 % or more
9 missing

Range of Valid Data Values: 1- 7

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric

v46: index of educational level of pop.

Location: Question: V46
Index of the educational level of the population
Width: 1
1 -3 - -2
2 -1.999 - -1
3 -0.999 - -0.001
4 0 - 0.999
5 1 - 1.999
6 2 - 3
9 missing

Range of Valid Data Values: 1- 6

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric

v47: index of infrastructure

Location: Question: V47
Index of infrastructure
Width: 1
1 -3 - -2
2 -1.999 - -1
3 -0.999 - -0.001
4 0 - 0.999
5 1 - 1.999
6 2 - 3
9 missing

Range of Valid Data Values: 1- 6

Range of Invalid Data Values: 9

Summary Statistics: Valid 3049 ;

Variable Format: numeric