

SWEDEN 1991 Election Study

Methodology:

Total Sample: 1612

Variables:

Variable Name:	Question Asked:	Coded As:
Postvote	Which party did you vote for in the Riksdag election? 1 Left Party Communists 2 Social Democrats 3 Centre Party 4 Other People's Party 8 Moderate Party 9 Green Party 10 Other Party (specify) 11 Did not vote	Recoded such that: 1 Left Party Communists 2 Social Democrats 3 Centre Party 4 Other People's Party 8 Moderate Party 9 Green Party The "don't know", "refused" and "other" categories are recoded as missing.
Age	Which of the following includes your age? 1 18-21 2 21-30 3 31-40 4 41-50 5 51-60 6 61-70 7 71-80	
Male	Sex of respondent 1. Male 2. Female	Recoded such that: 0 Female 1 Male
Unionhold	Are you a member of a trade union, organization for self-employed or any other vocational organisation? 1 Yes (name of organisation) 5 No 8 Don't Know	Recoded such that: 0 No 1 Yes The "don't know" and "refused" categories are recoded as missing.
Ownhome	Do you rent or own your current home? 1 rents home 2 owns home (including owned flat) 8 Don't know	Recoded such that: 0 rents home 1 owns home The "don't know" and "refused" categories are recoded as missing.

	<p>4 worker</p> <p>5 worker with supervising responsibilities</p> <p>6 self-employed worker</p> <p>7 farmer: no employees</p> <p>8 farmer: one or more employees</p> <p>9 self-employed: no employees</p> <p>10 self-employed: 1-9 employees</p> <p>11 self-employed: more than 10 employees</p>	<p>Categories 0, 88, 96, and 99 are recoded as missing.</p>
<p>Occupal</p> <p>Occupas3</p>	<p>occupa is a recategorization of Goldthorpe's categories into manual, nonmanual and unemployed.</p>	<p>Categorised into two dummy variables for manual and nonmanual</p>
<p>Retnat</p>	<p>How has, in your opinion, the Swedish economy changed in the last two or three years? Has it improved, remained about the same has it got worse?</p> <p>1 improved</p> <p>3 remained about the same</p> <p>5 got worse</p> <p>8 Don't Know</p>	<p>The retnat variable is generated using three variables in the questionnaire: g1, g1a, and g1b. The resulting new variable is coded as follows:</p> <p>1 improved</p> <p>2 stayed the same</p> <p>3 got worse</p> <p>The "don't know" and "refused" categories are recoded as missing.</p> <p>This variable is recoded so that there are three dummy variables representing:</p> <p><u>_Iretnat_1</u> – Got better</p> <p><u>_Iretnat_2</u> – Stayed the same</p> <p><u>_Iretnat_3</u> – Got worse</p>

Data Acknowledgements: