

ZA Study 4536
Flash Eurobarometer 191
Introduction of the Euro in the New Member States

ARCHIVE AND ERRATA INFORMATION

- UNIQID: 114 duplicate numbers.
- W3: This weighting factor only includes countries where both telephone and face-to-face interviews were conducted: TELEPHONE ACCESS WEIGHT.
- MODE: This variable illustrates the interview mode for countries where both telephone and face-to-face interviews were conducted. In Cyprus, Malta and Slovenia only telephone interviews were conducted (SYSMIS).
- HOUR, MINUTE: Covers all telephone interviews.
- STARTH, ENDH, STARTM and ENDM: Covers all face-to-face interviews.
- LENTIM: Construction and scale not documented.
- REGION: Official NUTS classification in this variable has been labelled by the ARCHIVE in accordance with the national field questionnaires or former Flash EB surveys, the latter for Czech Republic, Cyprus, Hungary, Slovenia and Slovakia.
- D2/D3: Please notice that for several respondents the indicated "AGE WHEN STOPPED FULL-TIME EDUCATION" (D3) is too high for the actual age (D2).
- D3/D4: Labels for codes '0' and '99' seemed to be exchanged. According to the questionnaire '0' should be STILL IN FULL TIME EDUCATION and '99' REFUSAL/NO ANSWER. At the same time about 80% of the respondents coded '0' (n=874) are coded as "Students (full time)" in D4. D3 and D3_R have been corrected by the ARCHIVE in accordance with the questionnaire specification. Nevertheless, still several cases that refuse to answer ('99') to D3 are coded as "Students (full time)" in D4.
 In addition, several cases that are coded '1' (never been in full-time education) in D3 are coded as "Students (full time)" in D4; and several respondents indicating an "Age when stopped full time education" in D3 are coded as full-time students in D4.
- D98A, D98B, D99A, D99B: Variables are only available for countries where both telephone AND face-to-face interviews were conducted. POLAND: D98; ESTONIA, LATVIA, LITHUANIA, HUNGARY, SLOVAKIA: D99. FIXTEL summarizes D98 and D99. These variables were supposedly used for dual frame weighting (W3).