

DATA QUALITY REPORT

1. DATA IDENTIFICATION	
Data File:	ecole.dta
Dictionary:	ecole.dtc
Data Cleaning Do-File:	ecole.do

2. STRUCTURAL STABILITY			
	Yes		No
2.1 Do all variables in the questionnaire match those in the data set?	X		
2.2 Do all value labels in the questionnaire match those in the data set?			X
2.3 What is the name of the dataset's unique identifier?	codecole		

If 2.1 or 2.2 is false, please append additional sheets describing the discrepancies.

3. EDITING AND IMPUTATION			
	Yes		No
3.1 Did any variable exhibit errors in more than 5% of observations?	X		
3.2 Was any editing or imputation applied to the data set <i>due to illegal or incoherent responses?</i> (see attached do-file)	X		
3.3 Were any outliers rejected?			X

If either 3.1 or 3.3 are true, please append additional sheets describing the errors identified. 3.2 should appear in the attached data cleaning do-file.

This dataset corresponds to the sections A, B C, D and E (questions 1 and 2) of the questionnaire « enquête directeur école - Visite 2eme jour ».

2. Structural stability

Answers 3 and 4 to questions 17 were incorrectly labeled. Answers 3 and 4 were inverted. Changes have been made to correct these errors.

```
label define renvoi_fonc 4 "cisco", modify
label define renvoi_fonc 3 "chef zap", modify
label define renvoi_fram 4 "cisco", modify
label define renvoi_fram 3 "chef zap", modify
label define eval_fonc 4 "cisco", modify
label define eval_fonc 3 "chef zap", modify
label define eval_fram 4 "cisco", modify
label define eval_fram 3 "chef zap", modify
label define methode 4 "cisco", modify
label define methode 3 "chef zap", modify
label define livre 4 "cisco", modify
label define livre 3 "chef zap", modify
```

3. Editing

For 15 schools, answer to question A9 has been replaced by missing in order to respect the skip pattern induced by question 8.

For 169 observations, question C2 has been answered by zero. Those answers have thus been replaced by missing in order to respect the skip pattern induced by question C1.

For schools 2052722, 4020222 and 5192523, the number of visit is different from zero. Question C1 has thus been replaced by a positive answer.

For schools 4020221 4080322, questions C7 and C8 have been replaced by missing to respect the skip pattern induced by question C6.

For school 4080322, questions C8-11 have been replaced by missing to respect the skip pattern induced by question C6.

For 41 schools, the skip pattern induced by a no to answer D5 has not been understood and answers to question D6 have been replaced by missing instead of a negative answer, zero or a positive answer for one school.

For 36 schools, the skip pattern induced by a no to answer D7e has not been understood and answers to question D7f have been replaced by missing.

For 85 schools, the skip pattern induced by a no to answer D8 has not been understood and answers to question D9 have been replaced by missing.

For 136 schools, the skip pattern induced by a no to answer D10 has not been understood and answers to question D11 have been replaced by missing.

For 11 schools, the total of girls and boys in CP1 has been corrected.

For 5 schools, the total number of girls and boys in CP2 has been corrected.

For 15 schools, the total number of girls and boys in CE has been corrected.

For 10 schools, the total number of girls and boys in CM1 has been corrected.

For 6 schools, the total number of girls and boys in CM2 has been corrected.