

## DATA QUALITY REPORT

| 1. DATA IDENTIFICATION |             |
|------------------------|-------------|
| Data File:             | B_ecole.dta |
| Dictionary:            | B_ecole.dtc |
| Data Cleaning Do-File: | B_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 question « B\_ecole » page 3 of the questionnaire « enquête directeur école - Visite 1er jour ».

## **2. Structural stability**

An additional label value has been added in the dataset: the answer 9 to question 5 indicates a combination (“combinaison”) of several transport means.