## **Data Quality Report**

Per variable, count:

- Number of missing values
- Number of errors (including inconsistencies)
- Number of outliers
- Rank variables according the sum of missing values (and errors).

## Per individuals, count:

- number of missing values
- number of errors,
- number of outliers
- Identify individuals considered as multivariant outliers.

Create variable adding the total number missing values, outliers and errors.

Describe these variables, to which other variables exist higher associations.

- Compute the correlation with all other variables. Rank these variables according the correlation
  - Compute for every group of individuals (group of age, size of town, singles, married,
- ...) the mean of missing/outliers/errors values. Rank the groups according the computed mean.