1. Large Cities (3). Municipalities with a population exceeding 200 000 inhabitants.

2. Suburban Municipalities (38 pc). Municipalities where more than 50 percent of the population commutes to

    work in another municipality. The most common destination will be one of the big cities.

3. Large cities (27 pc). Municipalities with 50,000 to 200,000 inhabitants and a population density in excess

    70 percent.

4. Commuter municipalities (41 pc). Municipalities where more than 40 percent of the population commutes to

    work in another municipality.

5. Rural Municipalities (39 pc). Municipalities with less than 7 inhabitants per square kilometer and

    less than 20 000 inhabitants.

6. Manufacturing municipalities (40 pc). Municipalities with more than 40 per cent of the population

    between 16 and 64 employees in manufacturing and industrial operations.

7. Other municipalities, over 25 000 inhabitants (34 pc). Municipalities that do not belong to any of the previous

    groups and more than 25 000 inhabitants.

8. Other municipalities, 12,500 to 25,000 inhabitants (37 pc). Municipalities that do not belong to any of

    categories and has 12,500 to 25,000 residents.

9. Other municipalities, fewer than 12 500 inhabitants (31 pc). Municipalities that do not belong to any of

    the above groups and have less than 12 500 inhabitants.

For each variable, i.e. each column, the municipalities have been ranked according to the

particular variable. The top row shows the value for the municipality with the highest value

for that variable, ie maximum value. In the same way on the bottom line value of the

municipality that has the lowest value of the variable, that is, the minimum value. The percentages in the table

first column indicates the proportion of the municipalities with a value for the variable that is

lower than the value shown in the column for the variable.

Married including registered partners.

Different including separated partners.

Foreign-born and native-born with both parents born abroad.