



CREATING AND ADAPTING JOBS IN EUROPE IN THE CONTEXT OF A SOCIO-ECOLOGICAL TRANSITION

## The growth of the working age population: differences between rural and urban regions across Europe

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### Abstract

Differences in the growth of the working age population are affected by the direction and size of migration flows, cohort turnover (the balance between the inflow of young people and the outflow of older people) and mortality. This paper aims to analyse differences in the effects of migration and cohort turnover on changes in the size of the working age population between rural and urban regions on the basis of demographic data for NUTS 2 regions. For this purpose we develop a rural-urban classification on the basis of the classification for NUTS 3 regions published by Eurostat.



Working Papers present work being conducted within the NEUJOBS research project, which analyses likely future developments in European labour markets.



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## **1 Introduction**

Population ageing will be the main demographic trend across Europe in the next decades. One of the consequences of population ageing is the slowing down of the growth or even decline of the working age population. This will reduce the future potential for economic growth. Even though population ageing is a general demographic trend across Europe, there are regional differences. Many countries include both growing and declining regions. Whereas many urban regions are likely to continue to grow, many rural regions show a decline. As a consequence, the potential of economic growth differs across European regions.

Differences in the growth of the working age population are affected by the direction and size of migration flows. Since young migrants tend to move from rural to urban regions, urban regions tend to have both a younger and a more strongly growing working age population. This is reinforced by the inflow of immigrants from other countries. Furthermore the growth rate of the working age population is affected by cohort turnover, i.e. the balance between the inflow of young people into the working age population and the outflow of older persons. Finally, mortality has an effect. If many people die before they reach retirement age, this will reduce the growth of the working age population.

One problem in the analysis of the direction of migration flows is the lack of reliable data. Many European countries do not have very reliable data on international migration. Moreover, data on interregional migration in many cases refer to the NUTS 2 rather than the NUTS 3 level. However, the distinction between rural and urban regions is usually based on the NUTS 3 level.

This paper aims to analyse differences in the effects of migration and cohort turnover on changes in the size of the working age population between rural and urban regions on the basis of demographic data for NUTS 2 regions. For this purpose we develop a rural-urban classification on the basis of the classification for NUTS 3 regions published by Eurostat. For a selected number of EU countries we show how migration flows have different effects between urban and rural regions. In addition we examine differences between economically strong and weak urban regions.



## **2 Rural-urban classification of NUTS 2 regions**

### **2.1 Demographic differences between rural and urban regions**

In 2008, the world reached an important milestone: for the first time in history, half of the world population was living in urban areas. Urbanization has significant social and economic implications: Historically, it has been an integral part of the process of economic development and an important determinant of the decline in fertility and mortality rates (demographic transition). Many important economic, social and demographic transformations have taken place in cities. The urban expansion, due in part to migration from rural to urban areas, varies significantly across regions and countries. The distribution and morphology of cities, the dynamics of urban growth, the linkages between urban and rural areas and the living conditions of the rural and urban population also vary quite substantially across countries and over time (UN, 2008).

Even though most urban-rural differences in mortality and fertility refer to different stages in the demographic transition (Woods, 1982), we can find differences in countries that completed the demographic transition too. In Coale (1986) for example, evidence is found that fertility is lower in urban areas and higher in rural areas. Most likely, fertility levels in urban areas are lower because of higher educational and emancipation levels. There is even proof that there is a negative relation between fertility and size of a city. For mortality the presumption today is that life chances will not show a distinctive pattern of differentiation between urban and rural areas. If there are differentials they will favor the urban population, which has better access to the most modern health care facilities (Woods, 2003).

The most important urban-rural differences today refer to migration patterns. International migration often is in the direction of the largest cities, whereas internal migration often is in the direction of suburbanization. Jennissen (2003) gives a nice literature overview of all international migration motives. Traditionally most migration flows refer to labour migration. Opportunities for jobs and income are the highest in urban regions. Most international migrants therefore prefer an urban location above a rural one. Fielding (1992) argues that a large city may act as an escalator for individual, social and economic welfare. Here people follow education, find their first job, receive a higher income, and once a certain social status has been reached the person leaves the city to more suburban regions again to improve their social position. Latten et al. (2006) argue that the decision to move is strongly related to life course events (starting an education, find a first job, starting a family, children leaving the house etc.). All these life course events are strongly related to a specific phase in life, where people have similar characteristics such as for example age. Apart from effects on the social structure of a population, both internal and international migration therefore influence the age structure of a population.

The traditional distinction between urban and rural areas within a country has been based on the assumption that urban areas, no matter how they are defined, provide a different way of life and usually a higher standard of living than are found in rural areas. In many industrialized countries, this distinction has become blurred and the principal difference between urban and rural areas in terms of the circumstances of living tends to be a matter of the degree of concentration of population (UN, 2011).

## 2.2 NUTS classification

Eurostat introduced the NUTS (Nomenclature of Territorial Units for Statistics) classification more than 30 years ago (Eurostat, 2007). The NUTS classification includes different levels. Each Member State is divided into a number of NUTS 1 regions, each of which is in turn subdivided into a number of NUTS 2 regions and so on. Every NUTS 2 region is part of only one NUTS 1 region. NUTS 2 (basic regions) is most widely used. For the NUTS 2 level more data are available than for the more detailed NUTS 3 level. NUTS 2 is often used for regional policy, whereas NUTS 3 level is used for specific analyses.

The administrative system of many Member States has two main regional levels (without taking municipalities into account): *Länder* and *Kreise* in Germany, *régions* and *départements* in France, *comunidades autónomas* and *provincias* in Spain, *regioni* and *provincie* in Italy, etc. These are either considered as NUTS 1 and NUTS 2, or as NUTS 2 and NUTS 3, or as NUTS 1 and NUTS 3 regions. In order to achieve comparability across countries, the NUTS classification added for each Member State a regional level. This additional level therefore corresponds to a less important or even non-existent administrative structure. For some countries NUTS 1 was added (e.g. France, Italy, and Spain), for other countries NUTS 2 (e.g. Germany), and for some countries the NUTS 3 level (e.g. Belgium).

The NUTS levels are distinguished by population size: NUTS 1 from 3 million to 7 million; NUTS 2 from 800 000 to 3 million; NUTS 3 from 15 000 to 800 000. The NUTS nomenclature is defined only for the 27 member states of the European Union. For the other countries that make up the European Economic Area (EEA), and for Switzerland, regions have also been coded in a way which resembles the NUTS.

The latest review of the NUTS classification took place in 2006 and was extended in 2008 to accommodate the accession of Bulgaria and Romania. The current number of NUTS 2 regions in the EU-27+4 (EU-27 and 4 EFTA) is 287, the number of NUTS 3 regions 1351.

According to Table 1, the highest numbers of NUTS 3 regions can be found in Germany (429), United Kingdom (133), Italy (107) and France (100). In Cyprus, Luxembourg and Liechtenstein there is no distinction between the NUTS levels. For Estonia, Lithuania, Latvia, Malta, and Iceland, the NUTS 2 level coincides with NUTS 1 and NUTS 0 (country level).

**Table 1 NUTS 2 and NUTS 3 regions per country, 1 January 2008**

	NUTS 2	NUTS3		NUTS 2	NUTS3		NUTS 2	NUTS3
AT Austria	9	35	FR France	26	100	NL Netherlands	12	40
BE Belgium	11	44	GR Greece	13	51	NO Norway	7	19
BG Bulgaria	6	28	HU Hungary	7	20	PL Poland	16	66
CH Switzerland	7	26	IE Ireland	2	8	PT Portugal	7	30
CY Cyprus	1	1	IS Iceland	1	2	RO Romania	8	42
CZ Czech Republic	8	14	IT Italy	21	107	SE Sweden	8	21
DE Germany	39	429	LI Liechtenstein	1	1	SI Slovenia	2	12
DK Denmark	5	11	LT Lithuania	1	10	SK Slovakia	4	8
EE Estonia	1	5	LU Luxembourg	1	1	UK United Kingdom	37	133
ES Spain	19	59	LV Latvia	1	6	EU27+4	287	1 351
FI Finland	5	20	MT Malta	1	2			

Source: Eurostat.

## **2.3 Urban-rural typology of NUTS 3 regions**

In 2010 Eurostat published a new rural-urban typology for NUTS 3 regions (Eurostat, 2010). This typology is based on a typology developed by the OECD. A NUTS 3 region is classified as:

- predominantly urban (PU) if the share of population living in rural areas is below 20%;
- intermediate (IN) if the share of population living in rural areas is between 20% and 50%;
- predominantly rural (PR) if the share of population living rural areas is higher than 50%.

The population living in rural areas is defined by the population living outside urban areas. Urban areas are defined as follows:

- population density of at least 300 inhabitants per km<sup>2</sup> in grid cells of 1 km<sup>2</sup>;
- at least 5000 inhabitants in grouped grid cells. Grouping is based on contiguity; cells are grouped in which population density exceeds 300.

One additional criterion is the size of urban centres:

- a region classified as predominantly rural becomes intermediate if it contains an urban centre of more than 200,000 inhabitants representing at least 25% of the population of the region;
- a region classified as intermediate becomes predominantly urban if it contains an urban centre of more than 500,000 inhabitants representing at least 25% of the population of the region.

Eurostat does not publish a similar rural-urban typology at the NUTS 2 level, because this “would in some cases hide significant differences between regions”. Applying the above criterion to the NUTS 2 level would result in a lower share of the population living in predominantly urban and predominantly rural regions (Eurostat, 2010). Nevertheless, a rural-urban typology of NUTS 2 regions would be useful since for many EU countries a lot of data on demographic flows that are available at the NUTS 2 level are not available at the NUTS 3 level. For that reason, in this paper we develop an urban-rural typology for NUTS 2 regions on the basis of the typology for NUTS 3 regions.

## **2.4 Urban-rural typology at NUTS 2 level: first step**

Since we develop an urban-rural typology for demographic analyses, our main focus is on population size and we do not claim that our classification serves general purposes. To some extent, we make a classification of the population in different types of regions rather than of the regions themselves. Thus we classify regions by the share of the population living in rural and urban areas rather than classifying the regions on the basis of territorial characteristics. For example, we do not include the surface and population density as criteria.

For each NUTS 2 region we can calculate the proportion of the population in predominantly urban, intermediate and predominantly rural NUTS 3 regions:

- proportion of population in predominantly urban NUTS 3 regions =  $p_U$ ;
- proportion of population in intermediate NUTS 3 regions =  $p_I$ ;
- proportion of population in predominantly rural NUTS 3 regions =  $p_R$ .

We can classify NUTS 2 regions on the basis of these proportions. We could classify a NUTS 2 region as predominantly urban if  $p_U = \max(p_U, p_I, p_R)$  and as predominantly rural if  $p_R = \max(p_U, p_I, p_R)$ . The other regions are then intermediate. However, this would imply that if, say, 40% of the population lives in predominantly urban NUTS 3 regions and 35% lives in predominantly rural NUTS 3 regions, the NUTS 2 region would be classified as predominantly urban, whereas it would seem more logical to classify this region as intermediate. Thus it seems logical to classify a NUTS 2 region as predominantly urban only if the proportion living in predominantly urban NUTS 3 regions is considerably higher than the proportion living in predominantly rural NUTS 3 regions. Hence, we define a NUTS 2 region as

- predominantly urban if  $p_U - p_R > c$  where  $0 < c < 1$
- predominantly rural if  $p_R - p_U > d$  where  $0 < d < 1$
- the other regions are intermediate.

If the value of  $c$  is close to 1, most NUTS 2 regions for which  $p_U > p_R$  will be classified as intermediate, whereas if  $c$  is close to 0, most regions will be classified as predominantly urban. Similarly, if  $d$  is close to 1, many NUTS 2 regions for which  $p_R > p_U$  will be classified as intermediate, whereas if  $d$  is close to 0, many regions will be classified as predominantly rural. For example if 70% of the population is living in a predominantly urban NUTS 3 region and 30% in a predominantly rural NUTS 3 region and if we assume that  $c = 0.5$ , the NUTS 2 region will be classified as intermediate. If we assume that  $c = 0.3$ , the NUTS 2 region will be classified as predominantly urban. We could determine the values of  $c$  and  $d$  a priori, depending on whether we prefer to classify many NUTS 2 regions as either predominantly urban or rural (thus assuming low values of  $c$  and  $d$ ) or whether we prefer to classify many NUTS 2 regions as intermediate because NUTS 2 regions will have a more mixed character than NUTS 3 regions (thus assuming high values of  $c$  and  $d$ ).

Alternatively we have estimated the values of  $c$  and  $d$  in such a way that in each country the proportions of the population living in predominantly urban and predominantly rural NUTS 2 regions are as close as possible to the proportions living in predominantly urban and predominantly rural NUTS 3 regions. Using a least squares criterion this results in the following estimates:

- $c = 0.40$
- $d = 0.33$

Thus a NUTS 2 region is predominantly urban if, on the basis of the NUTS 3 classification, the difference between the proportion urban and the proportion rural is bigger than 0.33. On the other hand, a NUTS 2 region is predominantly rural if the difference between the proportion rural and the proportion urban is bigger than 0.40. All other NUTS 2 regions are called intermediate.

Based on the NUTS 3 classification 41% of the population of EU countries lives in a predominantly urban region. Based on the NUTS 2 classification this is 42%. For rural regions the percentages are close as well. Based on the NUTS 3 classification 24% of the population lives in predominantly rural regions and based on the NUTS 2 classification this is 25%. For the large countries the distributions of the population based on the classification at NUTS 3 and NUTS 2 levels are close. For example, for Germany 43% of the population is living in a predominantly urban region according to the NUTS 3 classification and 41% according to the NUTS 2 classification. For France the percentages are 35 and 33 respectively. For some smaller countries there are big differences. This has to do with the small number of NUTS 2 regions in those countries.

## 2.5 Comparison of NUTS 3 and NUTS 2 classification

Correspondence of the percentages of people living in urban and rural regions at the NUTS 2 and NUTS 3 levels is not sufficient to decide whether our NUTS 2 classification is reasonable. If the NUTS 2 classification would imply that a large proportion of the population living in predominantly rural NUTS 3 regions would live in predominantly urban NUTS 2 regions or vice versa, the NUTS 2 classification would not be satisfactory. Even though it is inevitable that a part of the population will move from one category at the NUTS 3 level to another category at the NUTS 2 level, this part should not be too large. Table 2 shows which share of the population moves to another category.

**Table 2 Differences in distribution of population by type of region between NUTS 2 and NUTS 3 levels**

NUTS 3 level	million	NUTS 2 level			Same	Different
		PR	IN	PU	Total	type
PR	79.5	35.8	5.3	120.6	79.5	41.1
IN	48.4	95.1	38.7	182.2	95.1	87.0
PU	1.1	37.0	168.2	206.4	168.2	38.2
Total	129.0	167.9	212.2	509.1	342.8	166.3
percentage						
PR	65.9	29.7	4.4	100.0	65.9	34.1
IN	26.6	52.2	21.2	100.0	52.2	47.8
PU	0.5	17.9	81.5	100.0	81.5	18.5

PR = predominantly rural, IN = intermediate, PU = predominantly urban

Table 2 shows that:

- almost 82 per cent of the population living in a predominantly urban NUTS 3 region lives in a predominantly urban NUTS 2 region;
- 18 per cent of the population living in a predominantly urban NUTS 3 region lives in an intermediate NUTS 2 region;
- less than 1 per cent of the population in predominantly urban NUTS 3 regions lives in a predominantly rural NUTS 2 region;
- two thirds of the population living in a predominantly rural NUTS 3 region lives in a predominantly rural NUTS 2 region;
- 30 per cent of the population living in a predominantly rural NUTS 3 region lives in an intermediate NUTS 2 regions;
- less than 5 per cent of the population in predominantly rural NUTS 3 regions lives in a predominantly urban NUTS 2 region.

We can conclude that only a very small share of the population living in an urban region at the NUTS 3 level would live in a rural region at the NUTS 2 level or vice versa. Thus the NUTS 2 classification seems consistent with the NUTS 3 classification.

## 2.6 Different types of intermediate regions

Looking at the intermediate regions it is important to note that there are different types of intermediate regions at the NUTS 2 level. Some NUTS 2 regions are intermediate because a considerable share of the population lives in an intermediate region at the NUTS 3 level and the remaining population either lives in a

rural or urban region. Other NUTS 2 regions are intermediate because they include both predominantly urban and predominantly rural regions.

Lorraine in France is an example of the first type of intermediate region at the NUTS 2 level: 75% of the population lives in an intermediate region at the NUTS 3 level. Aquitaine is an example of the second type of intermediate region at the NUTS 2 level: 45% of the population lives in a predominantly urban region and 35% lives in a predominantly rural region at the NUTS 3 level. The former type of intermediate regions at the NUTS 2 level is more frequent than the latter type.

One third of intermediate regions at the NUTS 2 level include intermediate regions at NUTS 3 level only. This means that these intermediate NUTS regions are homogeneous. In addition, in 40% of the intermediate NUTS 2 regions the proportion of the population living in an intermediate region at the NUTS 3 level is between 50 and 100%. Thus in three quarters of all intermediate regions at the NUTS 2 level the majority of the population lives in an intermediate region at the NUTS 3 level. For these regions it is obvious that they should be classified as intermediate at the NUTS 2 level.

The remaining intermediate NUTS 2 regions include a mix of predominantly urban and predominantly rural NUTS 3 regions. In these regions 44% of the population lives in a predominantly urban NUTS 3 region and 38% in a predominantly rural NUTS 3 region. Thus a considerable share of the population in these intermediate NUTS 2 regions lives in an urban NUTS 3 region, and that share exceeds the share living in rural regions. This is reason to examine whether part of these intermediate regions should be classified as urban rather than intermediate.

## **2.7 Urban-rural typology at NUTS 2 level: second step based on additional criterion**

In section 2.4 we proposed a criterion for deciding which regions including more population in urban than in rural NUTS 3 regions should be regarded as urban at the NUTS 2 level and which part as intermediate. The criterion is based on the distribution of the population among the three types of regions at the national level. However, one may question whether this criterion is sufficient. In the previous section we discussed that one quarter of the intermediate regions are heterogeneous. Some intermediate regions include a rather substantial share of population living in urban NUTS 3 regions. We might consider part of these regions as predominantly urban rather than intermediate if they include a large city. Note that the Eurostat classification at the NUTS 3 level uses the size of urban centres as an additional criterion (see section 2.3). Intermediate regions containing a city with more than 500,000 thousand inhabitants are classified as predominantly urban.

We can use the same criterion at the NUTS 2 level. However, because NUTS 2 regions cover a larger area it seems useful to add a criterion. If in a NUTS 2 region a larger proportion of the population lives in predominantly rural NUTS 3 regions than in predominantly urban NUTS 3 regions, it does not seem logical to label that NUTS 2 region as predominantly urban even when it would include a large city. Thus we suggest to label an intermediate NUTS 2 region as predominantly urban if

- the regions includes a city with more than 500,000 inhabitants and
- the proportion living in predominantly urban NUTS 3 regions exceeds that of living in predominantly rural NUTS 3 regions.

This criterion implies that 11 intermediate NUTS 2 regions will be classified as predominantly urban regions.

Table 3 shows these 11 regions including the names of the large cities in these regions. Three of these regions can be found in Germany, two in France and Poland, and one in Bulgaria, Spain, Italy and Latvia. If we classify these 11 intermediate NUTS 2 regions as predominantly urban, the total proportion of the European population living in predominantly urban NUTS 2 regions will increase and will exceed that living in predominantly urban NUTS 3 regions.

**Table 3 Intermediate NUTS 2 regions classified as predominantly urban regions**

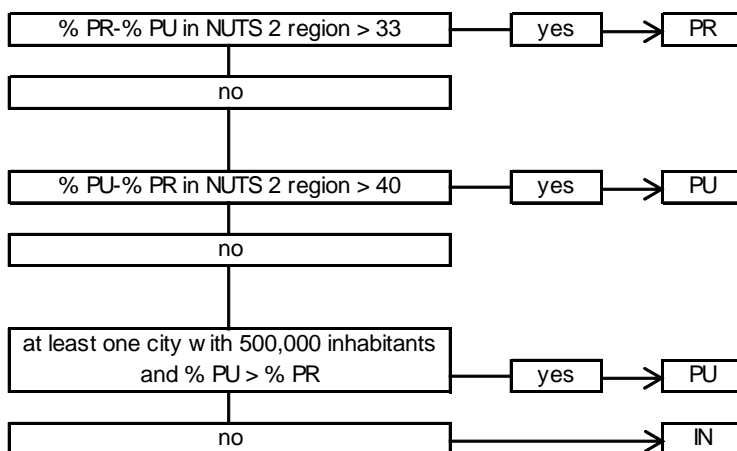
NUTS 2	Main city	Inhabitants x 1000
BG41	Yugozapaden	Sofia
DE21	Oberbayern	München
DE25	Mittelfranken	Nürnberg
DE92	Hannover	Hannover
ES61	Andalucía	Málaga
		Sevilla
FR61	Aquitaine	Bordeaux
FR71	Rhône-Alpes	Lyon
ITC1	Piemonte	Torino
LV00	Latvija	Riga
PL12	Mazowieckie	Warszawa
PL21	Małopolskie	Krakow

Source: Eurostat Urban Audit.

Table 4 shows that according to this classification 50 per cent of the population lives in a predominantly urban region at the NUTS 2 level in contrast with 41 percent at the NUTS 3 level. As would be expected the percentage living in intermediate regions at the NUTS 2 level is smaller than at the NUTS 3 level. This is a logical consequence of classifying intermediate regions with a large city as predominantly urban regions. The percentages of the population living in predominantly rural regions are close at the NUTS 2 and NUTS 3 levels.

Figure 1 gives a summary of the classification criteria.

**Figure 1 From NUTS 3 to NUTS 2: classification criteria**



PR = predominantly rural, IN = intermediate, PU = predominantly urban

**Table 4 Distribution of population by type of region in each country at NUTS 2 and NUTS 3 level**

	NUTS 2			NUTS 3		
	PR	IN	PU	PR	IN	PU
AT Austria	48	28	25	39	26	34
BE Belgium	7	13	80	9	24	68
BG Bulgaria	58	15	28	39	45	16
CH Switzerland	0	69	31	9	50	41
CY Cyprus	0	100	0	0	100	0
CZ Czech Republic	38	39	23	33	43	23
DE Germany	20	29	51	17	40	43
DK Denmark	70	0	30	43	36	21
EE Estonia	100	0	0	48	52	0
ES Spain	7	23	71	13	38	48
FI Finland	50	0	50	43	31	26
FX France	32	20	48	29	36	35
GR Greece	41	23	36	43	11	46
HU Hungary	71	0	29	47	36	17
IE Ireland	27	73	0	73	0	27
IS Iceland	100	0	0	37	63	0
IT Italy	13	33	54	21	44	36
LI Liechtenstein	0	100	0	0	100	0
LT Lithuania	0	100	0	43	31	25
LU Luxembourg	0	100	0	0	100	0
LV Latvia	0	0	100	38	13	48
MT Malta	0	0	100	0	0	100
NL Netherlands	0	13	87	1	28	71
NO Norway	69	9	23	48	40	12
PL Poland	33	25	42	38	34	28
PT Portugal	34	38	29	36	15	49
RO Romania	90	0	10	46	44	10
SE Sweden	27	51	21	23	56	21
SI Slovenia	53	47	0	43	57	0
SK Slovakia	89	0	11	50	38	11
UK United Kingdom	1	20	79	3	26	71
Total	25	25	50	24	36	41

PR = predominantly rural, IN = intermediate, PU = predominantly urban

The table in Annex 2 shows the rural-urban classification for all NUTS 2 and NUTS 3 regions. In addition the table presents the population density and population size for all regions. At the NUTS 2 level population density varies widely within each category. For predominantly rural NUTS 2 regions population density ranges from 3 in Övre Norrland (SE33) to 203 in Tübingen (DE14). For intermediate NUTS 2 regions population density varies from 3 in Iceland (IS00) to 378 in Münster (DEA3). Finally, for predominantly urban NUTS 2 regions the range is from 28 in Aragón (ES24) to 9406 in Inner London (UKI1). Since there is much overlap in the ranges of population density between the categories, population density is not a sufficient criterion to make a distinction between urban and rural regions.

## 2.8 Geographical distributions of urban-rural NUTS 2 and NUTS 3 classifications

Map 1 shows the geographical patterns of the rural-urban classification at NUTS 3 level and Map 2 at NUTS 2 level. Obviously the NUTS 3 map shows more detail than the NUTS 2 map. Nevertheless the global geographical patterns are similar. The main differences between both maps are caused by the fact that several predominantly urban NUTS 3 regions have a relatively small surface but a large share of the population of the NUTS 2 region.

For example, the NUTS 3 region Barcelona (ES511) has 74% of the population of the NUTS 2 region Cataluna (ES51), but only 24% of its surface. As a consequence, Barcelona shows as a small predominantly urban region in the NUTS 3 map, whereas Cataluna shows as a larger predominantly urban region in the NUTS 2 map. The same applies to the neighbouring NUTS 2 regions Aragon (ES24), where 72% of the population lives in the predominantly urban NUTS 3 region Zaragoza(ES243), and Comunidad Valenciana (ES52), where 51% of the population lives in Valencia(ES523). This results in the relatively large predominantly urban region in Eastern Spain.

The NUTS 2 region Andalucia (ES61) in the South of Spain includes eight NUTS 3 regions of which five are intermediate and one is predominantly rural. This NUTS 2 region is classified as predominantly urban because it includes two large urban centres: Malaga(ES617) and Sevilla (ES618).

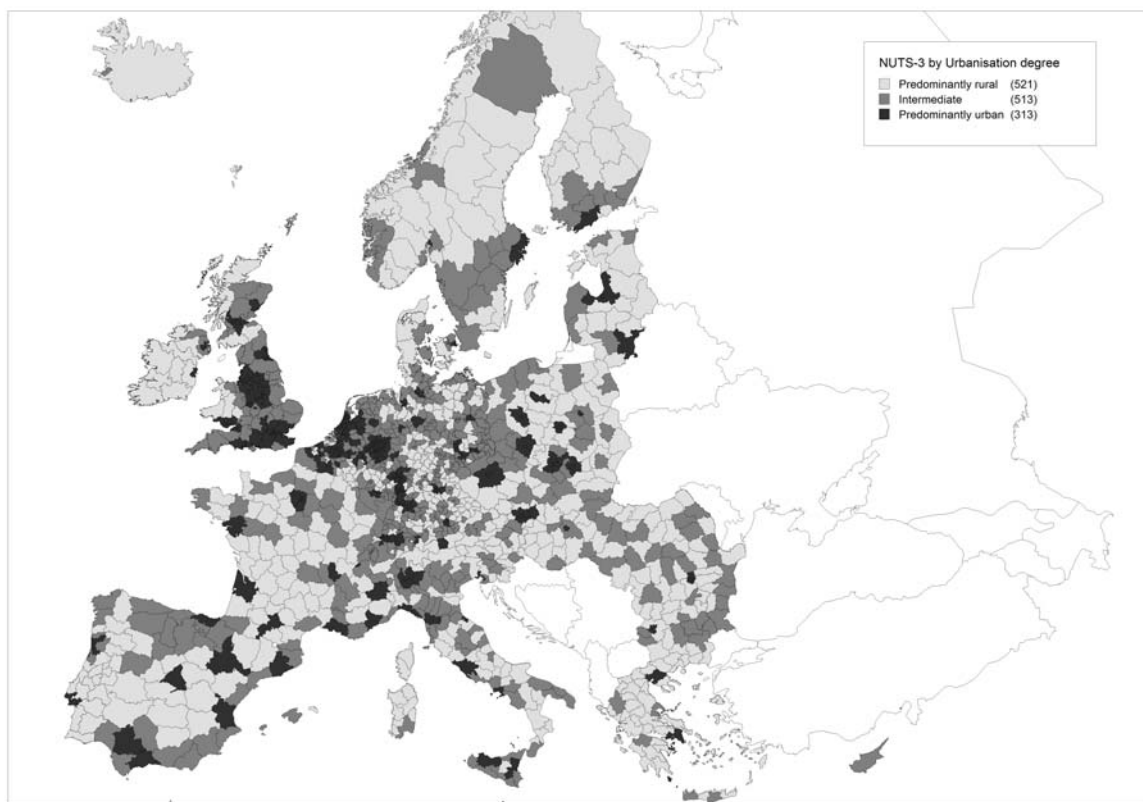
The West coast of Italy shows a relatively large predominantly urban NUTS 2 region which corresponds with two relatively small predominantly urban NUTS 3 regions. The NUTS 2 region Lazio (ITE4) is predominantly urban because 73% of its population lives in Rome (ITE43) and only 17% of the population lives in predominantly rural NUTS 3 regions. Campania (ITF3) is predominantly urban because 53% of the population lives in Napoli (ITF33) and only 5% of the population lives in the predominantly rural region Benevento (ITF32).

Another area which looks different in both maps includes regions in the north of England and the south of Scotland. This predominantly urban area includes four NUTS 2 regions: Tees Valley and Durham (UKC1, 100% of the population living in predominantly urban NUTS 3 regions), Northumberland and Tyne and Wear (UKC2, 78%), Eastern Scotland (UKM2, 53%) and South Western Scotland (UKM3, 78%). Thus, a vast majority of the population lives in predominantly urban NUTS 3 regions.

Since maps show the size of regions rather than their population size the NUTS 2 and NUTS 3 maps seem to be different. Note that the purpose of our rural-urban classification is to use it for demographic analyses. This implies that population size of regions is a more important criterion than the size of the area.

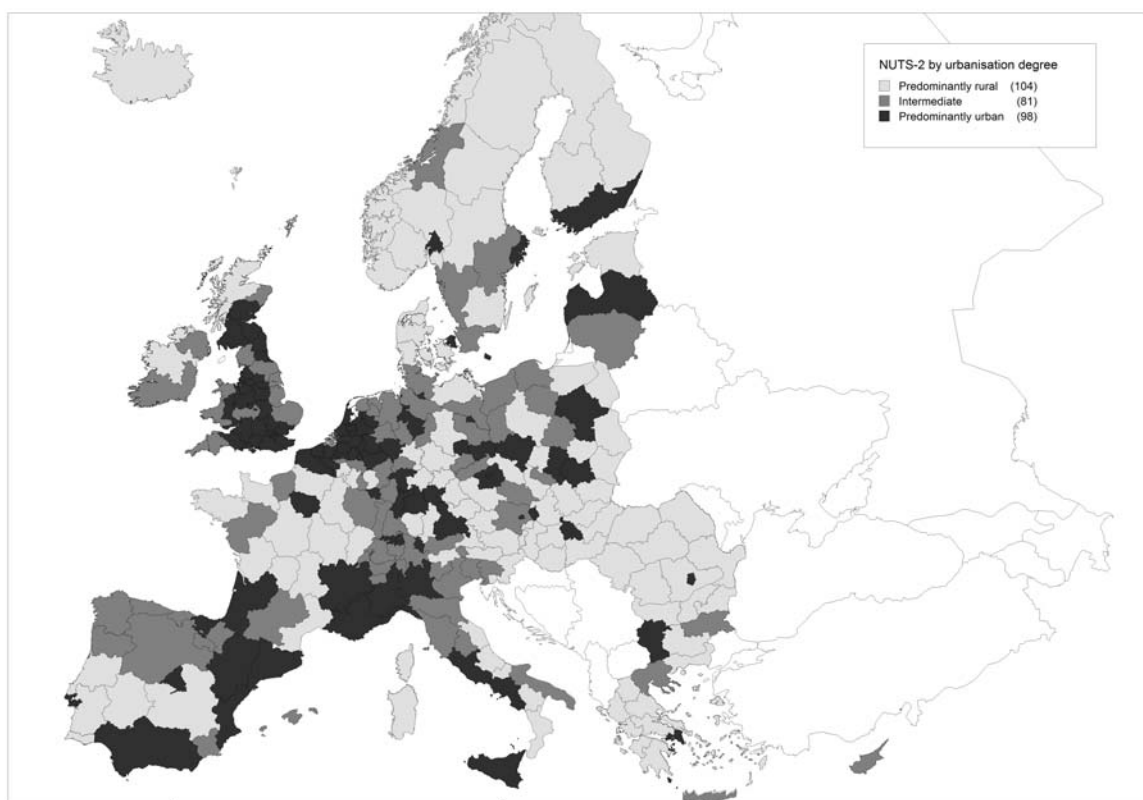
We conclude that a rural-urban typology at NUTS 2 level seems useful for demographic analyses. Even though it does not include all details of a NUTS 3 typology, the geographical pattern of the NUTS 2 typology seems to give an adequate description of the way the European population is distributed over rural and urban regions.

**Map 1 NUTS 3 Typology**



Source: Eurostat.

**Map 2 NUTS 2 Typology**



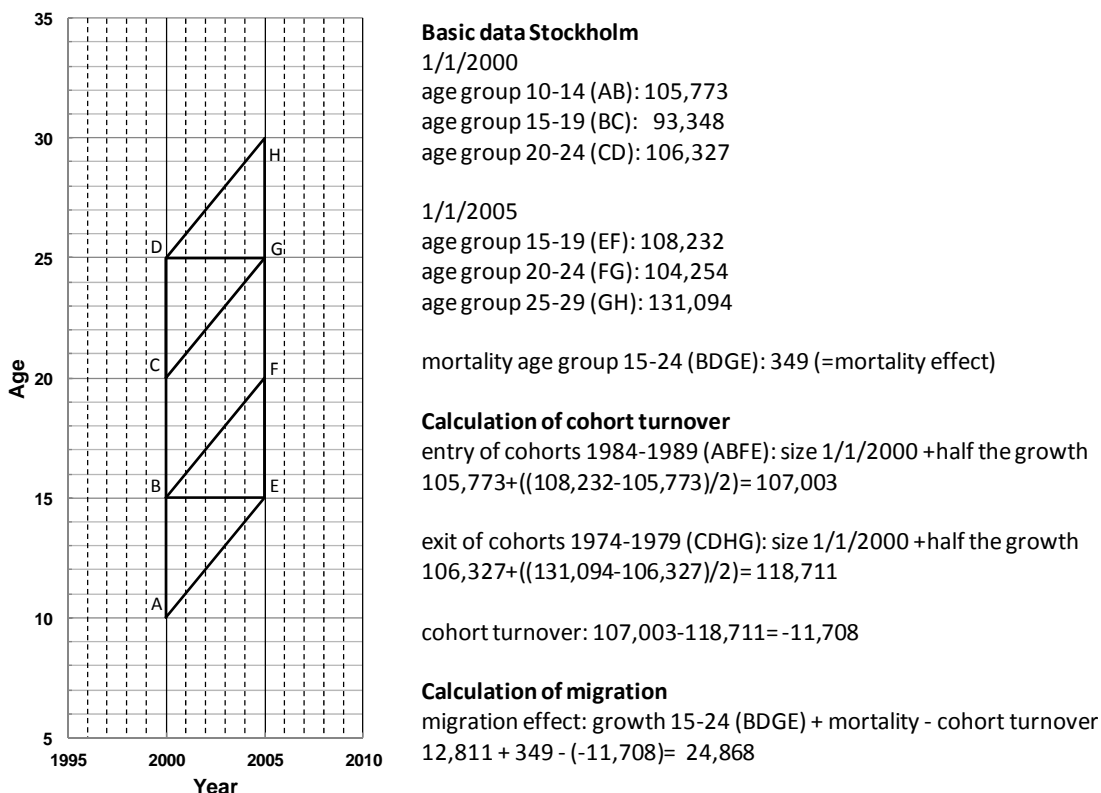
Source: NIDI on the basis of the Eurostat NUTS 3 typology.

### 3 Changes in the working age population

#### 3.1 Cohort turnover, migration and mortality effects

The growth rate of the working age population is an important source of economic growth. A declining working age population will lead to a reduction in economic growth unless there is an acceleration in the growth rate of labour productivity, an increase in labour force participation rates or a decrease in the unemployment rate. We define the working age population as the number of men and women aged 15 to 64 years. The growth rate of the working age can be decomposed into three underlying components of change: cohort turnover, net migration, and mortality. We explain the estimation of the size of the three components by an example: the NUTS 2 region Stockholm (SE11). See Figure 2.

**Figure 2 Change of the 15-24 year working population during the years 2000-2004, Stockholm**



Source basic data: Eurostat. Calculation of cohort turnover and migration by NIDI.

For Stockholm the age group 15-24 (rectangle BDGE) is followed during the years 2000-2004. During this period the size of this group increases by 12,811 (from 199,675 on 1 January 2000 to 212,486 on 1 January 2005). The total number of deaths in this age group during the years 2000-2004 is 349. This is the mortality-effect.

The cohort turnover is the difference between the entry (cohorts 1984-1989) and the exit (cohorts 1974-1979). The entry-effect is determined by inflow of the cohorts 1984-1989 (ABFE). On 1 January 2000 the number of people in these cohorts is 105,773 (AB), on 1 January 2005 108,232 (EF). Hence, the number has grown by 2,459 as a result of migration (plus) and mortality (minus). We assume that half of deaths and migration among the cohorts 1984-1989 during the years 2000-2004 occur between the ages 15 and 25 years and the other half outside these ages. This implies that half of the growth is already covered by the

age group 15-24. As a consequence, the entry-effect for the cohorts 1984-1989 in the age group 15-24 is the number on 1 January 2000 plus half the growth during the years 2000-2004, i.e.

$$105,773 + 0.5*(2,459) = 107,003.$$

Similarly the size of the outflow of cohorts 1979-1984 (CDHG) can be estimated. On 1 January 2000 the number of people in these cohorts is 106,327 (CD), and on 1 January 2005 131,094 (GH). Hence, the number has grown by 24,767 as a result of migration (plus) and mortality (minus). Again, we assume that half of deaths and migration for the cohorts 1974-1979 during the years 2000-2004 occur between the ages of 15 and 25 years and the other half outside these ages, the exit-effect for these cohorts in the age group 15-24 equals

$$106,327 + 0.5*(24,767) = 118,711.$$

This implies that the cohort turnover equals

$$107,003 - 118,711 = -11,708.$$

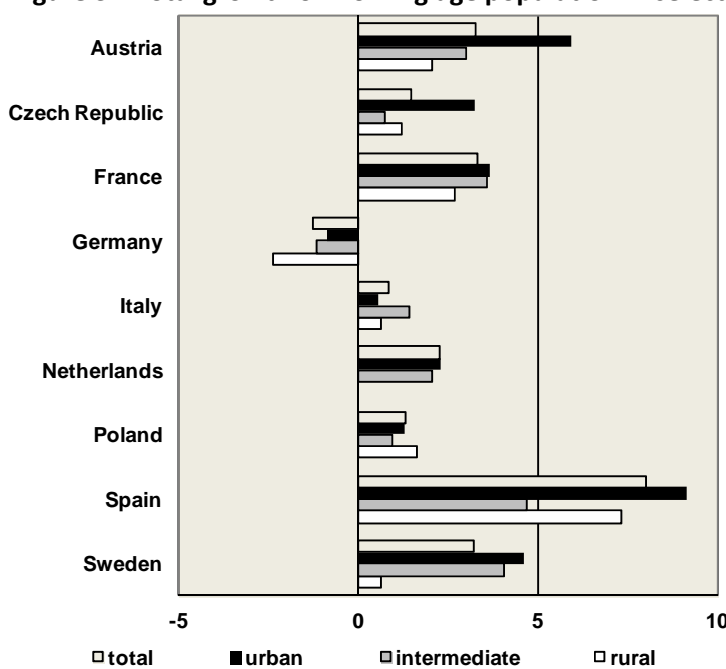
Finally, the migration-effect on the change of the age group 15-24 during the years 2000-2004 is estimated by the total growth plus mortality minus cohort turnover

$$12,811 + 349 - (-11,708) = 24,868.$$

### 3.2 Changes in the working age population of selected European countries

The figures in Annex 1 show the changes in the working age population in nine selected European countries in the period 2000-2004: Austria, Czech Republic, France, Germany, Italy, the Netherlands, Poland, Spain and Sweden. We distinguish five age categories of the working age population and three components of change: cohort turnover, migration and mortality. Figure 3 shows total changes in the working age population in the three types of NUTS 2 regions.

**Figure 3 Total growth of working age population in selected European countries, 2000-2004 (%)**



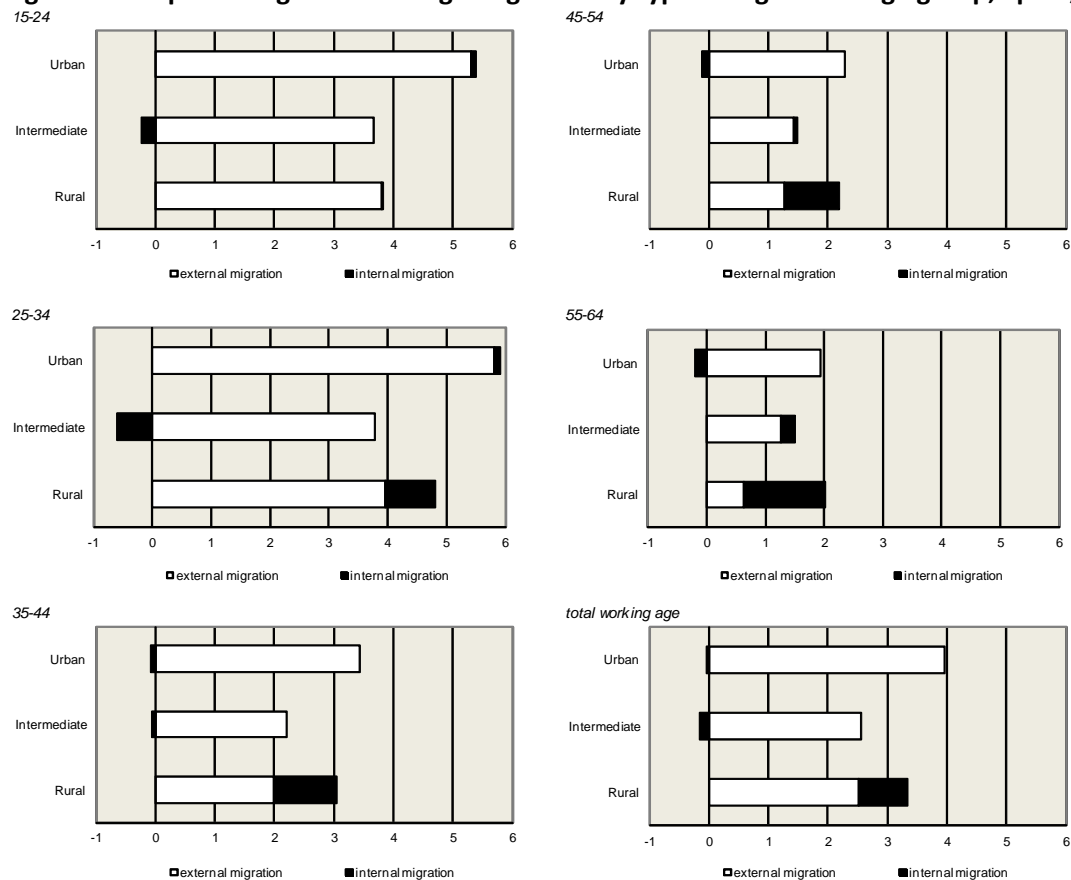
Source basic data: Eurostat.

The figure shows that in most countries the size of the working age population grew faster in predominantly urban regions than in other regions. In Italy the working age population in intermediate regions grew faster, in Poland the population in predominantly rural regions. Germany is the only country where the working age population decreased in the period 2000-2004. This decrease was smaller in the predominantly urban regions than in the other regions. From the figures in Annex 1 it can be concluded that in six countries migration has been the main source of the growth of the working age population in urban regions. In France, the Netherlands and Poland the cohort effect was larger than the migration effect.

The figures in Annex 1 also show that in most countries migration has a positive effect on the growth of the number of people aged 15-24 years in predominantly urban regions. The effect of migration on this age group in predominantly rural regions is often either negative or positive but much smaller than in predominantly urban regions. This suggests that young people move from rural to urban regions or that young immigrants tend to move to urban regions. Of course, both trends may also occur simultaneously.

The figures do not show a distinction between internal and international migration, because for many countries these data are not available at NUTS 2 level. However for some countries we have these data. Figure 4 distinguishes internal and international migration for Spain for the years 2003-2004.

**Figure 4 Population growth through migration by type of region and age group, Spain, 2003-2004 (%)**

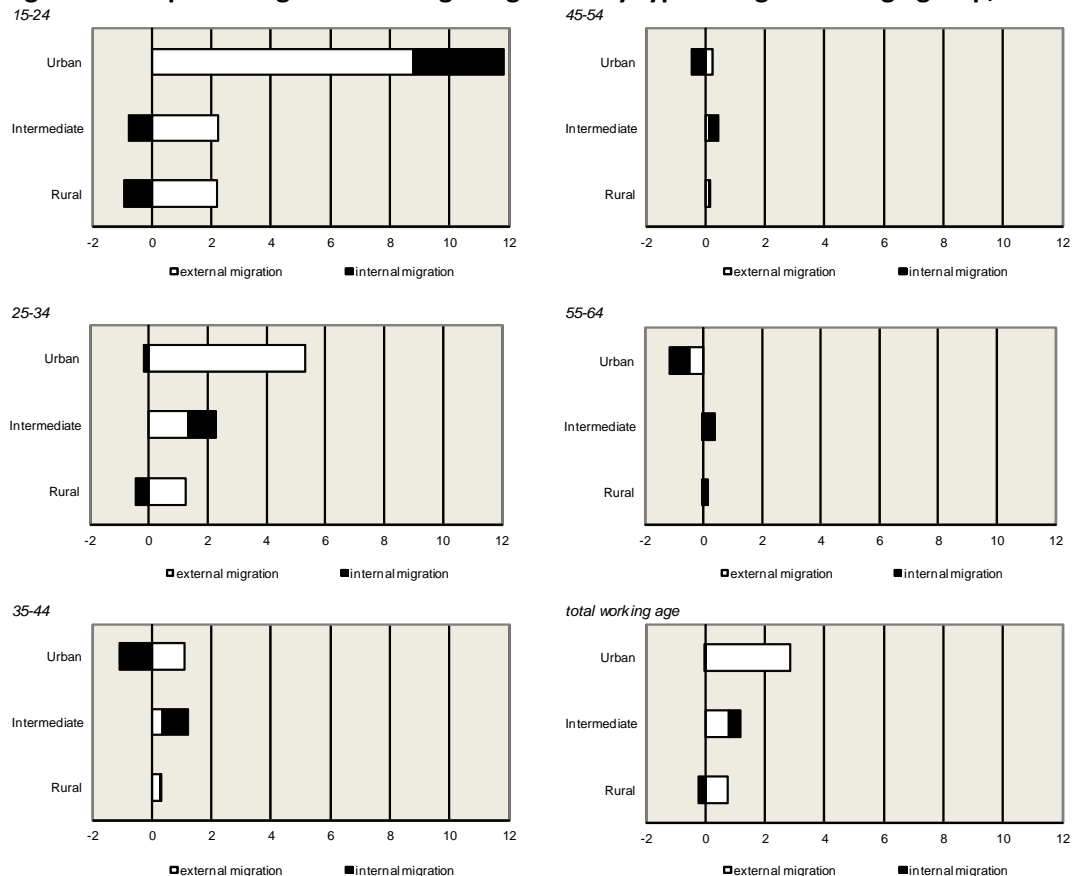


Source basic data: Eurostat.

International migration by far dominates population growth in Spain, especially for the urban regions and the age groups 15-24 and 25-34. In the older age groups the role of internal migration increases somewhat, particularly for the rural regions which attract older people from urban regions.

Figure 5 shows migration flows for Austria. Most striking is the huge growth of the age group 15-24 in the urban regions: in two years almost 12%, two thirds by international migration and one third by internal migration. However, starting from the age group 25-34 the internal migration balance becomes negative for the urban regions. That is why external migration completely accounts for the total growth in urban regions. During 2003 and 2004, the intermediate regions of Austria appear to be more attractive for internal migrants than the rural regions.

**Figure 5 Population growth through migration by type of region and age group, Austria, 2003-2004 (%)**



Source basic data: Eurostat.

The figures in Annex 1 show that in most countries the cohort turnover effect is negative for young ages in predominantly urban regions. This can be explained by the fact that relatively few families with children live in urban regions. Many couples having children move from urban to rural or intermediate regions. As a consequence the migration effect is positive for people aged 35 or over in most intermediate regions, whereas for urban regions in most countries the migration effect at age 35 or over is either negative or small. Italy and Spain are exceptions, but this can be explained by their large immigration surplus (see above for Spain). The fact that relatively many families with young children live in intermediate and rural regions explains that in Austria, France, Germany, the Netherlands and Sweden intermediate and rural regions show a positive cohort effect for young ages.

In the two Southern European countries, Italy and Spain, and the two Central European countries, Czech Republic and Poland, the cohort effects are negative for the age group 15-24 because of the very strong decline in fertility in these countries since the 1980s. In Western and Northern European countries the decline in fertility started earlier and is the main cause of the negative cohort effects for the age group 25-34 in all regions in these countries. On the other hand, Czech Republic and Poland show positive cohort effects for these age group. For the age group 55-64 years the mortality effect in Czech Republic and Poland is considerably larger than in the other countries. The differences across types of regions are relatively small.



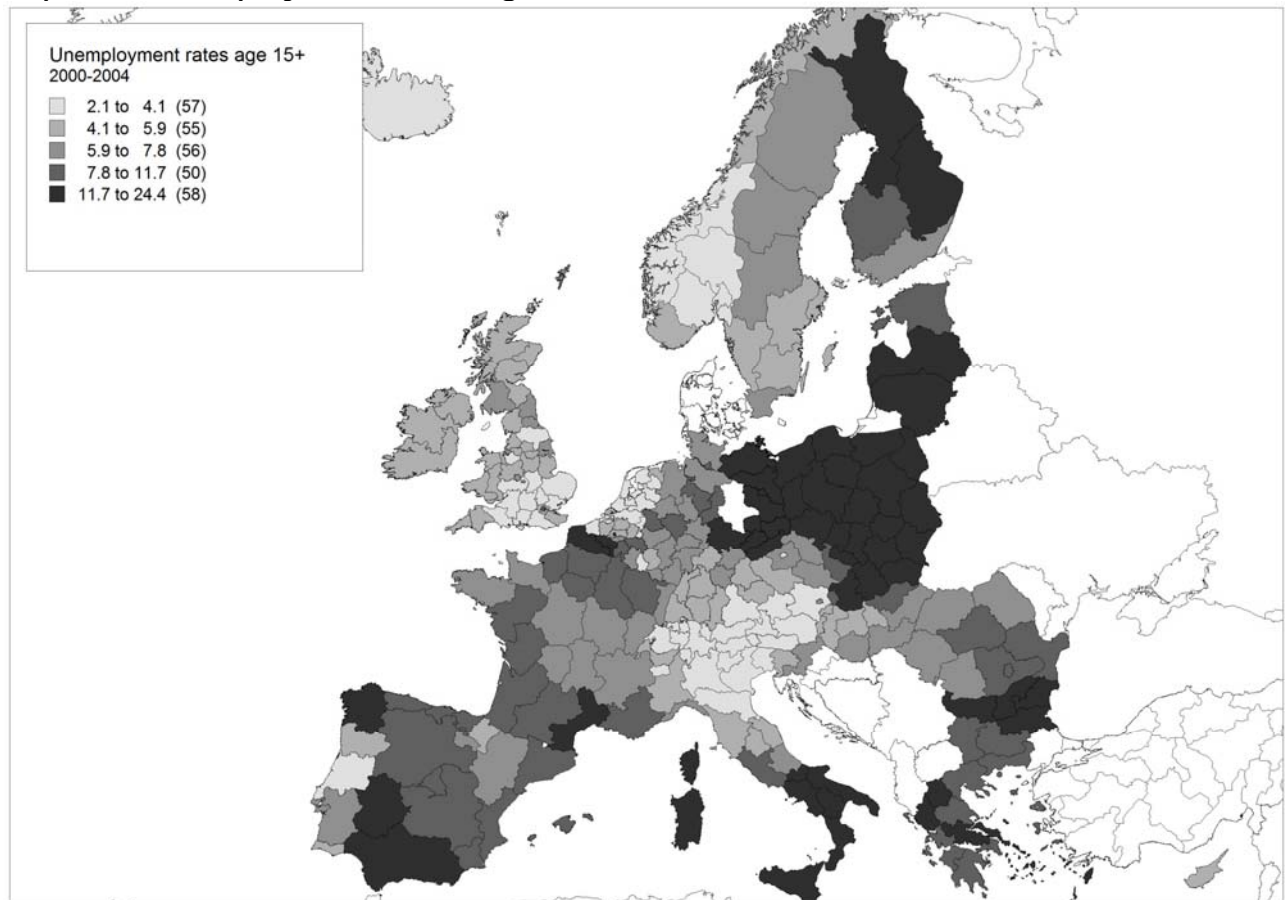
## 4 The effect of economic differences on population growth

### 4.1 Unemployment and GDP

The previous section shows that on average migration has a positive effect on the inflow of young persons in the working age population in predominantly urban NUTS 2 regions. One would expect that the size of this effect depends on the economic situation of these regions. It seems plausible that the inflow of migrants will be higher in economically strong urban regions than in weaker urban regions. On the basis of statistics on long term unemployment and the GDP per capita we make a distinction between strong and weak urban regions.

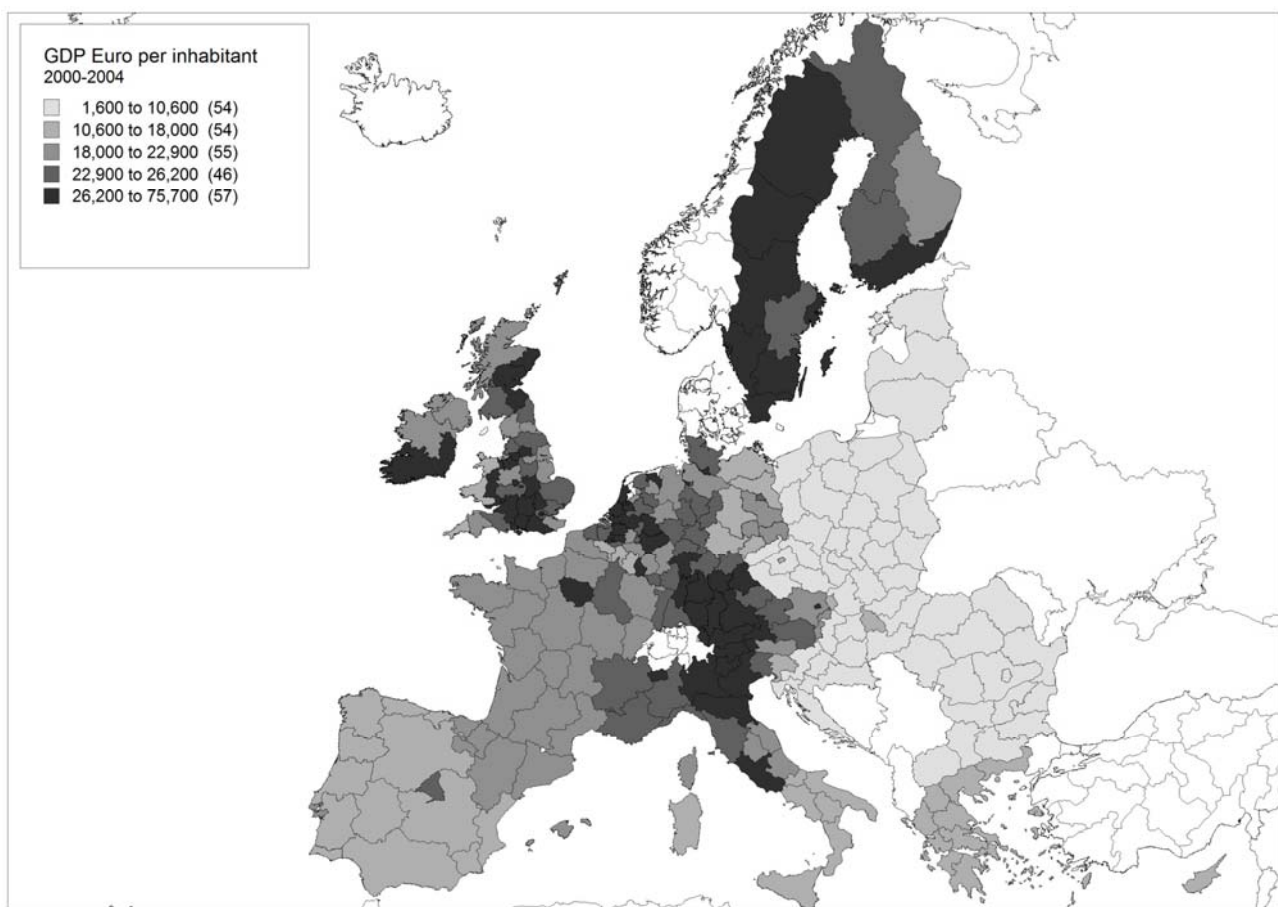
Map 3 shows the unemployment rate and map 4 GDP per capita. A comparison of Maps 3 and 2 shows that there is no sharp urban-rural division in the unemployment rate. The regions with relatively high unemployment rates include both urban and rural regions. The same applies to regions with low unemployment rates. A comparison of Maps 4 and 2 suggests that there is a closer relationship between urbanisation and GDP per capita. Among the regions with the highest level of GDP per capita there are only few rural regions, whereas the regions with a low level of GDP per capita include only few urban regions. However cross-national differences seem to be larger than within-country differences.

**Map 3      Unemployment rates, age 15+, 2000-2004**



Source: Eurostat.

**Map 4 GDP per capita in Euros, 2000-2004**



Source: Eurostat.

## 4.2 Economically strong and weak urban regions

We assume that both international and internal migrants tend to move to strong rather than to weak urban regions. We examine the validity of this assumption for four selected countries: Germany, Spain, France and Italy. For that reason we make a distinction between economically strong and weak urban NUTS 2 regions on the basis of statistics of long term unemployment and GDP per capita. Because of strong cross-country differences in the values of these economic indicators we cannot use a single value for each of these indicators as criterion across countries. Instead we use differences in the values across regions within the same country as criterion. In each country we rank the urban NUTS 2 regions by the value of long-term unemployment and the value of GDP per capita. The average rank is used to make a distinction between strong and weak regions.

### *Germany*

Table 5 shows how the 16 urban regions of Germany are divided into 6 relatively strong and 9 relatively weak. Most of the economically strong regions are situated in the southern part of Germany, most of the weak regions in the western and eastern part.

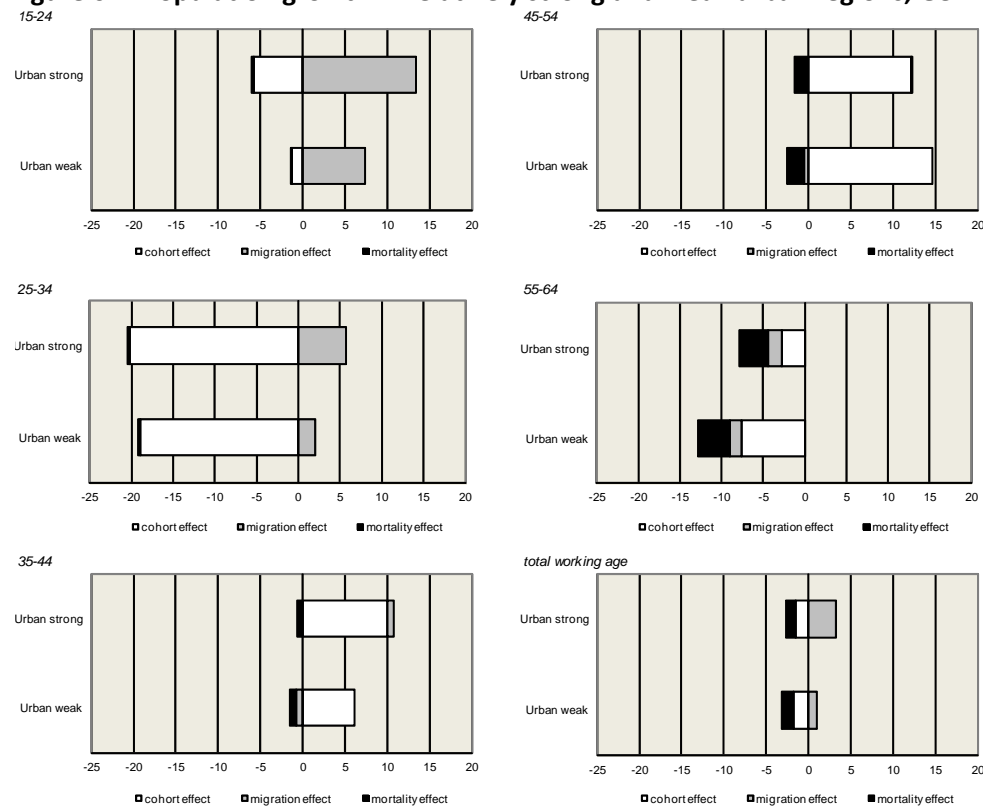
**Table 5 Relatively strong and weak urban NUTS 2 regions in Germany, 2000-2004**

Urban NUTS 2	Average rank	Long term unemployment		GDP per capita	
		%	rank	Euro	rank
DE21 Oberbayern	1.5	1.4	1	37 660	2
DE11 Stuttgart	3.5	2.1	2	31 700	5
DE71 Darmstadt	3.5	2.7	4	35 820	3
DE12 Karlsruhe	5.0	2.3	3	29 780	7
DE25 Mittelfranken	5.5	2.9	5	30 000	6
DE60 Hamburg	5.5	4.1	10	44 480	1
DEA1 Düsseldorf	7.5	3.8	7	28 920	8
DEA2 Köln	7.5	3.3	6	27 220	9
DE50 Bremen	8.0	5.8	12	35 120	4
DE92 Hannover	9.5	3.9	9	24 820	10
DEC0 Saarland	9.5	3.9	8	23 900	11
DEA5 Arnsberg	11.5	4.2	11	23 820	12
DE30 Berlin	13.0	8.6	13	23 100	13
DED2 Dresden	14.0	9.2	14	19 120	14
DED3 Leipzig	15.0	10.7	15	19 020	15

Source basic data: Eurostat.

Figure 6 shows the migration effects on the growth of the working age population for the strong and weak German urban regions. The figure shows that the assumption is supported that migrants prefer the relatively strong economic regions. The differences in cohort turnover are caused by differences in the fertility and migration history. The difference in cohort turnover for the youngest age group can be explained by low fertility levels around 1990 in the strong regions.

**Figure 6 Population growth in relatively strong and weak urban regions, Germany, 2000-2004 (%)**



Source basic data: Eurostat.

### Spain

Five of the nine predominantly urban NUTS 2 regions are considered to be relatively strong and four relatively weak (Table 6). The economically strong regions are situated in the centre of Spain (Madrid) and in the north west part (Aragón with Zaragoza, Cataluña with Barcelona, Comunidad Valenciana and País Vasco). One of the four weak regions is in the south (Andalusia), the others are outside the country (the Canary islands and the two enclaves in Morocco: Ceuta and Melilla).

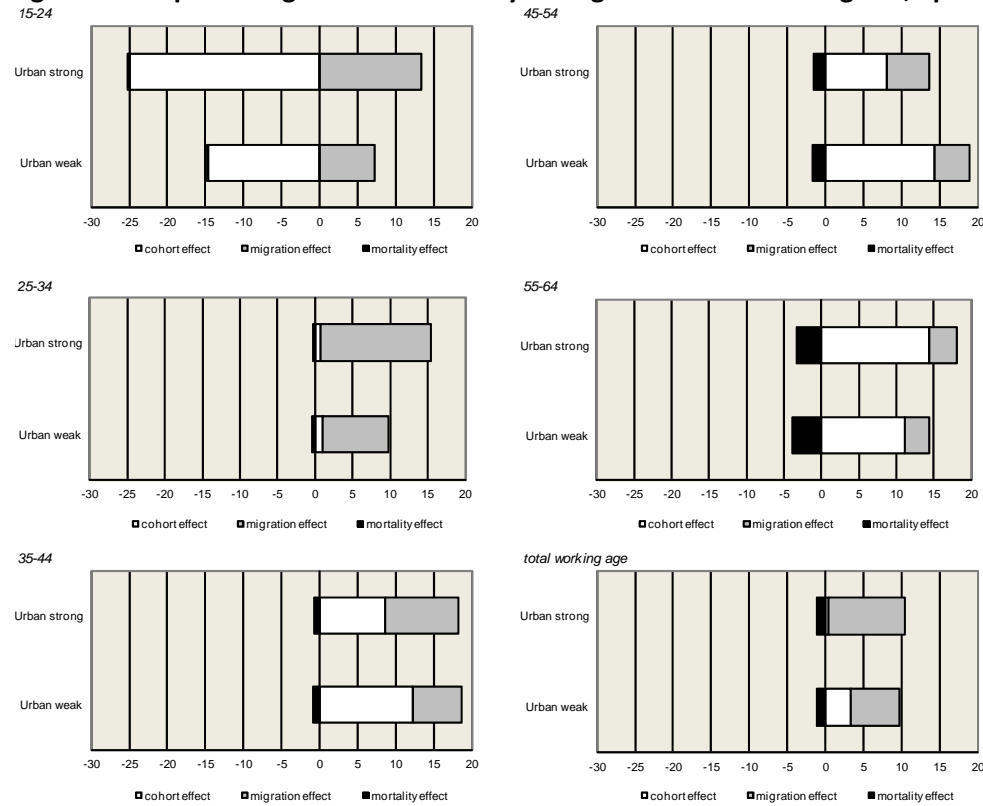
**Table 6 Relatively strong and weak urban NUTS 2 regions in Spain, 2000-2004**

Urban NUTS 2	Average rank	Long term unemployment		GDP per capita	
		%	rank	Euro	rank
ES30 Comunidad de Madrid	2.0	3.2	3	23560	1
ES24 Aragón	2.5	1.8	1	18720	4
ES51 Cataluña	3.5	3.7	4	21380	3
ES52 Comunidad Valenciana	3.5	2.9	2	16840	5
ES21 País Vasco	4.0	4.3	6	21800	2
ES70 Canarias	5.5	3.9	5	16540	6
ES63 Ciudad Autónoma de Ceuta	7.0	4.7	7	15440	7
ES64 Ciudad Autónoma de Melilla	8.0	6.2	8	14980	8
ES61 Andalucía	9.0	6.7	9	13300	9

Source basic data: Eurostat.

Figure 7 shows the population growth in these Spanish urban regions. Migrants, especially international migrants (see also Figure 4) move more to the strong than to the weak regions.

**Figure 7 Population growth in relatively strong and weak urban regions, Spain, 2000-2004 (%)**



Source basic data: Eurostat.

Remarkable is the negative effect of the cohort turnover in the age group 15-24 for the strong regions, indicating a much lower fertility level in the nineties. Furthermore, it is striking that in the older age groups the mortality level is higher in the weak regions.

#### France

The five predominantly urban NUTS 2 regions are split into two strong regions (Île de France with Paris and Rhône-Alpes with Lyon) and three weak regions (two in the south and one in the north).

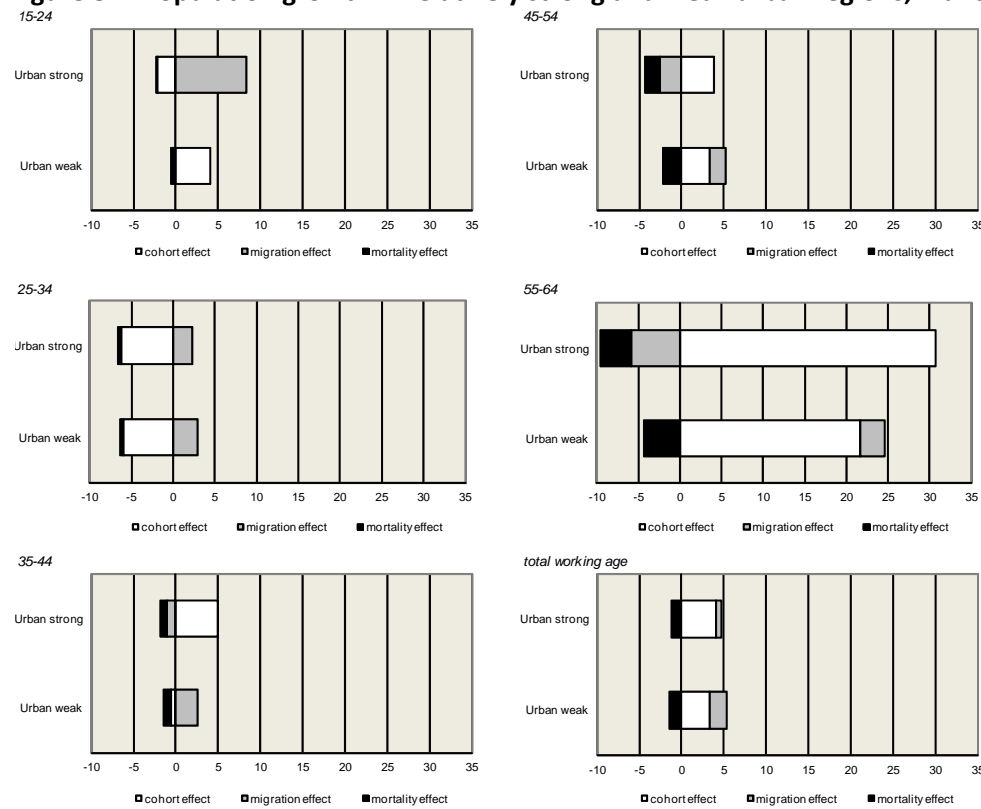
**Table 7 Relatively strong and weak urban NUTS 2 regions in France, 2000-2004**

Urban NUTS 2	Average rank	Long term unemployment		GDP per capita	
		%	rank	Euro	rank
FR10 Île de France	1.5	3.3	2	39 180	1
FR71 Rhône-Alpes	1.5	2.3	1	25 320	2
FR61 Aquitaine	3.5	3.6	3	22 760	4
FR82 Provence-Alpes-Côte d'Azur	3.5	4.9	4	23 380	3
FR30 Nord - Pas-de-Calais	5.0	6.0	5	19 820	5

Source basic data: Eurostat.

Figure 8 shows that young migrants (15-24 years) tend to move to economically strong urban regions. However, in contrast with the results for Germany and Spain, the other age groups tend to move to weaker regions. The post-war baby boom accounts for the high cohort turnover in the age group 55-64. This turnover turns out to be higher in the economically strong urban regions.

**Figure 8 Population growth in relatively strong and weak urban regions, France, 2000-2004 (%)**



Source basic data: Eurostat.

### Italy

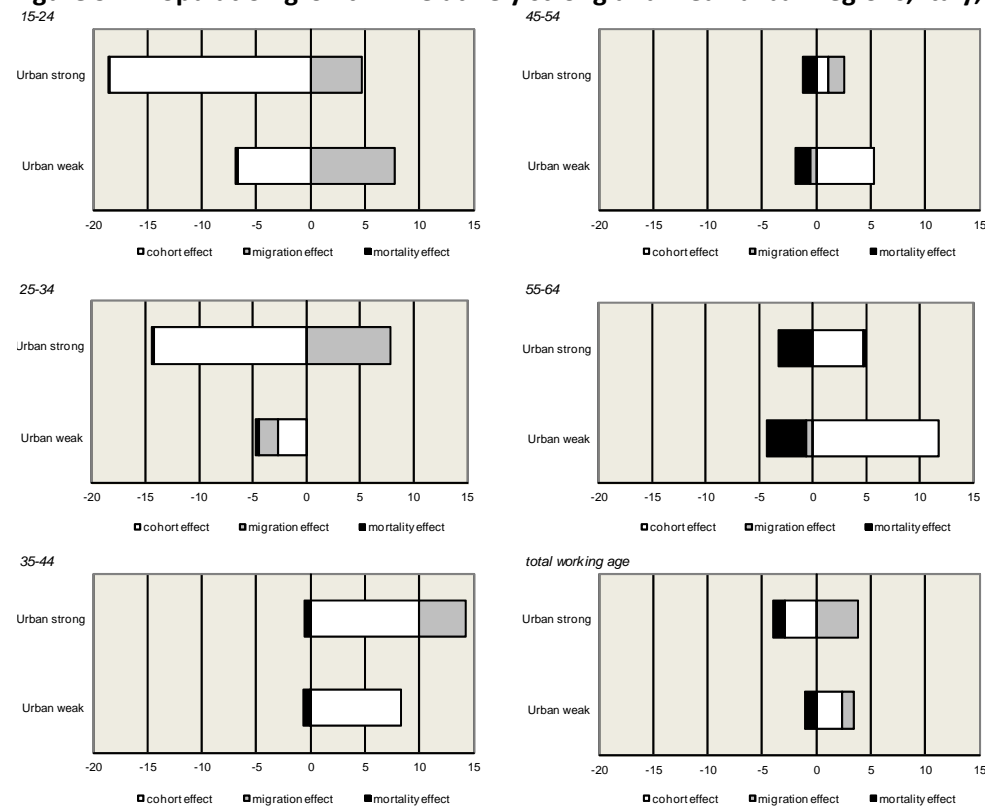
Four out of the six Italian urban NUTS 2 regions are labelled relatively strong (Table 8). Three of them are situated in the north (Lombardia with Milan, Piemonte with Torino, and Liguria with Genoa), the fourth in the middle (Lazio with Rome). The two relatively weak urban regions can be found in the south (Campania with Naples and Sicilia with Palermo). Apart from the youngest age group, migrants in Italy prefer the strong urban regions (Figure 9). However, especially due to the negative cohort turnover in the age group 15-34 the total working age population grew slower in the strong regions than in the weak regions.

**Table 8 Relatively strong and weak urban NUTS 2 regions in Italy, 2000-2004**

	Urban NUTS 2	Average rank	Long term unemployment		GDP per capita
			%	rank	
ITC4	Lombardia	1.0	1.5	1	29 940
ITC1	Piemonte	2.5	2.4	2	24 920
ITE4	Lazio	3.0	6.1	4	26 580
ITC3	Liguria	3.5	3.6	3	22 900
ITF3	Campania	5.5	14.7	6	14 300
ITG1	Sicilia	5.5	13.8	5	14 200

Source basic data: Eurostat.

**Figure 9 Population growth in relatively strong and weak urban regions, Italy, 2000-2004 (%)**



Source basic data: Eurostat.



## 5 Summary and conclusions

Population ageing is one of the main demographic trends across Europe. One of the consequences of population ageing is the slowing down of the growth or even decline of the working age population, here defined as the population aged 15-64 years. This will affect the future potential for economic growth. Even though population ageing is a general demographic phenomenon, there are regional differences. Many countries include both growing and declining regions. One important source of cross-country differences is that urban regions tend to grow more strongly than rural regions. In order to examine the causes of differences in the growth rate of the working age population between urban and rural regions we need detailed demographic data. One problem is that whereas these data are available for NUTS 2 regions rather than for NUTS 3 regions, Eurostat's urban-rural classification of regions applies to the NUTS 3 level only. For that reason, this paper proposes a new method for making an urban-rural classification for NUTS 2 regions. This classification is based on Eurostat's typology for NUTS 3 regions.

If the share of the population in a NUTS 2 region living in urban NUTS 3 regions is considerably larger than the share living in rural NUTS 3 regions we consider the NUTS 2 region as predominantly urban. If the opposite is true we label the NUTS 2 region as predominantly rural. If the differences between the shares of the population living in urban and rural NUTS 3 regions is small or if a considerable share of the population is living in intermediate NUTS 3 regions, we consider the NUTS 2 region as intermediate. Since the intermediate category is heterogeneous, one additional criterion is applied. If an intermediate NUTS 2 region includes a city with more than 500,000 inhabitants, and the share of the population living in urban NUTS 3 regions exceeds the share living in rural NUTS 3 regions, we consider the NUTS 2 region as predominantly urban rather than intermediate.

Changes in the size of the working age population are caused by net migration, cohort turnover and mortality. Cohort turnover is the balance between the inflow of young generations and the outflow of old generations. Net migration is the balance between in- and out-migration. Migration includes both international and internal migrants. We analysed changes in the working age population in nine European countries in the period 2000-2004. We distinguished five age categories of the working age population.

In most countries the size of the working age population turns out to grow faster in predominantly urban regions than in other regions. In most urban regions migration is the main source of the growth of the working age population, especially for people aged 15-24. The effect of migration on this age group in predominantly rural regions is either negative or positive but much smaller than in predominantly urban regions. This suggests that young people move from rural to urban regions and that young immigrants tend to move to urban regions. Most urban regions have a small inflow of middle-aged external migrants, a small outflow of middle aged internal migrants and a larger outflow of older internal migrants. Intermediate and rural regions have a positive migration inflow of older internal migrants. The cohort turnover effect is negative for young ages in most predominantly urban regions. The reason is that relatively few families with children live in these regions. Many couples having children move from urban to rural or intermediate regions. Within the category of urban regions, economically strong and weak regions can be distinguished on the basis of differences in the long term unemployment rate and GDP per capita. Migrants tend to move to strong rather than to weak regions.



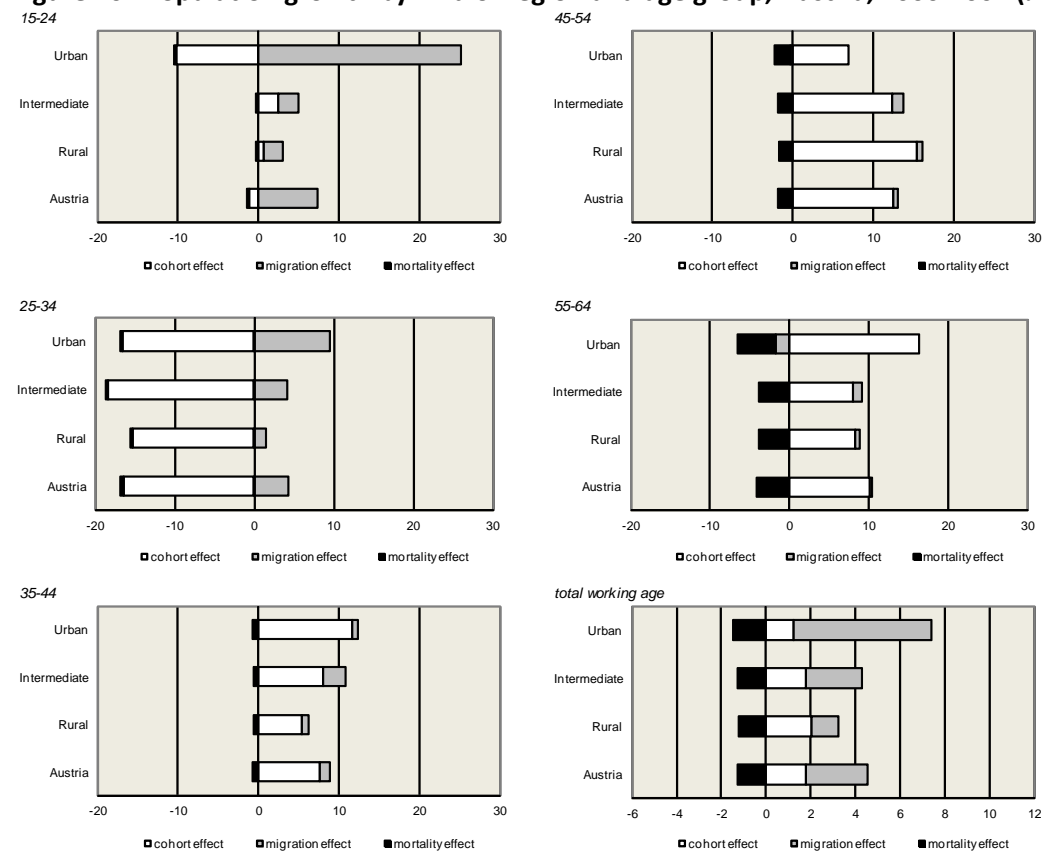
## **6 References**

- Coal (1986) The decline of fertility in Europe. *Population and Development Review*, Vol. 12, No. 2 (Jun., 1986), pp. 323-340.
- Eurostat (2007) Regions in the European Union– Nomenclature of territorial units for statistics –NUTS 2006 /EU-27, Luxembourg.
- Eurostat (2010) Eurostat Regional yearbook 2010, Luxembourg: Publications Office of the European Union.
- Fielding , A.J. (1992) Migration and Social Mobility: South East England as an escalator region. *Regional Studies* 26 1.
- Gastner, M.T. and M. E. J. Newman (2004) Proc. Natl. Acad. Sci. USA 101, pp. 7499-7504.
- Jennissen, R. (2003) Macro-economic determinants of international migration in Europe.
- Latten, de Feijter, Nicolaas and Hamers (2006) Uit Balans. Selectieve verhuisstromen naar en uit de grote stad. In: Van Nimwegen en Esveldt. Bevolkingsvraagstukken in Nederland anno 2006. Grote Steden in demografisch perspectief.
- UN (2008) Expert group meeting on population distribution, urbanization, international migration and development.
- UN (2011) Population density and urbanization, see  
<http://unstats.un.org/unsd/demographic/sconcerns/densurb/densurbmethods.htm>
- Woods (2003) Urban –rural mortality differentials: An unresolved debate. *Population and Development Review*, Vol. 29, No. 1 (Mar., 2003), pp. 29-46.

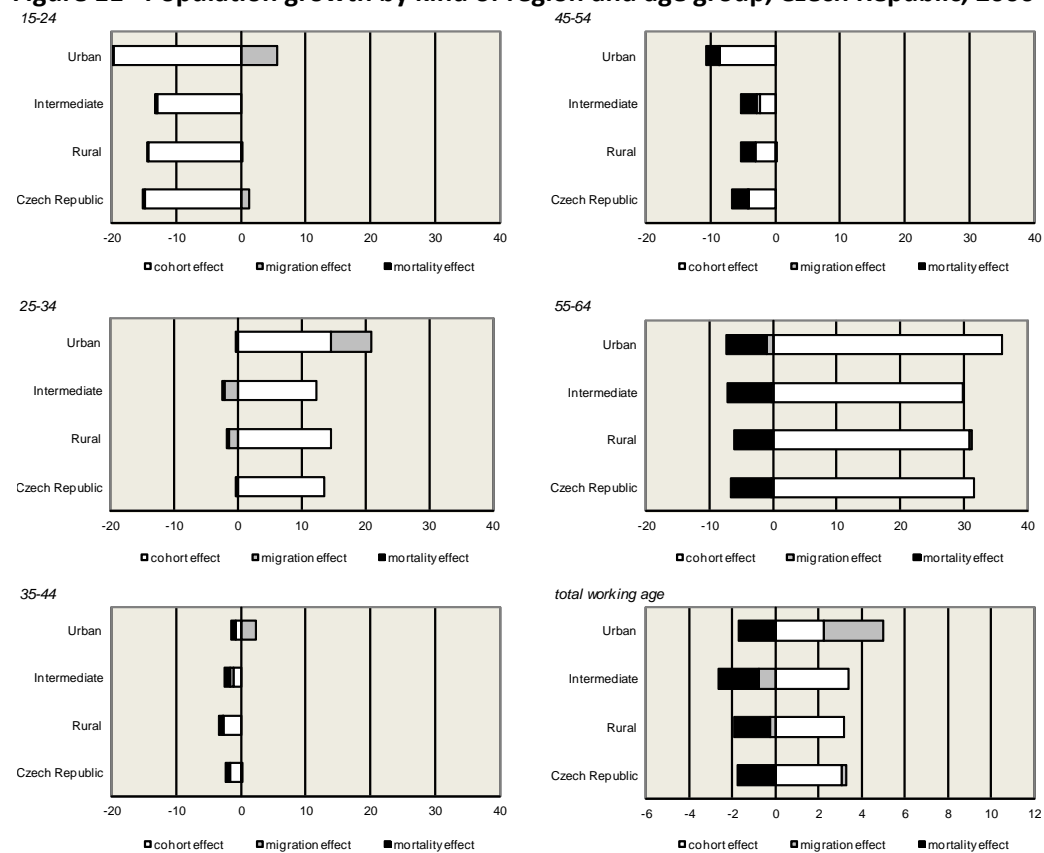


## ANNEX 1

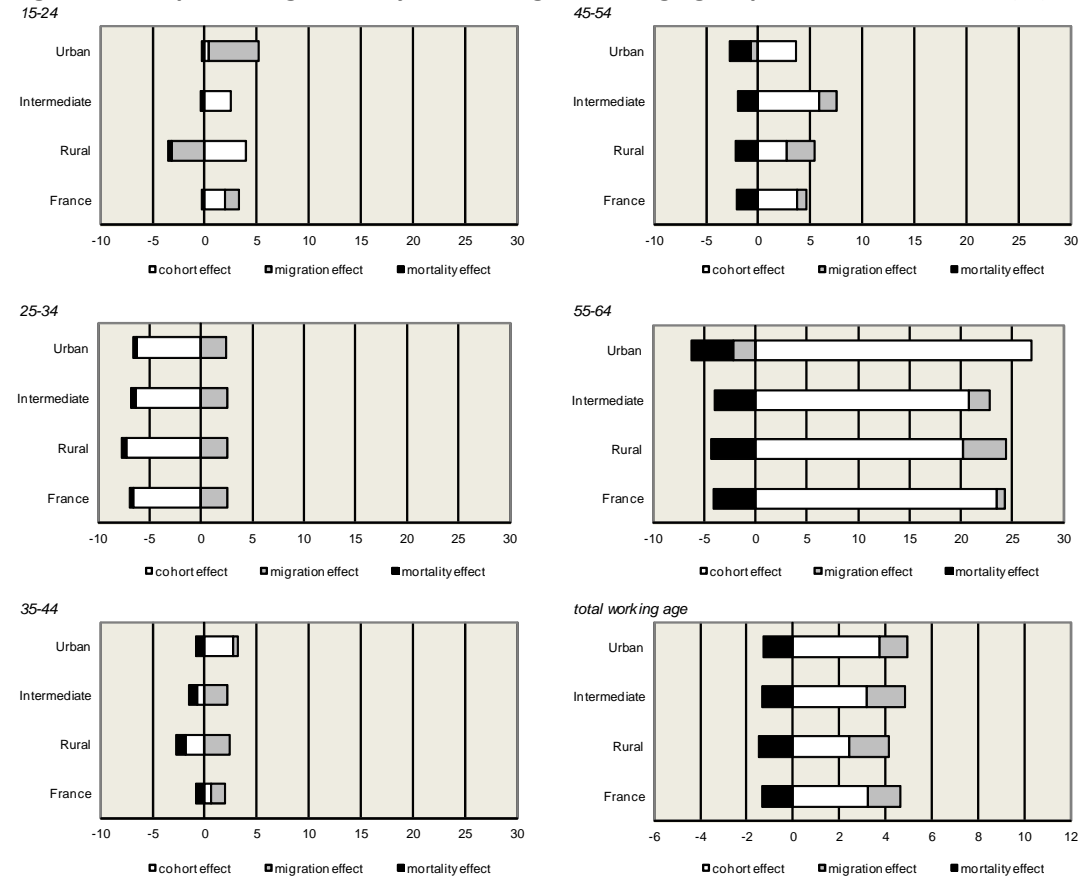
**Figure 10 Population growth by kind of region and age group, Austria, 2000-2004 (%)**



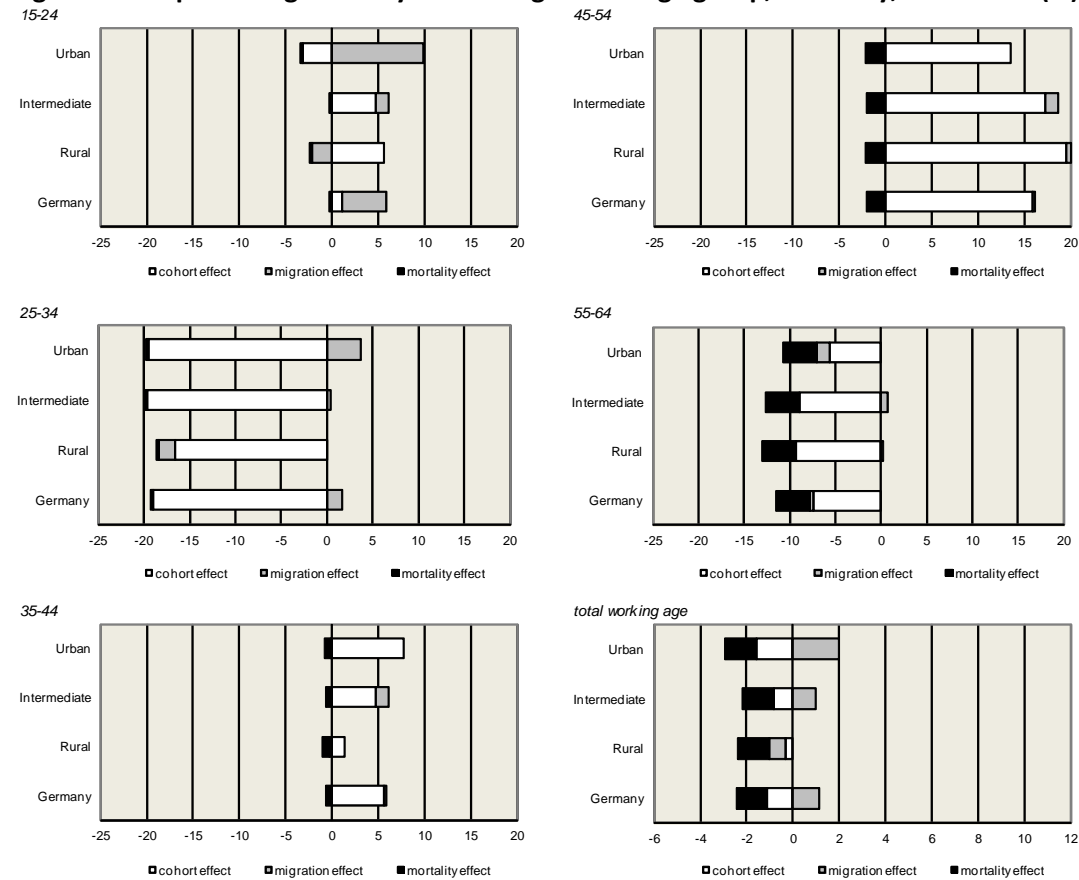
**Figure 11 Population growth by kind of region and age group, Czech Republic, 2000-2004 (%)**



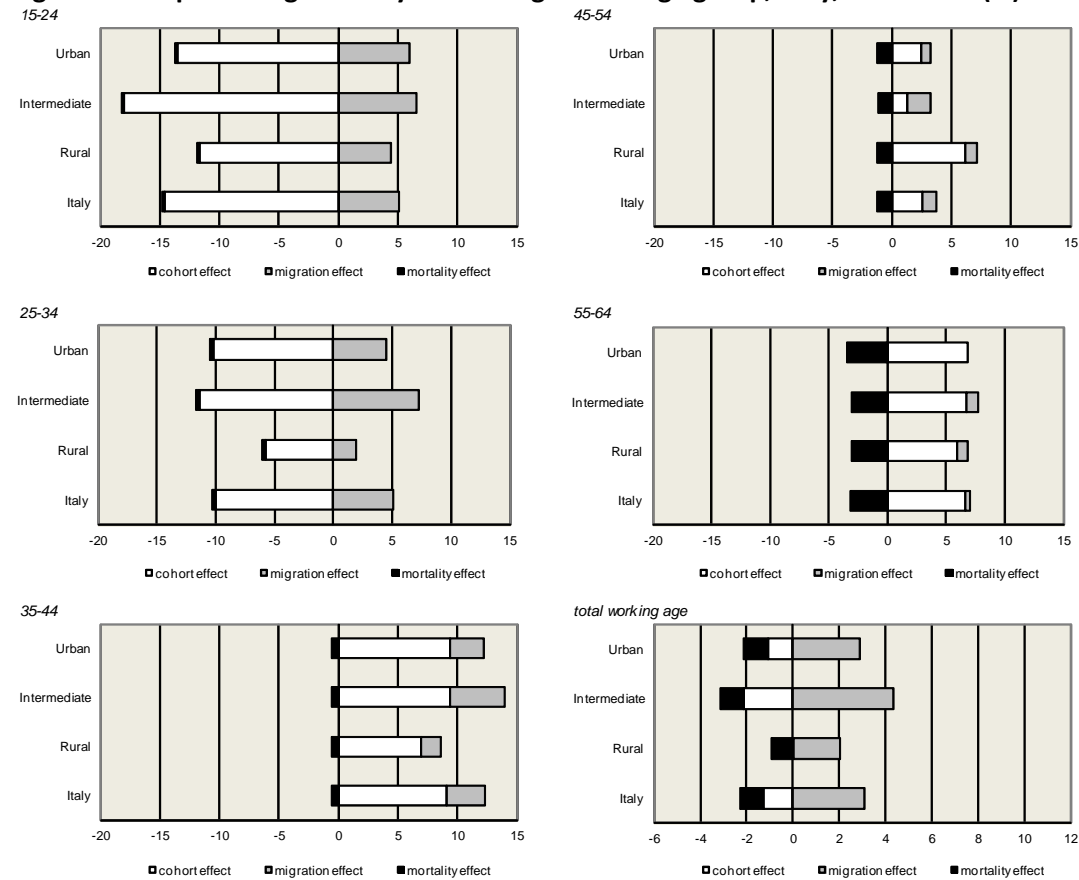
**Figure 12 Population growth by kind of region and age group, France, 2000-2004 (%)**



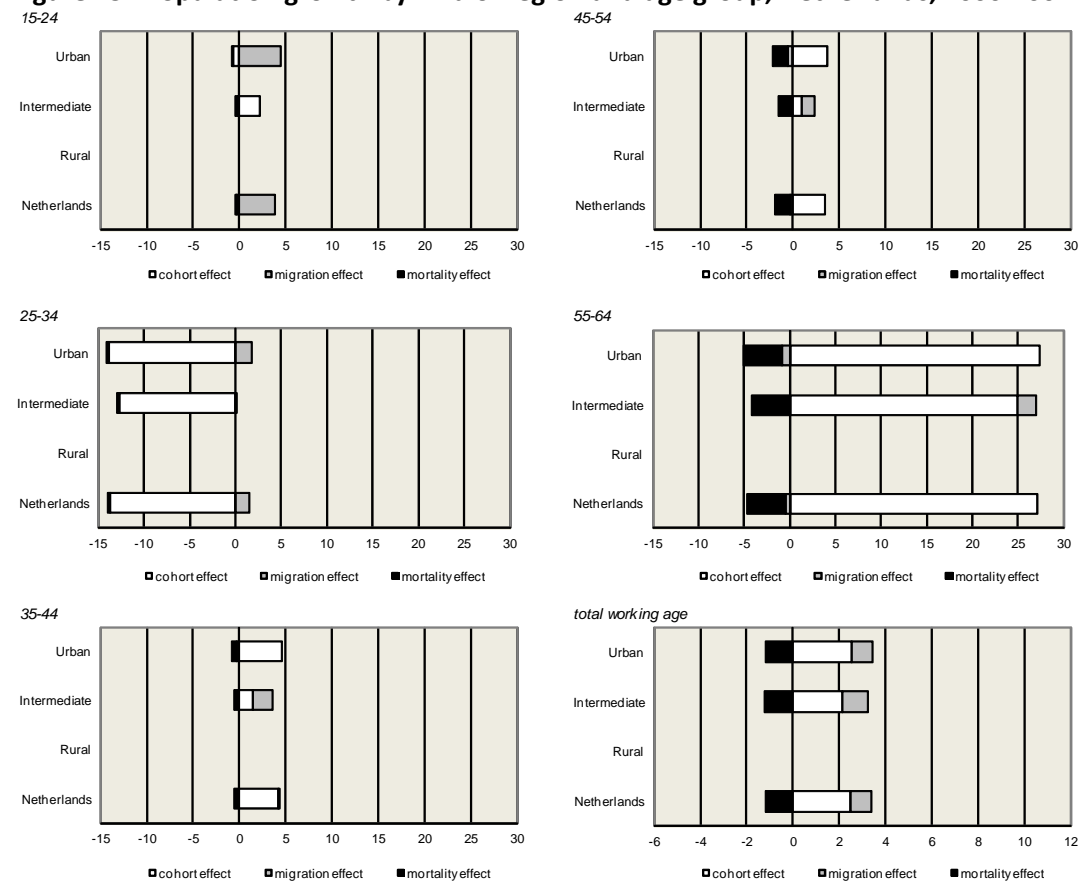
**Figure 13 Population growth by kind of region and age group, Germany, 2000-2004 (%)**



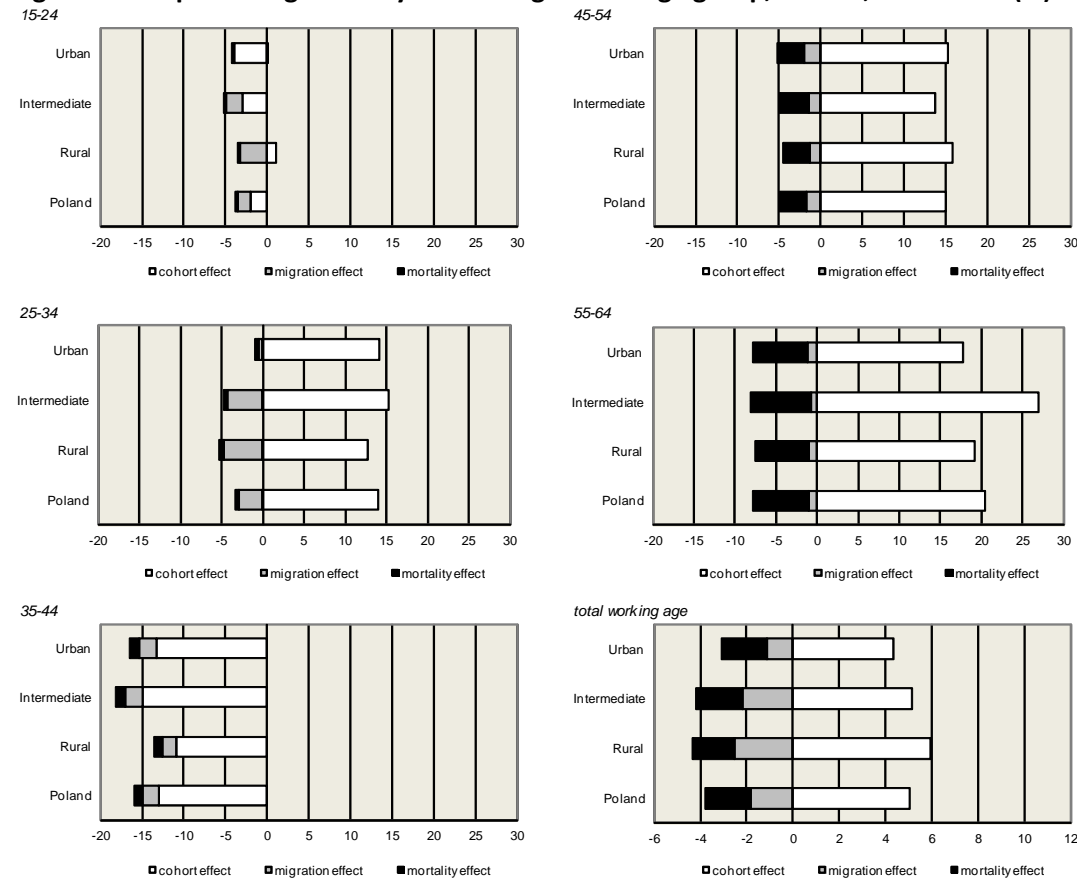
**Figure 14 Population growth by kind of region and age group, Italy, 2000-2004 (%)**



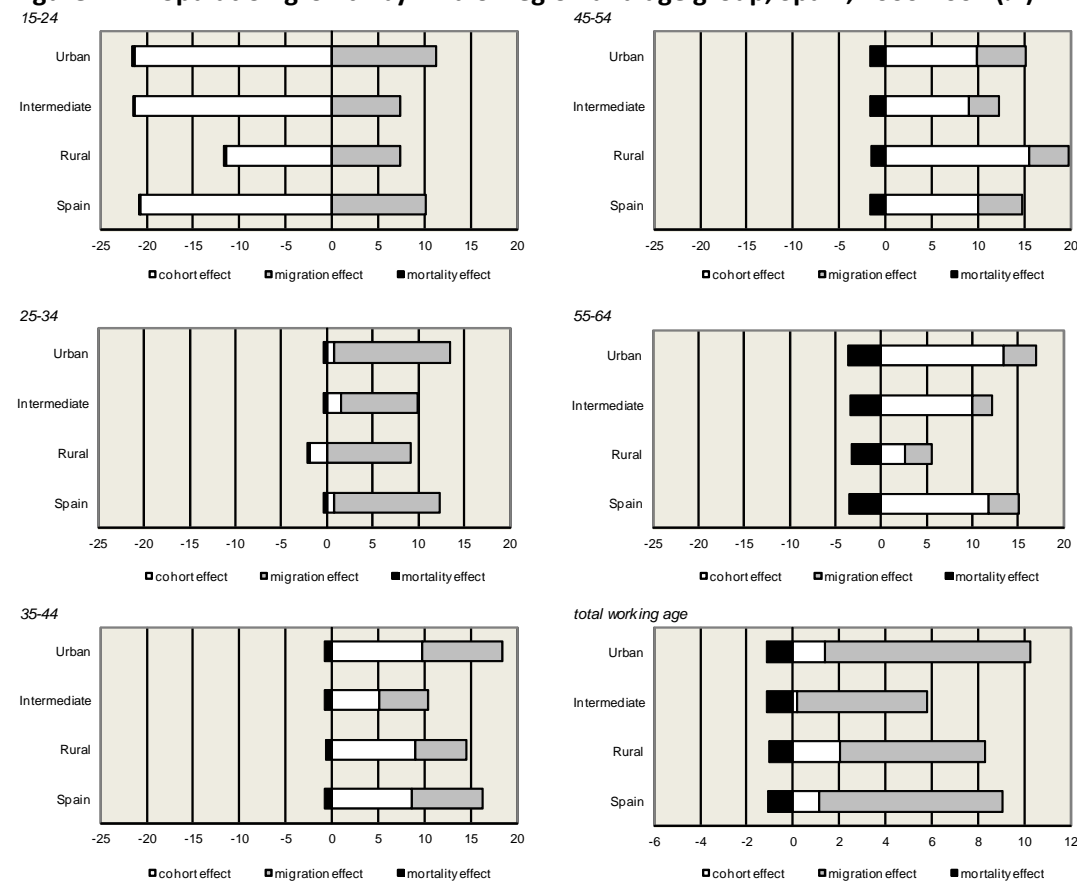
**Figure 15 Population growth by kind of region and age group, Netherlands, 2000-2004 (%)**



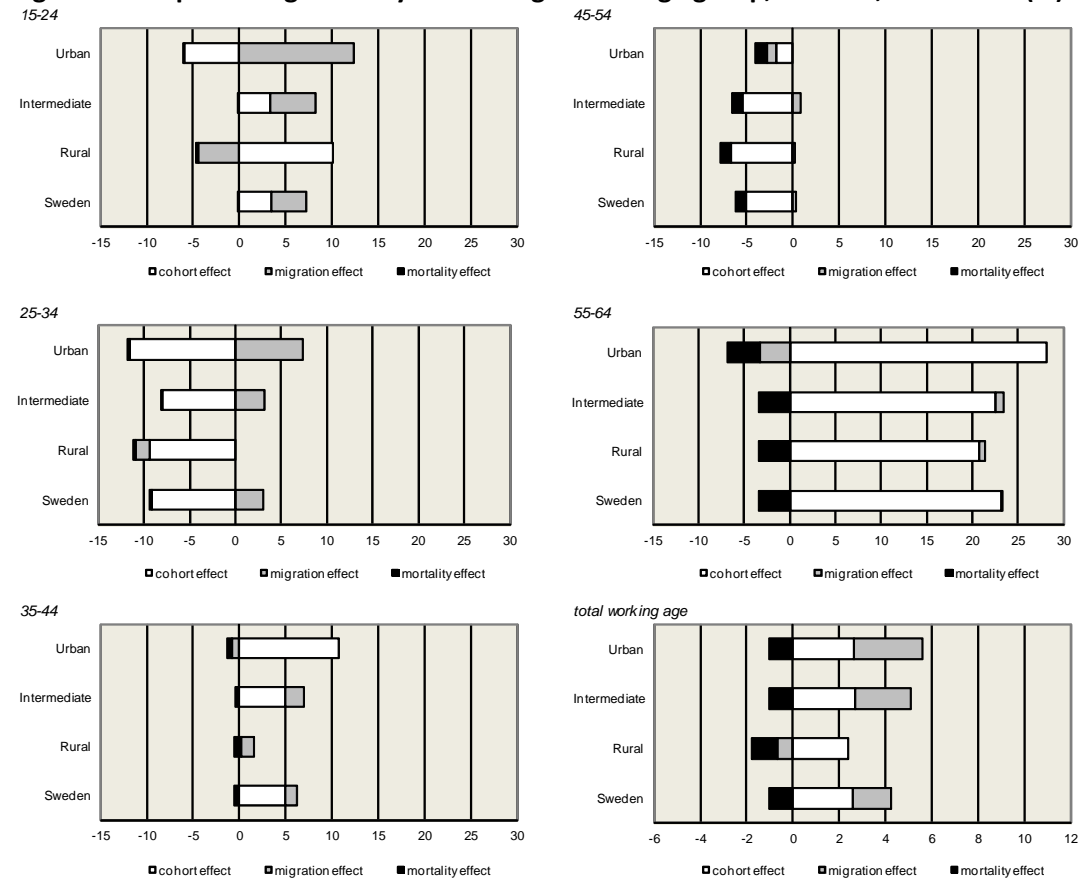
**Figure 16 Population growth by kind of region and age group, Poland, 2000-2004 (%)**



**Figure 17 Population growth by kind of region and age group, Spain, 2000-2004 (%)**



**Figure 18 Population growth by kind of region and age group, Sweden, 2000-2004 (%)**



Source basic data: Eurostat. Calculation of cohort turnover and migration by NIDI.



## ANNEX 2

**Table 9 Rural-urban typology of NUTS 2 and NUTS 3 regions**

		NUTS 0/1/2/3	Type	Share of NUTS 2	Population density	Population x 1000
AT	Austria			NUTS 3		
AT1	Ostösterreich				101	8 337
AT11	Burgenland (AT)		PR		155	3 564
AT111	Mittelburgenland		PR	0.13	54	37
AT112	Nordburgenland		PR	0.52	96	147
AT113	Südburgenland		PR	0.35	67	98
AT12	Niederösterreich		IN		85	1 601
AT121	Mostviertel-Eisenwurzen		PR	0.15	73	241
AT122	Niederösterreich-Süd		IN	0.16	75	252
AT123	Sankt Pölten		PR	0.09	121	148
AT124	Waldviertel		PR	0.14	49	221
AT125	Weinviertel		PR	0.08	52	124
AT126	Wiener Umland/Nordteil		PU	0.19	113	300
AT127	Wiener Umland/Südteil		PU	0.20	218	314
AT13	Wien		PU		4244	1 681
AT130	Wien		PU	1.00	4244	1 681
AT2	Südösterreich				69	1 767
AT21	Kärnten		PR		60	560
AT211	Klagenfurt-Villach		IN	0.49	141	275
AT212	Oberkärnten		PR	0.23	32	130
AT213	Unterkärnten		PR	0.28	47	155
AT22	Steiermark		PR		74	1 206
AT221	Graz		IN	0.33	323	393
AT222	Liezen		PR	0.07	25	81
AT223	Östliche Obersteiermark		IN	0.14	52	169
AT224	Oststeiermark		PR	0.22	81	268
AT225	West- und Südsteiermark		PR	0.16	87	191
AT226	Westliche Obersteiermark		PR	0.09	35	105
AT3	Westösterreich				89	3 006
AT31	Oberösterreich		PR		120	1 409
AT311	Innviertel		PR	0.20	99	275
AT312	Linz-Wels		IN	0.39	321	546
AT313	Mühlviertel		PR	0.14	78	204
AT314	Steyr-Kirchdorf		PR	0.11	69	153
AT315	Traunviertel		IN	0.16	96	230
AT32	Salzburg		PR		75	528
AT321	Lungau		PR	0.04	21	21
AT322	Pinngau-Pongau		PR	0.31	37	163
AT323	Salzburg und Umgebung		IN	0.65	204	344
AT33	Tirol		IN		56	703
AT331	Außerfern		PR	0.05	26	32
AT332	Innsbruck		PU	0.40	135	281
AT333	Osttirol		PR	0.07	25	50
AT334	Tiroler Oberland		PR	0.14	31	101
AT335	Tiroler Unterland		PR	0.34	61	239
AT34	Vorarlberg		PU		145	367
AT341	Bludenz-Bregenzer Wald		PR	0.24	48	89
AT342	Rheintal-Bodenseegebiet		PU	0.76	409	278
BE	Belgium				356	10 710
BE1	Région de Bruxelles-Capitale / Brussels Hoofdstedelijk Gewest				6702	1 059
BE10	Région de Bruxelles-Capitale / Brussels Hoofdstedelijk Gewest		PU		6702	1 059
BE100	Arr. de Bruxelles-Capitale / Arr. van Brussel-Hoofdstad		PU	1.00	6702	1 059
BE2	Vlaams Gewest				466	6 185
BE21	Prov. Antwerpen		PU		623	1 723
BE211	Arr. Antwerpen		PU	0.57	1029	974
BE212	Arr. Mechelen		PU	0.19	647	320
BE213	Arr. Turnhout		IN	0.25	324	429
BE22	Prov. Limburg (BE)		PU		349	830
BE221	Arr. Hasselt		PU	0.49	456	404
BE222	Arr. Maaseik		IN	0.28	266	230
BE223	Arr. Tongeren		IN	0.24	313	196
BE23	Prov. Oost-Vlaanderen		PU		484	1 414
BE231	Arr. Aalst		PU	0.19	581	270
BE232	Arr. Dendermonde		PU	0.14	573	191
BE233	Arr. Eeklo		IN	0.06	246	81
BE234	Arr. Gent		PU	0.37	562	519
BE235	Arr. Oudenaarde		IN	0.08	286	119
BE236	Arr. Sint-Niklaas		PU	0.17	516	234
BE24	Prov. Vlaams-Brabant		PU		511	1 065
BE241	Arr. Halle-Vilvoorde		PU	0.55	629	587
BE242	Arr. Leuven		PU	0.45	415	478

			PU	370	1 153
	BE25	Prov. West-Vlaanderen	PU	0.24	422
	BE251	Arr. Brugge	PR	0.04	137
	BE252	Arr. Diksmuide	PR	0.09	193
	BE253	Arr. Ieper	PU	0.24	696
	BE254	Arr. Kortrijk	PU	0.13	519
	BE255	Arr. Oostende	PU	0.12	532
	BE256	Arr. Roeselare	IN	0.08	274
	BE257	Arr. Tielt	IN	0.05	219
	BE258	Arr. Veurne			60
BE3	Région wallonne			208	3 466
BE31	Prov. Brabant Wallon	IN		346	375
BE310	Arr. Nivelles	IN	1.00	346	375
BE32	Prov. Hainaut	PU		347	1 302
BE321	Arr. Ath	PR	0.06	172	83
BE322	Arr. Charleroi	PU	0.33	765	424
BE323	Arr. Mons	PU	0.19	433	251
BE324	Arr. Mouscron	PU	0.06	714	72
BE325	Arr. Soignies	IN	0.14	353	182
BE326	Arr. Thuin	IN	0.11	160	148
BE327	Arr. Tournai	IN	0.11	238	143
BE33	Prov. Liège	IN		277	1 057
BE331	Arr. Huy	PR	0.10	164	106
BE332	Arr. Liège	PU	0.57	764	599
BE334	Arr. Waremme	PR	0.07	193	74
BE335	Arr. Verviers - communes francophones		IN	0.19	176
BE336	Bezirk Verviers - Deutschsprachige Gemeinschaft		PR	0.07	88
BE34	Prov. Luxembourg (BE)	PR		60	266
BE341	Arr. Arlon	PR	0.21	182	57
BE342	Arr. Bastogne	PR	0.17	43	44
BE343	Arr. Marche-en-Famenne	PR	0.20	57	54
BE344	Arr. Neufchâteau	PR	0.22	44	59
BE345	Arr. Virton	PR	0.19	67	51
BE35	Prov. Namur	PR		129	467
BE351	Arr. Dinant	PR	0.22	67	105
BE352	Arr. Namur	IN	0.64	259	298
BE353	Arr. Philippeville	PR	0.14	71	64
BG	Bulgaria			69	7 623
BG3	Severna i iztochna Bulgaria			58	3 967
BG31	Severozapaden	PR		48	923
BG311	Vidin	PR	0.12	37	111
BG312	Montana	PR	0.17	44	160
BG313	Vratsa	PR	0.22	56	201
BG314	Pleven	PR	0.32	64	296
BG315	Lovech	PR	0.17	37	154
BG32	Severen tsentralen	PR		62	928
BG321	Veliko Tarnovo	PR	0.30	60	278
BG322	Gabrovo	IN	0.14	66	133
BG323	Ruse	IN	0.27	90	252
BG324	Razgrad	PR	0.15	51	135
BG325	Silistra	PR	0.14	46	130
BG33	Severoiztochen	PR		69	992
BG331	Varna	IN	0.46	121	461
BG332	Dobrich	IN	0.20	43	202
BG333	Shumen	PR	0.20	58	196
BG334	Targovishte	PR	0.13	52	132
BG34	Yugoiztochen	IN		57	1 124
BG341	Burgas	IN	0.37	54	420
BG342	Sliven	IN	0.18	59	207
BG343	Yambol	IN	0.13	42	142
BG344	Stara Zagora	IN	0.32	69	355
BG4	Yugozapadna i yuzhnata tsentralna Bulgaria			86	3 657
BG41	Yugozapaden	PU		104	2 115
BG411	Sofia (stolitsa)	PU	0.59	922	1 244
BG412	Sofia	PR	0.12	36	255
BG413	Blagoevgrad	PR	0.16	51	329
BG414	Pernik	IN	0.07	58	138
BG415	Kyustendil	IN	0.07	49	148
BG42	Yuzhen tsentralen	PR		69	1 542
BG421	Plovdiv	IN	0.46	118	705
BG422	Haskovo	IN	0.17	47	260
BG423	Pazardzhik	PR	0.19	66	293
BG424	Smolyan	PR	0.08	40	127
BG425	Kardzhali	PR	0.10	49	156

CH	Switzerland				191	7 648
CH0	Schweiz/Suisse/Svizzera				191	7 648
CH01	Région lémanique	IN			172	1 423
CH011	Vaud	IN	0.48	241	680	
CH012	Valais	PR	0.21	58	301	
CH013	Genève	PU	0.31	1799	442	
CH02	Espace Mittelland	IN		176	1 723	
CH021	Bern	IN	0.56	165	966	
CH022	Freiburg	IN	0.15	167	266	
CH023	Solothurn	PU	0.15	318	251	
CH024	Neuchâtel	IN	0.10	238	170	
CH025	Jura	PR	0.04	83	70	
CH03	Nordwestschweiz	PU		535	1 043	
CH031	Basel-Stadt	PU	0.18	5026	186	
CH032	Basel-Landschaft	PU	0.26	522	270	
CH033	Aargau	PU	0.56	421	587	
CH04	Zürich	PU		795	1 320	
CH040	Zürich	PU	1.00	795	1 320	
CH05	Ostschweiz	IN		95	1 080	
CH051	Glarus	PR	0.04	56	38	
CH052	Schaffhausen	IN	0.07	251	75	
CH053	Appenzell Ausserrhoden	IN	0.05	218	53	
CH054	Appenzell Innerrhoden	PR	0.01	90	16	
CH055	St. Gallen	IN	0.43	240	469	
CH056	Graubünden	PR	0.18	27	190	
CH057	Thurgau	IN	0.22	278	240	
CH06	Zentralschweiz	IN		171	728	
CH061	Luzern	IN	0.50	256	366	
CH062	Uri	PR	0.05	33	35	
CH063	Schwyz	IN	0.20	167	142	
CH064	Obwalden	PR	0.05	71	34	
CH065	Nidwalden	IN	0.06	168	41	
CH066	Zug	PU	0.15	530	110	
CH07	Ticino	IN		121	331	
CH070	Ticino	IN	1.00	121	331	
CY	Cyprus				87	793
CY0	Kypros/Kíbris				87	793
CY00	Kypros/Kíbris	IN			87	793
CY000	Kypros/Kíbris	IN	1.00	87	793	
CZ	Czech Republic				135	10 424
CZ0	Ceská republika				135	10 424
CZ01	Praha	PU		2519	1 223	
CZ010	Hlavní město Praha	PU	1.00	2519	1 223	
CZ02	Střední Čechy	PU		113	1 216	
CZ020	Středočeský kraj	PU	1.00	113	1 216	
CZ03	Jihozápad	PR		70	1 200	
CZ031	Jihočeský kraj	PR	0.53	66	635	
CZ032	Přezenský kraj	PR	0.47	76	565	
CZ04	Severozápad	IN		135	1 141	
CZ041	Karlovarský kraj	IN	0.27	95	308	
CZ042	Ústecký kraj	IN	0.73	159	834	
CZ05	Severovýchod	PR		123	1 502	
CZ051	Liberecký kraj	IN	0.29	140	436	
CZ052	Královéhradecký kraj	IN	0.37	118	553	
CZ053	Pardubický kraj	PR	0.34	115	513	
CZ06	Jihovýchod	IN		121	1 658	
CZ063	Vysocina	PR	0.31	77	515	
CZ064	Jihomoravský kraj	IN	0.69	162	1 144	
CZ07	Střední Morava	PR		135	1 233	
CZ071	Olomoucký kraj	PR	0.52	123	642	
CZ072	Zlínský kraj	PR	0.48	151	591	
CZ08	Moravskoslezsko	IN		235	1 250	
CZ080	Moravskoslezský kraj	IN	1.00	235	1 250	
DE	Germany (including former GDR from 1991)				230	82 110
DE1	Baden-Württemberg				301	10 750
DE11	Stuttgart	PU		380	4 007	
DE111	Stuttgart, Stadtkreis	PU	0.15	2887	599	
DE112	Böblingen	PU	0.09	603	373	
DE113	Esslingen	PU	0.13	802	515	
DE114	Göppingen	IN	0.06	398	255	
DE115	Ludwigsburg	PU	0.13	751	516	
DE116	Rems-Murr-Kreis	PU	0.10	486	417	
DE117	Heilbronn, Stadtkreis	IN	0.03	1220	122	

DE118	Heilbronn, Landkreis	IN	0.08	300	330
DE119	Hohenlohekreis	IN	0.03	141	110
DE11A	Schwäbisch Hall	PR	0.05	128	189
DE11B	Main-Tauber-Kreis	PR	0.03	104	135
DE11C	Heidenheim	IN	0.03	212	133
DE11D	Ostalbkreis	IN	0.08	208	314
DE12	Karlsruhe	PU		396	2 740
DE121	Baden-Baden, Stadtkreis	IN	0.02	391	55
DE122	Karlsruhe, Stadtkreis	PU	0.11	1671	290
DE123	Karlsruhe, Landkreis	PU	0.16	398	431
DE124	Rastatt	IN	0.08	308	228
DE125	Heidelberg, Stadtkreis	PU	0.05	1337	145
DE126	Mannheim, Stadtkreis	PU	0.11	2142	311
DE127	Neckar-Odenwald-Kreis	PR	0.05	132	149
DE128	Rhein-Neckar-Kreis	PU	0.20	504	535
DE129	Pforzheim, Stadtkreis	PU	0.04	1221	120
DE12A	Calw	PR	0.06	200	159
DE12B	Enzkreis	PU	0.07	341	195
DE12C	Freudenstadt	PR	0.04	140	122
DE13	Freiburg	IN		235	2 196
DE131	Freiburg im Breisgau, Stadtkreis	IN	0.10	1434	220
DE132	Breisgau-Hochschwarzwald	IN	0.11	182	250
DE133	Emmendingen	IN	0.07	232	158
DE134	Ortenaukreis	IN	0.19	225	418
DE135	Rottweil	PR	0.06	184	141
DE136	Schwarzwaldbaar-Kreis	IN	0.10	204	209
DE137	Tuttlingen	IN	0.06	184	135
DE138	Konstanz	IN	0.13	337	276
DE139	Lörrach	IN	0.10	276	223
DE13A	Waldshut	PR	0.08	148	167
DE14	Tübingen	PR		203	1 807
DE141	Reutlingen	IN	0.16	257	281
DE142	Tübingen, Landkreis	IN	0.12	420	218
DE143	Zollernalbkreis	IN	0.11	208	191
DE144	Ulm, Stadtkreis	IN	0.07	1024	122
DE145	Alb-Donau-Kreis	IN	0.11	140	190
DE146	Biberach	PR	0.10	134	189
DE147	Bodenseekreis	IN	0.11	312	207
DE148	Ravensburg	PR	0.15	169	276
DE149	Sigmaringen	PR	0.07	110	132
DE2	Bayern			178	12 520
DE21	Oberbayern	PU		247	4 324
DE211	Ingolstadt, Kreisfreie Stadt	IN	0.03	926	123
DE212	München, Kreisfreie Stadt	PU	0.31	4250	1 319
DE213	Rosenheim, Kreisfreie Stadt	IN	0.01	1630	61
DE214	Altötting	IN	0.02	191	108
DE215	Berchtesgadener Land	IN	0.02	122	102
DE216	Bad Tölz-Wolfratshausen	IN	0.03	109	121
DE217	Dachau	PR	0.03	236	137
DE218	Ebersberg	IN	0.03	231	127
DE219	Eichstätt	IN	0.03	103	125
DE21A	Erding	PR	0.03	144	125
DE21B	Freising	IN	0.04	207	165
DE21C	Fürstenfeldbruck	IN	0.05	463	201
DE21D	Garmisch-Partenkirchen	IN	0.02	86	87
DE21E	Landsberg am Lech	PR	0.03	141	114
DE21F	Miesbach	IN	0.02	110	95
DE21G	Mühldorf am Inn	PR	0.03	137	110
DE21H	München, Landkreis	PU	0.07	474	317
DE21I	Neuburg-Schrobenhausen	IN	0.02	123	91
DE21J	Pfaffenhofen an der Ilm	IN	0.03	153	117
DE21K	Rosenheim, Landkreis	IN	0.06	172	248
DE21L	Starnberg	IN	0.03	266	130
DE21M	Traunstein	PR	0.04	111	171
DE21N	Weilheim-Schongau	IN	0.03	136	131
DE22	Niederbayern	PR		116	1 193
DE221	Landshut, Kreisfreie Stadt	PR	0.05	952	63
DE222	Passau, Kreisfreie Stadt	PR	0.04	729	51
DE223	Straubing, Kreisfreie Stadt	PR	0.04	659	45
DE224	Deggendorf	PR	0.10	136	117
DE225	Freyung-Grafenau	PR	0.07	82	80
DE226	Kelheim	PR	0.09	106	113
DE227	Landshut, Landkreis	PR	0.12	110	148

DE228	Passau, Landkreis	PR	0.16	123	188		
DE229	Regen	PR	0.07	82	80		
DE22A	Rottal-Inn	PR	0.10	93	119		
DE22B	Straubing-Bogen	PR	0.08	81	98		
DE22C	Dingolfing-Landau	PR	0.08	104	91		
DE23	Oberpfalz	PR		112	1 085		
DE231	Amberg, Kreisfreie Stadt	IN	0.04	882	44		
DE232	Regensburg, Kreisfreie Stadt	IN	0.12	1649	133		
DE233	Weiden in der Oberpfalz, Kreisfreie Stadt	PR	0.04	618	42		
DE234	Amberg-Sulzbach	IN	0.10	85	107		
DE235	Cham	PR	0.12	86	129		
DE236	Neumarkt in der Oberpfalz	PR	0.12	96	128		
DE237	Neustadt an der Waldnaab	PR	0.09	69	99		
DE238	Regensburg, Landkreis	IN	0.17	131	183		
DE239	Schwandorf	PR	0.13	98	144		
DE23A	Tirschenreuth	PR	0.07	70	76		
DE24	Oberfranken	PR		150	1 086		
DE241	Bamberg, Kreisfreie Stadt	IN	0.06	1280	70		
DE242	Bayreuth, Kreisfreie Stadt	PR	0.07	1090	73		
DE243	Coburg, Kreisfreie Stadt	IN	0.04	855	41		
DE244	Hof, Kreisfreie Stadt	IN	0.04	818	48		
DE245	Bamberg, Landkreis	IN	0.13	124	145		
DE246	Bayreuth, Landkreis	PR	0.10	84	107		
DE247	Coburg, Landkreis	IN	0.08	152	90		
DE248	Forchheim	IN	0.10	176	113		
DE249	Hof, Landkreis	IN	0.09	116	103		
DE24A	Kronach	PR	0.07	110	72		
DE24B	Kulmbach	PR	0.07	115	76		
DE24C	Lichtenfels	IN	0.06	132	69		
DE24D	Wunsiedel im Fichtelgebirge	PR	0.07	130	79		
DE25	Mittelfranken	PU		237	1 713		
DE251	Ansbach, Kreisfreie Stadt	PR	0.02	404	40		
DE252	Erlangen, Kreisfreie Stadt	PU	0.06	1364	105		
DE253	Fürth, Kreisfreie Stadt	PU	0.07	1801	114		
DE254	Nürnberg, Kreisfreie Stadt	PU	0.29	2701	503		
DE255	Schwabach, Kreisfreie Stadt	PU	0.02	950	39		
DE256	Ansbach, Landkreis	PR	0.11	92	182		
DE257	Erlangen-Höchstadt	PU	0.08	232	131		
DE258	Fürth, Landkreis	PU	0.07	372	114		
DE259	Nürnberger Land	PU	0.10	209	167		
DE25A	Neustadt an der Aisch-Bad Windsheim	PR	0.06	78	99		
DE25B	Roth	PR	0.07	140	125		
DE25C	Weissenburg-Gunzenhausen	PR	0.05	96	93		
DE26	Unterfranken	PR		156	1 331		
DE261	Aschaffenburg, Kreisfreie Stadt	IN	0.05	1099	69		
DE262	Schweinfurt, Kreisfreie Stadt	IN	0.04	1504	54		
DE263	Würzburg, Kreisfreie Stadt	IN	0.10	1533	134		
DE264	Aschaffenburg, Landkreis	IN	0.13	249	174		
DE265	Bad Kissingen	PR	0.08	93	106		
DE266	Rhön-Grabfeld	PR	0.06	83	84		
DE267	Haßberge	PR	0.06	90	86		
DE268	Kitzingen	PR	0.07	130	89		
DE269	Miltenberg	IN	0.10	182	130		
DE26A	Main-Spessart	PR	0.10	98	130		
DE26B	Schweinfurt, Landkreis	IN	0.09	136	114		
DE26C	Würzburg, Landkreis	IN	0.12	166	161		
DE27	Schwaben	PR		179	1 787		
DE271	Augsburg, Kreisfreie Stadt	IN	0.15	1792	263		
DE272	Kaufbeuren, Kreisfreie Stadt	PR	0.02	1050	42		
DE273	Kempten (Allgäu), Kreisfreie Stadt	IN	0.03	979	62		
DE274	Memmingen, Kreisfreie Stadt	PR	0.02	585	41		
DE275	Aichach-Friedberg	IN	0.07	164	128		
DE276	Augsburg, Landkreis	IN	0.13	225	241		
DE277	Dillingen an der Donau	PR	0.05	119	95		
DE278	Günzburg	PR	0.07	159	121		
DE279	Neu-Ulm	IN	0.09	319	164		
DE27A	Lindau (Bodensee)	IN	0.04	248	80		
DE27B	Ostallgäu	PR	0.07	96	134		
DE27C	Unterallgäu	PR	0.08	110	136		
DE27D	Donau-Ries	PR	0.07	102	130		
DE27E	Oberallgäu	IN	0.08	99	151		
DE3	Berlin			3843	3 424		
DE30	Berlin	PU		3843	3 424		

	DE300	Berlin		PU	1.00	3843	3 424
DE4	Brandenburg					86	2 529
DE41	Brandenburg - Nordost		IN		74	1 144	
DE411	Frankfurt (Oder), Kreisfreie Stadt		IN	0.05	418	62	
DE412	Barnim		IN	0.16	119	178	
DE413	Märkisch-Oderland		IN	0.17	90	191	
DE414	Oberhavel		IN	0.18	113	202	
DE415	Oder-Spree		IN	0.16	84	187	
DE416	Ostprignitz-Ruppin		PR	0.09	42	105	
DE417	Prignitz		PR	0.07	40	85	
DE418	Uckermark		PR	0.12	44	134	
DE42	Brandenburg - Südwest		IN		99	1 385	
DE421	Brandenburg an der Havel, Kreisfreie Stadt		IN	0.05	318	73	
DE422	Cottbus, Kreisfreie Stadt		IN	0.07	623	102	
DE423	Potsdam, Kreisfreie Stadt		IN	0.11	811	152	
DE424	Dahme-Spreewald		IN	0.12	72	162	
DE425	Elbe-Elster		PR	0.08	62	117	
DE426	Havelland		IN	0.11	90	155	
DE427	Oberspreewald-Lausitz		IN	0.09	104	126	
DE428	Potsdam-Mittelmark		IN	0.15	79	204	
DE429	Spree-Neiße		IN	0.10	80	132	
DE42A	Teltow-Fläming		PR	0.12	78	162	
DE5	Bremen					1639	662
DE50	Bremen		PU			1639	662
DE501	Bremen, Kreisfreie Stadt		PU	0.83	1683	548	
DE502	Bremerhaven, Kreisfreie Stadt		IN	0.17	1457	115	
DE6	Hamburg					2346	1 771
DE60	Hamburg		PU			2346	1 771
DE600	Hamburg		PU	1.00	2346	1 771	
DE7	Hessen					287	6 069
DE71	Darmstadt		PU			508	3 783
DE711	Darmstadt, Kreisfreie Stadt		PU	0.04	1164	142	
DE712	Frankfurt am Main, Kreisfreie Stadt		PU	0.17	2666	662	
DE713	Offenbach am Main, Kreisfreie Stadt		PU	0.03	2642	119	
DE714	Wiesbaden, Kreisfreie Stadt		PU	0.07	1355	276	
DE715	Bergstraße		PU	0.07	367	264	
DE716	Darmstadt-Dieburg		PU	0.08	439	289	
DE717	Groß-Gerau		PU	0.07	559	253	
DE718	Hochtaunuskreis		PU	0.06	469	226	
DE719	Main-Kinzig-Kreis		IN	0.11	292	408	
DE71A	Main-Taunus-Kreis		PU	0.06	1015	226	
DE71B	Odenwaldkreis		PR	0.03	158	99	
DE71C	Offenbach, Landkreis		PU	0.09	945	337	
DE71D	Rheingau-Taunus-Kreis		PU	0.05	227	184	
DE71E	Wetteraukreis		PU	0.08	271	299	
DE72	Gießen		IN			195	1 051
DE721	Gießen, Landkreis		IN	0.24	299	256	
DE722	Lahn-Dill-Kreis		IN	0.24	241	257	
DE723	Limburg-Weilburg		IN	0.16	235	173	
DE724	Marburg-Biedenkopf		IN	0.24	200	252	
DE725	Vogelsbergkreis		PR	0.11	77	113	
DE73	Kassel		PR			149	1 235
DE731	Kassel, Kreisfreie Stadt		IN	0.16	1817	194	
DE732	Fulda		PR	0.18	159	219	
DE733	Hersfeld-Rotenburg		PR	0.10	114	125	
DE734	Kassel, Landkreis		IN	0.19	186	240	
DE735	Schwalm-Eder-Kreis		PR	0.15	121	186	
DE736	Waldeck-Frankenberg		PR	0.13	89	165	
DE737	Werra-Meißner-Kreis		PR	0.09	104	106	
DE8	Mecklenburg-Vorpommern					72	1 672
DE80	Mecklenburg-Vorpommern		PR			72	1 672
DE801	Greifswald, Kreisfreie Stadt		IN	0.03	1069	54	
DE802	Neubrandenburg, Kreisfreie Stadt		IN	0.04	774	66	
DE803	Rostock, Kreisfreie Stadt		IN	0.12	1107	201	
DE804	Schwerin, Kreisfreie Stadt		IN	0.06	733	96	
DE805	Stralsund, Kreisfreie Stadt		IN	0.03	1487	58	
DE806	Wismar, Kreisfreie Stadt		PR	0.03	1078	45	
DE807	Bad Doberan		IN	0.07	87	118	
DE808	Demmin		PR	0.05	43	83	
DE809	Güstrow		PR	0.06	50	102	
DE80A	Ludwigslust		IN	0.07	50	125	
DE80B	Mecklenburg-Strelitz		IN	0.05	38	80	
DE80C	Müritz		PR	0.04	39	66	

	DE80D	Nordvorpommern	IN	0.07	50	109
	DE80E	Nordwestmecklenburg	PR	0.07	57	118
	DE80F	Ostvorpommern	IN	0.06	56	108
	DE80G	Parchim	PR	0.06	44	99
	DE80H	Rügen	PR	0.04	71	69
	DE80I	Uecker-Randow	PR	0.04	46	75
DE9	Niedersachsen				167	7 959
DE91	Braunschweig		IN		201	1 628
	DE911	Braunschweig, Kreisfreie Stadt	IN	0.15	1280	246
	DE912	Salzgitter, Kreisfreie Stadt	IN	0.06	468	105
	DE913	Wolfsburg, Kreisfreie Stadt	IN	0.07	590	120
	DE914	Gifhorn	IN	0.11	111	174
	DE915	Göttingen	IN	0.16	233	261
	DE916	Goslar	IN	0.09	153	147
	DE917	Helmstedt	IN	0.06	142	95
	DE918	Northeim	PR	0.09	113	143
	DE919	Osterode am Harz	PR	0.05	126	80
	DE91A	Peine	IN	0.08	249	133
	DE91B	Wolfenbüttel	IN	0.08	172	124
DE92	Hannover		PU		238	2 153
	DE922	Diepholz	PR	0.10	108	215
	DE923	Hameln-Pyrmont	IN	0.07	197	157
	DE925	Hildesheim	IN	0.13	239	288
	DE926	Holzminden	PR	0.04	109	76
	DE927	Nienburg (Weser)	PR	0.06	89	124
	DE928	Schaumburg	IN	0.08	242	164
	DE929	Region Hannover	PU	0.52	493	1 130
DE93	Lüneburg		IN		110	1 699
	DE931	Celle	IN	0.11	117	181
	DE932	Cuxhaven	IN	0.12	98	203
	DE933	Harburg	IN	0.14	196	244
	DE934	Lüchow -Dannenberg	PR	0.03	41	50
	DE935	Lüneburg, Landkreis	IN	0.10	133	176
	DE936	Osterholz	PU	0.07	173	113
	DE937	Rotenburg (Wümme)	PR	0.10	80	165
	DE938	Soltau-Fallingbostel	PR	0.08	75	141
	DE939	Stade	IN	0.12	156	197
	DE93A	Uelzen	PR	0.06	66	95
	DE93B	Verden	IN	0.08	170	134
DE94	Weser-Ems		IN		165	2 479
	DE941	Delmenhorst, Kreisfreie Stadt	PU	0.03	1202	75
	DE942	Emden, Kreisfreie Stadt	IN	0.02	460	52
	DE943	Oldenburg, Kreisfreie Stadt	IN	0.06	1553	160
	DE944	Osnabrück, Kreisfreie Stadt	IN	0.07	1361	163
	DE945	Wilhelmshaven, Kreisfreie Stadt	IN	0.03	765	82
	DE946	Ammerland	IN	0.05	161	117
	DE947	Aurich	IN	0.08	148	190
	DE948	Cloppenburg	PR	0.06	111	157
	DE949	Ermsland	PR	0.13	109	314
	DE94A	Friesland (DE)	IN	0.04	165	101
	DE94B	Grafschaft Bentheim	IN	0.05	136	135
	DE94C	Leer	IN	0.07	152	165
	DE94D	Oldenburg, Landkreis	IN	0.05	119	126
	DE94E	Osnabrück, Landkreis	IN	0.14	169	359
	DE94F	Vechta	PR	0.05	166	134
	DE94G	Wesermarsch	PR	0.04	112	92
	DE94H	Wittmund	PR	0.02	88	58
DEA	Nordrhein-Westfalen				527	17 965
DEA1	Düsseldorf		PU		983	5 200
	DEA11	Düsseldorf, Kreisfreie Stadt	PU	0.11	2685	583
	DEA12	Duisburg, Kreisfreie Stadt	PU	0.10	2128	495
	DEA13	Essen, Kreisfreie Stadt	PU	0.11	2762	581
	DEA14	Krefeld, Kreisfreie Stadt	PU	0.05	1716	236
	DEA15	Mönchengladbach, Kreisfreie Stadt	PU	0.05	1522	259
	DEA16	Mülheim an der Ruhr, Kreisfreie Stadt	PU	0.03	1847	169
	DEA17	Oberhausen, Kreisfreie Stadt	PU	0.04	2809	216
	DEA18	Remscheid, Kreisfreie Stadt	PU	0.02	1519	113
	DEA19	Solingen, Kreisfreie Stadt	PU	0.03	1812	162
	DEA1A	Wuppertal, Kreisfreie Stadt	PU	0.07	2107	355
	DEA1B	Kleve	IN	0.06	251	309
	DEA1C	Mettmann	PU	0.10	1230	501
	DEA1D	Rhein-Kreis Neuss	PU	0.09	771	444
	DEA1E	Viersen	PU	0.06	538	303

	DEA1F	Wesel			PU	0.09	454	473
DEA2	Köln				PU		596	4 389
	DEA21	Aachen, Kreisfreie Stadt			PU	0.06	1611	259
	DEA22	Bonn, Kreisfreie Stadt			PU	0.07	2246	317
	DEA23	Köln, Kreisfreie Stadt			PU	0.23	2457	995
	DEA24	Leverkusen, Kreisfreie Stadt			PU	0.04	2046	161
	DEA25	Aachen, Kreis			PU	0.07	567	310
	DEA26	Düren			IN	0.06	287	270
	DEA27	Rhein-Erft-Kreis			PU	0.11	659	464
	DEA28	Euskirchen			IN	0.04	154	193
	DEA29	Heinsberg			PU	0.06	408	256
	DEA2A	Oberbergischer Kreis			PU	0.07	311	286
	DEA2B	Rheinisch-Bergischer Kreis			PU	0.06	635	278
	DEA2C	Rhein-Sieg-Kreis			PU	0.14	519	599
DEA3	Münster				IN		378	2 610
	DEA31	Bottrop, Kreisfreie Stadt			PU	0.05	1175	118
	DEA32	Gelsenkirchen, Kreisfreie Stadt			PU	0.10	2512	263
	DEA33	Münster, Kreisfreie Stadt			IN	0.10	903	273
	DEA34	Borken			IN	0.14	261	370
	DEA35	Coesfeld			IN	0.08	199	221
	DEA36	Recklinghausen			PU	0.24	839	638
	DEA37	Steinfurt			IN	0.17	248	445
	DEA38	Warendorf			IN	0.11	213	281
DEA4	Detmold				IN		315	2 055
	DEA41	Bielefeld, Kreisfreie Stadt			PU	0.16	1257	324
	DEA42	Gütersloh			IN	0.17	366	354
	DEA43	Herford			PU	0.12	561	252
	DEA44	Höxter			PR	0.07	126	151
	DEA45	Lippe			IN	0.17	286	356
	DEA46	Minden-Lübbecke			IN	0.16	277	319
	DEA47	Paderborn			IN	0.15	240	299
DEA5	Arnsberg				PU		464	3 712
	DEA51	Bochum, Kreisfreie Stadt			PU	0.10	2613	380
	DEA52	Dortmund, Kreisfreie Stadt			PU	0.16	2089	586
	DEA53	Hagen, Kreisfreie Stadt			PU	0.05	1204	193
	DEA54	Hamm, Kreisfreie Stadt			PU	0.05	808	183
	DEA55	Herne, Kreisfreie Stadt			PU	0.05	3262	168
	DEA56	Ennepe-Ruhr-Kreis			PU	0.09	826	337
	DEA57	Hochsauerlandkreis			IN	0.07	139	273
	DEA58	Märkischer Kreis			PU	0.12	415	440
	DEA59	Olpe			IN	0.04	198	141
	DEA5A	Siegen-Wittgenstein			PU	0.08	254	287
	DEA5B	Soest			IN	0.08	231	307
	DEA5C	Unna			PU	0.11	770	418
DEB	Rheinland-Pfalz						203	4 037
DEB1	Koblenz				IN		186	1 504
	DEB11	Koblenz, Kreisfreie Stadt			IN	0.07	1011	106
	DEB12	Ahrweiler			IN	0.09	164	129
	DEB13	Altenkirchen (Westerwald)			IN	0.09	209	134
	DEB14	Bad Kreuznach			IN	0.10	182	157
	DEB15	Birkenfeld			PR	0.06	111	86
	DEB16	Cochem-Zell			PR	0.04	90	65
	DEB17	Mayen-Koblenz			IN	0.14	260	213
	DEB18	Neuwied			IN	0.12	292	183
	DEB19	Rhein-Hunsrück-Kreis			PR	0.07	108	104
	DEB1A	Rhein-Lahn-Kreis			IN	0.08	161	126
	DEB1B	Westerwaldkreis			PR	0.13	204	201
DEB2	Trier				PR		105	516
	DEB21	Trier, Kreisfreie Stadt			IN	0.20	890	104
	DEB22	Bernkastel-Wittlich			PR	0.22	96	113
	DEB23	Bitburg-Prüm			PR	0.18	58	95
	DEB24	Daun			PR	0.12	69	63
	DEB25	Trier-Saarburg			IN	0.27	129	141
DEB3	Rheinhessen-Pfalz				IN		295	2 018
	DEB31	Frankenthal (Pfalz), Kreisfreie Stadt			PU	0.02	1075	47
	DEB32	Kaiserslautern, Kreisfreie Stadt			IN	0.05	699	98
	DEB33	Landau in der Pfalz, Kreisfreie Stadt			IN	0.02	519	43
	DEB34	Ludwigshafen am Rhein, Kreisfreie Stadt			PU	0.08	2106	164
	DEB35	Mainz, Kreisfreie Stadt			PU	0.10	2025	198
	DEB36	Neustadt an der Weinstraße, Kreisfreie Stadt			IN	0.03	458	54
	DEB37	Pirmasens, Kreisfreie Stadt			IN	0.02	678	42
	DEB38	Speyer, Kreisfreie Stadt			PU	0.02	1181	50
	DEB39	Worms, Kreisfreie Stadt			PU	0.04	756	82

	DEB3A	Zweibrücken, Kreisfreie Stadt	IN	0.02	490	35
	DEB3B	Alzey-Worms	PR	0.06	213	125
	DEB3C	Bad Dürkheim	IN	0.07	225	134
	DEB3D	Donnersbergkreis	PR	0.04	120	78
	DEB3E	Germersheim	IN	0.06	271	126
	DEB3F	Kaiserslautern, Landkreis	IN	0.05	168	108
	DEB3G	Kusel	PR	0.04	130	74
	DEB3H	Südliche Weinstraße	IN	0.05	172	110
	DEB3I	Rhein-Pfalz-Kreis	PU	0.07	489	149
	DEB3J	Mainz-Bingen	PU	0.10	333	201
	DEB3K	Südwestpfalz	IN	0.05	106	101
DEC	Saarland				402	1 033
	DEC0	Saarland	PU		402	1 033
	DEC01	Stadtverband Saarbrücken	PU	0.33	819	336
	DEC02	Merzig-Wadern	IN	0.10	191	106
	DEC03	Neunkirchen	PU	0.14	564	141
	DEC04	Saarlouis	PU	0.20	451	207
	DEC05	Saarpfalz-Kreis	PU	0.15	362	151
	DEC06	St. Wendel	PR	0.09	194	92
DED	Sachsen				228	4 207
	DED1	Chemnitz	IN		245	1 495
	DED11	Chemnitz, Kreisfreie Stadt	PU	0.16	1107	244
	DED12	Plauen, Kreisfreie Stadt	IN	0.04	659	67
	DED13	Zwickau, Kreisfreie Stadt	IN	0.06	930	95
	DED14	Annaberg	IN	0.05	185	81
	DED15	Chemnitzer Land	PU	0.09	389	131
	DED16	Freiberg	IN	0.09	154	141
	DED17	Vogtlandkreis	IN	0.12	141	185
	DED18	Mittlerer Erzgebirgskreis	PR	0.06	145	86
	DED19	Mittweida	PU	0.08	164	127
	DED1A	Stollberg	IN	0.06	325	87
	DED1B	Aue-Schwarzenberg	IN	0.08	239	126
	DED1C	Zwickauer Land	IN	0.08	244	125
	DED2	Dresden	PU		207	1 642
	DED21	Dresden, Kreisfreie Stadt	PU	0.31	1553	510
	DED22	Görlitz, Kreisfreie Stadt	IN	0.03	842	57
	DED23	Hoyerswerda, Kreisfreie Stadt	IN	0.02	420	40
	DED24	Bautzen	IN	0.09	151	145
	DED25	Meißen	PU	0.09	234	148
	DED26	Niedersächsischer Oberlausitzkreis	IN	0.06	69	92
	DED27	Riesa-Großenhain	IN	0.07	134	110
	DED28	Löbau-Zittau	IN	0.08	197	138
	DED29	Sächsische Schweiz	IN	0.08	154	136
	DED2A	Weißeritzkreis	IN	0.07	157	120
	DED2B	Kamenz	IN	0.09	109	146
	DED3	Leipzig	PU		244	1 069
	DED31	Leipzig, Kreisfreie Stadt	PU	0.48	1724	513
	DED32	Delitzsch	PU	0.11	141	120
	DED33	Döbeln	PR	0.07	165	70
	DED34	Leipziger Land	PU	0.14	192	145
	DED35	Muldentalkreis	PR	0.12	144	129
	DED36	Torgau-Oschatz	PR	0.09	80	93
DEE	Sachsen-Anhalt				117	2 397
	DEE0	Sachsen-Anhalt	PR		117	2 397
	DEE01	Dessau-Roßlau, Kreisfreie Stadt	IN	0.04	365	89
	DEE02	Halle (Saale), Kreisfreie Stadt	IN	0.10	1731	234
	DEE03	Magdeburg, Kreisfreie Stadt	IN	0.10	1145	230
	DEE04	Altmarkkreis Salzwedel	PR	0.04	40	93
	DEE05	Anhalt-Bitterfeld	IN	0.08	126	183
	DEE06	Jerichower Land	PR	0.08	117	184
	DEE07	Börde	IN	0.08	85	201
	DEE08	Burgenland (DE)	PR	0.10	169	239
	DEE09	Harz	IN	0.04	47	99
	DEE0A	Mansfeld-Südharz	PR	0.07	108	157
	DEE0B	Saalekreis	IN	0.08	141	203
	DEE0C	Salzland	IN	0.09	153	217
	DEE0D	Stendal	PR	0.05	52	126
	DEE0E	Wittenberg	IN	0.06	74	142
DEF	Schleswig-Holstein				180	2 836
	DEF0	Schleswig-Holstein	IN		180	2 836
	DEF01	Flensburg, Kreisfreie Stadt	IN	0.03	1565	88
	DEF02	Kiel, Kreisfreie Stadt	IN	0.08	2000	237
	DEF03	Lübeck, Kreisfreie Stadt	IN	0.07	986	211

		DEF04	Neumünster, Kreisfreie Stadt	IN	0.03	1080	77
		DEF05	Dithmarschen	PR	0.05	95	136
		DEF06	Herzogtum Lauenburg	IN	0.07	148	187
		DEF07	Nordfriesland	PR	0.06	80	166
		DEF08	Ostholstein	IN	0.07	148	205
		DEF09	Pinneberg	PU	0.11	454	301
		DEF0A	Plön	IN	0.05	125	135
		DEF0B	Rendsburg-Eckernförde	IN	0.10	124	272
		DEF0C	Schleswig-Flensburg	IN	0.07	96	199
		DEF0D	Segeberg	IN	0.09	192	258
		DEF0E	Steinburg	PR	0.05	127	134
		DEF0F	Stormarn	IN	0.08	296	227
DEG	Thüringen					141	2 278
DEG	Thüringen	DEG0	Thüringen	PR		141	2 278
		DEG01	Erfurt, Kreisfreie Stadt	IN	0.09	755	203
		DEG02	Gera, Kreisfreie Stadt	IN	0.04	666	101
		DEG03	Jena, Kreisfreie Stadt	IN	0.05	900	103
		DEG04	Suhl, Kreisfreie Stadt	PR	0.02	395	41
		DEG05	Weimar, Kreisfreie Stadt	IN	0.03	770	65
		DEG06	Eichsfeld	PR	0.05	114	107
		DEG07	Nordhausen	IN	0.04	129	91
		DEG09	Unstrut-Hainich-Kreis	PR	0.05	114	111
		DEG0A	Kyffhäuserkreis	PR	0.04	82	85
		DEG0B	Schmalkalden-Meiningen	PR	0.06	110	134
		DEG0C	Gotha	PR	0.06	150	141
		DEG0D	Sömmerda	IN	0.03	93	75
		DEG0E	Hildburghausen	PR	0.03	74	69
		DEG0F	Ilm-Kreis	PR	0.05	135	114
		DEG0G	Weimarer Land	IN	0.04	107	86
		DEG0H	Sonneberg	IN	0.03	143	62
		DEG0I	Saalfeld-Rudolstadt	IN	0.05	117	121
		DEG0J	Saale-Holzland-Kreis	IN	0.04	108	89
		DEG0K	Saale-Orla-Kreis	PR	0.04	79	90
		DEG0L	Greiz	IN	0.05	132	112
		DEG0M	Altenburger Land	IN	0.05	180	103
		DEG0N	Eisenach, Kreisfreie Stadt	PR	0.02	416	43
		DEG0P	Wartburgkreis	PR	0.06	103	134
DK	Denmark					128	5 494
DK	Danmark	DK0	Danmark			128	5 494
		DK01	Hovedstaden	PU		646	1 654
		DK011	Byen København	PU	0.40	3675	662
		DK012	Københavns omegn	PU	0.31	1489	506
		DK013	Nordsjælland	IN	0.27	305	443
		DK014	Bornholm	PR	0.03	73	43
		DK02	Sjælland	PR		113	820
		DK021	Østsjælland	IN	0.28	289	233
		DK022	Vest- og Sydsjælland	PR	0.72	91	587
		DK03	Syddanmark	PR		98	1 197
		DK031	Fyn	IN	0.40	139	483
		DK032	Syddjælland	PR	0.60	82	714
		DK04	Midtjylland	PR		95	1 242
		DK041	Vestjylland	PR	0.34	59	426
		DK042	Østjylland	IN	0.66	138	816
		DK05	Nordjylland	PR		73	580
		DK050	Nordjylland	PR	1.00	73	580
EE	Estonia					31	1 341
EE	Eesti	EE0	Eesti			31	1 341
		EE00	Eesti	PR		31	1 341
		EE001	Põhja-Eesti	IN	0.39	121	524
		EE004	Lääne-Eesti	PR	0.12	15	161
		EE006	Kesk-Eesti	PR	0.10	16	140
		EE007	Kirde-Eesti	IN	0.13	51	170
		EE008	Lõuna-Eesti	PR	0.26	22	345
ES	Spain					91	45 556
ES	Noroeste (ES)	ES1	Noroeste (ES)			97	4 370
		ES11	Galicia	IN		93	2 737
		ES111	A Coruña	IN	0.41	142	1 122
		ES112	Lugo	PR	0.13	35	347
		ES113	Ourense	PR	0.12	46	328
		ES114	Pontevedra	IN	0.34	211	941
		ES12	Principado de Asturias	IN		100	1 059
		ES120	Asturias	IN	1.00	100	1 059
		ES13	Cantabria	IN		109	574

		ES130	Cantabria		IN	1.00	109	574
ES2	Noreste (ES)						62	4 367
	ES21	País Vasco		PU			297	2 137
		ES211	Álava		IN	0.14	102	307
		ES212	Guipúzcoa		PU	0.32	350	692
		ES213	Vizcaya		PU	0.53	515	1 139
	ES22	Comunidad Foral de Navarra		IN			59	610
		ES220	Navarra		IN	1.00	59	610
	ES23	La Rioja		IN			62	314
		ES230	La Rioja		IN	1.00	62	314
	ES24	Aragón		PU			28	1 306
		ES241	Huesca		PR	0.17	14	221
		ES242	Teruel		PR	0.11	10	145
		ES243	Zaragoza		PU	0.72	55	939
ES3	Comunidad de Madrid						784	6 242
	ES30	Comunidad de Madrid		PU			784	6 242
		ES300	Madrid		PU	1.00	784	6 242
ES4	Centro (ES)						26	5 586
	ES41	Castilla y León		IN			27	2 506
		ES411	Ávila		PR	0.07	21	169
		ES412	Burgos		IN	0.15	26	365
		ES413	León		IN	0.19	31	484
		ES414	Palencia		IN	0.07	21	171
		ES415	Salamanca		IN	0.14	28	348
		ES416	Segovia		PR	0.06	23	161
		ES417	Soria		PR	0.04	9	93
		ES418	Valladolid		IN	0.21	65	521
		ES419	Zamora		PR	0.08	19	194
	ES42	Castilla-la Mancha		PR			25	2 000
		ES421	Albacete		PR	0.20	27	395
		ES422	Ciudad Real		PR	0.26	26	515
		ES423	Cuenca		PR	0.11	13	214
		ES424	Guadalajara		PR	0.12	19	231
		ES425	Toledo		PR	0.32	42	646
	ES43	Extremadura		PR			27	1 080
		ES431	Badajoz		PR	0.62	32	673
		ES432	Cáceres		PR	0.38	21	406
ES5	Este (ES)						221	13 264
	ES51	Cataluña		PU			227	7 264
		ES511	Barcelona		PU	0.74	693	5 344
		ES512	Girona		IN	0.10	122	717
		ES513	Lleida		PR	0.06	35	424
		ES514	Tarragona		IN	0.11	125	779
	ES52	Comunidad Valenciana		PU			214	4 942
		ES521	Alicante / Alacant		IN	0.38	325	1 862
		ES522	Castellón / Castelló		IN	0.12	88	584
		ES523	Valencia / València		PU	0.51	234	2 497
	ES53	Illes Balears		IN			212	1 058
		ES531	Eivissa, Formentera		IN	0.12	197	129
		ES532	Mallorca		IN	0.79	230	838
		ES533	Menorca		PR	0.09	130	90
ES6	Sur (ES)						99	9 668
	ES61	Andalucía		PU			94	8 098
		ES611	Almería		IN	0.08	77	671
		ES612	Cádiz		IN	0.15	168	1 205
		ES613	Córdoba		IN	0.10	57	785
		ES614	Granada		IN	0.11	71	898
		ES615	Huelva		IN	0.06	51	499
		ES616	Jaén		PR	0.08	49	655
		ES617	Málaga		PU	0.19	213	1 546
		ES618	Sevilla		PU	0.23	133	1 840
	ES62	Región de Murcia		IN			126	1 428
		ES620	Murcia		IN	1.00	126	1 428
	ES63	Ciudad Autónoma de Ceuta (ES)		PU			3753	72
		ES630	Ceuta (ES)		PU	1.00	3753	72
	ES64	Ciudad Autónoma de Melilla (ES)		PU			5212	70
		ES640	Melilla (ES)		PU	1.00	5212	70
ES7	Canarias (ES)						277	2 059
	ES70	Canarias (ES)		PU			277	2 059
		ES703	El Hierro		PR	0.00	38	10
		ES704	Fuerteventura		PR	0.05	57	94
		ES705	Gran Canaria		PU	0.40	534	833
		ES706	La Gomera		PR	0.01	61	23

		ES707	La Palma		IN	0.04	122	87
		ES708	Lanzarote		IN	0.07	161	136
		ES709	Tenerife		PU	0.43	431	877
FI	Finland						18	5 313
FI1	Manner-Suomi						18	5 286
FI13	Itä-Suomi			PR			9	656
FI131	Etelä-Savo			PR	0.24	11	157	
FI132	Pohjois-Savo			PR	0.38	15	249	
FI133	Pohjois-Karjala			PR	0.25	9	166	
FI134	Kainuu			PR	0.13	4	83	
FI18	Etelä-Suomi			PU			65	2 643
FI181	Uusimaa			PU	0.53	219	1 397	
FI182	Itä-Uusimaa			PR	0.04	35	95	
FI183	Varsinais-Suomi			IN	0.17	43	460	
FI184	Kanta-Häme			IN	0.07	33	172	
FI185	Päijät-Häme			IN	0.08	39	200	
FI186	Kymenlaakso			IN	0.07	36	183	
FI187	Etelä-Karjala			IN	0.05	24	135	
FI19	Länsi-Suomi			PR			23	1 347
FI193	Keski-Suomi			PR	0.20	16	271	
FI194	Etelä-Pohjanmaa			PR	0.14	14	194	
FI195	Pohjanmaa			PR	0.13	23	175	
FI196	Satakunta			PR	0.17	29	228	
FI197	Pirkanmaa			IN	0.36	39	479	
FI1A	Pohjois-Suomi			PR			5	640
FI1A1	Keski-Pohjanmaa			PR	0.11	14	71	
FI1A2	Pohjois-Pohjanmaa			PR	0.60	11	385	
FI1A3	Lappi			PR	0.29	2	184	
FI2	Åland						18	27
FI20	Åland			PR			18	27
FI200	Åland			PR	1.00	18	27	
FR	France						101	64 188
FR1	Île de France						974	11 694
FR10	Île de France			PU			974	11 694
FR101	Paris			PU	0.19	21022	2 216	
FR102	Seine-et-Marne			IN	0.11	222	1 310	
FR103	Yvelines			PU	0.12	616	1 408	
FR104	Essonne			PU	0.10	670	1 209	
FR105	Hauts-de-Seine			PU	0.13	8856	1 555	
FR106	Seine-Saint-Denis			PU	0.13	6405	1 513	
FR107	Val-de-Marne			PU	0.11	5367	1 315	
FR108	Val-d'Oise			PU	0.10	938	1 168	
FR2	Bassin Parisien						74	10 717
FR21	Champagne-Ardenne			PR			52	1 337
FR211	Ardennes			PR	0.21	54	284	
FR212	Aube			IN	0.23	50	302	
FR213	Marne			IN	0.42	69	566	
FR214	Haute-Marne			PR	0.14	30	186	
FR22	Picardie			PR			98	1 908
FR221	Aisne			PR	0.28	73	539	
FR222	Oise			IN	0.42	137	801	
FR223	Somme			PR	0.30	92	569	
FR23	Haute-Normandie			IN			148	1 828
FR231	Eure			PR	0.32	96	579	
FR232	Seine-Maritime			IN	0.68	199	1 249	
FR24	Centre (FR)			PR			65	2 535
FR241	Cher			PR	0.12	43	313	
FR242	Eure-et-Loir			PR	0.17	72	424	
FR243	Indre			PR	0.09	34	232	
FR244	Indre-et-Loire			IN	0.23	96	587	
FR245	Loir-et-Cher			PR	0.13	52	327	
FR246	Loiret			IN	0.26	96	652	
FR25	Basse-Normandie			PR			84	1 469
FR251	Calvados			IN	0.46	123	680	
FR252	Manche			PR	0.34	84	498	
FR253	Orne			PR	0.20	48	292	
FR26	Bourgogne			PR			52	1 640
FR261	Côte-d'Or			IN	0.32	60	522	
FR262	Nièvre			PR	0.13	32	220	
FR263	Saône-et-Loire			PR	0.34	65	554	
FR264	Yonne			PR	0.21	46	343	
FR3	Nord - Pas-de-Calais						324	4 025
FR30	Nord - Pas-de-Calais			PU			324	4 025

		FR301	Nord (FR)		PU	0.64	447	2 564
		FR302	Pas-de-Calais		IN	0.36	219	1 460
FR4	Est (FR)						112	5 356
	FR41	Lorraine		IN			100	2 347
		FR411	Meurthe-et-Moselle		IN	0.31	139	730
		FR412	Meuse		PR	0.08	31	194
		FR413	Moselle		IN	0.44	168	1 043
		FR414	Vosges		PR	0.16	65	380
	FR42	Alsace		IN			223	1 842
		FR421	Bas-Rhin		IN	0.59	230	1 094
		FR422	Haut-Rhin		IN	0.41	212	748
	FR43	Franche-Comté		PR			72	1 166
		FR431	Doubs		IN	0.45	100	524
		FR432	Jura		PR	0.22	52	261
		FR433	Haute-Saône		PR	0.20	45	239
		FR434	Territoire de Belfort		IN	0.12	233	142
FR5	Ouest (FR)						99	8 444
	FR51	Pays de la Loire		IN			110	3 524
		FR511	Loire-Atlantique		PU	0.36	185	1 262
		FR512	Maine-et-Loire		IN	0.22	108	777
		FR513	Mayenne		PR	0.09	59	304
		FR514	Sarthe		PR	0.16	90	561
		FR515	Vendée		PR	0.18	92	621
	FR52	Bretagne		PR			116	3 161
		FR521	Côtes-d'Armor		PR	0.18	85	583
		FR522	Finistère		IN	0.28	133	892
		FR523	Ille-et-Vilaine		IN	0.31	144	973
		FR524	Morbihan		PR	0.23	105	713
	FR53	Poitou-Charentes		PR			68	1 758
		FR531	Charente		PR	0.20	59	352
		FR532	Charente-Maritime		PR	0.35	90	614
		FR533	Deux-Sèvres		PR	0.21	61	366
		FR534	Vienne		PR	0.24	61	426
FR6	Sud-Ouest (FR)						66	6 784
	FR61	Aquitaine		PU			77	3 190
		FR611	Dordogne		PR	0.13	45	410
		FR612	Gironde		PU	0.45	143	1 428
		FR613	Landes		PR	0.12	41	375
		FR614	Lot-et-Garonne		PR	0.10	61	327
		FR615	Pyrénées-Atlantiques		IN	0.20	85	650
	FR62	Midi-Pyrénées		IN			63	2 852
		FR621	Ariège		PR	0.05	31	151
		FR622	Aveyron		PR	0.10	32	276
		FR623	Haute-Garonne		PU	0.43	194	1 226
		FR624	Gers		PR	0.07	30	186
		FR625	Lot		PR	0.06	33	173
		FR626	Hauts-Pyrénées		PR	0.08	51	229
		FR627	Tarn		PR	0.13	65	373
		FR628	Tarn-et-Garonne		PR	0.08	64	238
	FR63	Limousin		PR			44	742
		FR631	Corrèze		PR	0.33	42	243
		FR632	Creuse		PR	0.17	22	124
		FR633	Haute-Vienne		PR	0.51	68	375
FR7	Centre-Est (FR)						107	7 484
	FR71	Rhône-Alpes		PU			141	6 141
		FR711	Ain		PR	0.10	102	585
		FR712	Ardèche		PR	0.05	57	313
		FR713	Drôme		IN	0.08	74	480
		FR714	Isère		IN	0.19	161	1 194
		FR715	Loire		IN	0.12	155	743
		FR716	Rhône		PU	0.28	522	1 696
		FR717	Savoie		PR	0.07	68	410
		FR718	Haute-Savoie		IN	0.12	164	721
	FR72	Auvergne		PR			52	1 343
		FR721	Allier		PR	0.25	47	342
		FR722	Cantal		PR	0.11	26	148
		FR723	Haute-Loire		PR	0.17	45	222
		FR724	Puy-de-Dôme		IN	0.47	79	630
FR8	Méditerranée						116	7 800
	FR81	Languedoc-Roussillon		PR			95	2 595
		FR811	Aude		PR	0.14	57	351
		FR812	Gard		PR	0.27	119	698
		FR813	Hérault		IN	0.40	168	1 026

		FR814	Lozère		PR	0.03	15	77
		FR815	Pyrénées-Orientales		IN	0.17	108	444
	FR82	Provence-Alpes-Côte d'Azur		PU		156	4 900	
		FR821	Alpes-de-Haute-Provence		PR	0.03	23	159
		FR822	Hauts-Alpes		PR	0.03	24	135
		FR823	Alpes-Maritimes		PU	0.22	253	1 088
		FR824	Bouches-du-Rhône		PU	0.40	388	1 973
		FR825	Var		IN	0.21	168	1 006
		FR826	Vaucluse		IN	0.11	152	541
	FR83	Corse		PR		35	305	
		FR831	Corse-du-Sud		PR	0.47	35	142
		FR832	Haute-Corse		PR	0.53	35	163
GR	Greece					86	11 237	
	GR1	Voreia Ellada				64	3 576	
		GR11	Anatoliki Makedonia, Thraki		PR		43	607
		GR111	Evros		PR	0.25	35	149
		GR112	Xanthi		PR	0.18	61	107
		GR113	Rodopi		PR	0.18	44	111
		GR114	Drama		PR	0.16	29	100
		GR115	Kavala		PR	0.23	67	140
	GR12	Kentriki Makedonia		IN		103	1 940	
		GR121	Imathia		PR	0.07	86	144
		GR122	Thessaloniki		PU	0.59	324	1 149
		GR123	Kilkis		PR	0.04	35	86
		GR124	Pella		PR	0.07	59	145
		GR125	Pteria		PR	0.07	85	128
		GR126	Serres		PR	0.10	48	187
		GR127	Chalkidiki		PR	0.05	31	100
	GR13	Dytiki Makedonia		PR		32	293	
		GR131	Grevena		PR	0.11	14	31
		GR132	Kastoria		PR	0.18	32	54
		GR133	Kozani		PR	0.53	45	154
		GR134	Florina		PR	0.18	30	54
	GR14	Thessalia		PR		53	736	
		GR141	Karditsa		PR	0.16	44	116
		GR142	Larisa		PR	0.39	53	286
		GR143	Magnisia		IN	0.28	77	204
		GR144	Trikala		PR	0.18	39	130
GR2	Kentriki Ellada					46	2 471	
	GR21	Ipeiros		PR		39	353	
		GR211	Arta		PR	0.20	45	71
		GR212	Thesprotia		PR	0.12	28	43
		GR213	Ioannina		IN	0.52	37	183
		GR214	Preveza		PR	0.16	56	57
	GR22	Ionia Nisia		PR		100	230	
		GR221	Zakynthos		PR	0.17	100	40
		GR222	Kerkyra		PR	0.57	204	130
		GR223	Kefallinia		PR	0.17	42	38
		GR224	Lefkada		PR	0.10	63	22
	GR23	Dytiki Ellada		PR		67	740	
		GR231	Aitolokarnania		PR	0.29	42	218
		GR232	Achaea		IN	0.46	105	344
		GR233	Ileia		PR	0.24	69	179
	GR24	Stereia Ellada		PR		36	555	
		GR241	Voiotia		PR	0.23	43	125
		GR242	Evoia		PR	0.37	50	206
		GR243	Evrytania		PR	0.03	11	19
		GR244	Fthiotida		PR	0.30	37	166
		GR245	Fokida		PR	0.07	18	37
	GR25	Peloponnisos		PR		38	593	
		GR251	Argolida		PR	0.17	48	102
		GR252	Arkadia		PR	0.15	20	88
		GR253	Korinthia		PR	0.25	64	146
		GR254	Lakonia		PR	0.16	25	92
		GR255	Messinia		PR	0.28	55	164
GR3	Attiki					1071	4 075	
	GR30	Attiki		PU		1071	4 075	
		GR300	Attiki	PU		1.00	1071	4 075
GR4	Nisia Aigaiou, Kriti					64	1 115	
	GR41	Voreio Aigaio		PR		52	200	
		GR411	Lesvos		PR	0.53	50	106
		GR412	Samos		PR	0.22	55	43
		GR413	Chios		PR	0.26	58	52

		GR42	Notio Aigaio	PR	58	307
		GR421	Dodekanisos	PR	0.64	72
		GR422	Kyklaðes	PR	0.36	43
		GR43	Kriti	IN	73	608
			GR431 Irakleio	IN	0.50	114
			GR432 Lasithi	PR	0.12	41
			GR433 Rethymni	PR	0.13	54
			GR434 Chania	IN	0.25	63
HU	Hungary				108	10 038
		HU1	Közép-Magyarország		421	2 911
		HU10	Közép-Magyarország	PU	421	2 911
			HU101 Budapest	PU	0.59	3251
			HU102 Pest	IN	0.41	188
		HU2	Dunántúl		84	3 059
		HU21	Közép-Dunántúl	PR	99	1 104
			HU211 Fejér	PR	0.39	428
			HU212 Komárom-Esztergom	IN	0.29	139
			HU213 Veszprém	PR	0.33	80
		HU22	Nyugat-Dunántúl	PR	88	998
			HU221 Gyor-Moson-Sopron	PR	0.45	106
			HU222 Vas	PR	0.26	78
			HU223 Zala	PR	0.29	77
		HU23	Dél-Dunántúl	PR	68	957
			HU231 Baranya	IN	0.41	396
			HU232 Somogy	PR	0.34	54
			HU233 Tolna	PR	0.25	64
		HU3	Alföld és Észak		82	4 068
		HU31	Észak-Magyarország	PR	92	1 230
			HU311 Borsod-Abaúj-Zemplén	IN	0.57	97
			HU312 Heves	PR	0.26	87
			HU313 Nógrád	PR	0.17	82
		HU32	Észak-Alföld	PR	85	1 508
			HU321 Hajdú-Bihar	IN	0.36	87
			HU322 Jász-Nagykun-Szolnok	PR	0.26	71
			HU323 Szabolcs-Szatmár-Bereg	PR	0.38	96
		HU33	Dél-Alföld	PR	73	1 330
			HU331 Bács-Kiskun	PR	0.40	63
			HU332 Békés	PR	0.28	66
			HU333 Csongrád	IN	0.32	100
IE	Ireland				65	4 426
		IE0	Íre/Ireland		65	4 426
		IE01	Border, Midland and Western	PR	37	1 189
			IE011 Border	PR	0.42	42
			IE012 Midland	PR	0.23	42
			IE013 West	PR	0.36	427
		IE02	Southern and Eastern	IN	90	3 236
			IE021 Dublin	PU	0.37	1320
			IE022 Mid-East	PR	0.16	88
			IE023 Mid-West	PR	0.11	48
			IE024 South-East (IE)	PR	0.15	53
			IE025 South-West (IE)	PR	0.20	53
IS	Iceland				3	317
		IS0	Ísland		3	317
		IS00	Ísland	PR	3	317
			IS001 Höfudborgarsvæði	IN	0.63	201
			IS002 Landsbyggð	PR	0.37	1
IT	Italy				204	59 832
		ITC	Nord-Ovest		284	15 848
		ITC1	Piemonte	PU	179	4 417
			ITC11 Torino	PU	0.52	341
			ITC12 Vercelli	PR	0.04	88
			ITC13 Biella	IN	0.04	209
			ITC14 Verbano-Cusio-Ossola	IN	0.04	76
			ITC15 Novara	IN	0.08	286
			ITC16 Cuneo	PR	0.13	86
			ITC17 Asti	PR	0.05	147
			ITC18 Alessandria	PR	0.10	127
		ITC2	Valle d'Aosta/Vallée d'Aoste	IN	39	127
			ITC20 Valle d'Aosta/Vallée d'Aoste	IN	1.00	39
		ITC3	Liguria	PU	303	1 612
			ITC31 Imperia	IN	0.14	194
			ITC32 Savona	IN	0.18	189
			ITC33 Genova	PU	0.55	489
						884

		ITC34	La Spezia		PU	0.14	259	222
ITC4	Lombardia						429	9 693
	ITC41	Varese			PU	0.09	785	867
	ITC42	Como			PU	0.06	494	581
	ITC43	Lecco			PU	0.03	451	334
	ITC44	Sondrio			PR	0.02	58	182
	ITC45	Milano			PU	0.40	2034	3 919
	ITC46	Bergamo			PU	0.11	408	1 068
	ITC47	Brescia			IN	0.13	276	1 221
	ITC48	Pavia			IN	0.06	190	535
	ITC49	Lodi			IN	0.02	303	222
	ITC4A	Cremona			IN	0.04	213	358
	ITC4B	Mantova			PR	0.04	185	407
ITD	Nord-Est						191	11 405
	ITD1	Provincia Autonoma Bolzano/Bozen			PR		68	496
	ITD10	Bolzano-Bozen			PR	1.00	68	496
	ITD2	Provincia Autonoma Trento			IN		85	517
	ITD20	Trento			IN	1.00	85	517
	ITD3	Veneto			IN		279	4 859
	ITD31	Verona			IN	0.19	315	902
	ITD32	Vicenza			IN	0.18	322	857
	ITD33	Belluno			PR	0.04	60	214
	ITD34	Treviso			IN	0.18	366	874
	ITD35	Venezia			IN	0.17	393	849
	ITD36	Padova			IN	0.19	440	915
	ITD37	Rovigo			PR	0.05	145	247
	ITD4	Friuli-Venezia Giulia			IN		163	1 226
	ITD41	Pordenone			IN	0.25	145	310
	ITD42	Udine			PR	0.44	114	538
	ITD43	Gorizia			PU	0.12	314	142
	ITD44	Trieste			PU	0.19	1121	236
	ITD5	Emilia-Romagna			IN		203	4 307
	ITD51	Piacenza			PR	0.07	115	284
	ITD52	Parma			IN	0.10	131	429
	ITD53	Reggio nell'Emilia			IN	0.12	233	515
	ITD54	Modena			IN	0.16	264	683
	ITD55	Bologna			IN	0.23	269	970
	ITD56	Ferrara			PR	0.08	140	357
	ITD57	Ravenna			IN	0.09	216	383
	ITD58	Forlì-Cesena			IN	0.09	167	386
	ITD59	Rimini			PU	0.07	591	301
ITE	Centro (IT)						207	11 737
	ITE1	Toscana			IN		164	3 692
	ITE11	Massa-Carrara			IN	0.05	181	203
	ITE12	Lucca			PU	0.11	226	389
	ITE13	Pistoia			PU	0.08	306	289
	ITE14	Firenze			IN	0.27	285	981
	ITE15	Prato			PU	0.07	685	246
	ITE16	Livorno			IN	0.09	284	340
	ITE17	Pisa			IN	0.11	172	408
	ITE18	Arezzo			PR	0.09	108	344
	ITE19	Siena			PR	0.07	72	268
	ITE1A	Grosseto			PR	0.06	51	225
	ITE2	Umbria			IN		109	889
	ITE21	Perugia			IN	0.74	108	658
	ITE22	Terni			IN	0.26	111	232
	ITE3	Marche			PR		165	1 561
	ITE31	Pesaro e Urbino			PR	0.24	135	379
	ITE32	Ancona			IN	0.30	250	473
	ITE33	Macerata			PR	0.21	117	321
	ITE34	Ascoli Piceno			IN	0.25	190	388
	ITE4	Lazio			PU		335	5 594
	ITE41	Viterbo			PR	0.06	92	313
	ITE42	Rieti			PR	0.03	59	158
	ITE43	Roma			PU	0.73	782	4 086
	ITE44	Latina			IN	0.10	247	541
	ITE45	Frosinone			PR	0.09	155	496
ITF	Sud						196	14 139
	ITF1	Abruzzo			PR		126	1 329
	ITF11	L'Aquila			PR	0.23	62	308
	ITF12	Teramo			PR	0.23	162	308
	ITF13	Pescara			IN	0.24	274	318
	ITF14	Chieti			PR	0.30	156	395

			PR		73	321
	ITF2	Molise				
		ITF21 Isernia	PR	0.28	59	89
		ITF22 Campobasso	PR	0.72	81	232
	ITF3	Campania	PU		435	5 812
		ITF31 Caserta	IN	0.16	348	901
		ITF32 Benevento	PR	0.05	142	289
		ITF33 Napoli	PU	0.53	2648	3 079
		ITF34 Avellino	IN	0.08	159	439
		ITF35 Salerno	IN	0.19	229	1 104
	ITF4	Puglia	IN		213	4 078
		ITF41 Foggia	PR	0.17	97	682
		ITF42 Bari	IN	0.39	312	1 600
		ITF43 Taranto	IN	0.14	240	580
		ITF44 Brindisi	IN	0.10	219	403
		ITF45 Lecce	IN	0.20	295	812
	ITF5	Basilicata	PR		61	591
		ITF51 Potenza	PR	0.65	61	387
		ITF52 Matera	PR	0.35	61	204
	ITF6	Calabria	PR		136	2 008
		ITF61 Cosenza	PR	0.37	113	733
		ITF62 Crotone	PR	0.09	103	173
		ITF63 Catanzaro	PR	0.18	157	368
		ITF64 Vibo Valentia	PR	0.08	148	168
		ITF65 Reggio di Calabria	IN	0.28	183	567
ITG	Isole				136	6 702
	ITG1	Sicilia	PU		198	5 034
		ITG11 Trapani	IN	0.09	178	436
		ITG12 Palermo	PU	0.25	252	1 244
		ITG13 Messina	IN	0.13	207	654
		ITG14 Agrigento	IN	0.09	151	455
		ITG15 Caltanissetta	IN	0.05	129	272
		ITG16 Enna	PR	0.03	69	174
		ITG17 Catania	PU	0.22	310	1 083
		ITG18 Ragusa	IN	0.06	196	313
		ITG19 Siracusa	IN	0.08	193	402
	ITG2	Sardegna	PR		70	1 668
		ITG25 Sassari	PR	0.20	79	336
		ITG26 Nuoro	PR	0.10	41	162
		ITG27 Cagliari	IN	0.34	123	559
		ITG28 Oristano	PR	0.10	55	168
		ITG29 Olbia-Tempio	PR	0.09	46	153
		ITG2A Ogliastra	PR	0.03	32	58
		ITG2B Medio Campidano	PR	0.06	68	103
		ITG2C Carbonia-Iglesias	PR	0.08	88	131
LI	Liechtenstein				222	35
	LI0	Liechtenstein			222	35
	LI00	Liechtenstein	IN		222	35
		LI000 Liechtenstein	IN	1.00	222	35
LT	Lithuania				54	3 358
	LT0	Lietuva			54	3 358
	LT00	Lietuva	IN		54	3 358
		LT001 Alytaus apskritis	PR	0.05	34	176
		LT002 Kauno apskritis	IN	0.20	86	672
		LT003 Klaipedos apskritis	IN	0.11	81	379
		LT004 Marijampoles apskritis	PR	0.05	41	181
		LT005 Panevezio apskritis	PR	0.08	37	283
		LT006 Siaulių apskritis	PR	0.10	42	348
		LT007 Taurages apskritis	PR	0.04	30	127
		LT008 Telšių apskritis)	PR	0.05	41	173
		LT009 Utenos apskritis	PR	0.05	26	172
		LT00A Vilniaus apskritis	PU	0.25	90	849
LU	Luxembourg				193	489
	LU0	Luxembourg			193	489
	LU00	Luxembourg	IN		193	489
		LU000 Luxembourg	IN	1.00	193	489
LV	Latvia				36	2 266
	LV0	Latvija	PU		36	2 266
	LV00	Latvija			36	2 266
		LV003 Kurzeme	IN	0.13	23	303
		LV005 Latgale	PR	0.15	25	346
		LV006 Riga	PU	0.32	2907	715
		LV007 Pierīga	PU	0.17	39	383
		LV008 Vidzeme	PR	0.10	16	237

		LV009 Zemgale		PR	0.12	27	283
MT	Malta					1304	412
MT0	Malta					1304	412
MT00	Malta			PU		1304	412
		MT001 Malta		PU	0.92	1541	381
		MT002 Gozo and Comino / Ghawdex u Kemmuna		PU	0.08	455	31
NL	Netherlands					487	16 446
NL1	Noord-Nederland					205	1 707
NL11	Groningen			IN		246	574
	NL111 Oost-Groningen			IN	0.27	183	153
	NL112 Delfzijl en omgeving			IN	0.09	186	50
	NL113 Overig Groningen			IN	0.65	302	371
NL12	Friesland (NL)			IN		193	644
NL121	Noord-Friesland			IN	0.51	204	331
NL122	Zuidwest-Friesland			IN	0.16	175	106
NL123	Zuidoost-Friesland			IN	0.32	187	207
NL13	Drenthe			IN		185	489
NL131	Noord-Drenthe			IN	0.38	180	188
NL132	Zuidoost-Drenthe			IN	0.35	189	171
NL133	Zuidwest-Drenthe			IN	0.26	188	129
NL2	Oost-Nederland					359	3 491
NL21	Overijssel			PU		338	1 123
NL211	Noord-Overijssel			IN	0.31	247	351
NL212	Zuidwest-Overijssel			IN	0.14	365	152
NL213	Twente			PU	0.55	416	620
NL22	Gelderland			PU		400	1 987
NL221	Veluwe			PU	0.33	355	650
NL224	Zuidwest-Gelderland			IN	0.12	336	234
NL225	Achterhoek			IN	0.20	260	402
NL226	Arnhem/Nijmegen			PU	0.35	780	702
NL23	Flevoland			PU		269	381
NL230	Flevoland			PU	1.00	269	381
NL3	West-Nederland					889	7 695
NL31	Utrecht			PU		871	1 206
NL310	Utrecht			PU	1.00	871	1 206
NL32	Noord-Holland			PU		987	2 636
NL321	Kop van Noord-Holland			IN	0.14	339	367
NL322	Alkmaar en omgeving			PU	0.09	850	229
NL323	Uitmond			PU	0.07	1198	191
NL324	Agglomeratie Haarlem			PU	0.08	1680	218
NL325	Zaanstreek			PU	0.06	1410	159
NL326	Groot-Amsterdam			PU	0.47	1714	1 229
NL327	Het Gooi en Vechtstreek			PU	0.09	1231	243
NL33	Zuid-Holland			PU		1233	3 471
NL331	Agglomeratie Leiden en Bollenstreek			PU	0.11	1613	387
NL332	Agglomeratie 's-Gravenhage			PU	0.23	3125	789
NL333	Delft en Westland			PU	0.06	1421	213
NL334	Oost-Zuid-Holland			PU	0.09	651	326
NL335	Groot-Rijnmond			PU	0.39	1142	1 355
NL336	Zuidoost-Zuid-Holland			PU	0.12	826	401
NL34	Zeeland			IN		213	381
NL341	Zeeuwsch-Vlaanderen			PR	0.28	146	107
NL342	Overig Zeeland			IN	0.72	260	274
NL4	Zuid-Nederland					503	3 553
NL41	Noord-Brabant			PU		494	2 430
NL411	West-Noord-Brabant			PU	0.25	501	611
NL412	Midden-Noord-Brabant			PU	0.19	505	455
NL413	Noordoost-Noord-Brabant			IN	0.26	467	632
NL414	Zuidoost-Noord-Brabant			PU	0.30	508	731
NL42	Limburg (NL)			PU		522	1 123
NL421	Noord-Limburg			IN	0.25	335	279
NL422	Midden-Limburg			IN	0.21	352	234
NL423	Zuid-Limburg			PU	0.54	937	610
NO	Norway					16	4 709
NO0	Norge					16	4 709
NO01	Oslo og Akershus			PU		216	1 068
NO011	Oslo			PU	0.52	1330	555
NO012	Akershus			IN	0.48	113	514
NO02	Hedmark og Oppland			PR		8	372
NO021	Hedmark			PR	0.51	7	189
NO022	Oppland			PR	0.49	8	183
NO03	Sør-Østlandet			PR		27	905
	NO031 Østfold			PR	0.29	68	264

		NO032	Buskerud	PR	0.28	18	249
		NO033	Vestfold	IN	0.25	106	225
		NO034	Telemark	PR	0.18	12	166
	NO04	Agder og Rogaland		PR		29	679
		NO041	Aust-Agder	PR	0.15	13	105
		NO042	Vest-Agder	PR	0.24	25	165
		NO043	Rogaland	IN	0.60	48	409
	NO05	Vestlandet		PR		18	812
		NO051	Hordaland	IN	0.57	32	460
		NO052	Sogn og Fjordane	PR	0.13	6	106
		NO053	Møre og Romsdal	PR	0.30	17	246
	NO06	Trøndelag		IN		11	410
		NO061	Sør-Trøndelag	IN	0.69	16	281
		NO062	Nord-Trøndelag	PR	0.31	6	129
	NO07	Nord-Norge		PR		4	462
		NO071	Nordland	PR	0.51	7	235
		NO072	Troms	PR	0.33	6	154
		NO073	Finnmark	PR	0.16	2	73
PL	Poland					122	38 126
PL1	Region Centralny					144	7 749
	PL11	Lódzkie		IN		140	2 552
		PL113	Miasto Łódź	PU	0.29	2552	750
		PL114	Łódzki	PU	0.15	:	377
		PL115	Piotrkowski	PR	0.23	:	599
		PL116	Sieradzki	PR	0.18	:	454
		PL117	Skierniewicki	PR	0.15	:	373
	PL12	Mazowieckie		PU		146	5 196
		PL121	Ciechanowsko-płocki	PR	0.12	80	625
		PL122	Ostrolecko-siedlecki	PR	0.14	62	749
		PL127	Miasto Warszawa	PU	0.33	3304	1 708
		PL128	Radomski	IN	0.12	:	622
		PL129	Warszawski-wschodni	IN	0.14	:	753
		PL12A	Warszawski-zachodni	IN	0.14	:	740
PL2	Region Południowy					288	7 933
	PL21	Małopolskie		PU		216	3 283
		PL213	Miasto Kraków	PU	0.23	2311	756
		PL214	Krakowski	PU	0.20	:	671
		PL215	Nowosądecki	PR	0.23	:	764
		PL216	Oświęcimski	IN	0.19	:	633
		PL217	Tarnowski	PR	0.14	:	460
	PL22	Śląskie		PU		377	4 650
		PL224	Częstochowski	IN	0.11	175	532
		PL225	Bielski	IN	0.14	277	651
		PL227	Rybnicki	PU	0.14	471	637
		PL228	Bytomski	PU	0.10	:	457
		PL229	Gliwicki	PU	0.11	:	500
		PL22A	Katowicki	PU	0.17	:	769
		PL22B	Sosnowiecki	PU	0.15	:	720
		PL22C	Tyski	PU	0.08	:	383
PL3	Region Wschodni					90	6 729
	PL31	Lubelskie		PR		86	2 164
		PL311	Bialski	PR	0.14	52	308
		PL312	Chelmisko-zamojski	PR	0.30	70	650
		PL314	Lubelski	IN	0.33	:	714
		PL315	Pulawski	PR	0.23	:	492
	PL32	Podkarpackie		PR		118	2 098
		PL323	Krośnieński	PR	0.23	:	481
		PL324	Przemyski	PR	0.19	:	395
		PL325	Rzeszowski	IN	0.29	:	608
		PL326	Tarnobrzeski	PR	0.29	:	614
	PL33	Świętokrzyskie		PR		109	1 274
		PL331	Kielecki	IN	0.61	:	777
		PL332	Sandomiersko-jedrzejowski	PR	0.39	:	497
	PL34	Podlaskie		PR		59	1 192
		PL343	Białostocki	IN	0.42	:	504
		PL344	Lomżyński	PR	0.34	:	411
		PL345	Suwalski	PR	0.23	:	277
PL4	Region Północno-Zachodni					91	6 094
	PL41	Wielkopolskie		PR		114	3 392
		PL411	Piłski	PR	0.12	63	408
		PL414	Koniński	PR	0.19	147	651
		PL415	Miasto Poznań	PU	0.16	2142	559
		PL416	Kaliski	PR	0.20	:	667

		PL417	Leszczynski	PR	0.16	:	542
		PL418	Poznanski	PU	0.17	:	565
PL42	Zachodniopomorskie			IN		74	1 693
	PL422	Koszalinski		IN	0.35	57	592
	PL423	Stargardzki		PR	0.22	:	375
	PL424	Miasto Szczecin		IN	0.24	:	407
	PL425	Szczecinski		IN	0.19	:	318
PL43	Lubuskie			IN		72	1 009
	PL431	Gorzowski		IN	0.38	63	382
	PL432	Zielonogórski		IN	0.62	80	627
PL5	Region Południowo-Zachodni					133	3 913
PL51	Dolnośląskie			PU		144	2 878
	PL514	Miasto Wrocław		PU	0.22	2159	633
	PL515	Jeleniogórski		IN	0.20	:	579
	PL516	Legnicko-Głogowski		IN	0.16	:	449
	PL517	Walbrzyski		IN	0.24	:	679
	PL518	Wrocławski		PU	0.19	:	539
PL52	Opolskie			PR		110	1 035
	PL521	Nyski		PR	0.40	:	409
	PL522	Opolski		PR	0.60	:	626
PL6	Region Północny					94	5 709
PL61	Kujawsko-Pomorskie			IN		115	2 067
	PL613	Bydgosko-Toruński		PU	0.37	:	760
	PL614	Grudziądzki		PR	0.26	:	530
	PL615	Włocławski		PR	0.38	:	777
PL62	Warmińsko-Mazurskie			PR		59	1 427
	PL621	Elbląski		PR	0.37	71	530
	PL622	Olsztyński		IN	0.43	59	613
	PL623	Elckiego		PR	0.20	45	284
PL63	Pomorskie			IN		121	2 215
	PL631	Slupski		IN	0.22	59	479
	PL633	Trojmejski		IN	0.34	1794	744
	PL634	Gdański		IN	0.23	:	502
	PL635	Starogardzki		PR	0.22	:	490
PT	Portugal					115	10 622
PT1	Continente					114	10 131
PT11	Norte			IN		176	3 745
	PT111	Minho-Lima		PR	0.07	113	251
	PT112	Cávado		IN	0.11	331	412
	PT113	Ave		PU	0.14	421	524
	PT114	Grande Porto		PU	0.34	1575	1 282
	PT115	Tâmega		IN	0.15	214	561
	PT116	Entre Douro e Vouga		PU	0.08	335	288
	PT117	Douro		PR	0.06	51	211
	PT118	Alto Trás-os-Montes		PR	0.06	26	215
PT15	Algarve			PR		86	428
	PT150	Algarve		PR	1.00	86	428
PT16	Centro (PT)			PR		85	2 385
	PT161	Baixo Vouga		IN	0.17	222	400
	PT162	Baixo Mondego		PR	0.14	161	331
	PT163	Pinhal Litoral		PR	0.11	154	268
	PT164	Pinhal Interior Norte		PR	0.06	53	137
	PT165	Dão-Lafões		PR	0.12	84	291
	PT166	Pinhal Interior Sul		PR	0.02	21	41
	PT167	Serra da Estrela		PR	0.02	55	48
	PT168	Beira Interior Norte		PR	0.05	27	110
	PT169	Beira Interior Sul		PR	0.03	20	74
	PT16A	Cova da Beira		PR	0.04	66	91
	PT16B	Oeste		PR	0.15	164	363
	PT16C	Médio Tejo		PR	0.10	100	231
PT17	Lisboa			PU		959	2 814
	PT171	Grande Lisboa		PU	0.72	1474	2 028
	PT172	Península de Setúbal		PU	0.28	504	786
PT18	Alentejo			PR		24	759
	PT181	Alentejo Litoral		PR	0.13	18	96
	PT182	Alto Alentejo		PR	0.15	19	117
	PT183	Alentejo Central		PR	0.22	23	169
	PT184	Baixo Alentejo		PR	0.17	15	127
	PT185	Lezíria do Tejo		PR	0.33	58	249
PT2	Região Autónoma dos Açores (PT)					105	244
PT20	Região Autónoma dos Açores (PT)			IN		105	244
	PT200	Região Autónoma dos Açores (PT)		IN	1.00	105	244
PT3	Região Autónoma da Madeira (PT)					308	247

		PT30	Região Autónoma da Madeira (PT)	PU		308	247
		PT300	Região Autónoma da Madeira (PT)	PU	1.00	308	247
RO	Romania					94	21 514
	RO1	Macroregiunea unu				78	5 248
	RO11	Nord-Vest		PR		81	2 723
	RO111	Bihor		IN	0.22	80	594
	RO112	Bistrita-Nasaud		PR	0.12	60	317
	RO113	Cluj		IN	0.25	105	691
	RO114	Maramures		PR	0.19	82	512
	RO115	Satu Mare		PR	0.13	85	366
	RO116	Salaj		PR	0.09	64	243
	RO12	Centru		PR		75	2 525
	RO121	Alba		PR	0.15	61	375
	RO122	Brasov		IN	0.24	112	597
	RO123	Covasna		PR	0.09	61	223
	RO124	Harghita		PR	0.13	49	326
	RO125	Mures		PR	0.23	87	582
	RO126	Sibiu		IN	0.17	79	424
	RO2	Macroregiunea doi				97	6 542
	RO21	Nord-Est		PR		103	3 720
	RO211	Bacau		IN	0.19	111	719
	RO212	Botosani		PR	0.12	93	453
	RO213	Iasi		IN	0.22	154	821
	RO214	Neamt		IN	0.15	98	566
	RO215	Suceava		PR	0.19	84	707
	RO216	Vaslui		PR	0.12	87	454
	RO22	Sud-Est		PR		91	2 822
	RO221	Braila		IN	0.13	81	363
	RO222	Buzau		PR	0.17	81	485
	RO223	Constanta		IN	0.26	109	721
	RO224	Galati		IN	0.22	141	612
	RO225	Tulcea		PR	0.09	50	249
	RO226	Vrancea		PR	0.14	83	392
	RO3	Macroregiunea trei				157	5 533
	RO31	Sud - Muntenia		PR		98	3 286
	RO311	Arges		IN	0.20	96	643
	RO312	Calarasi		PR	0.10	66	314
	RO313	Dâmbovita		PR	0.16	135	531
	RO314	Giurgiu		PR	0.09	83	282
	RO315	Ialomita		PR	0.09	67	289
	RO316	Prahova		IN	0.25	177	818
	RO317	Teleorman		PR	0.12	72	408
	RO32	Bucuresti - Ilfov		PU		1278	2 248
	RO321	Bucuresti		PU	0.86	8490	1 944
	RO322	Ilfov		PU	0.13	198	303
	RO4	Macroregiunea patru				70	4 190
	RO41	Sud-Vest Oltenia		PR		80	2 264
	RO411	Dolj		IN	0.31	98	709
	RO412	Gorj		PR	0.17	68	379
	RO413	Mehedinti		PR	0.13	62	295
	RO414	Olt		PR	0.21	89	471
	RO415	Vâlcea		PR	0.18	73	409
	RO42	Vest		PR		61	1 926
	RO421	Arad		PR	0.24	60	457
	RO422	Caras-Severin		PR	0.17	39	325
	RO423	Hunedoara		IN	0.24	67	468
	RO424	Timis		IN	0.35	79	675
SE	Sweden					23	9 220
	SE1	Östra Sverige				78	3 505
	SE11	Stockholm		PU		302	1 965
	SE110	Stockholms län		PU	1.00	302	1 965
	SE12	Östra Mellansverige		IN		40	1 540
	SE121	Uppsala län		IN	0.21	40	325
	SE122	Södermanlands län		IN	0.17	44	266
	SE123	Östergötlands län		IN	0.27	40	422
	SE124	Örebro län		IN	0.18	32	277
	SE125	Västmanlands län		IN	0.16	49	250
	SE2	Södra Sverige				52	4 011
	SE21	Småland med öarna		PR		24	807
	SE211	Jönköpings län		IN	0.41	32	334
	SE212	Kronobergs län		PR	0.23	21	182
	SE213	Kalmar län		PR	0.29	21	234
	SE214	Gotlands län		PR	0.07	18	57

	SE22	Sydsverige	IN	97	1 359
	SE221	Blekinge län	PR	0.11	52 152
	SE224	Skåne län	IN	0.89	109 1 207
	SE23	Västsverige	IN	63	1 845
	SE231	Hallands län	IN	0.16	54 292
	SE232	Västra Götalands län	IN	0.84	65 1 553
SE3	Norra Sverige			6	1 703
	SE31	Norra Mellansverige	PR	13	825
	SE311	Värmlands län	PR	0.33	16 274
	SE312	Dalarnas län	PR	0.33	10 276
	SE313	Gävleborgs län	PR	0.33	15 276
	SE32	Mellersta Norrland	PR	5	370
	SE321	Västernorrlands län	PR	0.66	11 243
	SE322	Jämtlands län	PR	0.34	3 127
	SE33	Övre Norrland	PR	3	508
	SE331	Västerbottens län	PR	0.51	5 258
	SE332	Norrbottens län	IN	0.49	3 250
SI	Slovenia			100	2 021
	SI0	Slovenija		100	2 021
	SI01	Vzhodna Slovenija	PR	89	1 078
	SI011	Pomurska	PR	0.11	90 120
	SI012	Podravska	IN	0.30	151 323
	SI013	Koroska	PR	0.07	70 72
	SI014	Savinjska	PR	0.24	109 258
	SI015	Zasavska	PR	0.04	170 45
	SI016	Spodnjeposavska	PR	0.06	79 70
	SI017	Jugovzhodna Slovenija	PR	0.13	53 140
	SI018	Notranjsko-kraska	PR	0.05	36 51
	SI02	Zahodna Slovenija	IN	118	943
	SI021	Osrednjeslovenska	IN	0.55	203 516
	SI022	Gorenjska	IN	0.21	95 201
	SI023	Goriska	PR	0.13	51 118
	SI024	Obalno-kraka	IN	0.11	104 108
SK	Slovakia			110	5 407
	SK0	Slovenská republika		110	5 407
	SK01	Bratislavský kraj	PU	299	614
	SK010	Bratislavský kraj	PU	1.00	299 614
	SK02	Západné Slovensko	PR	124	1 865
	SK021	Trnavský kraj	PR	0.30	135 559
	SK022	Trenciansky kraj	IN	0.32	133 600
	SK023	Nitriansky kraj	PR	0.38	111 707
	SK03	Stredné Slovensko	PR	83	1 350
	SK031	Zilinský kraj	IN	0.52	102 696
	SK032	Banskobystrický kraj	PR	0.48	69 654
	SK04	Východné Slovensko	PR	100	1 578
	SK041	Presovský kraj	PR	0.51	90 803
	SK042	Košický kraj	IN	0.49	115 775
UK	United Kingdom			251	60 987
	UKC	North East (UK)		299	2 561
	UKC1	Tees Valley and Durham	PU	384	1 158
	UKC11	Hartlepool and Stockton-on-Tees	PU	0.24	938 279
	UKC12	South Teesside	PU	0.24	930 278
	UKC13	Darlington	PU	0.09	504 100
	UKC14	Durham CC	PU	0.43	225 502
	UKC2	Northumberland and Tyne and Wear	PU	253	1 403
	UKC21	Northumberland	IN	0.22	62 310
	UKC22	Tyneside	PU	0.58	2015 811
	UKC23	Sunderland	PU	0.20	2045 281
UKD	North West (UK)			487	6 863
	UKD1	Cumbria	IN	73	497
	UKD11	West Cumbria	IN	0.47	115 235
	UKD12	East Cumbria	IN	0.53	55 261
	UKD2	Cheshire	PU	427	1 001
	UKD21	Halton and Warrington	PU	0.31	1207 313
	UKD22	Cheshire CC	PU	0.69	330 687
	UKD3	Greater Manchester	PU	2011	2 566
	UKD31	Greater Manchester South	PU	0.54	2545 1 395
	UKD32	Greater Manchester North	PU	0.46	1609 1 171
	UKD4	Lancashire	PU	471	1 447
	UKD41	Blackburn with Darwen	PU	0.10	1019 140
	UKD42	Blackpool	PU	0.10	4058 142
	UKD43	Lancashire CC	PU	0.81	402 1 166
	UKD5	Merseyside	PU	2098	1 353

	UKD51	East Merseyside	PU	0.24	1465	326
	UKD52	Liverpool	PU	0.33	3956	442
	UKD53	Sefton	PU	0.20	1796	275
	UKD54	Wirral	PU	0.23	1968	309
UKE	Yorkshire and The Humber				336	5 182
UKE1	East Yorkshire and Northern Lincolnshire	IN			259	911
UKE11	Kingston upon Hull, City of	IN	0.29	3635	260	
UKE12	East Riding of Yorkshire	IN	0.37	139	334	
UKE13	North and North East Lincolnshire	IN	0.35	305	317	
UKE2	North Yorkshire	IN			94	782
UKE21	York	IN	0.25	709	193	
UKE22	North Yorkshire CC	IN	0.75	73	589	
UKE3	South Yorkshire	PU			838	1 300
UKE31	Barnsley, Doncaster and Rotherham	PU	0.59	647	765	
UKE32	Sheffield	PU	0.41	1454	535	
UKE4	West Yorkshire	PU			1079	2 189
UKE41	Bradford	PU	0.23	1355	496	
UKE42	Leeds	PU	0.35	1398	772	
UKE43	Calderdale, Kirklees and Wakefield	PU	0.42	829	921	
UKF	East Midlands (UK)				282	4 397
UKF1	Derbyshire and Nottinghamshire	PU			430	2 058
UKF11	Derby	PU	0.12	3096	242	
UKF12	East Derbyshire	PU	0.13	543	273	
UKF13	South and West Derbyshire	PU	0.23	236	482	
UKF14	Nottingham	PU	0.14	3923	293	
UKF15	North Nottinghamshire	PU	0.21	297	437	
UKF16	South Nottinghamshire	PU	0.16	545	332	
UKF2	Leicestershire, Rutland and Northamptonshire	PU			336	1 647
UKF21	Leicester	PU	0.18	4100	301	
UKF22	Leicestershire CC and Rutland	PU	0.41	274	674	
UKF23	Northamptonshire	IN	0.41	284	672	
UKF3	Lincolnshire	IN			117	691
UKF30	Lincolnshire	IN	1.00	117	691	
UKG	West Midlands (UK)				414	5 382
UKG1	Herefordshire, Worcestershire and Warwickshire	IN			214	1 261
UKG11	Herefordshire, County of	PR	0.14	82	178	
UKG12	Worcestershire	IN	0.44	318	553	
UKG13	Warwickshire	IN	0.42	268	529	
UKG2	Shropshire and Staffordshire	PU			244	1 513
UKG21	Telford and Wrekin	IN	0.11	556	161	
UKG22	Shropshire CC	IN	0.19	90	289	
UKG23	Stoke-on-Trent	PU	0.16	2555	239	
UKG24	Staffordshire CC	PU	0.54	315	824	
UKG3	West Midlands	PU			2893	2 608
UKG31	Birmingham	PU	0.39	3782	1 013	
UKG32	Solihull	PU	0.08	1139	203	
UKG33	Coventry	PU	0.12	3113	307	
UKG34	Dudley and Sandwell	PU	0.23	3232	593	
UKG35	Walsall and Wolverhampton	PU	0.19	2839	492	
UKH	East of England				296	5 652
UKH1	East Anglia	IN			184	2 304
UKH11	Peterborough	IN	0.07	491	168	
UKH12	Cambridgeshire CC	IN	0.26	195	593	
UKH13	Norfolk	IN	0.36	156	838	
UKH14	Suffolk	IN	0.31	185	705	
UKH2	Bedfordshire and Hertfordshire	PU			578	1 663
UKH21	Luton	PU	0.11	4323	187	
UKH22	Bedfordshire CC	IN	0.24	340	405	
UKH23	Hertfordshire	PU	0.64	652	1 071	
UKH3	Essex	PU			459	1 684
UKH31	Southend-on-Sea	PU	0.10	3854	161	
UKH32	Thurrock	PU	0.09	934	153	
UKH33	Essex CC	PU	0.81	396	1 371	
UKI	London				4837	7 605
UKI1	Inner London	PU			9406	3 003
UKI11	Inner London - West	PU	0.37	10094	1 100	
UKI12	Inner London - East	PU	0.63	9049	1 903	
UKI2	Outer London	PU			3673	4 602
UKI21	Outer London - East and North East	PU	0.35	3731	1 614	
UKI22	Outer London - South	PU	0.26	3361	1 194	
UKI23	Outer London - West and North West	PU	0.39	3857	1 794	
UKJ	South East (UK)				435	8 296
UKJ1	Berkshire, Buckinghamshire and Oxfordshire	PU			380	2 179

	UKJ11	Berkshire	PU	0.38	657	829
	UKJ12	Milton Keynes	PU	0.11	742	229
	UKJ13	Buckinghamshire CC	PU	0.22	312	488
	UKJ14	Oxfordshire	IN	0.29	243	632
UKJ2	Surrey, East and West Sussex		PU		484	2 633
	UKJ21	Brighton and Hove	PU	0.10	3031	251
	UKJ22	East Sussex CC	IN	0.19	298	509
	UKJ23	Surrey	PU	0.41	656	1 091
	UKJ24	West Sussex	PU	0.30	393	783
UKJ3	Hampshire and Isle of Wight		PU		444	1 841
	UKJ31	Portsmouth	PU	0.11	4886	197
	UKJ32	Southampton	PU	0.13	4637	231
	UKJ33	Hampshire CC	PU	0.69	346	1 274
	UKJ34	Isle of Wight	IN	0.08	367	139
UKJ4	Kent		PU		440	1 642
	UKJ41	Medway	PU	0.15	1313	252
	UKJ42	Kent CC	PU	0.85	392	1 390
UKK	South West (UK)				217	5 173
	UKK1	Gloucestershire, Wiltshire and Bristol/Bath area	PU		306	2 285
	UKK11	Bristol, City of	PU	0.18	3834	420
	UKK12	Bath and North East Somerset, North Somerset and South Gloucestersh	PU	0.28	525	639
	UKK13	Gloucestershire	IN	0.26	220	584
	UKK14	Swindon	IN	0.08	837	192
	UKK15	Wiltshire CC	IN	0.20	138	450
UKK2	Dorset and Somerset		PU		201	1 229
	UKK21	Bournemouth and Poole	PU	0.25	2734	303
	UKK22	Dorset CC	PU	0.33	159	405
	UKK23	Somerset	IN	0.42	151	521
UKK3	Cornwall and Isles of Scilly		IN		148	528
	UKK30	Cornwall and Isles of Scilly	IN	1.00	148	528
UKK4	Devon		IN		169	1 130
	UKK41	Plymouth	IN	0.22	3183	254
	UKK42	Torbay	IN	0.12	2129	134
	UKK43	Devon CC	IN	0.66	113	742
UKL	Wales				144	2 976
	UKL1	West Wales and The Valleys	IN		144	1 888
	UKL11	Isle of Anglesey	PR	0.04	97	69
	UKL12	Gwynedd	PR	0.06	47	119
	UKL13	Conwy and Denbighshire	IN	0.11	106	207
	UKL14	South West Wales	PR	0.20	65	373
	UKL15	Central Valleys	PU	0.15	542	290
	UKL16	Gwent Valleys	PU	0.18	647	331
	UKL17	Bridgend and Neath Port Talbot	PU	0.14	391	270
	UKL18	Swansea	PU	0.12	605	229
UKL2	East Wales		PU		143	1 088
	UKL21	Monmouthshire and Newport	PU	0.21	218	227
	UKL22	Cardiff and Vale of Glamorgan	PU	0.41	953	449
	UKL23	Flintshire and Wrexham	IN	0.26	299	281
	UKL24	Powys	PR	0.12	25	131
UKM	Scotland				66	5 143
	UKM2	Eastern Scotland	PU		109	1 964
	UKM21	Angus and Dundee City	PU	0.13	113	252
	UKM22	Clackmannanshire and Fife	IN	0.21	277	410
	UKM23	East Lothian and Midlothian	IN	0.09	169	174
	UKM24	Scottish Borders	PR	0.06	24	111
	UKM25	Edinburgh, City of	PU	0.24	1777	468
	UKM26	Falkirk	PU	0.08	507	151
	UKM27	Perth & Kinross and Stirling	IN	0.12	31	230
	UKM28	West Lothian	PU	0.09	392	168
UKM3	South Western Scotland		PU		175	2 288
	UKM31	East Dunbartonshire, West Dunbartonshire and Helensburgh & Lomond	PU	0.10	312	223
	UKM32	Dumfries & Galloway	PR	0.06	23	148
	UKM33	East Ayrshire and North Ayrshire mainland	IN	0.11	145	249
	UKM34	Glasgow City	PU	0.25	3334	582
	UKM35	Inverclyde, East Renfrewshire and Renfrewshire	PU	0.15	570	340
	UKM36	North Lanarkshire	PU	0.14	691	325
	UKM37	South Ayrshire	IN	0.05	91	112
	UKM38	South Lanarkshire	PU	0.14	175	309
UKM5	North Eastern Scotland		IN		61	448
	UKM50	Aberdeen City and Aberdeenshire	IN	1.00	61	448
UKM6	Highlands and Islands		PR		11	444
	UKM61	Caithness & Sutherland and Ross & Cromarty	PR	0.20	7	91
	UKM62	Inverness & Nairn and Moray, Badenoch & Strathspey	IN	0.41	26	182

	UKM63	Lochaber, Skye & Lochalsh, Arran & Cumbrae and Argyll & Bute	PR	0.23	7	103
	UKM64	Eilean Siar (Western Isles)	PR	0.06	9	26
	UKM65	Orkney Islands	PR	0.05	20	20
	UKM66	Shetland Islands	PR	0.05	15	22
UKN	Northern Ireland (UK)				124	1 759
UKN0	Northern Ireland (UK)	IN			124	1 759
UKN01	Belfast	PU	0.15	2330	268	
UKN02	Outer Belfast	PU	0.22	449	380	
UKN03	East of Northern Ireland (UK)	IN	0.24	126	427	
UKN04	North of Northern Ireland (UK)	IN	0.16	88	286	
UKN05	West and South of Northern Ireland (UK)	PR	0.23	61	398	

*PR = predominantly rural, IN = intermediate, PU = predominantly urban*

*Density: last known*

*Population: average 2008 (LI, NO and UK 2007)*