

The ESPON 2013 Programme

Applied Research Project 2013/1/2

EDORA

(European Development Opportunities for Rural Areas)

WP 23 EDORA Database Description

Stefan Neumeier

Version 3 29 March 2010



EUROPEAN UNION Part-financed by the European Regional Development Fund INVESTING IN YOUR FUTURE

CONTENTS

1. INTRODUCTION	. 4
2. Layout and structure of the EDORA database	. 4
2.1. Layout of the EDORA database	. 4
2.2. Structure of the EDORA data- and metadata- tables	. 5
2.2.1 Structure of data tables	
2.2.2 Structure of metadata tables	
3. Content of the Edora database	
3.1. Main data sources	
3.2. Section one: internal project database	10
3.3. Section two EDORA indicator database	
3.3.1 Country profiles indicators	10
3.3.2 Future perspective indicators	12
3.3.3 Typology indicators	12
4. Decision on spatial reference, year of reference and missing value treatment .	12
5. Remarks due to changes in the NUTS classification January 2008	13
6. Regional coverage of the EDORA database	14
7. Data manipulation tools developed	16
7.1. RecentYear	16
7.2. ESTI_TIME	
7.3. SPATIAL_REPLACEMENT	17
7.4. TSV_SEPARATE_FLAG	
7.5. TSV_SEPARATE_FLAG_AFTER_MOST_RECENT	17
7.6. EUROSTAT_tsv_TO_ESPON	17
7.7. SDMT	18
References	19
Annex 1: Overview of enhanced Regio variables in section 1 of EDORA database.	20
Annex 2: Overview of data availability for country profiles indicators	46
Annex 3: Overview of data availability for furure perspectives indicators	70
Annex 4: Overview of data availability for typology indicators	74

FIGURES

Figure 1: Structure of the data-files	5
Figure 2: Structure of the dataset_metadata-files	
Figure 3: Structure of the indicator_metadata-files	
Figure 4: Structure of the indicator_metadata-files	7



1. INTRODUCTION

To create information and evidence on territorial challenges and opportunities for success for the development of Europe's rural regions requires a cross thematic approach that is able to develop a better understanding of the development opportunities and challenges the diverse types of rural regions in Europe are facing. To achieve this goal the project aims at analyzing the drivers, patterns and trends of rural changes in the areas of demography, employment and human capital, structural changes, accessibility of services, climate change and environmental issues, rural business clusters, development opportunities relating to cultural heritage and urban rural linkages. Hence, detailed regional data describing the main trends and patterns in the fields outlined above are needed. Therefore, the setting up of a database structured according to the mentioned themes – feeding into all the empirical tasks of the project and contributing the overall ESPON 2013 database with detailed indicators about Europe's rural regions is one pivotal task.

The following chapters addresse the overall structure and the concise content of the EDORA database, the decision on the spatial reference, year of reference and method of missing value treatment used as well as the regional coverage of the database. In addition some database and data manipulation tools are presented that have been developed within activity 2.21 – development of indicator database – to ease data handling, integration and analysis.

2. LAYOUT AND STRUCTURE OF THE EDORA DATABASE

2.1. Layout of the EDORA database

The EDORA database is spreadsheet based and consists of several MS-Excel tables. Each data table is complemented by a separate metadata table. The EDORA database is composed of two sections.

- 1. Section one (internal project database) contains the internal project database. It is divided in 11 several folders named according to the thematic fields covered by the project (Demography, Employment, Urban Rural Relationships, Rural Business Development, Cultural Heritage, Services of General Interest, Institutional Capacity, Farm Structural Change, Climate Change). Each folder contains tables containing "enhanced Regio variables" that are raw data mainly derived from one or a combination of several publicly available statistical data sources. In addition to the thematic fields, the section also contains a sub-folder with the enhanced Regio variables selected for the future perspective and typology analysis. All in all section one of the database forms the basis for data based analyses and indicator building within the project and is not meant for publication or integration in the overall ESPON 2013 database.
- 2. Section two contains the core EDORA database. It consists of several spreadsheets (xls-files) with variables including the corresponding metadata information that have been defined or computed within the scope of the EDORA project. The naming of the data tables identifies for which task the indicator collection was built (e.g. EDORA_FP_INDICATOR.xls / METADATA_EDORA_FP_INDICATOR.xls for indicators used for the Future Perspective task). For easy integration of the data and metadata tables into the ESPON 2013 database the data tables as well as metadata tables have been formatted and structured according to the ESPON 2013 database project specifications described below.

2.2. Structure of the EDORA data- and metadata- tables

The data and metadata tables are in accordance with the ESPON 2013 database project data and metadata specifications released on April 17th 2009. For clarification the main aspects of these specifications are reflected in the following paragraphs. Thereby the explanation of the ESPON 2013 database specifications are taken – in part literally - from the "Guidelines for metadata adapted to territorial units within ESPON 2013 projects" compiled by the ESPON 2013 database project team.

2.2.1 Structure of data tables

Figure 1 gives an example of the main structure of the data tables within the EDORA database.

	A	В	С	D	E	F	G	н	I.	J	K	L	M	N	0	P		Q
1	id	level	GDP_eur	categ	GDP_eur	categ	GDP_eur	categ	GDP_eur	cateç	GDP_eur	categ	GDP_eur	cate	GDP_eur	catego	ory7	
2	TEMPORAL_ST/	ART	2000		2001		2002		2003		2004		2005		2006			
3	TEMPORAL_EN	D	2000		2001		2002		2003		2004		2005		2006			
4	AT111	NUTS3	569,488763	1	597,702603	1	615,525666	1	645,705883	1	657,788543	1	680,426966	1	706,096386	1		
5	AT112	NUTS3	2503,7484	1	2582,2966	▶ 1	2748,8313#0	1	2808,378326	> 1	3070,4193	1	3164,595888	> 1	3265,28140	1		
6	AT113	NUTS3	1519,378224	1	1573,950188	1	1678,303794	1	1693,872282	1	1692,723974	1	1728,262294	1	1768,00347	1		
7	AT121	NUTS3	4623,766897	1	4706,514226	1	4704,933194	1	4861,590354	1	5111,668838	1	5289,126416	1	5721,858675	1		
8	AT122	NUTS3	4605,966062	1	4729,759005	1	4821,200077	1	4965,522466	1	5136,068212	1	5313,546307	1	5573,78431	1		
9	AT123	NUTS3	3486,73856	1	3548,702871	1	3689,53575	1	3822,269242	1	3954,916701	1	4149,161499	1	4373,718933	1		
	AT124	NUTS3	4009,638089	1	4043,484588	1	4132,457209	1	4218,095793	1	4431,813555	1	4516,569861	1	4675,392826	1		
	AT125	NUTS3	1724,455893	1	1731,182561	1	1707,462223	1	1743,627016	1	1823,29867	1	1794,861997	1	1891,815769	1		
12	AT126	NUTS3	4699,420446	1	4862,586311	1	4933,037746	1	5076,088542	1	5577,475067	1	5765,314293	1	6192,602552	1		
13	AT127	NUTS3	9300,936299	1	9006,798273	1	9393,256834	1	9600,452365	1	10319,82611	1	10911,25135	1	11728,81575	1		
	AT130	NUTS3	56754,62481	1	58422,10886	1	60814,22357	1	61542,18347	1	63021,66029	1	66179,01491	1	68743,28992	1		
15	AT211	NUTS3	6963,46415	1	7130,288304	1	7284,128767	1	7350,352238	1	7725,023766	1	8076,323988	1	8464,596392	1		
16		NUTS3	2294,082613	1	2368,645913	1	2412,90918	1	2403,680169	1	2548,758738	1	2615,148339	1	2811,218436	1		
	AT213	NUTS3	2634,523583	1	2750,507053	1	2877,994932	1	2986,357009	1	3124,392239	1	3265,605439	1	3562,644748	1		
18	-	NUTS3	11201,17544	1	11442,55208	1	11495,36952	1	12098,48954	1	12717,23117	1	13407,63022	1	14123,49954	1		
19	AT222	NUTS3	1622,101091	1	1663,586358	1	1721,924632	1	1737,043234	1	1859,840994	1	1934,721373	1	2025,535925	1		
20	AT223	NUTS3	3610,231853	1	3735,59811	1	3677,499488	1	3700,753473	1	3835,020964	1	4186,901331	1	4594,750887	1		
21	AT224	NUTS3	4348,966506	1	4577,906306	1	4678,541204	1	4716,885066	1	4948,485697	1	5074,897371	1	5340,652006	1		
22	AT225	NUTS3	3020,579193	1	3125,72713	1	3224,594553	1	3370,151355	1	3562,199924	1	3695,173523	1	3887,526124	1		
23	AT226	NUTS3	2099,38598	1	2127,353946	1	2144,931198	1	2129,564144	1	2208,07598	1	2224,430081	1	2383,568462	1		
24	AT311	NUTS3	4919,705779	1	4986,490591	1	5203,188714	1	5345,883462	1	5673,625339	1	6005,073224	1		1		
25	-	NUTS3	17388,07816	1	17952,47301	1	18479,68003	1	19026,25907	1	19719,06414	1	20831,27712	1	21864,88867	1		
26		NUTS3	2819,207247	1	2903,344022	1	2932,122519	1	2966,495415	1	3109,625772	1	3253,395493	1		1		
27	AT314	NUTS3	3710,36155	1	3748,999696	1	3889,934444	1	3969,332292	1	4168,717289	1	4435,540222	1		1		
28	AT315	NUTS3	5133,315799	1	5144,77431	1	5255,231674	1	5259,641702	1	5446,281087	1	5945,133491	1	6216,802124	1		
29	AT321	NUTS3	412,72624	1	396,250111	1	427,429886	1	430,103137	1	414,776703	1	451,767986	1	475,127021	1		
30	AT322	NUTS3	3849,144986	1	3873,953596	1	3981,963397	1	4114,174222	1	4225,399038	1	4455,520133	1		1		
31	AT323	NUTS3	10733,10718	1	10878,0617	1	11066,66913	1	11289,93093	1	12034,06954	1	12501,87426	1		1		
32		NUTS3	854,49402	1	906,560231	1	915,762995	1	917,700781	1	953,764612	1	1047,781095	1	1129,323102	1		
33	AT332	NUTS3	7720,486982	1	7918,842362	1	8122,275171	1	8240,510744	1	8502,92242	1	9072,629946	1	9529,630558	1		
34		NUTS3	912,350385	1	925,377721	1	935,694958	1	946,448034	1	984,817413	1	1083,299098	1	1155,84341	1		
35		NUTS3	2366,54789	1	2432,990706	1	2552,398673	1	2701,136153	1	2857,966751	1	2986,842083	1		1		
36	AT335	NUTS3	5771,172499	1	6030,451942	1	6289,64185	1	6493,56227	1	6757,311374	1	7254,552156	1	7775,975213	1		
37	AT341	NUTS3	2269,606465	1	2430,62917	1	2536,616241	1	2537,497941	1	2754,827089	1	2918,176988	1	3077,460703	1		
38	AT342	NUTS3	7075,831921	1	7242,079536	1	7502,449431	1	7592,591879	1	7851,922621	1	8237,273271	1	8713,026084	1		
H 4	▶ ► data /										<				1111			

Figure 1: Structure of the data tables

Source: ESPON 2013 database project

- The first column is dedicated to the NUTS code.
- The second column is dedicated to the NUTS level describing the territorial unit (NUTS0, NUTS1, NUTS2, NUTS3)
- From the 3rd column onwards the variable/indicator values are saved. Thereby the indicator code is mentioned in the first line followed by the period of reference in the second and third lines. The second line defines the temporal start (1st January of the year) and the third line the temporal end (31st December of the year). In the case of indicators measured at precise instants of time the temporal start and the temporal end will be the same. For indicators measured over a time-period they will be different.

- The linkage between data and data source has to be precise in the data model. Thus just after the column describing the values of the indicator, a corresponding column called "category" is introduced which makes the link between the value and the data scope (described by "label" in the metadata file).
- If data is missing for a region and indicator the corresponding cell remains empty (no -9999, N/V, etc.).

2.2.2 Structure of metadata tables

Each data spreadsheet is accompanied by a separate metadata spreadsheet that is composed of metadata about the whole dataset (dataset_metadata, see figure 2), metadata about each indicator (section identification) and metadata about each record (section lineage/scope) (indicator_metadata, see figure 3).

Figure 2: Structure of	of the dataset	metadata tables

	A .	В	C	D	E	F	G		
1	Metadata information								
2	point of contact								
3		email	manager@espondb.eu	an email					
4		organization	"ESPON 2013 Database project"	ESPON internal project name	ou "ESPON DE	3 2013"			
5		last update date	15/04/2009	a date : DD/MM/YYY					
6	data filename	ESPON_basic_indicators_20	03.xls						
7	7 Constraint information This rubrique is optional : fill if the data comes with a particular right for use and diffusion								
8	copyright	ESPON 2013 Program	free text : the copyright attach	ed to the provided data					
9	use rights	free	free text : usage is authorized						
10	access rights	free	free text : further diffsuion of th	nis dataset is authorized					
11	metadata read right		boolean : indicates whether met	adata could be exposed on E9	SPON DB web	site			
12	Maintenance informati	on							
13	productionRegular	Yes	if some new acquisition are plan	ned out for some sub-set of u	inits, precise	this by free t	ext		
14	productionFrequency	yearly	indicates to the user if can can	expect further acquisition of t	those data, a	nd in which ti	me.		
15	Spatial representation	Information							
16	nomenclature	NUTS	or WUTS, or UMZ, etc						
17	version	2003	free text						
18									

Source: ESPON 2013 database project

- A	B	C		E	F				
Identific	ation								
code	activ								
name	Active popula	ation		free text					
units	I nousands in		free text or of	loose in a	alist				
Method	Methodology				hodology	used to caclulate the			
abstrac	t Economically	active population (both	sex) (15 years and over)	free text					
7 languag	e english								
Classifi	cation								
9	theme"	Economy, social	use a thesaurus (GEMET, SI	DMX or other)					
)	keywords"	Active, work force	use a thesaurus (GEMET, SI	DMX or other)					
Tempor	ai extent					A	attender ter men er en er et et et		
2	start	2003				Active popul	lation is measured at		
3	end	2003				a precise ins	stant of time: 2003		
4 Lineage						a precise ins	tant of time. 2000		
5 scope									
6	label	1							
7	temporal				t i	· · · · ·	The instant of measure of label (or		
3	(Chipordi	start	2003	_			source) 1 and 2* is 2003, e.g. the sam		
9		end	2003		t i				
20	linesae	eng	2000				than the indicator		
:1	lineage	provider	EUROSTAT						
22		date	07/2007						
23		UBL	http://epp.eurostat.ec.europa		a constat	1000 000 70000 1000 . 0			
24		methodology	http://epp.eurostat.ec.europa	a.eurporcairpage?	pageide	1030,30070682,1030_3			
	D. F. 1. F.	methodology							
25	Reliability	040-1-1							
		Official	Yes	yes no					
27		estimation	No	yes (no					
28		Quality	High	low - medium	nign				
29					_				
30 scope							The instant of measure of label 2 is		
1	label	12			1				
32	temporal						2004. It means that data of territorial		
33		start	2004				units defined by label 2 describe		
34		end	2004						
35	lineage						active population in 2004 instead of		
36		provider	EUROSTAT						
37		date	07/2008				2003.		
8		URL	http://epp.eurostat.ec.europa	a.eu/portal/page?	pageid=	1090,30070682,1090_3			
39		methodology							
10	Reliability								
11	1	Official	Yes	yes no					
42		estimation	No	yes no					
43		Quality	High	low - medium	- high				

Figure 3: Structure of the indicator_metadata tables

Source: ESPON 2013 database project

From a thematic point of view, some indicators can not be understood without taking into account the whole dataset instead of a single indicator. This is for example the case for age pyramids. As for such indicators it makes more sense to describe the different indicators composing the dataset within one indicator_metadata table instead of creating a indicator_metadata table for every single indicator they are saved as a so called contingency table (see figure 4).

	A	В	с	D	E	F	G	
1 Identification								
2	LIST OF HOM	GENEOUS INDICATORS CLASSED IN A CATEGORY	(age pyramid, or CSP for example)					
3	code	name	abstract					
	AGE_0-4_m	0-4 years, males	Population aged between 0 and 4 years, males					
5	AGE 5-9 m	5-9 years, males	Population aged between 5 and 9 years, males					
6	AGE 10-14 m	10-14 years, males	Population aged between 10 and 14 years, males					
7	AGE 15-19 m	15-19 years, males	Population aged between 15 and 19 years, males					
8	AGE_20-24_m	20-24 years, males	Population aged between 20 and 24 years, males					
9	AGE_25-29_m	25-29 years, males	Population aged between 25 and 29 years, males					
10	AGE 30-34 m	30-34 years, males	Population aged between 30 and 34 years, males					
11	AGE_35-39_m	35-39 years, males	Population aged between 35 and 39 years, males					
12	AGE_40-44_m	40-44 years, males	Population aged between 40 and 44 years, males					
13	AGE 45-49 m	45-49 years, males	Population aged between 45 and 49 years, males					
14	AGE 50-54 m	50-54 years, males	Population aged between 50 and 54 years, males					
		55-59 years, males	Population aged between 55 and 59 years, males					
		60-64 years, males	Population aged between 60 and 64 years, males		Li	ist of indica	ators	
L7	AGE 65-69 m	65-69 years, males	Population aged between 65 and 69 years, males		of t	the contine	dencv	
		70-74 years, males	Population aged between 70 and 74 years, males			table	,	
		75-79 years, males	Population aged between 75 and 79 years, males	1		table		
20	AGE 80+ m	80+ years, males	Population above 80 years, males					
		0-4 years, females	Population aged between 0 and 4 years, females					
2	AGE 5-9 f	5-9 years, females	Population aged between 5 and 9 years, females					
3	AGE 10-14 f	10-14 years, females	Population aged between 10 and 14 years, females					
4	AGE 15-19 f	15-19 years, females	Population aged between 15 and 19 years, females					
5	AGE 20-24 f	20-24 years, females	Population aged between 20 and 24 years, females					
		25-29 years, females	Population aged between 25 and 29 years, females				-	
		30-34 years, females	Population aged between 30 and 34 years, females				-	
8	AGE 35-39 f	35-39 years, females	Population aged between 35 and 39 years, females					
		40-44 years, females	Population aged between 40 and 44 years, females				-	
30	AGE 45-49 f	45-49 years, females	Population aged between 45 and 49 years, females					
31	AGE 50-54 f	50-54 years, females	Population aged between 50 and 54 years, females					
		55-59 years, females	Population aged between 55 and 59 years, females				-	
		60-64 years, females	Population aged between 60 and 64 years, females					
		65-69 years, females	Population aged between 65 and 69 years, females					
		70-74 years, females	Population aged between 70 and 74 years, females					
		75-79 years, females	Population aged between 75 and 79 years, females					
		80+ years, females	Population above 80 years, females					
38								
19	Methodology		Methodology used to caclulate the indicator (in the case of o	complex indicator	s, typologie	s)		
0						1		
1	language	english						
	units	Inhabitants			free text or	choose in a li	ist	
13	Classification							
4		theme*	demography	use a thesaurus	(GEMET, SI	DMX or other)	1	
15		keywords*	population	use a thesaurus				
46	Temporal ext				· · · · ·			
17		start	2005					
*/ 18		end	2030					

Figure 4: Structure of the indicator_metadata contingency tables

Source: ESPON 2013 database project

For a more detailed description of the ESPON 2013 database data table specifications please refer to the "Guidelines for metadata adapted to territorial units within espon 2013 projects" compiled by the ESPON 2013 database project team in April 2009 released on the ESPON intranet.

3. CONTENT OF THE EDORA DATABASE

In following, the data sources and contents of section one (internal project database) and section two (core EDORA database) of the EDORA database are described.

3.1. Main data sources

The indicators contained in the core EDORA database are based on the collected enhanced REGIO variables contained in the internal project database and which have been extracted from following main data sources (see variable respectively indicator metadata tables contained in the database for a variable per variable/indicator per indicator overview of data sources).

(a) Eurostat New Cronos REGIO Database

The REGIO database, a domain of the General Statistics of the New Cronos Database, is a harmonised regional database maintained by the Statistical Office of the European Communities. It contains the following 13 different socio-economic data collections: agricultural statistics, demographic statistics, economic accounts, education statistics, labour market statistics, migration statistics, science and technology, structural business statistics, health statistics, tourism statistics, transport statistics, labour cost statistics and information society statistics. Depending on the specific data topic, data is available at the NUTS 0, NUTS 1, NUTS 2 or NUTS 3 levels.

(b) ESPON Database Public Files

The ESPON (European Spatial Planning Observation Network) Database Public Files (version March 2006) provided by the finalised ESPON projects, covering the EU27 as well as Switzerland and Norway, provide regional information on the NUTS 0, NUTS 1, NUTS 2 and NUTS 3 levels. It includes a selection of indicators, summarised in thematic tables organised in two sections - ESPON Basic Indicators and ESPON Project Indicators, based on the themes and categories of the ESPON Data Navigator. The status of the indicators is based on the duration and finalisation of different ESPON projects. Therefore, the time range of the indicators presented varies as well as the use of different NUTS references (version 1999 and version 2003). In general the ESPON Database represents a concerted action of the Transnational Project Groups, and is co-ordinated and maintained by the cross-thematic ESPON projects – Integrated Tools for European Spatial Development (Project 3.1) and Spatial Scenarios and orientations in relation to the ESDP and EU Cohesion Policy (Project 3.2).

(c) Rural Development in the European Union - Statistical and Economic Information - Report 2007

The Rural Development in the European Union report (Directorate-General for Agriculture and Rural Development, 2007) was generated by the Directorate-General for Agriculture and Rural Development in November 2007. It provides, at national and regional levels, statistical and economic information covering the three objectives of Rural Development Policy 2007-2013. It also gives a synthesis of the implementation of Rural Development Policy for the programming period 2000-2006 both in terms of budget and measures monitoring.

The report contains statistical and scientific information on the main features of rural areas, as well as administrative information on the status of the implementation of Rural Development Policy (physical and financial monitoring of the measures). In order to ensure the highest relevance of the data to current issues in rural development, priority has been given to the set of the CMEF baseline indicators. Where possible and relevant, time series have been elaborated for these indicators. Prospects are also presented for a selection of some of them (http://ec.europa.eu/agriculture/agrista/rurdev2007/index_en.htm).

(d) European Cluster Observatory project

The European Cluster Observatory provides a wide variety of data on clusters in Europe and is divided into the four main sections:

- Cluster mapping: regional clusters based on 38 cluster categories (agglomeration of employment in co-located industries) in 259 NUTS 2 regions. This section now also incorporates cluster organisations;
- Cluster organisations: maps and lists of regional/local private-public partnerships focused on cluster improvements;
- Cluster policies: reports on national and regional cluster policies and programmes;
- Cluster library: including cluster cases and other cluster-related documents.

(e) Regional Innovation Scoreboard variables

The European Innovation Scoreboard (EIS) benchmarks on an annual basis the innovation performance of Member States, drawing on statistics from a variety of sources, including the Community Innovation Survey. It is increasingly used as a reference point by innovation policy makers across the EU (http://www.proinno-europe.eu/admin/uploaded_documents/RIS_2009-Regional_Innovation_Score-board .pdf).

(f) Service indicators generated by the Institute of Spatial Planning (IRPUD)

The Institute of Spatial Planning at the University of Dortmund maintains a collection of different indicators about general services indicators that have been collected or computed within the scope of different research projects. The website of IRPUD can be reached via following link: www.raumplanung.uni-dortmund.de/irpud/en/about/

(g) Indicators generated for the "Study on Employment in Rural Areas" (SERA)

Copus, et al (2006) conducted a "Study on Employment in Rural Areas". Within the scope of this study several indicators describing the performance of rural areas throughout Europe have been collected and calculated. Detailed information about the SERA study can be found on following webpage: http://ec.europa.eu/agriculture/ publi/reports/ruralemployment/sera_report.pdf

(h) Statistical Yearbook 2008 from Croatia

Annually, the Republic of Croatia publishes a core collection of regionalized socioeconomic indicators. For the project the current statistical yearbook from 2008 has been used.

(i) Online database of the Turkish Statistical Institute

The statistical office of Turkey maintains an online database with regionalized socioeconomic data for Turkey. The database can be accessed via following link: http://www.turkstat.gov.tr

(j) State Statistical Office of Macedonia (FYROM)

Similar to Turkey, the Statistical Office of Macedonia maintains an online database containing some core socio-economic indicators. All in all the data available on-line

are very limited and some sections of the online database are only published in Cyrillic. The database can be accessed via following link: http://www.stat.gov.mk/english/glavna_eng.asp

3.2. Section one: internal project database

Section one of the EDORA database (internal project database) contains the indicators (enhanced Regio variables) that have been identified as potentially useful by the thematic experts at the beginning of the project. All in all the internal project database contains approximately 1373 single indicators (thereof approximately 800 single NACE indicators). The data tables in section one are not meant for integration in the ESPON 2013 database and are structured close to the ESPON 2013 database specifications. For an overview about the data sources, year of reference etc. please see the metadata tables accompanying each single data table contained in section one. A detailed overview of the indicators respectively groups of indicators contained in this section is given in annex 1.

3.3. Section two EDORA indicator database

Section two of the EDORA database contains the core EDORA database. It consists of a collection of indicators used for the country profiles, the future perspectives analysis and the regional typology. The data tables in this section are meant for integration in the ESPON 2013 database and are structured according to the ESPON 2013 database specifications described above.

3.3.1 Country profiles indicators

Following indicators are contained in the EDORA_COUNTRY_PROFILES_DATA table. For a detailed description of the single indicators please consult the corresponding metadata table in the EDORA indicator database. For a detailed description of data availability please see annex 2.

Indicator	Base year	Indicator	Base year
OECD R/U	2006	NACE v11210 k	2006
population total	2001	NACE v16110 c	2006
population 0_14 A	2001	NACE v16110 d	2006
population 15_64 A	2001	NACE v16110 e	2006
population >64 A	2001	NACE v16110 f	2006
Age dependency rate A	2001	NACE v16110 g	2006
Population change	2001, 2007	NACE v16110 h	2006
population total	2007	NACE v16110 j	2006
population 0_14	2007	NACE v16110 k	2006
population 15_64	2007	Empl. High/medium tech Media	2004
population >64	2007	Empl. High/medium tech EU25	2004
Age dependency rate B	2007	firms with own website	2002
natural pop. increase A	2001	Area	2000
natural pop. increase B	2006	Evolution density	2000-
			2006/2007
natural pop. increase change	2001,-2006	Density	2006, 2007
Net migration A	2001	Daily pop. accessible by car	1999
Net migration B	2006	broadhand access	2008
Net migration change	2001-2006	internet at home	2008
ISCED 0_2	2007	students ISCED_0	2005, 2006
ISCED 3_4	2007	students ISCED_1	2005, 2006
ISCED 5_6	2007	students ISCED_2	2005, 2006

Indicator	Base year	Indicator	Base year
LLL in Rural Areas	2000	students ISCED_3	2005, 200
empl. rate T15_64	2007	students ISCED_4	2005, 200
empl. rate TM15_64	2007	students ISCED_5_6	2005, 200
empl. rate TF15_64	2007	hospital beds	200
empl. rate T15_24	2007	Evolution hospital beds	2000-200
empl. rate >T45	2007	density of hospitals	200
empl. rate T45_54	2007	hospital beds per head	200
empl. rate T55_64	2007	doctors per inhabitant	200
Emp_primary	2005	time to nearest hospital	200
Emp_secondary	2005	time to nearest university	200
Emp_tertiary	2005	density of motorways	200
Unemployment rate	2006, 2007	density of trunk road	200
Unemployment	2006, 2007	density of railways	200
Unemployment	2002	time to nearest airport	200
Unemployment evolution	2002, 2007	Total Holdings	200
unempl. evolution T> 15	2000-2005	Holdings < 2 ESU	200
unempl. evolution T 15_24	2000-2005	Holdings 2 to 100 ESU	200
unempl. evolution T >25	2000-2005	Holdings >100 ESU	200
unempl. evolution M> 15	2000-2005	Change total holdings	2000-200
unempl. rate T>15	2006, 2007	Change holdings less 2 ESU	2000-200
unempl. rate TM>15	2006, 2007	Change holdings 2 to 100 ESU	2000-200
unempl. rate TF>15	2006, 2007	Change holdings over 100 ESU	2000-200
unempl. rate T15_24	2006, 2007	Holders full time	2000, 200
unempl. rate T>25	2006, 2007	Change Holders full time	2000-200
LTU A	2007	Economic Farm Size	200
LTU B	2002	Farmers with OGA	200
Evolution of LTU	2002-2007	holders > 55	200
NACE v11210 c	2006	holders < 35	200
NACE v11210 d	2006	change holders > 55	2000-200
NACE v11210 e	2006	change holders < 35	2000-200
NACE v11210 f	2006	agricultural education	200
NACE v11210 g	2006	GDP Mio.	200
NACE v11210 h	2006	GDP PPS	200
NACE v11210 j	2006	GDP EU average	200

3.3.2 Future perspective indicators

Following indicators are contained in the EDORA_FP_DATA table. For a detailed description of the single indicators please consult the corresponding metadata table in the EDORA indicator database. For a detailed description of data availability please see annex 3.

Indicator	Indicator
population density 2007	unemployment rate 2008
net migration (rate) 2001-2005 natural increase (rate) 2001-2005	% employment in primary sector 2006 % GVA from primary sector 2006
% of population >65 2006	ratio of secondary to private services employment 2006
child dependency rate 2006	ratio of secondary to private services GVA 2006
aged dependency rate 2006	average farm holding size 2005
dependency rate (total) 2006	% of holdings <2 ESU 2005
GDP per capita 2006	% of holdings >100 ESU 2005
economic activity rate 2008	access to natural areas 2008
employment rate 2006	bed places per capita 2006-2008

3.3.3Typology indicators

Following indicators are contained in the EDORA_TYPOLOGY_DATA table. For a detailed description of the single indicators please consult the corresponding metadata table in the EDORA indicator database. For a detailed description of data availability please see annex 4.

Indicator	Indicator
% Employment in primary activities 2006	% of holdings <4 ESU 2005
% private sector employment in primary activities 2006	ratio of GVA from NACE CE to GK 2007
% private sector GVA from primary activities 2006	ratio of GVA from NACE CE to GP 2007
% GVA from primary activities 2006	ratio of GVA from NACE CF to GP 2007
AWU as a % of total private employment 2007	ratio employment in NACE CE to GK 2007
% of employmet in hotels and catering 2007	ratio employment in NACE CE to GKP2007
bed places per capita 2006-2008	net migration (rate) 2001-2005
nights spent by residents per capita 2008	GDP per capita 2007
nights spent by non-residents per capita 2008	average annual change in GDP 1995-2006
nights spent (total) per capita 2008	aerage annual change in total employment 1995-2006
access to natural areas 2008	unemployment rate 2008
% of holdings with OGA 2005	

4. DECISION ON SPATIAL REFERENCE, YEAR OF REFERENCE AND MISSING VALUE

TREATMENT

The spatial reference is NUTS 2006. As already expressed in the "Wye Group Handbook on rural Households' Livelihood and Well-Being" much of the EU – wide available data does not go beyond NUTS 2. This is a recurring problem for many of the required variables, with data for several only provided at country level rather than

district level or even regional level. Even when data is collected at NUTS 2 or NUTS 3 level there are problems with lack of harmonization. Data may exist, for example, for some countries in the year 1994 and 1996, and yet, for others it is only available for 1995 and 1997, thus making country comparisons for the same year impossible. To add further confusion to the issue, in the years that NUTS 3 or NUTS 2 data exists there are often internal country data gaps. Althought data may be provided at either NUTS 2/3 for a certain year, it might not be a "full set", with possibly one fifth of the data missing (United Nations, 2007, p. 112).

Therefore following two ways have been utilized to mitigate the "data gaps problem":

- 1. As far as possible for most of the enhanced Regio variables the most recent year data is available for one region has in addition to the reference year choosen also been defined in order to get data sets with as few data missing as possible.
- 2. Missing data at NUTS 3 level have been filled by existing data of the corresponding superordinate NUTS 2 region. (Accordingly treated datasets are marked in the data and metadata files of the enhanced Regio variables).

It was consciously decided for this approach and against the more sophisticated ESTI framework for estimating missing values recommended in the "ESPON Handbook on Data Collection" for following reasons:

- Because of the amount of enhanced Regio variables indicated as needed by the thematic experts it is quite impossible to perform the missing value computation procedures on all indicators in the time allocated and available for indicator acquisition and database maintainance.
- Previous experiences with EU-wide data sets have shown, that either data at a specific NUTS level are totally missing for regions belonging together so that spatial estimation procedures can not be applied or that quite often data gaps in time series are huge so that values computed based on available values would not make much sense (e.g. computation of 2007 value out of 2000 value and 2006 value as the only years with data available).

5. REMARKS DUE TO CHANGES IN THE NUTS CLASSIFICATION JANUARY 2008

The NUTS nomenclature was introduced in the EU in 1980 as a basis for statistical data collection. It covers the member states of the EU as well as the EFTA- and CEC- countries. It is a geocode standard for referencing the administrative divisions of countries for statistical purposes. The NUTS divisions are oriented on the administrative divisions within the countries but it does not necessarily correspond with it.

In practice, however, the definition is not easily applicable as there are two problems with these units that should be beard in mind when working with NUTS as a spatial and statistical reference:

First they are based on national statistical units. While for example the size of NUTS 3 areas averages out to about 5000 km² in the New Member States, they come down to 1000 km² in rural and 100 km² in urban areas in Germany. So, when comparing countries the NUTS units differ in size, population, economic strength, etc. and are therefore not really comparable across nations. Second, many NUTS units consist of both urban and rural areas. Applying these units when analysing rural areas will, therefore, neither provide genuine urban nor genuine rural areas (cp. Bjørnsen, et al: 2007).

Apart from problems that may arise from the heterogeneity of the NUTS regions one might also be confronted with data allocation problems when analyzing data collected at different years or for different projects as a result of the revisions the NUTS regions have been subjected to 1999 (NUTS 1999), 2003 (NUTS 2003) and 2008 (NUTS 2006). Especially the 2008 revision has significant consequences for the EDORA project as especially at NUTS 3 level mayor code changes took place as reaction to local government reforms in the Member States, so that data collected prior to 1st January 2008 can not be allocated 1:1 to the new regions. As reaction some database operators as for example EUROSTAT withdrew any data for regions where data could not be allocated 1:1 to the new regions so that for this regions data will only be available if it has been collected anew.

In order to mitigate the data allocation problem data with NUTS 1999 and NUTS 2003 as spatial reference are approximately allocated to the current NUTS version (NUTS 2006) in such a way that regions that came into effect by splitting 2003 NUTS regions have been assigned to the corresponding single 2003 NUTS region with the help of a table provided by DG-Agri. Furthermore 2006 NUTS regions that came into effect as a result of minor border changes (visually recognized by comparing old and new regions within a GIS) within NUTS 2003 regions have been assigned to the NUTS 2006 region whose area corresponds for the most part to the new NUTS 2006 area.

Because of the recent change in the NUTS geocode there will be inevitably regions with data gaps as either an allocation of data collected prior to the change in the geocode is not possible or data for outdated geocodes are not available anymore until new data have been collected. Because for some regions an allocation of NUTS 2003 values to NUTS 2006 values can only be done approximately the allocated data will not be 100% exact for the regions affected (e.g. for regions with minor border changes which as a result will affect the regions area). Nevertheless at present this seems to be the only practical solution to prevent having a lot of regions with missing data for indicators that are only available for NUTS 2003.

6. REGIONAL COVERAGE OF THE EDORA DATABASE

The EDORA database covers the 27 EU Member States as well as Norway, Iceland, Liechtenstein, Switzerland, Macedonia, Croatia, and Turkey. Whereas especially for the last three states the data coverage as well as data availability is extremely fragmentary.

As shown in an analysis about the availability and quality of data on Western Balkans and Turkey amongst others within the scope of the ESPON 2013 FOCI report (2008) and ReRisk study (2008) the data situation for these countries can be summarized as follows:

- Albania: No official NUTS classification exists but Albania's prefectures could be assimilated to NUTS 3.
- **Bosnia and Herzegowina:** No official NUTS classification exists. Bosnia's and Herzegovina's administrative units can not be associated with corresponding NUTS levels because the magnitudes of the population of the units belonging to each administrative level are dissimilar.
- **Serbia:** No official NUTS classification exists. National demographic and economic data is publicily available from the Serbian Statistical Yearbook, which contains most necessary demographic and economic data.
- **Croatia:** Croatia has already adopted the EU NUTS classification. Experiences in former projects revealed that although EUROSTAT included

Croatia's NUTS regions as entity in its New Cronos Regio Database data are missing nearly for all socio-economic themes. Agricultural data as well as selected socio-economic data are available. Nevertheless an analysis of the current statistical yearbook as well as online available data files showed, that for most of the indicators requested by the thematic experts within the project either no data was available or the indicators available are defined different compared to the EUROSTAT indicators.

- Former Yugoslav Republic of Macedonia (FYROM): FYROM has already adopted the EU classification of spatial units in NUTS. Experiences in former projects revealed that although EUROSTAT included Croatia's NUTS regions as entity in its New Cronos Regio Database data are missing nearly for all socio-economic themes. All in all overall data accessibility for FYROM is more limited than in the rest of the Western Balkan countries, since the Website of the statistical office is in most parts only available in Cyrillic and several attempts to contact the statistical office failed.
- **Montenegro:** No official NUTS classification exists. Basic socio-economic data are publicily available online.
- Kosovo: No official NUTS classification exists. As stated in the FOCI assessment the districts could in principle be assimilated to NUTS 3 units but not without difficulties. Basic socio-economic data are publicily available online.
- Turkey: Although NUTS regions are well established in Turkey, and statistical data is already included in EUROSTAT's New Cronos Regio Database, experiences in other projects have shown that the overall data availability for Turkey is still very fragmentary – i.e. most of the data are missing- throughout all NUTS levels and socioeconomic themes. Basic socio-economic data is publicly available online.

All in all as already stated within the ESPON 2013 FOCI and ReRisk projects the data situation concerning the Western Balkan Countries can be globally defined as poor whereas data seems for the most part only be available at country level as there is generally no break–down of data to lower administrative levels (cp. ReRisk inception report, 2008). Furthermore with exception of Croatia and FYROM all other countries have not adopted the NUTS system, yet, which hinders the development of a sound and in a scientific sense reliable data basis comparable to the established NUTS system considerably. In addition an allocation of Western Balkan countries' administrative regions to somehow self defined NUTS-equivalents – which is besides well beyond the scope and feasibility of the project - will inevitably result in data useless for other purposes or projects as such an allocation will in all likelihood not be comparable to similar efforts done in other projects or for other purposes. Furthermore several requests to the thematic experts within the project revealed that there was no real need for additional national data for the above mentioned countries in order to complete their tasks.

Taking into consideration all this aspects it was decided not to dissipate one's energies with trying to compile data files for the above mentioned regions not needed to achieve the actual project targets. So, considering the urgent overall data needs of the thematic experts the building of a sound operational core project database had been given priority.

7. DATA MANIPULATION TOOLS DEVELOPED

In order to ease the data acquisition process as well as the data analysis several tools have been developed within the scope of activity 2.21 – development of indicator database. The tools are programmed in perl and with SDMT as exception are command tool based. Following developed tools are provided together with the database as they might be helpful for future data processing purposes. They might be copied shared with others, used or altered. Please be aware that the tools are provided on a as they are basis without any warranty of any kind, functionality or fitness for any purpose express or implied. In no circumstance can the author, the vTI or the EDORA project team be held liable for damage of any kind resulting from the use of or in connection with the use of any of the given information, regardless of whether it is direct or indirect damage, resultant damage or specific damage including profit loss or damage resulting from the loss of data. This applies even in cases in which a representative of the vTI or EDORA project team has been made aware of such possible damage.

The perl *.pl files can only be used together with a perl interpreter, the executable *.exe files can be used on every up-to-date windows computer.

7.1. RecentYear

This program is meant to process Eurostat time-series *.tsv-files so that additional columns are added automatically which contain the value of the most recent year data is available for every region contained in the original time-series *.tsv-file, the flag for this date and the temporal reference. The tool is command tool based and self-explaining.

7.2. ESTI_TIME

This program estimates missing data in time series based on data available before and after the year missing. The calculation procedure follows the rules defined within the ESPON project 3.2 for estimating missing values based on temporal dimensions. It aso performs a simple probability check based on a consideration if the value is within the range of a user defined interval of standard deviation(s) below and above the mean of the available values. In the resulting file all estimated values bear the flag E. All values that are possible outliers due to the above mentioned rule bear the flag WE. The tool is command tool based and self-explaining. The input file must be a tsv-file that has following structure: NUTS_code TAB year1 TAB year2 TAB...; the header must contain the years in the same order as they are recorded in the EUROSTAT tsv-files. The input file may not contain any non numeric values except in the header and ID column but empty values are allowed.

The program performs following computations:

a) value time 1 < value time to estimate < value time 2

This method uses the two closest neighbours placed in time before and after the value to be estimated. It uses following calculation method:

value to be estimated = value t1 + (value t2 - value t1)/t2-t1 * (t-t1)

b) value time to estimate < value time 1 < value time 2

This method uses the two closest neighbours placed in time after the value to be estimated. It uses following calculation method:

value to be estimated = value t1 - (value t2 - value t1)/t2-t1 * (t1-t)

b) value time 1 < value time 2 < value time to estimate

This method uses the two closest neighbours placed in time before the value to be estimated. It uses following calculation method:

value to be estimated = value t2 - (value t2 - value t1)/t2-t1 * (t-t2)

7.3. SPATIAL_REPLACEMENT

This program either summarizes values of regions with the same region code (e.g. you have NUTS 3 regions and want to have the NUTS 2 values) or it fills gaps in subordinate regions based on superordinate region values.

For the second option (fill gaps based on superordinate region values) you can either indicate a weight file (A weight file is a file containing percentages of superordinate region values that shall be applied to calculate missing values in subordinate regions based on this percentage by calculating the missing value based on the weight and available superordinate and subordinate region values. The weight file should look like this: NUTS_CODE tab Weight). If no weight file is indicated than if more than one subregion value is missing, the missing value will be calculated by subtracting available subregion values from the overall superordinate region value and deviding the result by the amount of regions missing (equal distribution to all missing regions).

The tool is command tool based and self-explaining. The input file must be a tsv-file that has following structure: NUTS_code TAB year1 TAB year2 TAB...; the header must contain the years in the same order as they are recorded in the EUROSTAT tsv –files (e.g. NUTS_ID 2001 2000 1999). The input file may not contain any non numeric values except in the header and ID column but empty values are allowed.

7.4. TSV_SEPARATE_FLAG

The program separates flags and data. The program reads original Eurostat *.tsv files and separates data from flags by adding a extra column for the flags for each date. Furthermore the program eliminates the "a00" expression in the Eurostat *.tsv year headers as well as the "\time" field indicating that in the *.tsv-file the time is indicated horizontally. In addition the program also separates the region code from the data descriptions that is separated by commas in the *.tsv-files. The ":" for missing data are preserved and have to be replaced by an appropriate numeric expression manually prior to implementing the outputfile in any database. The tool is command tool based and self-explaining.

7.5. TSV_SEPARATE_FLAG_AFTER_MOST_RECENT

The program does the same operations as the program TSV_SEPARATE_FLAG but it takes the output of the program RecentYear as input file. The tool is command tool based and self-explaining.

7.6. EUROSTAT_tsv_TO_ESPON

The program iterates over all EUROSTAT tsv-files contained in a directory and imports them into XLS-sheets that are in accordance with the ESPON 2013 database specifications. Furthermore the program drafts the metadata tables as required by ESPON 2013 database automatically. As not all required metadata can be read

directly from the tsv-file some manual metadata editing is required after the processing of data. The program eliminates all flags that might be contained in the tsv-files. Be aware that in order to function properly the EUROSTAT tsv-files must have the tsv-ending e.g. "example.tsv". If a tsv-file contains more rows or columns than MS-Excel is able to handle the program might not function as expected.

7.7. SDMT

The SDMT (Simple Data Mapping Tool) is a quite powerful tool. It has been developed within the vTI outside the EDORA project. It provides an interface capable of visualizing space-oriented SQL1-queries if connected with a MS-Access database. So the tool can be used as visualization frontend to MS-Access. Furthermore it enables to load data from csv-files ans MS-Excel sheets, too. Besides other functions the software is able to perform simple cluster analysis tasks on selected data (still experimental) and simple typology constructions. The program is mainly intended to provide an easily understandable "on the fly" overview of the spatial distribution of data but not to perform sophisticated spatial analyses or to draw publication quality maps. The tool allows to import polygon shapefiles for data visualization. For a detailed description of the SDMT, the required format of the input data- and shapefiles as well as its full functionality please refer to the manual provided together with the tool.

SQL = Structured Query Language.

References

Bjørnsen, H., Johansen, S., Dax, T. (2007): Types of interaction between environment, rural economy, society and agriculture in european regions. TERESA. European background of rural development. Deliverable D 1.2.

Copus, A.; et al (2006): Study on Employment in Rural Areas. URL: http://ec.europa.eu/agriculture/publi/reports/ruralemployment/sera_report.pdf

ESPON (2008): ReRisk Regions at Risk of Energy Poverty. Applied Research Project 2013/1/5 .Inception Report. URL: http://www.espon.eu/mmp/online/ website/content/programme/1455/2233/ 2236/2262/file_6670/rerisk-espon-2013inception-report-plus-annex.pdf

ESPON (2005): FOCI. Future Orientations for Cities: Applied Research Project 2013/1/1. Inception report. URL: http://www.espon.eu/mmp/online/website/ content/programme/1455/2233/2236/2239/file_5608/foci_inception_report3.pdf

United Nations (2007): The Wye Group Handbook. Rural Households' Livelihood and Well-Being. Statistics on Rural Development and Agriculture Household Income.

ANNEX 1: OVERVIEW OF ENHANCED REGIO VARIABLES IN SECTION 1 OF EDORA DATABASE

availability for Croatia (HR) via Crostat's Statistical Yearbook 2008 available for Turkey (TR) via Turkstat's online database

A) Demography

- Total population in 1000 persons (for years 1990-2008)
- Birth in 1000 persons (for years 1990-2008)
- Death in 1000 persons (for years 1990-2008)
- Male population (for years 1990-2008, 2001, 2007)
- Female population (for years 1990-2008, 2001, 2007)
- Total population 0 14 (for years 1990-2008, 2001, 2007)
- Male population 0 14 (for years 1990-2008, 2001, 2007)
- Female population 0 14 (for years 1990-2008, 2001, 2007)
- Total population 15-64 (for years 1990-2008, 2001, 2007)
- Male population 15-64 (for years 1990-2008, 2001, 2007)
- Female population 15-64 (for years 1990-2008, 2001, 2007)
- Total population 65+ (for years 1990-2008, 2001, 2007)
- Male population 65+ (for years 1990-2008, 2001, 2007)
- Female population 65+ (for years 1990-2008, 2001, 2007)
- 5-Years age classes (total, male, female)
 - Total population 0 4 (for years 1990-2008, 2001, 2007)
 - Total population 5 9 (for years 1990-2008, 2001, 2007)
 - Total population 10 14 (for years 1990-2008, 2001, 2007)
 - Total population 15 19 (for years 1990-2008, 2001, 2007)
 - Total population 20 24 (for years 1990-2008, 2001, 2007)
 - Total population 25 -29 (for years 1990-2008, 2001, 2007)
 - Total population 30 -34 (for years 1990-2008, 2001, 2007)
 - Total population 35 39 (for years 1990-2008, 2001, 2007)
 - Total population 40 44 (for years 1990-2008, 2001, 2007)
 - Total population 45 49 (for years 1990-2008, 2001, 2007)
 - Total population 50 54 (for years 1990-2008, 2001, 2007)
 - Total population 55 59 (for years 1990-2008, 2001, 2007)
 - Total population 60 64 (for years 1990-2008, 2001, 2007)
 - Total population 65 69 (for years 1990-2008, 2001, 2007)
 - Total population 70 -100 (for years 1990-2008)
 - Total population 70 74 (for years 1990-2008, 2001, 2007)
 - Total population 75 79 (for years 1990-2008)
 - Total population 80 84 (for years 1990-2008)
 - Total population 85 89 (for years 1990-2008)
 - Total population 90 94 (for years 1990-2008)
 - Total population 99 (for years 1990-2008)
 - Total population 100 (for years 1990-2008)
 - Total population 110 (for years 1990-2008)
 - Population male (for years 1990-2008)
 - Population male 0 4 (for years 1990-2008, 2001, 2007)
 - Population male 5 9 (for years 1990-2008, 2001, 2007)
 - Population male 10 14 (for years 1990-2008, 2001, 2007)
 - Population male 15 19 (for years 1990-2008, 2001, 2007)
 - Population male 20 24 (for years 1990-2008, 2001, 2007)
 - Population male 25 29 (for years 1990-2008, 2001, 2007)
 - Population male 30 -34 (for years 1990-2008, 2001, 2007)
 - Population male 35 39 (for years 1990-2008, 2001, 2007)

- Population male 40 44 (for years 1990-2008, 2001, 2007)
- Population male 45 49 (for years 1990-2008, 2001, 2007)
- Population male 50 54 (for years 1990-2008, 2001, 2007)
- Population male 55 59 (for years 1990-2008, 2001, 2007)
- Population male 60 64 (for years 1990-2008, 2001, 2007)
- Population male 65 69 (for years 1990-2008, 2001, 2007)
- Population male 70 -100 (for years 1990-2008)
- Population male 70 74 (for years 1990-2008, 2001, 2007)
- Population male 75 79 (for years 1990-2008)
- Population male 80 84 (for years 1990-2008)
- Population male 85 89 (for years 1990-2008)
- Population male 90 94 (for years 1990-2008)
- Population male 99 (for years 1990-2008)
- Population male 100 (for years 1990-2008)
- Population male 110 (for years 1990-2008)
- Population female (for years 1990-2008)
- Population female 0 4 (for years 1990-2008, 2001, 2007)
- Population female 5 9 (for years 1990-2008, 2001, 2007)
- Population female 10 14 (for years 1990-2008, 2001, 2007)
- Population female 15 19 (for years 1990-2008, 2001, 2007)
- Population female 20 24 (for years 1990-2008, 2001, 2007)
- Population female 25 29 (for years 1990-2008, 2001, 2007)
- Population female 30 -34 (for years 1990-2008, 2001, 2007)
- Population female 35 39 (for years 1990-2008, 2001, 2007)
- Population female 40 44 (for years 1990-2008, 2001, 2007)
- Population female 45 49 (for years 1990-2008, 2001, 2007)
- Population female 50 54 (for years 1990-2008, 2001, 2007)
 Population female 55 50 (for years 1990-2008, 2001, 2007)
- Population female 55 59 (for years 1990-2008, 2001, 2007)
 Population female 60 64 (for years 1990-2008, 2001, 2007)
- Population female 65 69 (for years 1990-2008, 2001, 2007)
 Population female 65 69 (for years 1990-2008, 2001, 2007)
- Population female 70 -100 (for years 1990-2008)
- Population female 70 100 (101 years 1990-2000)
- Population female 70 74 (for years 1990-2008, 2001, 2007)
- Population female 75 79 (for years 1990-2008)
- Population female 80 84 (for years 1990-2008)
- Population female 85 89 (for years 1990-2008)
- Population female 90 94 (for years 1990-2008)
- Population female 99 (for years 1990-2008)
- Population female 100 (for years 1990-2008)
- Population female 110 (for years 1990-2008)

B) Employment

- employment rate 15 years and over (total) (for year 2007)
- employment rate 15 to 24 years (total) (for year 2007)
- employment rate 25 years and over (total) (for year 2007)
- employment rate 25 to 34 years (total) (for year 2007)
- employment rate 35 to 44 years (total) (for year 2007)
- employment rate 45 to 54 years (total) (for year 2007)
- employment rate 15 to 64 years (total) (for year 2007)
- employment rate 65 years and over (total) (for year 2007)
- employment rate 15 years and over (male) (for year 2007, 2006)
- employment rate 15 to 24 years (male) (for year 2007, 2006)
- employment rate 25 years and over (male) (for year 2007, 2006)
- employment rate 25 to 34 years (male) (for year 2007)
- employment rate 35 to 44 years (male) (for year 2007)
- employment rate 45 to 54 years (male) (for year 2007)

- employment rate 15 to 64 years (male) (for year 2007)
- employment rate 65 years and over (male) (for year 2007)
- employment rate 15 years and over (female) (for year 2007, 2006)
- employment rate 15 to 24 years (female) (for year 2007)
- employment rate 25 years and over (female) (for year 2007)
- employment rate 25 to 34 years (female) (for year 2007)
- employment rate 35 to 44 years (female) (for year 2007)
- employment rate 45 to 54 years (female) (for year 2007, 2006)
- employment rate 15 to 64 years (female) (for year 2007)
- employment rate 65 years and over (female) (for year 2007)
- employment growth in % 2000 2007
- employed persons 15 years and over (total) (in 1000 persons for year 2007, 2006)
- employed persons 15 to 24 years (total) (in 1000 persons for year 2007, 2006)
- employed persons 25 years and over (total) (in 1000 persons for year 2007)
- employed persons 25 to 34 years (total) (in 1000 persons for year 2007)
- employed persons 35 to 44 years (total) (in 1000 persons for year 2007)
- employed persons 45 to 54 years (total) (in 1000 persons for year 2007)
- employed persons 15 to 64 years (total) (in 1000 persons for year 2007)
- employed persons 65 years and over (total) (in 1000 persons for year 2007)
- employed persons 15 years and over (male) (in 1000 persons for year 2007)
- employed persons 15 to 24 years (male) (in 1000 persons for year 2007)
- employed persons 25 years and over (male) (in 1000 persons for year 2007)
- employed persons 25 to 34 years (male) (in 1000 persons for year 2007)
- employed persons 35 to 44 years (male) (in 1000 persons for year 2007)
- employed persons 45 to 54 years (male) (in 1000 persons for year 2007)
- employed persons 15 to 64 years (male) (in 1000 persons for year 2007)
- employed persons 65 years and over (male) (in 1000 persons for year 2007)
- employed persons 15 years and over (female) (in 1000 persons for year 2007)
- employed persons 15 to 24 years (female) (in 1000 persons for year 2007)
- employed persons 25 years and over (female) (in 1000 persons for year 2007)
- employed persons 25 to 34 years (female) (in 1000 persons for year 2007)
- employed persons 35 to 44 years (female) (in 1000 persons for year 2007)
- employed persons 45 to 54 years (female) (in 1000 persons for year 2007)
- employed persons 15 to 64 years (female) (in 1000 persons for year 2007)
- employed persons 65 years and over (female) (in 1000 persons for year 2007)
- employment all sectors in total numbers (for year 2005, 2006)
- employment in sector I in total numbers (for year 2005)
- employment in sector II in total numbers (for year 2005)
- employment in sector III in total numbers (for year 2005)
- employment L to P in total numbers (EMP) (for year 2005)
- employees all sectors in total numbers (for year 2005, 2007)
- employees in sector I in total numbers (for year 2005, 2007)
- employees in sector II in total numbers (for year 2005, 2007)
- employees in sector III in total numbers (for year 2005, 2007)
- employees L to P in total numbers (EMP) (for year 2005)
- unemployment growth 2002 2007
- unemployment rate 15 years and over (total) (for year 2007, 2006)
- unemployment rate 15 to 24 years (total) (for year 2007, 2006)
- unemployment rate 25 years and over (total) (for year 2007, 2006)

- unemployment rate 15 to 24 years (male) (for year 2007)
- unemployment rate 25 years and over (male) (for year 2007)
- unemployment rate 15 to 24 years (female) (for year 2007)
- unemployment rate 25 years and over (female) (for year 2007)
- unemployment rate 15 to 24 years (total) (for year 2002)
- unemployment rate 25 years and over (total) (for year 2002)
- unemployment rate 15 to 24 years (male) (for year 2002)
- unemployment rate 25 years and over (male) (for year 2002)
- unemployment rate 15 to 24 years (female) (for year 2002)
- unemployment rate 25 years and over (female) (for year 2002)
- unemployed persons 15 years and over (total) in 1000 persons (for year 2007, 2007, 2007)
- unemployed persons 15 to 24 years (total) in 1000 persons (for year 2007, 2007)
- unemployed persons 25 years and over (total) in 1000 persons (for year 2007, 2007)
- unemployed persons 15 years and over (male) in 1000 persons (for year 2007, 2007)
- unemployed persons 15 to 24 years (male) in 1000 persons (for year 2007)
- unemployed persons 25 years and over (male) in 1000 persons (for year 2007)
- unemployed persons 15 years and over (female) in 1000 persons (for year 2007, 2007)
- unemployed persons 15 to 24 years (female) in 1000 persons (for year 2007)
- unemployed persons 25 years and over (female) in 1000 persons (for year 2007)
- unemployed persons 15 years and over (total) in 1000 persons (for year 2002)
- unemployed persons 15 to 24 years (total) in 1000 persons (for year 2002)
- unemployed persons 25 years and over (total) in 1000 persons (for year 2002)
- unemployed persons 15 years and over (male) in 1000 persons (for year 2002)
- unemployed persons 15 to 24 years (male) in 1000 persons (for year 2002)
 unemployed persons 25 years and over (male) in 1000 persons (for year 2002)
- unemployed persons 15 years and over (female) in 1000 persons (for year 2002)
- unemployed persons 15 to 24 years (female) in 1000 persons (for year 2002)
- unemployed persons 25 years and over (female) in 1000 persons (for year 2002)
- development of long term unemployment rate 2002 2007
- long term unemployment rate 2002
- long term unemployment rate 2007, 2006
- development of long term unemployed persons 2002 2007
- long term unemployed persons 2002 (in 1000 persons)
- long term unemployed persons 2007 (in 1000 persons)

C) Rural Business Development

- Structural Business Statistics, 2-Digit NACE classes
 - For each class: number of local units (registered legal entities C, D, E, F, G, H, I, J, K for 2007)
 - For each class: growth rate of employment in %
 - For each class: number of persons employed (C, D, E, F, G, H, I, K for 2007)

For each class: share of employment in manufacturing total wages and salaries NACE class in Euro per year (for year 2004) wages and salaries NACE class b in Euro per year (for year 2004) wages and salaries NACE class c in Euro per year (for year 2004) wages and salaries NACE class c to k in Euro per year (for year 2004) wages and salaries NACE class c_to_o_not_l in Euro per year (for year 2004) wages and salaries NACE class ca10 in Euro per year (for year 2004) wages and salaries NACE class ca11 in Euro per year (for year 2004) wages and salaries NACE class ca12 in Euro per year (for year 2004) wages and salaries NACE class cb13 in Euro per year (for year 2004) wages and salaries NACE class cb14 in Euro per year (for year 2004) wages and salaries NACE class d in Euro per year (for year 2004) wages and salaries NACE class da15 in Euro per year (for year 2004) wages and salaries NACE class da16 in Euro per year (for year 2004) wages and salaries NACE class db17 in Euro per year (for year 2004) wages and salaries NACE class db18 in Euro per year (for year 2004) wages and salaries NACE class dc19 in Euro per year (for year 2004) wages and salaries NACE class dd20 in Euro per year (for year 2004) wages and salaries NACE class de21 in Euro per year (for year 2004) wages and salaries NACE class de22 in Euro per year (for year 2004) wages and salaries NACE class df23 in Euro per year (for year 2004) wages and salaries NACE class dg24 in Euro per year (for year 2004) . wages and salaries NACE class dh25 in Euro per year (for year 2004) wages and salaries NACE class di26 in Euro per year (for year 2004) wages and salaries NACE class dj27 in Euro per year (for year 2004) wages and salaries NACE class dj28 in Euro per year (for year 2004) wages and salaries NACE class dk29 in Euro per year (for year 2004) wages and salaries NACE class dl30 in Euro per year (for year 2004) wages and salaries NACE class dl31 in Euro per year (for year 2004) wages and salaries NACE class dl32 in Euro per year (for year 2004) wages and salaries NACE class dl33 in Euro per year (for year 2004) wages and salaries NACE class dm34 in Euro per year (for year 2004) wages and salaries NACE class dm35 in Euro per year (for year 2004) wages and salaries NACE class dn36 in Euro per year (for year 2004) wages and salaries NACE class dn37 in Euro per year (for year 2004) wages and salaries NACE class e in Euro per year (for year 2004) wages and salaries NACE class e40 in Euro per year (for year 2004) wages and salaries NACE class e41 in Euro per year (for year 2004) wages and salaries NACE class f in Euro per year (for year 2004) wages and salaries NACE class g in Euro per year (for year 2004) wages and salaries NACE class g50 in Euro per year (for year 2004) wages and salaries NACE class g51 in Euro per year (for year 2004) wages and salaries NACE class g52 in Euro per year (for year 2004) wages and salaries NACE class h in Euro per year (for year 2004) wages and salaries NACE class i in Euro per year (for year 2004) wages and salaries NACE class i60 in Euro per year (for year 2004) wages and salaries NACE class i61 in Euro per year (for year 2004) wages and salaries NACE class i62 in Euro per year (for year 2004) wages and salaries NACE class i63 in Euro per year (for year 2004) wages and salaries NACE class i64 in Euro per year (for year 2004) wages and salaries NACE class j in Euro per year (for year 2004) wages and salaries NACE class j65 in Euro per year (for year 2004) wages and salaries NACE class j66 in Euro per year (for year 2004) wages and salaries NACE class j67 in Euro per year (for year 2004) wages and salaries NACE class k in Euro per year (for year 2004)

- wages and salaries NACE class k70 in Euro per year (for year 2004)
- wages and salaries NACE class k71 in Euro per year (for year 2004)
- wages and salaries NACE class k72 in Euro per year (for year 2004)
- wages and salaries NACE class k73 in Euro per year (for year 2004)
- wages and salaries NACE class k74 in Euro per year (for year 2004)
- wages and salaries NACE class I in Euro per year (for year 2004)
- wages and salaries NACE class m in Euro per year (for year 2004)
- wages and salaries NACE class m_n_o in Euro per year (for year 2004)
- wages and salaries NACE class n in Euro per year (for year 2004)
- wages and salaries NACE class o in Euro per year (for year 2004)
- wages and salaries NACE class o90 in Euro per year (for year 2004)
- wages and salaries NACE class o91 in Euro per year (for year 2004)
- wages and salaries NACE class o92 in Euro per year (for year 2004)
- wages and salaries NACE class o93 in Euro per year (for year 2004)
- Employment by professional status in 1000
- Employment by professional status in 1000
- Employment by professional statusFamily workers in 1000
- Employment by professional statusFamily workers in 1000
- Employment by professional statusFamily no response in 1000
- Employment by professional statusFamily no response in 1000
- Employment by professional statusFamily employees in 1000
- Employment by professional statusFamily employees in 1000
- Employment by professional statusFamily self employed in 1000
- Employment by professional statusFamily self employed in 1000
- Human Ressources in Science and Technology Core 2004in % of the EU average
- Human Ressources in Science and Technology Core 2003in % of the EU average
- Human Ressources in Science and Technology Core 2002in % of the EU average
- Human Ressources in Science and Technology Core 2001in % of the EU average
- Human Ressources in Science and Technology Core 2000in % of the EU average
- Participation in life-long learning 2004in % of the EU average
- Participation in life-long learning 2003in % of the EU average
- Participation in life-long learning 2002in % of the EU average
- Participation in life-long learning 2001in % of the EU average
- Participation in life-long learning 2000in % of the EU average
- Employment in medium-high and high-tech manufacturing 2004in % of the EU average
- Employment in medium-high and high-tech manufacturing 2003in % of the EU average
- Employment in medium-high and high-tech manufacturing 2002in % of the EU average
- Employment in medium-high and high-tech manufacturing 2001in % of the EU average
- Employment in medium-high and high-tech manufacturing 2000in % of the EU average
- Employment in high-tech services 2004in % of the EU average
- Employment in high-tech services 2003in % of the EU average
- Employment in high-tech services 2002in % of the EU average
- Employment in high-tech services 2001in % of the EU average
- Employment in high-tech services 2000in % of the EU average
- Business R&D expenditures 2002in % of the EU average

- Business R&D expenditures 2001in % of the EU average
- Business R&D expenditures 2000in % of the EU average
- Business R&D expenditures 1999in % of the EU average
- Business R&D expenditures 1998in % of the EU average
- Public R&D expenditures 2002in % of the EU average
- Public R&D expenditures 2001in % of the EU average
- Public R&D expenditures 2000in % of the EU average
- Public R&D expenditures 1999in % of the EU average
- Public R&D expenditures 1998in % of the EU average
- EPO patent applications 2002in % of the EU average
- EPO patent applications 2001in % of the EU average
- EPO patent applications 2000in % of the EU average
- EPO patent applications 1999in % of the EU average
- EPO patent applications 1998in % of the EU average

D) Rural-Urban Relationships

- Life long learning in rural areas in % (for year 2007)
- Arrivals NUTS 2 annual data; B002 Arrivals of non-residents; A100 Hotels and similar establishments (for year 2007)
- Arrivals NUTS 2 annual data; B002 Arrivals of non-residents; B100 Other collective accommodation establishments, Total (for year 2007)
- Arrivals NUTS 2 annual data; B002 Arrivals of non-residents; A100 Hotels and similar establishments + B100 Other collective accommodation establishments, Total (for year 2007)
- Stock of vehicles by category at regional level all vehicles (except trailers and motorcycles) in 1000 vehicles (for year 2007)
- Stock of vehicles by category at regional level motorcycles (> 50cm3) in 1000 vehicles (for year 2007)
- Stock of vehicles by category at regional level passenger cars in 1000 vehicles (for year 2007, 2007)
- Stock of vehicles by category at regional level goods road motor vehicle in 1000 vehicles (for year 2007)
- Stock of vehicles by category at regional level road tractors in 1000 vehicles (for year 2007)
- Stock of vehicles by category at regional level trailers and semi-trailers in 1000 vehicles (for year 2007)
- Stock of vehicles by category at regional level special vehicles in 1000 vehicles (for year 2007)
- Stock of vehicles by category at regional level total utility vehicles in 1000 vehicles (for year 2007)
- Stock of vehicles by category at regional level buses in 1000 vehicles (for year 2007, 2007)
- Employment and commuting among NUTS level 2 regions same region in 1000 persons (for year 2007)
- Employment and commuting among NUTS level 2 regions other regions in 1000 persons (for year 2007)
- Hotel beds in total numbers (for year 2007)
- Other beds in total numbers (for year 2007)
- Hotel nights spent by residents in total numbers (for year 2007)
- Hotel nights spent by non residents in total numbers (for year 2007)
- Other nights spent by non residents in total numbers (for year 2007)
- Other nights spent by residents in total numbers (for year 2007)
- No. Of hospital days in total numbers (for years 2000 to 2007)
- Length of railway network in km (for year 2001)
- Length of road network in km (for year 2001, 2007)

- Accessibility time to market by road (ESPON database 2000 2006 indicator)
- Accessibility time to market by rail (ESPON database 2000 2006 indicator)
- Accessibility time to market by rail and road (ESPON database 2000 2006 indicator)
- Share of Internet users to 100 inhabitants regression (ESPON database 2000 2006 indicator)
- Proportion of firms with own website regression (ESPON database 2000 2006 indicator)
- Percent of households with broadband access (for year 2008)
- Percent of households with internet at home (for year 2008)
- labour costs in EUR per apprentice per year (sum NACE A, B, C_TO_O_NOT_L, L) in Euro per apprentice per year (for year 2004)
- labour costs in EUR per employee per year excluding apprentices (sum NACE A, B, C_TO_O_NOT_L, L) (for year 2004)
- Employment in high tech sectors in percent of total employment, total (for year 2007)
- Employment in high tech sectors in percentage of total employment, female (for year 2007)
- Employment in high tech sectors in percentage of total employment, male (for year 2007)
- Employment in high tech sectors, total in 1000 persons (for year 2007)
- Employment in high tech sectors, male in 1000 persons (for year 2007)
- Employment in high tech sectors, female in 1000 persons (for year 2007)
- Number of students with ISCED 0 in total numbers (for year 2006, 2007)
- Number of students with ISCED 1 in total numbers (for year 2006)
- Number of students with ISCED 2 in total numbers (for year 2006)
- Number of students with ISCED 3 in total numbers (for year 2006, 2007)
- Number of students with ISCED 4 in total numbers (for year 2006)
- Number of students with ISCED 5 to 6 in total numbers (for year 2006)
- Number of students with ISCED 6 in total numbers (for year 2006)
- Economically active population with ISCED 0 to 2, total (for year 2007)
- Economically active population with ISCED 3 to 4, total (for year 2007)
- Economically active population with ISCED 5 to 6, total (for year 2007)
- Economically active population with ISCED 0 to 2, male (for year 2007)
- Economically active population with ISCED 3 to 4, male (for year 2007)
- Economically active population with ISCED 5 to 6, male (for year 2007)
- Economically active population with ISCED 0 to 2, female (for year 2007)
- Economically active population with ISCED 3 to 4, female (for year 2007)
- Economically active population with ISCED 5 to 6, female (for year 2007)

E) Cultural Heritage

No indicators

F) Services of General Interest

- Density of hospitals (for year 2004)
- Hospital beds per head (for year 2004, 2004)
- Doctors per inhabitant (for year 2004, 2007)
- Time to nearest hospital (for year 2004)
- Time to nearest university (for year 2004)
- Share of private internet users (for year 2004)
- Share of business internet users (for year 2004)
- Density of motorways (for year 2004)
- Density of trunk roads (for year 2004)
- Per head provision of trunk roads (for year 2004)

- Density of railway (for year 2004)
- Time to nearest airport (for year 2004)

G) Institutional Capacity

- GDP in Mio. Euro (for year 2005)
- GDP in Mio. PPS (for year 2005)
- GDP in PPS per inhabitant (2005))
- GDP in PPS per inhabitant as percentage of the EU average (for year 2005)
- GDP in Euro per inhabitant (2005, 2006)
- GFP in Euro per inhabitant as percentage of the EU average (for year 2005)
- Dispersion of GDP country NUTS 2 in % (for years 1995 to 2005)
- Dispersion of GDP country NUTS 3in % (for years 1995 to 2005)
- Population 15 years and over with ISCED 0 to 2 in 1000 persons (for year 2007)
- Population 15 years and over with ISCED 3 to 4 in 1000 persons (for year 2007)
- Population 15 years and over with ISCED 5 to 6 in 1000 persons (for year 2007)
- Age dependency rate (for year 2001)
- adults (25_64) with Medium and High educational attainment in % (for year 2007)
- farmers with basic and full education in agriculture attained in % (for year 2000)
- adults (25-64) participating in education and training in % (for year 2007)

H) Climate Change

Climate data for precipitation and temperature (regional averages at NUTS 3) for the last 1000 years are available based on the CRU TS 2.1 climate data set

I) Farm Structural Change

- total number of holdings 2000
- holdings ≤ 2 ESU in % (for year 2005)
- holdings 2 100 ESU in total numbers (for year 2005)
- change in number of total holdings in % 2000 2005
- Change in number of holdings less 2 ESU in % 2000 2005
- Change in number of holdings 2 to 100 ESU in % 2000 2005
- Change in number of holdings over 100 ESU in % 2000 2005
- Holders working full time in % (for year 2005)
- Change in Number of Holders working full time in % 2000-2005
- Economic farm size (for year 2005)
- Farmers with Other Gainful Activity in % (for year 2003)
- holders > 55 years (for year 2000)
- holders < 35 years (for year 2000)
- holders > 55 years (for year 2005)
- holders < 35 years (for year 2005)
- change in holders > 55 years 2000-2005
- change in holders < 35 years 2000 2005
- farmers with basic and full education in agriculture attained in % (for year 2000)
- total UAA (in ha)
- Specialist cereals, oilseed and protein crops UAA (in ha)
- General field cropping UAA (in ha)
- Specialist horticulture UAA (in ha)
- Specialist vineyards UAA (in ha)
- Specialist fruit and citrus fruit UAA (in ha)

- Specialist olives UAA (in ha)
- Various permanent crops combined UAA (in ha)
- Specialist dairying UAA (in ha)
- Specialist cattle-rearing and fattening UAA (in ha)
- Cattle-dairying, rearing and fattening combined UAA (in ha)
- Sheep, goats and other grazing livestock UAA (in ha)
- Specialist granivores UAA (in ha)
- Mixed cropping UAA (in ha)
- Mixed livestock, mainly grazing livestock UAA (in ha)
- Mixed livestock, mainly granivores UAA (in ha)
- Field crops-grazing livestock combined UAA (in ha)
- Various crops and livestock combined UAA (in ha)
- Non-classifiable holdings UAA (in ha)
- Total number of holdings (for year 2007)
- Specialist cereals, oilseed and protein crops number of holdings (for year 2007)
- General field cropping number of holdings (for year 2007)
- Specialist horticulture number of holdings (for year 2007)
- Specialist vineyards number of holdings (for year 2007)
- Specialist fruit and citrus fruit number of holdings (for year 2007)
- Specialist olives number of holdings (for year 2007)
- Various permanent crops combined number of holdings (for year 2007)
- Specialist dairying number of holdings (for year 2007)
- Specialist cattle-rearing and fattening number of holdings (for year 2007)
- Cattle-dairying, rearing and fattening combined number of holdings (for year 2007)
- Sheep, goats and other grazing livestock number of holdings (for year 2007)
- Specialist granivores number of holdings (for year 2007)
- Mixed cropping number of holdings (for year 2007)
- Mixed livestock, mainly grazing livestock number of holdings (for year 2007)
- Mixed livestock, mainly granivores number of holdings (for year 2007)
- Field crops-grazing livestock combined number of holdings (for year 2007)
- Various crops and livestock combined number of holdings (for year 2007)
- Non-classifiable holdingsSpecialist cereals, oilseed and protein crops number of holdings (for year 2007)
- General field cropping number of holdings (for year 2007)
- Specialist horticulture number of holdings (for year 2007)
- Specialist vineyards number of holdings (for year 2007)
- Specialist fruit and citrus fruit number of holdings (for year 2007)
- Specialist olives number of holdings (for year 2007)
- Various permanent crops combined number of holdings (for year 2007)
- Specialist dairying number of holdings (for year 2007)
- Specialist cattle-rearing and fattening number of holdings (for year 2007)
- Cattle-dairying, rearing and fattening combined number of holdings (for year 2007)
- Sheep, goats and other grazing livestock number of holdings (for year 2007)
- Specialist granivores number of holdings (for year 2007)
- Mixed cropping number of holdings (for year 2007)
- Mixed livestock, mainly grazing livestock number of holdings (for year 2007)
- Mixed livestock, mainly granivores number of holdings (for year 2007)
- Field crops-grazing livestock combined number of holdings (for year 2007)
- Various crops and livestock combined number of holdings (for year 2007)
- Non-classifiable holdings number of holdings (for year 2007)
- Specialist vineyards (ESU:SGM of the holding) (for year 2007)
- Specialist fruit and citrus fruit (ESU:SGM of the holding) (for year 2007)

- Specialist olives (ESU:SGM of the holding) (for year 2007)
- Various permanent crops combined (ESU:SGM of the holding) (for year 2007)
- Specialist dairying (ESU:SGM of the holding) (for year 2007)
- Specialist cattle-rearing and fattening (ESU:SGM of the holding) (for year 2007)
- Cattle-dairying, rearing and fattening combined (ESU:SGM of the holding) (for year 2007)
- Sheep, goats and other grazing livestock (ESU:SGM of the holding) (for year 2007)
- Specialist granivores (ESU:SGM of the holding) (for year 2007)
- Mixed cropping (ESU:SGM of the holding) (for year 2007)
- Mixed livestock, mainly grazing livestock (ESU:SGM of the holding) (for year 2007)
- Mixed livestock, mainly granivores (ESU:SGM of the holding) (for year 2007)
- Field crops-grazing livestock combined (ESU:SGM of the holding) (for year 2007)
- Various crops and livestock combined (ESU:SGM of the holding) (for year 2007)
- Non-classifiable holdings (ESU:SGM of the holding) (for year 2007)
- Specialist cereals, oilseed and protein crops (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- General field cropping (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Specialist horticulture (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Specialist vineyards (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Specialist fruit and citrus fruit (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Specialist olives (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Various permanent crops combined (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Specialist dairying (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Specialist cattle-rearing and fattening (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Cattle-dairying, rearing and fattening combined (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Sheep, goats and other grazing livestock (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Specialist granivores (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Mixed cropping (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Mixed livestock, mainly grazing livestock (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Mixed livestock, mainly granivores (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Field crops-grazing livestock combined (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Various crops and livestock combined (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)
- Non-classifiable holdings (Livestoch units; NBR Number/Absolute value/Unit) (for year 2007)

- Total holdings NBR Number/Absolute value/Unit (for year 2007)
- Zero holdings NBR Number/Absolute value/Unit (for year 2007)
- Less than 2 holdings NBR Number/Absolute value/Unit (for year 2007)
- From 2 to less than 5 holdings NBR Number/Absolute value/Unit (for year 2007)
- From 5 to less than 10 holdings NBR Number/Absolute value/Unit (for year 2007)
- From 10 to less than 20 holdings NBR Number/Absolute value/Unit (for year 2007)
- From 20 to less than 30 holdings NBR Number/Absolute value/Unit (for year 2007)
- From 30 to less than 50 holdings NBR Number/Absolute value/Unit (for year 2007)
- From 50 to less than 100 holdings NBR Number/Absolute value/Unit (for year 2007)
- 100 or more holdings NBR Number/Absolute value/Unit (for year 2007)
- Total Livestock Units NBR Number/Absolute value/Unit (for year 2007)
- Zero Livestock Units NBR Number/Absolute value/Unit (for year 2007)
- Less than 2 Livestock Units NBR Number/Absolute value/Unit (for year 2007)
- From 2 to less than 5 Livestock Units NBR Number/Absolute value/Unit (for year 2007)
- From 5 to less than 10 Livestock Units NBR Number/Absolute value/Unit (for year 2007)
- From 10 to less than 20 Livestock Units NBR Number/Absolute value/Unit (for year 2007)
- From 20 to less than 30 Livestock Units NBR Number/Absolute value/Unit (for year 2007)
- From 30 to less than 50 Livestock Units NBR Number/Absolute value/Unit (for year 2007)
- From 50 to less than 100 Livestock Units NBR Number/Absolute value/Unit (for year 2007)
- 100 or more Livestock Units NBR Number/Absolute value/Unit (for year 2007)

Socioeconomic data for Turkey (national statistical office)

<u>Agriculture</u>

File TR_Agriculture.xls contains following indicators for following years:

Years in file: 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007

Indicators in file:

- Land use : Total arable land and land under permanent crops (hectare)
- Organic farming : Number of holdings
- Organic farming : Area cultivated (Hectare)
- Land use : Total arable land (hectare)

For detailed metadata see: metadata_TR_Agriculture.xls

Economy

File TR_Business.xls contains following indicators for following years: Years in file: 1995 1996 1997 1998 1999 2000 2001 2007

Indicators in file:

- Number of enterprises according to business registers : Total

- Number of establishments. employment and payments of manufacturing statistics : Number of establishments
- Number of establishments. employment and payments of manufacturing statistics : Annual average number of persons engaged
- Number of enterprises according to business registers : Mining and quarrying
- Number of establishments. employment and payments of manufacturing statistics : Annual average number of employees
- Number of enterprises according to business registers : Manufacturing
- Number of establishments. employment and payments of manufacturing statistics : Annual payments to employees (YTL)
- Number of enterprises according to business registers : Electricity. gas and water supply
- Number of establishments. employment and payments of manufacturing statistics : Total man-hours worked (Hours)
- Number of enterprises according to business registers : Construction
- Number of establishments. employment and payments of manufacturing statistics : Share of annual average number of persons engaged in Turkey (%)
- Number of enterprises according to business registers : Wholesale and retail trade
- Number of enterprises according to business registers : Hotels. restaurants and coffeehouse
- Number of enterprises according to business registers : Transport. storage and communication
- Number of enterprises according to business registers : Financial intermediation enterprise activities
- Number of enterprises according to business registers : Real estate. renting and business activities
- Number of enterprises according to business registers : Education
- Number of enterprises according to business registers : Health and social work

For detailed metadata see: metadata_TR_Business.xls

File TR_GDP.xls contains following indicators for following years:

Years in file: 1995 1996 1997 1998 1999 2000 2001

Indicators in file:

- Gross Domestic Product per capita : Gross Domestic Product per capita (Million TL)

- Gross Domestic Product per capita : Gross Domestic Product per capita (\$)

For detailed metadata see: metadata_TR_GDP.xls

File TR_labour_force_1.xls contains following indicators for following years: Years in file: 2004 2005 2006

Indicators in file:

- Labor force status according to Household Labour Force Survey : Non-institutional civilian population (1000)
- Long-term unemployment [15 years old and over-thousand people] : Unemployed
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Total
- Employment rates by age group [15 years old and over-%] : Total
- Economically active population (Labour force) by age group [15 years old and overthousand people] : Total
- Employment by economic activity [15 years old and over] : Total
- Employment by educational status [15 years old and over-thousand people] : Total

- Average number of usual weekly hours of work in main job [15 years old and over] : Hours
- Non-institutional population by educational status [15 years old and over-thousand people] : Total
- Employment by full-time/part-time [15 years old and over-thousand people] : Total
- Unemployment by age group [15 years old and over-thousand people] : Total
- Non-institutional population by age group [15 years old and over-thousand people] : Total
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Total
- Employment by status in employment [15 years old and over-thousand people] : Total
- Employment by educational status [Between 25 and 64 years-thousand people] : Total
- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : Total
- Employment by age group [15 years old and over-thousand people] : Total
- Unemployment rate by age group [15 years old and over-%] : Total
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : Total
- Labor force status according to Household Labour Force Survey : Population 15 years of age and over (1000)
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : Total / Male
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Total / Male
- Employment rates by age group [15 years old and over-%] : Total / Male
- Economically active population (Labour force) by age group [15 years old and overthousand people] : Total / Male
- Employment by economic activity [15 years old and over] : Agriculture (thousand people)
- Employment by educational status [15 years old and over-thousand people] : Total / Male
- Non-institutional population by educational status [15 years old and over-thousand people] : Total / Male
- Employment by full-time/part-time [15 years old and over-thousand people] : Total / Male
- Unemployment by age group [15 years old and over-thousand people] : Total / Male
- Non-institutional population by age group [15 years old and over-thousand people] : Total / Male
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Total / Male
- Employment by status in employment [15 years old and over-thousand people] : Regular and casual employee
- Employment by educational status [Between 25 and 64 years-thousand people] : Total / Male
- Non-institutional population by educational status [Between 25 and 64 years-thousand people] : Total / Male
- Employment by age group [15 years old and over-thousand people] : Total / Male
- Unemployment rate by age group [15 years old and over-%] : Total / Male
- Labor force status according to Household Labour Force Survey : Labor force (1000)
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : Total / Female

- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Total / Female
- Employment rates by age group [15 years old and over-%] : Total / Female
- Economically active population (Labour force) by age group [15 years old and overthousand people] : Total / Female
- Employment by economic activity [15 years old and over] : Industry (thousand people)
- Employment by educational status [15 years old and over-thousand people] : Total / Female
- Non-institutional population by educational status [15 years old and over-thousand people] : Total / Female
- Employment by full-time/part-time [15 years old and over-thousand people] : Total / Female
- Unemployment by age group [15 years old and over-thousand people] : Total / Female
- Non-institutional population by age group [15 years old and over-thousand people] : Total / Female
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Total / Female
- Employment by status in employment [15 years old and over-thousand people] : Employer and own account worker
- Employment by educational status [Between 25 and 64 years-thousand people] : Total / Female
- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : Total / Female
- Employment by age group [15 years old and over-thousand people] : Total / Female
- Unemployment rate by age group [15 years old and over-%] : Total / Female
- Labor force status according to Household Labour Force Survey : Employed (1000)
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 15-24 / Total
- Employment rates by age group [15 years old and over-%] : 15-24 / Total
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 15-24 age / Total
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Illiterate / Total
- Employment by economic activity [15 years old and over] : Trade (thousand people)
- Employment by educational status [15 years old and over-thousand people] : Illiterate / Total
- Non-institutional population by educational status [15 years old and over-thousand people] : Illiterate / Total
- Employment by full-time/part-time [15 years old and over-thousand people] : Part time / Total
- Unemployment by age group [15 years old and over-thousand people] : 15-24 / Total
- Non-institutional population by age group [15 years old and over-thousand people] : 15-24 / Total
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Illiterate / Total
- Employment by status in employment [15 years old and over-thousand people] : Unpaid family worker
- Employment by educational status [Between 25 and 64 years-thousand people] : Illiterate / Total
- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : Illiterate / Total

- Employment by age group [15 years old and over-thousand people] : 15-24 / Total
- Unemployment rate by age group [15 years old and over-%] : 15-24 / Total
- Labor force status according to Household Labour Force Survey : Unemployed (1000)
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 15-24 / Male
- Employment rates by age group [15 years old and over-%] : 15-24 / Male
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 15-24 age / Male
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Illiterate / Male
- Employment by economic activity [15 years old and over] : Services (thousand people)
- Employment by educational status [15 years old and over-thousand people] : Illiterate / Male
- Non-institutional population by educational status [15 years old and over-thousand people] : Illiterate / Male
- Employment by full-time/part-time [15 years old and over-thousand people] : Part time / Male
- Unemployment by age group [15 years old and over-thousand people] : 15-24 / Male
- Non-institutional population by age group [15 years old and over-thousand people] : 15-24 / Male
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Illiterate / Male
- Employment by educational status [Between 25 and 64 years-thousand people] : Illiterate / Male
- Non-institutional population by educational status [Between 25 and 64 years-thousand people] : Illiterate / Male
- Employment by age group [15 years old and over-thousand people] : 15-24 / Male
- Unemployment rate by age group [15 years old and over-%]: 15-24 / Male
- Labor force status according to Household Labour Force Survey : Population not in labor force (1000)
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 15-24 / Female
- Employment rates by age group [15 years old and over-%] : 15-24 / Female
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 15-24 age / Female
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Illiterate / Female
- Employment by educational status [15 years old and over-thousand people] : Illiterate / Female
- Non-institutional population by educational status [15 years old and over-thousand people] : Illiterate / Female
- Employment by full-time/part-time [15 years old and over-thousand people] : Part time / Female
- Unemployment by age group [15 years old and over-thousand people] : 15-24 / Female
- Non-institutional population by age group [15 years old and over-thousand people] : 15-24 / Female
- Employment by economic activity [15 years old and over] : Agriculture (%)
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Illiterate / Female
- Employment by educational status [Between 25 and 64 years-thousand people] : Illiterate / Female

- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : Illiterate / Female
- Employment by age group [15 years old and over-thousand people] : 15-24 / Female
- Unemployment rate by age group [15 years old and over-%] : 15-24 / Female
- Labor force status according to Household Labour Force Survey : Labor force participation rate (%)
- Employment rates by age group [15 years old and over-%] : 25 and over / Total
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Less than high school (ISCED 1-2) / Total
- Employment by educational status [15 years old and over-thousand people] : Less than high school (ISCED 1-2) / Total
- Non-institutional population by educational status [15 years old and over-thousand people] : Less than high school (ISCED 1-2) / Total
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 25-34 age / Total
- Employment by full-time/part-time [15 years old and over-thousand people] : Fulltime / Total
- Unemployment by age group [15 years old and over-thousand people] : 25 years old and over / Total
- Non-institutional population by age group [15 years old and over-thousand people] : 25-34 / Total
- Employment by economic activity [15 years old and over] : Industry (%)
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Less than high school (ISCED 1-2) / Total
- Employment by educational status [Between 25 and 64 years-thousand people] : Less than high school (ISCED 1-2) / Total
- Non-institutional population by educational status [Between 25 and 64 years-thousand people] : Less than high school (ISCED 1-2) / Total
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 25 years old and over / Total
- Employment by age group [15 years old and over-thousand people] : 25-34 / Total
- Unemployment rate by age group [15 years old and over-%] : 25 years old and over / Total
- Labor force status according to Household Labour Force Survey : Unemployment rate (%)
- Employment rates by age group [15 years old and over-%]: 25 and over / Male
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Less than high school (ISCED 1-2) / Male
- Employment by educational status [15 years old and over-thousand people] : Less than high school (ISCED 1-2) / Male
- Non-institutional population by educational status [15 years old and over-thousand people] : Less than high school (ISCED 1-2) / Male
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 25-34 age / Male
- Employment by full-time/part-time [15 years old and over-thousand people] : Full-time / Male
- Unemployment by age group [15 years old and over-thousand people] : 25 years old and over / Male
- Non-institutional population by age group [15 years old and over-thousand people] : 25-34 / Male
- Employment by economic activity [15 years old and over] : Trade (%)
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Less than high school (ISCED 1-2) / Male

- Employment by educational status [Between 25 and 64 years-thousand people] : Less than high school (ISCED 1-2) / Male
- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : Less than high school (ISCED 1-2) / Male
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 25 years old and over / Male
- Employment by age group [15 years old and over-thousand people] : 25-34 / Male
- Unemployment rate by age group [15 years old and over-%] : 25 years old and over / Male
- Labor force status according to Household Labour Force Survey : Unemployment rate of non-agricultural population (%)
- Employment rates by age group [15 years old and over-%] : 25 and over / Female
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Less than high school (ISCED 1-2) / Female
- Employment by educational status [15 years old and over-thousand people] : Less than high school (ISCED 1-2) / Female
- Non-institutional population by educational status [15 years old and over-thousand people] : Less than high school (ISCED 1-2) / Female
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 25-34 age / Female
- Employment by full-time/part-time [15 years old and over-thousand people] : Fulltime / Female
- Unemployment by age group [15 years old and over-thousand people] : 25 years old and over / Female
- Non-institutional population by age group [15 years old and over-thousand people] : 25-34 / Female
- Employment by economic activity [15 years old and over] : Services (%)
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Less than high school (ISCED 1-2) / Female
- Employment by educational status [Between 25 and 64 years-thousand people] : Less than high school (ISCED 1-2) / Female
- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : Less than high school (ISCED 1-2) / Female
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 25 years old and over / Female
- Employment by age group [15 years old and over-thousand people] : 25-34 / Female
- Unemployment rate by age group [15 years old and over-%] : 25 years old and over / Female
- Employment rates by age group [15 years old and over-%] : 25-34 / Total
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : High and vocational high school (ISCED 3) / Total
- Employment by educational status [15 years old and over-thousand people] : High and vocational high school (ISCED 3) / Total
- Non-institutional population by educational status [15 years old and over-thousand people] : High and vocational high school (ISCED 3) / Total
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 35-54 age / Total
- Non-institutional population by age group [15 years old and over-thousand people] : 35-54 / Total
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : High and vocational high school (ISCED 3) / Total
- Employment by educational status [Between 25 and 64 years-thousand people] : High and vocational high school (ISCED 3) / Total

- Non-institutional population by educational status [Between 25 and 64 years-thousand people] : High and vocational high school (ISCED 3) / Total
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 25-34 / Total
- Employment by age group [15 years old and over-thousand people] : 35-54 / Total
- Employment rates by age group [15 years old and over-%] : 25-34 / Male
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : High and vocational high school (ISCED 3) / Male
- Employment by educational status [15 years old and over-thousand people] : High and vocational high school (ISCED 3) / Male
- Non-institutional population by educational status [15 years old and over-thousand people] : High and vocational high school (ISCED 3) / Male
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 35-54 age / Male
- Non-institutional population by age group [15 years old and over-thousand people] : 35-54 / Male
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : High and vocational high school (ISCED 3) / Male
- Employment by educational status [Between 25 and 64 years-thousand people] : High and vocational high school (ISCED 3) / Male
- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : High and vocational high school (ISCED 3) / Male
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 25-34 / Male
- Employment by age group [15 years old and over-thousand people] : 35-54 / Male
- Employment rates by age group [15 years old and over-%] : 25-34 / Female
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : High and vocational high school (ISCED 3) / Female
- Employment by educational status [15 years old and over-thousand people] : High and vocational high school (ISCED 3) / Female
- Non-institutional population by educational status [15 years old and over-thousand people] : High and vocational high school (ISCED 3) / Female
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 35-54 age / Female
- Non-institutional population by age group [15 years old and over-thousand people] : 35-54 / Female
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : High and vocational high school (ISCED 3) / Female
- Employment by educational status [Between 25 and 64 years-thousand people] : High and vocational high school (ISCED 3) / Female
- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : High and vocational high school (ISCED 3) / Female
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 25-34 / Female
- Employment by age group [15 years old and over-thousand people] : 35-54 / Female
- Employment rates by age group [15 years old and over-%] : 35-54 / Total
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Higher education (ISCED 5-6) / Total
- Employment by educational status [15 years old and over-thousand people] : Higher education (ISCED 5-6) / Total
- Non-institutional population by educational status [15 years old and over-thousand people] : Higher education (ISCED 5-6) / Total

- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Higher education (ISCED 5-6) / Total
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 55 years old and over / Total
- Non-institutional population by age group [15 years old and over-thousand people] : 55 years old and over / Total
- Employment by educational status [Between 25 and 64 years-thousand people] : Higher education (ISCED 5-6) / Total
- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : Higher education (ISCED 5-6) / Total
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 34-54 / Total
- Employment by age group [15 years old and over-thousand people] : 55 years old and over / Total
- Employment rates by age group [15 years old and over-%]: 35-54 / Male
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Higher education (ISCED 5-6) / Male
- Employment by educational status [15 years old and over-thousand people] : Higher education (ISCED 5-6) / Male
- Non-institutional population by educational status [15 years old and over-thousand people] : Higher education (ISCED 5-6) / Male
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 55 years old and over / Male
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Higher education (ISCED 5-6) / Male
- Non-institutional population by age group [15 years old and over-thousand people] : 55 years old and over / Male
- Employment by educational status [Between 25 and 64 years-thousand people] : Higher education (ISCED 5-6) / Male
- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : Higher education (ISCED 5-6) / Male
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 34-54 / Male
- Employment by age group [15 years old and over-thousand people] : 55 years old and over / Male
- Employment rates by age group [15 years old and over-%] : 35-54 / Female
- Economically active population (Labour force) by educational status [Between 25 and 65 years-thousand people] : Higher education (ISCED 5-6) / Female
- Employment by educational status [15 years old and over-thousand people] : Higher education (ISCED 5-6) / Female
- Non-institutional population by educational status [15 years old and over-thousand people] : Higher education (ISCED 5-6) / Female
- Economically active population (Labour force) by age group [15 years old and overthousand people] : 55 years old and over / Female
- Economically active population (Labour force) by educational status [15 years old and over-thousand people] : Higher education (ISCED 5-6) / Female
- Non-institutional population by age group [15 years old and over-thousand people] : 55 years old and over / Female
- Employment by educational status [Between 25 and 64 years-thousand people] : Higher education (ISCED 5-6) / Female
- Non-institutional population by educational status [Between 25 and 64 yearsthousand people] : Higher education (ISCED 5-6) / Female
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 34-54 / Female

- Employment by age group [15 years old and over-thousand people] : 55 years old and over / Female
- Employment rates by age group [15 years old and over-%] : 55 and over / Total
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 55 years old and over / Total
- Employment rates by age group [15 years old and over-%] : 55 and over / Male
- Economic activity rate (Labour force participation rate) by age group [15 years old and over-%] : 55 years old and over / Male
- Employment rates by age group [15 years old and over-%] : 55 and over / Female

For detailed metadata see: metadata_TR_labour_force_1.xls

File TR_labour_force_2.xls contains following indicators for following years: Years in file: 2007 2008

Indicators in file:

- Labor force status summary table [15 age and over-for the years of 2007 and later] : Non-institutional civilian population (1000)

- Employment by economic activity [15 years old and over-for the years of 2007 and later] : Total (1000)

- Labor force status summary table [15 age and over-for the years of 2007 and later] : Population 15 years of age and over (1000)

- Employment by economic activity [15 years old and over-for the years of 2007 and later] : Agriculture (1000)

- Employment by economic activity [15 years old and over-for the years of 2007 and later] : Industry (1000)

- Labor force status summary table [15 age and over-for the years of 2007 and later] : Labor force (1000)

- Employment by economic activity [15 years old and over-for the years of 2007 and later] : Services (1000)

- Labor force status summary table [15 age and over-for the years of 2007 and later] : Employed (1000)

- Employment by economic activity [15 years old and over-for the years of 2007 and later] : Agriculture (%)

- Labor force status summary table [15 age and over-for the years of 2007 and later] : Unemployed (1000)

- Labor force status summary table [15 age and over-for the years of 2007 and later] : Population not in labor force (1000)

- Employment by economic activity [15 years old and over-for the years of 2007 and later] : Industry (%)

- Employment by economic activity [15 years old and over-for the years of 2007 and later] : Services (%)

- Labor force status summary table [15 age and over-for the years of 2007 and later] : Labor force participation rate (%)

- Labor force status summary table [15 age and over-for the years of 2007 and later] : Unemployment rate (%)

- Labor force status summary table [15 age and over-for the years of 2007 and later] : Unemployment rate of non-agricultural population (%)

For detailed metadata see: metadata_TR_labour_force_2.xls

Culture

File TR_Culture.xls contains following indicators for following years:

Years in file: 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007

Indicators in file:

- Theater : Number of theaters
- Public libraries : Number of libraries
- Museums. artifacts and visitors : Number of museums
- Cinema : Number of movie house
- Theater : Seating capacity
- Public libraries : Number of books
- Museums. artifacts and visitors : Available artifacts
- Cinema : Seating capacity
- Cinema : Number of pictures shown
- Public libraries : Number of users
- Museums. artifacts and visitors : Number of visitors
- Theater : Number of theatrical performance
- Cinema : Number of spectators
- Public libraries : Number of users per thousand capita
- Theater : Number of theatergoer
- Theater : Number of theatergoer per performance
- Public libraries : Number of book borrowed
- Cinema : Number of spectators per show
- Public libraries : Number of book borrowed per thousand capita

For detailed metadata see: metadata_TR_Culture.xls

<u>Demography</u>

File TR_Death_2007.xls contains following indicators for following years: Years in file: 2007

Indicators in file:

- Total / Total
- Male / Total

For detailed metadata see: metadata_TR_Death_2007.xls

File TR_Population_Indicators.xls contains following indicators for following years:

Years in file: 1990 2000

Indicators in file:

- Employed population by economic activity according to General Population Census : Total employed
- Population density : Population density (people per square km)
- Population by. literacy. education level and sex (Population 6 years of age and over) : Total population
- General Population Census city and village population : Total population
- Age dependency ratio : 0-14 age group population
- Labour force by sex according to General Population Census : Population 12 years of age and over / Total
- Population not in labor force according to General Population Census : Total
- Labour force by sex according to General Population Census : Population 12 years of age and over / Male
- Age dependency ratio : 15-64 age group population

- Population by. literacy. education level and sex (Population 6 years of age and over) : Male population
- Employed population by economic activity according to General Population Census : Agriculture / Total
- Labour force by sex according to General Population Census : Population 12 years of age and over / Female
- Age dependency ratio : Age 65 and over population
- Population by. literacy. education level and sex (Population 6 years of age and over) : Female population
- Fertility of female population 12 years of age and over the number of live born children and living children : Number of live born children / Total
- Employed population by economic activity according to General Population Census : Agriculture / Male
- Age dependency ratio : Total age dependency ratio
- Employed population by economic activity according to General Population Census : Agriculture / Female
- Employed population by economic activity according to General Population Census : Industry / Total
- Age dependency ratio : Elderly dependency ratio (Age 65 and over)
- Fertility.infant and child mortality rates. 2000 : Total fertility rate (number of children)
- Age dependency ratio : Youth dependency ratio (Age 0-14)
- Employed population by economic activity according to General Population Census : Industry / Male
- Population by. literacy. education level and sex (Population 6 years of age and over) : Literate but no school completed / Total
- Employed population by economic activity according to General Population Census : Industry / Female
- Labour force by sex according to General Population Census : Employed / Total
- Labour force by sex according to General Population Census : Employed / Male
- Employed population by economic activity according to General Population Census : Construction / Total
- Population by. literacy. education level and sex (Population 6 years of age and over) : Literate but no school completed / Male
- Employed population by economic activity according to General Population Census : Construction / Male
- Population by. literacy. education level and sex (Population 6 years of age and over) : Literate but no school completed / Female
- Labour force by sex according to General Population Census : Employed / Female
- Labour force by sex according to General Population Census : Unemployed / Total
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from primary school / Total
- Employed population by economic activity according to General Population Census : Construction / Female
- Labour force by sex according to General Population Census : Unemployed / Male
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from primary school / Male
- Employed population by economic activity according to General Population Census : Services / Total
- Employed population by economic activity according to General Population Census : Services / Male
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from primary school / Female
- Labour force by sex according to General Population Census : Unemployed / Female

- Labour force by sex according to General Population Census : Population not in labor force / Total
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from primary education / Total
- Employed population by economic activity according to General Population Census : Services / Female
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from primary education / Male
- Employed population by economic activity according to General Population Census : Activities not adequately defined / Total
- Labour force by sex according to General Population Census : Population not in labor force / Male
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from primary education / Female
- Employed population by economic activity according to General Population Census : Activities not adequately defined / Male
- Labour force by sex according to General Population Census : Population not in labor force / Female
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from junior high school or vocational school equal to junior high school level / Total
- Employed population by economic activity according to General Population Census : Activities not adequately defined / Female
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from junior high school or vocational school equal to junior high school level / Male
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from junior high school or vocational school equal to junior high school level / Female
- Labour force by sex according to General Population Census : Unemployment rate / Total (%)
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from high school or vocational school at high school level / Total
- Labour force by sex according to General Population Census : Unemployment rate / Male (%)
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from high school or vocational school at high school level / Male
- Labour force by sex according to General Population Census : Unemployment rate / Female (%)
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from high school or vocational school at high school level / Female
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from higher education / Total
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from higher education / Male
- Population by. literacy. education level and sex (Population 6 years of age and over) : Graduated from higher education / Female

For detailed metadata see: metadata_TR_Population_Indicators.xls

Services of General Interest

File TR_Health.xls contains following indicators for following years: Years in file: 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 Indicators in file:

- Number of hospital beds : Number of hospital beds
- Number of health personnel : Specialist physician
- Number of hospital beds : Number of hospital beds per 100 000 capita
- Number of health personnel : Practitioner physician
- Number of health personnel : Dentist
- Number of health personnel : Pharmacist
- Number of health personnel : Health officer
- Number of health personnel : Nurse

For detailed metadata see: metadata_TR_Health.xls

Education

File TR_Nr_students_2008.xls contains following indicators for following years:

Years in file: 2008

Indicators in file:

- Total / Student
- Pre_school / Student
- Primary / Student
- General secondary / Student

For detailed metadata see: metadata_TR_Nr_students_2008.xls

<u>Tourism</u>

File TR_Tourism.xls contains following indicators for following years:

Years in file: 2000 2001 2002 2003 2004 2005 2006 2007

Indicators in file:

- Number of arrivals and nights spent in Tourism Operation Licenced accommodation establishments : Number of arrivals / Total
- Number of arrivals and nights spent in Municipality Licenced accommodation establishments : Number of arrivals / Total
- Number of arrivals and nights spent in Municipality Licenced accommodation establishments : Number of arrivals / Foreigner
- Number of arrivals and nights spent in Tourism Operation Licenced accommodation establishments : Number of arrivals / Foreigner
- Number of arrivals and nights spent in Municipality Licenced accommodation establishments : Number of arrivals / Citizen
- Number of arrivals and nights spent in Tourism Operation Licenced accommodation establishments : Number of arrivals / Citizen
- The Number of Municipality and Tourism Operation Licenced accomodation establishment. room and beds : Municipality licenced / Bed capacity
- Number of arrivals and nights spent in Tourism Operation Licenced accommodation establishments : Number of nights spent / Total
- Number of arrivals and nights spent in Municipality Licenced accommodation establishments : Number of nights spent / Total
- Number of arrivals and nights spent in Municipality Licenced accommodation establishments : Number of nights spent / Foreigner
- Number of arrivals and nights spent in Tourism Operation Licenced accommodation establishments : Number of nights spent / Foreigner
- Number of arrivals and nights spent in Municipality Licenced accommodation establishments : Number of nights spent / Citizen

- The Number of Municipality and Tourism Operation Licenced accomodation establishment. room and beds : Tourism Operation licenced / Bed capacity

For detailed metadata see: metadata_TR_Tourism.xls

Transport

File TR_Transportation.xls contains following indicators for following years: Years in file: 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008

Indicators in file:

- Road lengths : Provincial roads (km)
- Road lengths : Motorways (km)
- Road lengths : Village roads (km)

For detailed metadata see: metadata_TR_Transportation.xls

ANNEX 2: OVERVIEW OF DATA AVAILABILITY FOR COUNTRY PROFILES INDICATORS

L. Pasta	D		D
	Base year		Base year
OECD R/U	2006	NACE v11210 k	2006
population total	2001	NACE v16110 c	2006
population 0_14 A	2001	NACE v16110 d	2006
population 15_64 A	2001	NACE v16110 e	2006
population >64 A	2001	NACE v16110 f	2006
Age dependency rate A	2001	NACE v16110 g	2006
Population change	2001, 2007	NACE v16110 h	2006
population total	2007	NACE v16110 j	2006
population 0_14	2007	NACE v16110 k	2006
population 15_64	2007	Empl. High/medium tech Media	2004
population >64	2007	Empl. High/medium tech EU25	2004
Age dependency rate B	2007	firms with own website	2002
natural pop. increase A	2001	Area	2000
natural pop. increase B	2006	Evolution density	2000-
notural non increase change	2001 2006	Density	2006/2007
natural pop. increase change	2001,-2006	Density	2006, 2007
Net migration A	2001	Daily pop. accessible by car	1999
Net migration B	2006	broadhand access	2008
Net migration change	2001-2006	internet at home	2008
ISCED 0_2	2007	students ISCED_0	2005, 2006
ISCED 3_4	2007	students ISCED_1	2005, 2006
ISCED 5_6	2007	students ISCED_2	2005, 2006
LLL in Rural Areas	2000	students ISCED_3	2005, 2006
empl. rate T15_64	2007	students ISCED_4	2005, 2006
empl. rate TM15_64	2007	students ISCED_5_6	2005, 2006
empl. rate TF15_64	2007	hospital beds	2005
empl. rate T15_24	2007	Evolution hospital beds	2000-2005
empl. rate >T45	2007	density of hospitals	2004
empl. rate T45_54	2007	hospital beds per head	2004
empl. rate T55_64	2007	doctors per inhabitant	2004
Emp_primary	2005	time to nearest hospital	2004
Emp_secondary	2005	time to nearest university	2004
Emp_tertiary	2005	density of motorways	2004
Unemployment rate	2006, 2007	density of trunk road	2004
Unemployment	2006, 2007	density of railways	2004
Unemployment	2002	time to nearest airport	2004
Unemployment evolution	2002, 2007	Total Holdings	2005
unempl. evolution T> 15	2000-2005	Holdings < 2 ESU	2005
unempl. evolution T 15_24	2000-2005	Holdings 2 to 100 ESU	2005
unempl. evolution T >25	2000-2005	Holdings >100 ESU	2005
unempl. evolution M> 15	2000-2005	Change total holdings	2000-2005
unempl. rate T>15	2006, 2007	Change holdings less 2 ESU	2000-2005
unempl. rate TM>15	2006, 2007	Change holdings 2 to 100 ESU	2000-2005
unempl. rate TF>15	2006, 2007	Change holdings over 100 ESU	2000-2005
unempl. rate T15_24	2006, 2007	Holders full time	2000, 2005
unempl. rate T>25	2006, 2007	Change Holders full time	2000-2005
	2007	Economic Farm Size	2007
	2002	Farmers with OGA	2003
Evolution of LTU	2002-2007	holders > 55	2007
NACE v11210 c	2006	holders < 35	2007

Indicator	Base year	Indicator	Base year
NACE v11210 d	2006	change holders > 55	2000-2005
NACE v11210 e	2006	change holders < 35	2000-2005
NACE v11210 f	2006	agricultural education	2000
NACE v11210 g	2006	GDP Mio.	2005
NACE v11210 h	2006	GDP PPS	2005
NACE v11210 j	2006	GDP EU average	2005

Following data availability statistic has been calculated automatically based on the country profiles data table, the output is unsorted.

NUTS_LEVEL Nr. Regions	Available	% Available	Missing	% Missing
------------------------	-----------	-------------	---------	-----------

NACE v11210 k 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,,_,	,,	··-,			
NUTS 0	34	31	91 %	3	9 %
NUTS 1	142	125	88 %	17	12 %
NUTS 2	321	305	95 %	16	5 %
NUTS 3	1458	1411	97 %	47	3%

unempl rate T25 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	97	68 %	45	32 %
NUTS 2	321	270	84 %	51	16 %
NUTS 3	1458	1304	89 %	154	11 %

students ISCED 4 200

NUTS 0	34	24	71 %	10	29 %
NUTS 1	142	66	46 %	76	54 %
NUTS 2	321	159	50 %	162	50 %
NUTS 3	1458	626	43 %	832	57 %

SCED 3_4 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	34	100 % 0	0 %
NUTS 1	142	142	100 % 0	0 %
NUTS 2	321	321	100 % 0	0 %
NUTS 3	1458	1458	100 % 0	0 %

population 0_14 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

DE, LO, LI, P	.U, SN,	по,			
NUTS 0	34	34	100 %	0	0 %
NUTS 1	142	140	99 %	2	1 %
NUTS 2	321	311	97 %	10	3 %
NUTS 3	1458	1440	99 %	18	1 %

agricultural education 2000

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LILLET BO, SK, HU

DE, LU, LI,	RU, 3N,	пυ,			
NUTS 0	34	0	0%	34	100 %
NUTS 1	142	2	1 %	140	99 %
NUTS 2	321	248	77 %	73	23 %
NUTS 3	1458	1163	80 %	295	20 %

CE v11210 j 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

, o , i ,	,			
34	31	91 %	3	9 %
142	125	88 %	17	12 %
321	305	95 %	16	5 %
1458	1411	97 %	47	3 %
	34 142 321	142 125 321 305	343191 %14212588 %32130595 %	343191 %314212588 %1732130595 %16

Empl Highmedium tech EU25 2004

NUTS 0	34	34	100 % 0	0 %
NUTS 1	142	142	100 % 0	0 %
NUTS 2	321	321	100 % 0	0 %
NUTS 3	1458	1458	100 % 0	0 %
10133	1400	1400	100 % 0	0 %

Emp_secondary 2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,,,.	,,	··,			
NUTS 0	34	32	94 %	2	6 %
NUTS 1	142	101	71 %	41	29 %
NUTS 2	321	283	88 %	38	12 %
NUTS 3	1458	1343	92 %	115	8 %

population 64 A 2001

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

$D_{-}, -O, -I, I$,	,			
NUTS 0	34	5	15 %	29	85 %
NUTS 1	142	7	5 %	135	95 %
NUTS 2	321	277	86 %	44	14 %
NUTS 3	1458	1312	90 %	146	10 %

Change holdings less 2 ESU 2000-2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

DE, LU, LI, I	RU, SN,	пυ,			
NUTS 0	34	20	59 %	14	41 %
NUTS 1	142	74	52 %	68	48 %
NUTS 2	321	202	63 %	119	37 %
NUTS 3	1458	912	63 %	546	37 %

population 64 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

	1.0, 01.,	110,			
NUTS 0	34	34	100 %	0	0 %
NUTS 1	142	141	99 %	1	1 %
NUTS 2	321	311	97 %	10	3 %
NUTS 3	1458	1440	99 %	18	1 %

holders 55 2007

NUTS 0	34	24	71 %	10	29 %
NUTS 1	142	72	51 %	70	49 %
NUTS 2	321	164	51 %	157	49 %
NUTS 3	1458	620	43 %	838	57 %

time to nearest airport 2004

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	31	91 %	3	9 %
NUTS 1	142	135	95 %	7	5 %
NUTS 2	321	312	97 %	9	3 %
NUTS 3	1458	1440	99 %	18	1 %

firms with own website 2002

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

···•, •··,	··••,			
34	0	0 %	34	100 %
142	17	12 %	125	88 %
321	226	70 %	95	30 %
1458	1110	76 %	348	24 %
	34 142 321	142 17 321 226	34 0 0 % 142 17 12 % 321 226 70 %	3400 %341421712 %125

CE v16110 k 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

ru, sr,	пυ,			
34	33	97 %	1	3 %
142	140	99 %	2	1 %
321	320	100 %	1	0 %
1458	1457	100 %	1	0 %
	34 142 321	142 140 321 320	34 33 97 % 142 140 99 % 321 320 100 %	343397 %114214099 %2321320100 %1

natural pop increase change 2001

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

	,	,			
NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	108	76 %	34	24 %
NUTS 2	321	250	78 %	71	22 %
NUTS 3	1458	852	58 %	606	42 %

population 15 64 2007

NUTS 0	34	34	100 %	0	0 %
NUTS 1	142	141	99 %	1	1 %
NUTS 2	321	311	97 %	10	3 %
NUTS 3	1458	1440	99 %	18	1 %

hospital beds 2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU, NUTS 0 34 27 79 % 7 21 % NUTS 1 142 106 75 % 36 25 %

-				
142	106	75 %	36	25 %
321	250	78 %	71	22 %
1458	1200	82 %	258	18 %
	321	321 250	321 250 78 %	14210675 %3632125078 %711458120082 %258

NACE v11210 c 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

DL, LO, LI,	100, 000,	110,			
NUTS 0	34	31	91 %	3	9 %
NUTS 1	142	125	88 %	17	12 %
NUTS 2	321	305	95 %	16	5 %
NUTS 3	1458	1411	97 %	47	3 %

<u>Area 2000</u>

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LILLET BO, SK, HU

RU, 3N,	пυ,			
34	34	100 %	0	0 %
142	142	100 %	0	0 %
321	321	100 %	0	0 %
1458	1458	100 %	0	0 %
	34 142 321	142 142 321 321	3434100 %142142100 %321321100 %	34 34 100 % 0 142 142 100 % 0 321 321 100 % 0

NACE v11210 d 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

, o , i ,	,			
34	31	91 %	3	9 %
142	125	88 %	17	12 %
321	305	95 %	16	5 %
1458	1411	97 %	47	3 %
	34 142 321	142 125 321 305	343191 %14212588 %32130595 %	343191 %314212588 %1732130595 %16

Age dependency rate B 2007

NUTS 0	34	34	100 %	0	0 %
NUTS 1	142	141	99 %	1	1 %
NUTS 2	321	311	97 %	10	3 %
NUTS 3	1458	1440	99 %	18	1 %

unempl rate T15_24 2006,2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,,,	,,	··,			
NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	94	66 %	48	34 %
NUTS 2	321	246	77 %	75	23 %
NUTS 3	1458	1240	85 %	218	15 %

Total Holdings 2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

1.0, 01.,	110,			
34	33	97 %	1	3 %
142	137	96 %	5	4 %
321	318	99 %	3	1 %
1458	1426	98 %	32	2 %
	34 142 321	142 137 321 318	343397 %14213796 %32131899 %	34 33 97 % 1 142 137 96 % 5 321 318 99 % 3

Net migration A 2001

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LILLET BO, SK, HU

RU, 3N,	пυ,			
34	34	100 %	0	0 %
142	142	100 %	0	0 %
321	321	100 %	0	0 %
1458	1458	100 %	0	0 %
	34 142 321	142 142 321 321	3434100 %142142100 %321321100 %	34 34 100 % 0 142 142 100 % 0 321 321 100 % 0

change holders 55 2000

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LILLET BO, SK, HU

34	20	59 %	14	41 %		
142	76	54 %	66	46 %		
321	203	63 %	118	37 %		
1458	888	61 %	570	39 %		
	34 142 321	342014276321203	342059 %1427654 %32120363 %	342059 %141427654 %6632120363 %118		

unempl rate T15 2006, 2007

NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	98	69 %	44	31 %
NUTS 2	321	277	86 %	44	14 %
NUTS 3	1458	1317	90 %	141	10 %

NACE v11210 f 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,,, .	,,	··,			
NUTS 0	34	31	91 %	3	9 %
NUTS 1	142	125	88 %	17	12 %
NUTS 2	321	305	95 %	16	5 %
NUTS 3	1458	1411	97 %	47	3 %

population 15_64 A 2001

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,,, .	,	··••,			
NUTS 0	34	5	15 %	29	85 %
NUTS 1	142	7	5 %	135	95 %
NUTS 2	321	277	86 %	44	14 %
NUTS 3	1458	1312	90 %	146	10 %

NACE v11210 g 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

NO, 0N,	110,			
34	31	91 %	3	9 %
142	125	88 %	17	12 %
321	305	95 %	16	5 %
1458	1411	97 %	47	3 %
	34 142 321	142 125 321 305	343191 %14212588 %32130595 %	343191 %314212588 %1732130595 %16

natural pop increase A 2001

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,,, .				
NUTS 0	34	34	100 % 0	0 %
NUTS 1	142	142	100 % 0	0 %
NUTS 2	321	321	100 % 0	0 %
NUTS 3	1458	1458	100 % 0	0 %

Change holdings 2 to 100 ESU 2000-2005

,,,,,	,,	,			
NUTS 0	34	20	59 %	14	41 %
NUTS 1	142	76	54 %	66	46 %
NUTS 2	321	209	65 %	112	35 %
NUTS 3	1458	926	64 %	532	36 %

Change Holders full time 2000-2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,,,	,,	··,			
NUTS 0	34	20	59 %	14	41 %
NUTS 1	142	76	54 %	66	46 %
NUTS 2	321	223	69 %	98	31 %
NUTS 3	1458	1106	76 %	352	24 %

population total 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

DL, LO, LI,	1XO, 0IX,	110,		
NUTS 0	34	34	100 % 0	0 %
NUTS 1	142	141	99 % 1	1 %
NUTS 2	321	321	100 % 0	0 %
NUTS 3	1458	1458	100 % 0	0 %

holders 35 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

10, 30,	пυ,			
34	24	71 %	10	29 %
142	72	51 %	70	49 %
321	164	51 %	157	49 %
1458	620	43 %	838	57 %
	34 142 321	142 72 321 164	342471 %1427251 %32116451 %	342471 %101427251 %7032116451 %157

students ISCED_1 2005, 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

110, OIX,	110,			
34	27	79 %	7	21 %
142	86	61 %	56	39 %
321	178	55 %	143	45 %
1458	680	47 %	778	53 %
	34 142 321	142 86 321 178	342779 %1428661 %32117855 %	342779 %71428661 %5632117855 %143

Emp primary 2005

34	32	94 %	2	6 %
142	101	71 %	41	29 %
321	283	88 %	38	12 %
1458	1343	92 %	115	8 %
	142 321	142 101 321 283	142 101 71 % 321 283 88 %	142 101 71 % 41

Holdings 100 ESU 2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU, NUTS 0 34 34 100 % 0 0 % NUTS 1 142 138 97 % 4 3% 100 % 1 0 % NUTS 2 321 320 NUTS 3 1458 1413 97 % 45 3%

students ISCED_2 2005, 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	27	79 %	7	21 %
NUTS 1	142	86	61 %	56	39 %
NUTS 2	321	178	55 %	143	45 %
NUTS 3	1458	680	47 %	778	53 %

unempl evolution T 15 2000-2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

ru, sr,	пυ,			
34	31	91 %	3	9 %
142	98	69 %	44	31 %
321	263	82 %	58	18 %
1458	1250	86 %	208	14 %
	34 142 321	34 31 142 98 321 263	1429869 %32126382 %	34 31 91 % 3 142 98 69 % 44

density of hospitals 2004

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

\mathbf{x} , or,	110,			
34	24	71 %	10	29 %
142	101	71 %	41	29 %
321	227	71 %	94	29 %
1458	1066	73 %	392	27 %
	34 142 321	142 101 321 227	342471 %14210171 %32122771 %	342471 %1014210171 %4132122771 %94

students ISCED 3 2005, 2006

34	27	79 %	7	21 %
142	86	61 %	56	39 %
321	178	55 %	143	45 %
1458	680	47 %	778	53 %
	142 321	142 86	1428661 %32117855 %	142 86 61 % 56 321 178 55 % 143

GDP EU average 2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	29	85 %	5	15 %
NUTS 1	142	98	69 %	44	31 %
NUTS 2	321	277	86 %	44	14 %
NUTS 3	1458	1317	90 %	141	10 %
110100	1100	1017	00 /0		10 /0

ISCED 0_2 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

DL, LO, LI,	NO, 5N,	110,		
NUTS 0	34	34	100 % 0	0 %
NUTS 1	142	142	100 % 0	0 %
NUTS 2	321	321	100 % 0	0 %
NUTS 3	1458	1458	100 % 0	0 %

population 0_14 A 2001

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

DL, LO, LI, I	$\mathbf{XO}, \mathbf{SN},$	110,			
NUTS 0	34	5	15 %	29	85 %
NUTS 1	142	7	5 %	135	95 %
NUTS 2	321	277	86 %	44	14 %
NUTS 3	1458	1312	90 %	146	10 %

NACE v11210 e 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

DL, LO, LI,	1.O, OR,	110,			
NUTS 0	34	31	91 %	3	9 %
NUTS 1	142	125	88 %	17	12 %
NUTS 2	321	305	95 %	16	5 %
NUTS 3	1458	1411	97 %	47	3 %

empl rate T55 64 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU, NUTS 0 34 30 88 % 4 12 % NUTS 1 142 100 70 % 42 30 %

34	30	88 %	4	12 %
142	100	70 %	42	30 %
321	279	87 %	42	13 %
1458	1320	91 %	138	9 %
	142 321	142 100 321 279	142 100 70 % 321 279 87 %	142 100 70 % 42

<u>NACE v16110 c 2006</u>

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	33	97 %	1	3 %
NUTS 1	142	140	99 %	2	1 %
NUTS 2	321	320	100 %	1	0 %
NUTS 3	1458	1457	100 %	1	0 %

Density 2006, 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LILLET BO SK HU

DE, LU, LI,	RU, 3N,	пυ,		
NUTS 0	34	34	100 % 0	0 %
NUTS 1	142	142	100 % 0	0 %
NUTS 2	321	321	100 % 0	0 %
NUTS 3	1458	1458	100 % 0	0 %

empl rate TM15_64 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

RU, SN,	пυ,			
34	30	88 %	4	12 %
142	100	70 %	42	30 %
321	279	87 %	42	13 %
1458	1320	91 %	138	9 %
	34 142 321	142 100 321 279	343088 %14210070 %32127987 %	34 30 88 % 4 142 100 70 % 42

NACE v16110 g 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

DL, LO, LI, I	$\mathbf{RO}, \mathbf{OR},$	110,			
NUTS 0	34	33	97 %	1	3 %
NUTS 1	142	140	99 %	2	1 %
NUTS 2	321	320	100 %	1	0 %
NUTS 3	1458	1457	100 %	1	0 %

GDP PPS 2005

	,	,			
NUTS 0	34	29	85 %	5	15 %
NUTS 1	142	98	69 %	44	31 %
NUTS 2	321	277	86 %	44	14 %
NUTS 3	1458	1317	90 %	141	10 %

density of railways 2004

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

NUTS 0	34	25	74 %	9	26 %
NUTS 1	142	122	86 %	20	14 %
NUTS 2	321	291	91 %	30	9 %
NUTS 3	1458	1375	94 %	83	6 %

Evolution hospital beds 2000-2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

100, 000,	110,			
34	27	79 %	7	21 %
142	104	73 %	38	27 %
321	233	73 %	88	27 %
1458	1159	79 %	299	21 %
	34 142 321	142 104 321 233	342779 %14210473 %32123373 %	342779 %714210473 %3832123373 %88

Unemployment evolution 2002-2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

$\mathbf{XO}, \mathbf{OR}, \mathbf{I}$	110,			
34	30	88 %	4	12 %
142	97	68 %	45	32 %
321	266	83 %	55	17 %
1458	773	53 %	685	47 %
	34 142 321	0.00	343088 %1429768 %32126683 %	343088 %41429768 %4532126683 %55

empl rate T45 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

,	,			
34	30	88 %	4	12 %
142	100	70 %	42	30 %
321	279	87 %	42	13 %
1458	1320	91 %	138	9 %
	34 142 321	142 100 321 279	343088 %14210070 %32127987 %	343088 %414210070 %4232127987 %42

NACE v16110 f 2006

NUTS 0	34	33	97 %	1	3 %
NUTS 1	142	140	99 %	2	1 %
NUTS 2	321	320	100 %	1	0 %
NUTS 3	1458	1457	100 %	1	0 %

Empl Highmedium tech Media 2004

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

34	34	100 %	0	0 %
142	142	100 %	0	0 %
321	317	99 %	4	1 %
1458	1445	99 %	13	1 %
	142 321	142 142 321 317	142 142 100 % 321 317 99 %	142 142 100 % 0

empl rate T45_54 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

1,0,0,0,0	110,			
34	30	88 %	4	12 %
142	100	70 %	42	30 %
321	279	87 %	42	13 %
1458	1320	91 %	138	9 %
	34 142 321	142 100 321 279	343088 %14210070 %32127987 %	343088 %414210070 %4232127987 %42

density of motorways 2004

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

DL, LO, LI, I	$\mathbf{XO}, \mathbf{SN},$	110,			
NUTS 0	34	14	41 %	20	59 %
NUTS 1	142	87	61 %	55	39 %
NUTS 2	321	226	70 %	95	30 %
NUTS 3	1458	1014	70 %	444	30 %

Net migration change 2001-2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,,,					
NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	109	77 %	33	23 %
NUTS 2	321	250	78 %	71	22 %
NUTS 3	1458	880	60 %	578	40 %

Population change 2001-2007

NUTS 0	34	34	100 %	0	0 %
NUTS 1	142	139	98 %	3	2 %
NUTS 2	321	317	99 %	4	1 %
NUTS 3	1458	1402	96 %	56	4 %

population total 2001

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	34	100 % 0	0 %
NUTS 1	142	141	99 % 1	1 %
NUTS 2	321	321	100 % 0	0 %
NUTS 3	1458	1458	100 % 0	0 %

NACE v11210 h 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

DL, LO, LI,	100, 000,	110,			
NUTS 0	34	31	91 %	3	9 %
NUTS 1	142	125	88 %	17	12 %
NUTS 2	321	305	95 %	16	5 %
NUTS 3	1458	1411	97 %	47	3 %

<u>NACE v16110 e 2006</u>

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

ro, or,	пυ,			
34	33	97 %	1	3 %
142	140	99 %	2	1 %
321	320	100 %	1	0 %
1458	1457	100 %	1	0 %
	34 142 321	142 140 321 320	34 33 97 % 142 140 99 % 321 320 100 %	34 33 97 % 1 142 140 99 % 2 321 320 100 % 1

Evolution of LTU 2002-2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,,	,			
34	30	88 %	4	12 %
142	96	68 %	46	32 %
321	264	82 %	57	18 %
1458	1233	85 %	225	15 %
	34 142 321	142 96 321 264	343088 %1429668 %32126482 %	34 30 88 % 4 142 96 68 % 46

LLL in Rural Areas 2000

NUTS 0	34	34	100 % 0	0 %
NUTS 1	142	142	100 % 0	0 %
NUTS 2	321	321	100 % 0	0 %
NUTS 3	1458	1458	100 % 0	0 %

Age dependency rate A 2001

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

0 %
0 %
%
%

Daily pop accessible by car 1999

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

$D \Box, \Box O, \Box I,$	100, 000,	110,			
NUTS 0	34	33	97 %	1	3 %
NUTS 1	142	141	99 %	1	1 %
NUTS 2	321	320	100 %	1	0 %
NUTS 3	1458	1458	100 %	0	0 %

empl rate T15_64 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

ru, sr,	пυ,			
34	30	88 %	4	12 %
142	100	70 %	42	30 %
321	279	87 %	42	13 %
1458	1320	91 %	138	9 %
	34 142 321	142 100 321 279	343088 %14210070 %32127987 %	34 30 88 % 4 142 100 70 % 42 321 279 87 % 42

Change total holdings 2000-2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

	,	,			
NUTS 0	34	20	59 %	14	41 %
NUTS 1	142	76	54 %	66	46 %
NUTS 2	321	205	64 %	116	36 %
NUTS 3	1458	885	61 %	573	39 %

unempl evolution T 25 2000-2005

NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	98	69 %	44	31 %
NUTS 2	321	263	82 %	58	18 %
NUTS 3	1458	1253	86 %	205	14 %

empl rate TF15_64 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU, NUTS 0 34 30 88 % 4 12 % NUTS 1 142 100 70 % 42 30 % 87 % 13 % NUTS 2 321 279 42

9%

138

Economic Farm Size 2007

1458

NUTS 3

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

ງ % ີ
) %
%
%

1320 91 %

density of trunk road 2004

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

RU, SN,	пυ,			
34	31	91 %	3	9 %
142	136	96 %	6	4 %
321	313	98 %	8	2 %
1458	1444	99 %	14	1 %
	34 142 321	142 136 321 313	343191 %14213696 %32131398 %	34 31 91 % 3 142 136 96 % 6 321 313 98 % 8

Unemployment 2002

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LILLET BO SK HU

xo, or,	110,			
34	31	91 %	3	9 %
142	98	69 %	44	31 %
321	267	83 %	54	17 %
1458	790	54 %	668	46 %
	34 142 321	142 98 321 267	343191 %1429869 %32126783 %	343191 %31429869 %4432126783 %54

<u>LTU B 2002</u>

NUTS 0	34	31	91 %	3	9 %
NUTS 1	142	98	69 %	44	31 %
NUTS 2	321	266	83 %	55	17 %
NUTS 3	1458	1234	85 %	224	15 %

NACE v16110 d 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	33	97 %	1	3 %
NUTS 1	142	140	99 %	2	1 %
NUTS 2	321	320	100 %	1	0 %
NUTS 3	1458	1457	100 %	1	0 %

NACE v16110 j 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

DL, LO, LI,	NO, 5N,	110,		
NUTS 0	34	33	97 % 1	3 %
NUTS 1	142	140	99 % 2	1%
NUTS 2	321	320	100 % 1	0 %
NUTS 3	1458	1457	100 % 1	0 %

GDP Mio 2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

%
%
1%
) %

Emp_tertiary 2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

xo, or,	110,			
34	32	94 %	2	6 %
142	101	71 %	41	29 %
321	283	88 %	38	12 %
1458	1343	92 %	115	8 %
	34 142 321	142 101 321 283	343294 %14210171 %32128388 %	343294 %214210171 %4132128388 %38

unempl rate TF15 2006, 2007

NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	96	68 %	46	32 %
NUTS 2	321	265	83 %	56	17 %
NUTS 3	1458	1291	89 %	167	11 %

unempl evolution T 15_24 2000-2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	98	69 %	44	31 %
NUTS 2	321	262	82 %	59	18 %
NUTS 3	1458	1249	86 %	209	14 %

Farmers with OGA 2003

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

1.0, 01.,	110,			
34	0	0 %	34	100 %
142	0	0 %	142	100 %
321	251	78 %	70	22 %
1458	1203	83 %	255	17 %
	34 142 321	142 0 321 251	34 0 0 % 142 0 0 % 321 251 78 %	34 0 0 % 34 142 0 0 % 142

Holdings 2 ESU 2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

DE, LO, LI, F	10, 30,	пυ,			
NUTS 0	34	33	97 %	1	3 %
NUTS 1	142	137	96 %	5	4 %
NUTS 2	321	311	97 %	10	3 %
NUTS 3	1458	1313	90 %	145	10 %

Holders full time 2000, 2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

,	,			
34	28	82 %	6	18 %
142	97	68 %	45	32 %
321	275	86 %	46	14 %
1458	1308	90 %	150	10 %
	34 142 321	142 97 321 275	342882 %1429768 %32127586 %	342882 %61429768 %4532127586 %46

Unemployment rate 2006, 2007

NUTS 0	34	34	100 %	0	0 %
NUTS 1	142	141	99 %	1	1 %
NUTS 2	321	319	99 %	2	1 %
NUTS 3	1458	1406	96 %	52	4 %

internet at home 2008

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	25	74 %	9	26 %
NUTS 1	142	56	39 %	86	61 %
NUTS 2	321	118	37 %	203	63 %
NUTS 3	1458	437	30 %	1021	70 %

NACE v16110 h 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

DL, LO, LI,	100, 000,	110,		
NUTS 0	34	33	97 % 1	3 %
NUTS 1	142	140	99 % 2	1 %
NUTS 2	321	320	100 % 1	0 %
NUTS 3	1458	1457	100 % 1	0 %

unempl evolution M 15 2000-2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

ru, sr,	пυ,			
34	31	91 %	3	9%
142	98	69 %	44	31 %
321	261	81 %	60	19 %
1458	1245	85 %	213	15 %
	34 142 321	142 98 321 261	343191 %1429869 %32126181 %	34 31 91 % 3 142 98 69 % 44

students ISCED_0 2005, 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,,	,			
34	27	79 %	7	21 %
142	86	61 %	56	39 %
321	178	55 %	143	45 %
1458	680	47 %	778	53 %
	34 142 321	142 86 321 178	342779 %1428661 %32117855 %	342779 %71428661 %5632117855 %143

Holdings 2 to 100 ESU 2005

NUTS 0	34	34	100 %	0	0 %
NUTS 1	142	139	98 %	3	2 %
NUTS 2	321	308	96 %	13	4 %
NUTS 3	1458	1302	89 %	156	11 %

time to nearest hospital 200

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	26	76 %	8	24 %
NUTS 1	142	114	80 %	28	20 %
NUTS 2	321	264	82 %	57	18 %
NUTS 3	1458	1264	87 %	194	13 %

change holders 35 2000-2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

100, 000,	110,			
34	20	59 %	14	41 %
142	75	53 %	67	47 %
321	211	66 %	110	34 %
1458	993	68 %	465	32 %
	34 142 321	142 75 321 211	342059 %1427553 %32121166 %	342059 %141427553 %6732121166 %110

Evolution density 2000-2006/2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LULT RO SK HU

DE, LO, LI, F	10, 30,	пυ,			
NUTS 0	34	34	100 %	0	0 %
NUTS 1	142	140	99 %	2	1 %
NUTS 2	321	317	99 %	4	1 %
NUTS 3	1458	1402	96 %	56	4 %

LTU A 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

,	,			
34	30	88 %	4	12 %
142	100	70 %	42	30 %
321	279	87 %	42	13 %
1458	1320	91 %	138	9 %
	34 142 321	142 100 321 279	343088 %14210070 %32127987 %	343088 %414210070 %42

unempl rate TM15 2006, 2007

NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	96	68 %	46	32 %
NUTS 2	321	264	82 %	57	18 %
NUTS 3	1458	1286	88 %	172	12 %

empl rate T15_24 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	100	70 %	42	30 %
NUTS 2	321	279	87 %	42	13 %
NUTS 3	1458	1320	91 %	138	9 %

time to nearest university 2004

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

	$\infty, on,$	110,			
NUTS 0	34	30	88 %	4	12 %
NUTS 1	142	133	94 %	9	6 %
NUTS 2	321	311	97 %	10	3 %
NUTS 3	1458	1438	99 %	20	1 %

OECD RU 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

DL, LO, LI, I	\mathbf{x} , or,	110,			
NUTS 0	34	0	0%	34	100 %
NUTS 1	142	0	0 %	142	100 %
NUTS 2	321	0	0 %	321	100 %
NUTS 3	1458	1303	89 %	155	11 %

broadhand access 2008

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

$D \Box$, $\Box O$, $\Box I$, $I \Lambda$	$\mathbf{O}, \mathbf{O}, \mathbf{V},$	110,			
NUTS 0	34	25	74 %	9	26 %
NUTS 1	142	56	39 %	86	61 %
NUTS 2	321	118	37 %	203	63 %
NUTS 3	1458	437	30 %	1021	70 %

students ISCED 5 6 2005, 2006

NUTS 0	34	27	79 %	7	21 %
NUTS 1	142	86	61 %	56	39 %
NUTS 2	321	177	55 %	144	45 %
NUTS 3	1458	678	47 %	780	53 %

<u>ISCED 5_6 2007</u>

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU,

NUTS 0	34	34	100 % 0	0 %
NUTS 1	142	142	100 % 0	0 %
NUTS 2	321	321	100 % 0	0 %
NUTS 3	1458	1458	100 % 0	0 %

Change holdings over 100 ESU 2000-2005

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU.

1.O, OI,	110,			
34	20	59 %	14	41 %
142	75	53 %	67	47 %
321	220	69 %	101	31 %
1458	1039	71 %	419	29 %
	34 142 321	142 75 321 220	342059 %1427553 %32122069 %	342059 %141427553 %67

Net migration B 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE LILLET BO, SK, HU

RU, SN,	пυ,			
34	34	100 %	0	0 %
142	142	100 %	0	0 %
321	321	100 %	0	0 %
1458	1458	100 %	0	0 %
	34 142 321	142 142 321 321	3434100 %142142100 %321321100 %	34 34 100 % 0 142 142 100 % 0 321 321 100 % 0

natural pop increase B 2006

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU

1.O, OR,	110,		
34	34	100 % 0	0 %
142	142	100 % 0	0 %
321	321	100 % 0	0 %
1458	1458	100 % 0	0 %
	34 142 321	142 142 321 321	3434100 % 0142142100 % 0321321100 % 0

hospital beds per head 2004

NUTS 0	34	24	71 %	10	29 %
NUTS 1	142	101	71 %	41	29 %
NUTS 2	321	227	71 %	94	29 %
NUTS 3	1458	1067	73 %	391	27 %

Unemployment 2006, 2007

Indicator available for following countries: AT, DK, MT, HR, IT, CZ, ES, FR, BE, EE, NO, PT, TR, MK, GR, SI, PL, EA, UK, IS, NL, EU, SE, BG, LI, CH, CY, IE, LV, FI, DE, LU, LT, RO, SK, HU, NUTS 0 34 30 88 % 4 12 % NUTS 1 142 99 70 % 43 30 %

NUTS 1	142	99	70 %	43	30 %
NUTS 2	321	278	87 %	43	13 %
NUTS 3	1458	1198	82 %	260	18 %

doctors per inhabitant 2004

$D \Box, \Box O, \Box I, I$	\mathbf{x} , \mathbf{x} ,	110,			
NUTS 0	34	33	97 %	1	3 %
NUTS 1	142	141	99 %	1	1 %
NUTS 2	321	320	100 %	1	0 %
NUTS 3	1458	1458	100 %	0	0 %

ANNEX 3: OVERVIEW OF DATA AVAILABILITY FOR FURURE PERSPECTIVES INDICATORS

code	Variable name	Year of reference
Den	Population Density	2007
Mig	Net Migration (rate)	2001-2005
NI	Natural Increase (rate)	2001-2005
PCPEN	% of population >65	2006
CDR	Child Dependency Rate	2006
ADR	Aged Dependency Rate	2006
DR	Dependency Rate (total)	2006
GDP	GDP per Capita	2006
EARAT	Economic Activity Rate	2008
EMPRAT	Employment Rate	2006
UERAT	Unemployment Rate	2008
PCPRIME	% Employment in Primary Sector	2006
PCPRIMG	% GVA from Primary Sector	2006
CEGKE	Ratio of Secondary to Private Services Employment	2006
CEGKG	Ratio of Secondary to Private ServicesGVA	2006
AHS	Average farm holding size	2005
LT2ESU	% of holdings <2 ESU	2005
GT100ESU	% of holdings >100 ESU	2005
ANA	Access to Natural Areas	2008
BPPC	Bed Places per Capita	2006-2008

Following data availability statistic has been calculated automatically based on the future perspectives indicator table, the output is unsorted.

NUTS_LEVEL Nr. Regions	Available	% Available	Missing	% Missing

ADR-2006-2006

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR, NUTS 0 0 0 % 0 0 %

	-	And the second s	-	- / -
0	0	0 %	0	0 %
0	0	0 %	0	0 %
1347	1347	100 %	0	0 %
	0	0 0	0 0 0 %	

DR-2006-2006

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1347	1347	100 %	0	0 %

NI-20012005-20012005

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR, NUTS 0 0 % 0 0 0% 0 NUTS 1 0 0 0 % 0 0% 0% NUTS 2 0 0 0% 0 100 % 4 NUTS 3 1347 1343 0 %

Mig-2001-2005

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1347	1343	100 %	64	0 %

PCPEN-2006-2006

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0%
NUTS 2	0	0	0 %	0	0%
NUTS 3	1347	1347	100 %	0	0 %

PCPRIMG-2006-2006

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0%	0	0 %
NUTS 3	1347	1321	98 %	26	2 %

Den-2007-2007

 Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO,

 PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

 NUTS 0
 0
 0 %

 NUTS 1
 0
 0 %

NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1347	1291	96 %	56	4 %

EARAT-2008-2008

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1347	1318	98 %	29	2 %

BPPC-20062008

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR, NUTS 0 0 0 0% 0 0% NUTS 1 0 0 0% 0 0% 0% NUTS 2 0 0 0% 0 NUTS 3 1347 1332 99 % 15 1%

EMPRAT-2006-2006

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

0	0	0 %	0	0 %
0	0	0 %	0	0 %
0	0	0 %	0	0 %
1347	1319	98 %	28	2 %
	0 0	0 0 0 0	0 0 0 % 0 0 0 %	0 0 0% 0 0 0 0% 0

UERAT-2008-2008

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0%
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1347	1301	97 %	46	3 %

GT100ESU-2005-2005

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0%	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1347	1310	97 %	37	3 %

ANA-2008-2008

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

0%0	0 %
0%0	0 %
0%0	0 %
98 96 % 49	4 %
	0 % 0 0 % 0

1347

1347 100 % 0

CDR-2006-2006

NUTS 3

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR, NUTS 0 0 % 0% 0 0 0 0 % NUTS 1 0 0% 0 0 0% NUTS 2 0% 0 0 0

0%

CEGKG-2006-2006

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR, NUTS 0 0 % 0 0 0% 0 NUTS 1 0 0 0 % 0 0% 0% NUTS 2 0 0 0% 0 NUTS 3 1347 1321 98 % 26 2 %

PCPRIME-2006-2006

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1347	1187	88 %	160	12 %

AHS-2005-2005

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0 %	0	0%
NUTS 1	0	0	0 %	0	0%
NUTS 2	0	0	0 %	0	0%
NUTS 3	1347	1317	98 %	30	2 %

LT2ESU-2005-2005

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0%	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1347	1317	98 %	30	2 %

GDP-2006-2006

 Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO,

 PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

 NUTS 0
 0
 0 %
 0 %

 NUTS 1
 0
 0 %
 0 %

NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1347	1347	100 %	0	0 %

CEGKE-2006-2006

Indicator available for following countries: CY, UK, IE, NL, BE, AT, EE, LV, DK, NO, PT, FI, GR, DE, SE, BG, LU, SI, MT, LT, RO, PL, CH, IT, CZ, SK, ES, HU, FR,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1347	1188	88 %	159	12 %

ANNEX 4: OVERVIEW OF DATA AVAILABILITY FOR TYPOLOGY INDICATORS

		Year of
code	Variable name	reference
PCPrimeE(Tot)	% Employment in Primary Activities	2006
PCPrimeE	% Private Sector Employment in Primary Activities	2006
PCPrimeG(Tot)	% GVA from Primary Activities	2006
PCPrimeG	% Private Sector GVA from Primary Activities	2006
AWUPEmp	AWU as a % of Total Private Employment	2007
HotCat	% of employmet in Hotels and Catering	2007
BPPC	Bed Places per Capita	2006-2008
NSRES	Nights Spent by Residents per capita	2008
NSNON	Nights Spent by Non-Residents per capita	2008
NSTOT	Nights Spent (Total) per capita	2008
ANA	Access to Natural Areas	2008
PCOGA	% of holdings with OGA	2005
LT4ESU	% of Holdings <4 ESU	2007
CEGKGR	Ratio of GVA from NACE CE to GK	2007
CEGPGR	Ratio of GVA from NACE CE to GP	2007
CFGPGR	Ratio of GVA from NACE CF to GP	2007
CEGKEMP	Ratio of Employment in NACE CE to GK	2007
CEGPEMP	Ratio of Employment in NACE CE to GP	2007
NETMIG	Net Migration (rate)	2001-2005
GDPpercap	GDP per Capita	2007
GDPCh	Average annual change in GDP	1995-2006
TotEmpCh	Avg. annual change Total Employ.	1995-2006
Unemp	Unemployment Rate	2008
-		

Following data availability statistic has been calculated automatically based on the typology indicators table, the output is unsorted.

NUTS_LEVEL Nr. Regions Available % Available Missing % Missing

CEGKEMP-2007-2007

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU.

100, 10, 000	, 110,				
NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1350	92 %	110	8 %

AWUPEmp-2007-2007

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1279	88 %	181	12 %

PCOGA-2005-2005

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1303	89 %	157	11 %

ANA-2008-2008

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1317	90 %	143	10 %

PCPrimeETot-2006-2006

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

100, 10, 000	,,				
NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0%
NUTS 2	0	0	0 %	0	0%
NUTS 3	1460	1376	94 %	84	6 %

GDPpercap-2007-2007

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0%	0	0 %
NUTS 3	1460	1410	97 %	50	3 %

NSTOT-2008-2008

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1311	90 %	149	10 %

BPPC-2006-2008

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1445	99 %	15	1 %

PCPrimeGPr-2006-2006

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

··-, · -, -·-,	··,				
NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1310	90 %	150	10 %

LT4ESU-2007-2007

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU.

100, 10, 000	, 110,				
NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1299	89 %	161	11 %

CEGKGR-2007-2007

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

	-)				
NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0%	0	0 %
NUTS 3	1460	1310	90 %	150	10 %

NETMIG-2001-2005

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1350	92 %	110	8 %

CEGPGR-2007-2007

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0%	0	0%
NUTS 2	Õ	0	0%	0	0%
NUTS 3	1460	1310	90 %	150	10 %

GDPCh-1995-2006

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

	,,				
NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1410	97 %	50	3 %

PCPrimeGTot-2006-2006

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

$1,0,1 \equiv,01,$,,				
NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0%
NUTS 2	0	0	0 %	0	0%
NUTS 3	1460	1391	95 %	69	5 %

PCPrimeEPr-2006-2006

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1350	92 %	110	8 %

CFGPGR-2007-2007

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1391	95 %	69	5 %

NSNON-2008-2008

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1311	90 %	149	10 %

HotCat-2007-2007

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

····,	,				
NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1319	90 %	141	10 %

TotEmpCh-1995-2006

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

100, 10, 010	110,				
NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0%
NUTS 2	0	0	0 %	0	0%
NUTS 3	1460	1348	92 %	112	8 %

NSRES-2008-2008

Indicator available for following countries: UK, IS, NL, AT, DK, SE, BG, MT, LI, HR, CH, IT, CZ, ES, FR, CY, IE, BE, EE, LV, NO, PT, TR, MK, DE, GR, FI, SI, LU, LT, RO, PL, SK, HU,

	, ,				
NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0%	0	0 %
NUTS 3	1460	1324	91 %	136	9 %

Unemp-2008-2007

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1144	78 %	316	22 %

CEGPEMP-2007-2007

NUTS 0	0	0	0 %	0	0 %
NUTS 1	0	0	0 %	0	0 %
NUTS 2	0	0	0 %	0	0 %
NUTS 3	1460	1376	94 %	84	6 %

