Европа



Физико-географическая граница Европы и Азии

<u> Красная линия – «граница Страленберга»</u>

А: Уральские горы – р. Эмба и Кумо-Манычская впадина

<u>Оранжевые линии – другие варианты</u> <u>границы:</u>

В: Уральские горы – р. Урал (общепринятое современное определение)

С: прол. Югорский Шар – хребет Пай-Хой – Уральские горы – р. Урал

D: Уральские горы – граница Казахстана

Е: северное подножье Кавказских гор

F: Главный Кавказский (Водораздельный) хребет (общепринятое современное определение)

G: южное подножье Кавказских гор

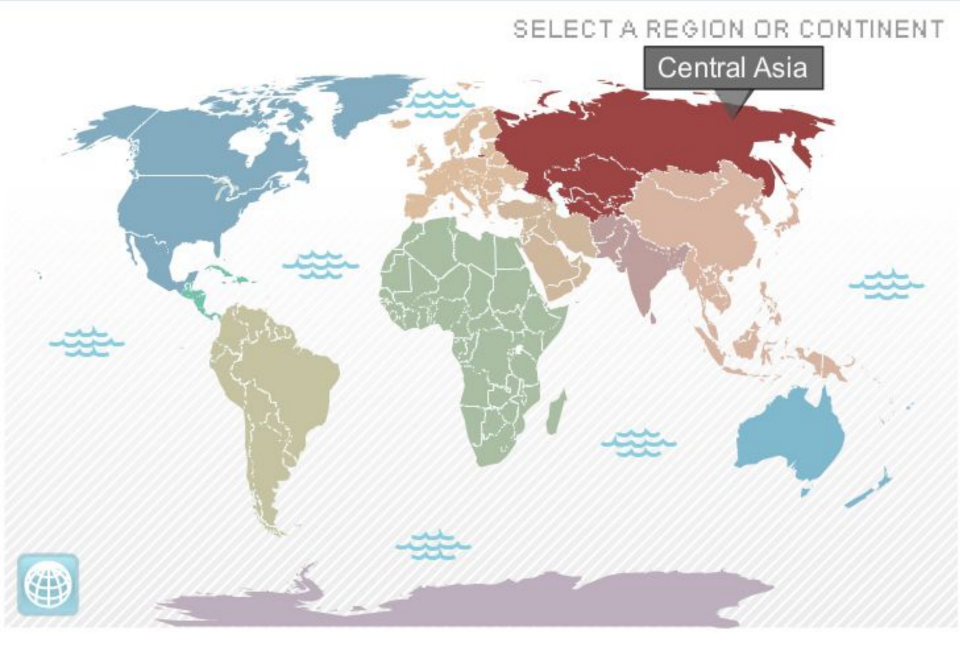
н: по рекам Риони и Кура

Малый Кавказ и реки Аракс и Кура

J: граница бывшего СССР

Политико-географическая граница Европы и Азии

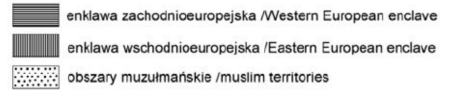








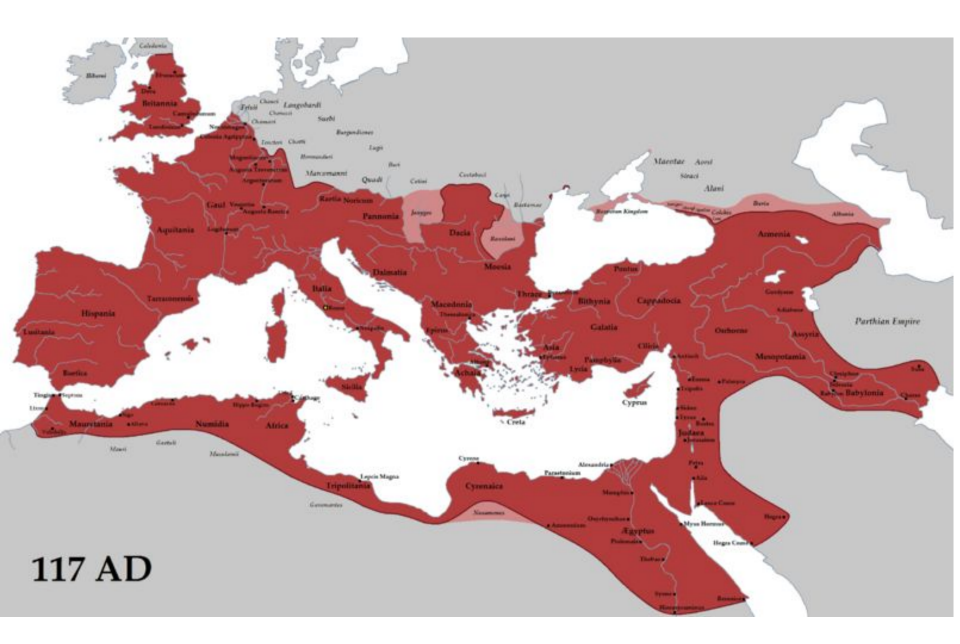
B.- Bośnia i Hercegowina, M.- Macedonia, Ch.- Chorwacja, S. i Cz.- Serbia i Czarnogóra

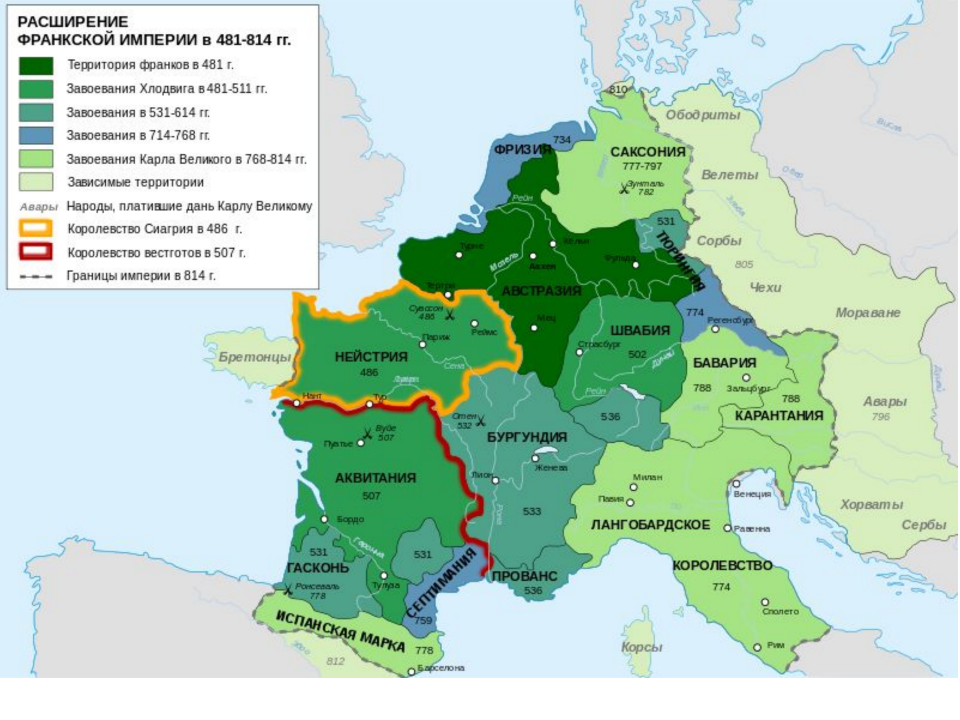


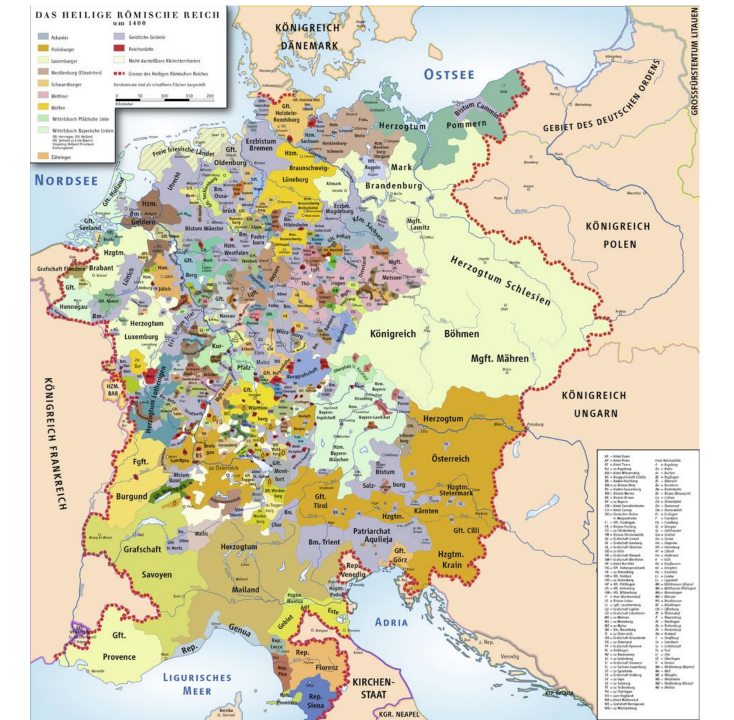
•••• granica na obszarach mieszanych etnicznie /boundary of ethnically-mixed territories

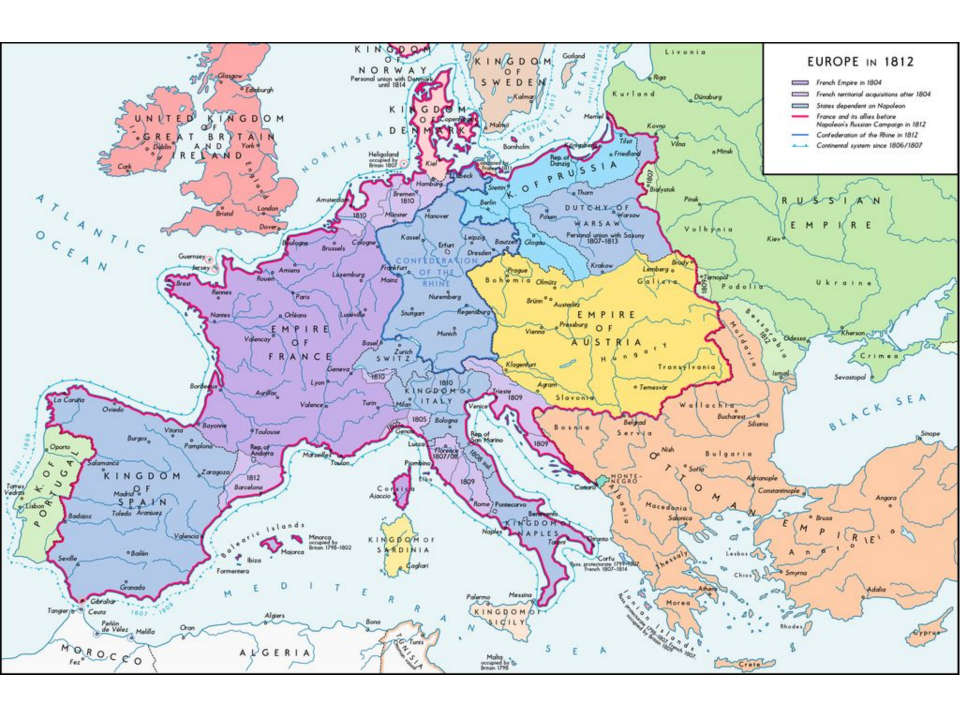


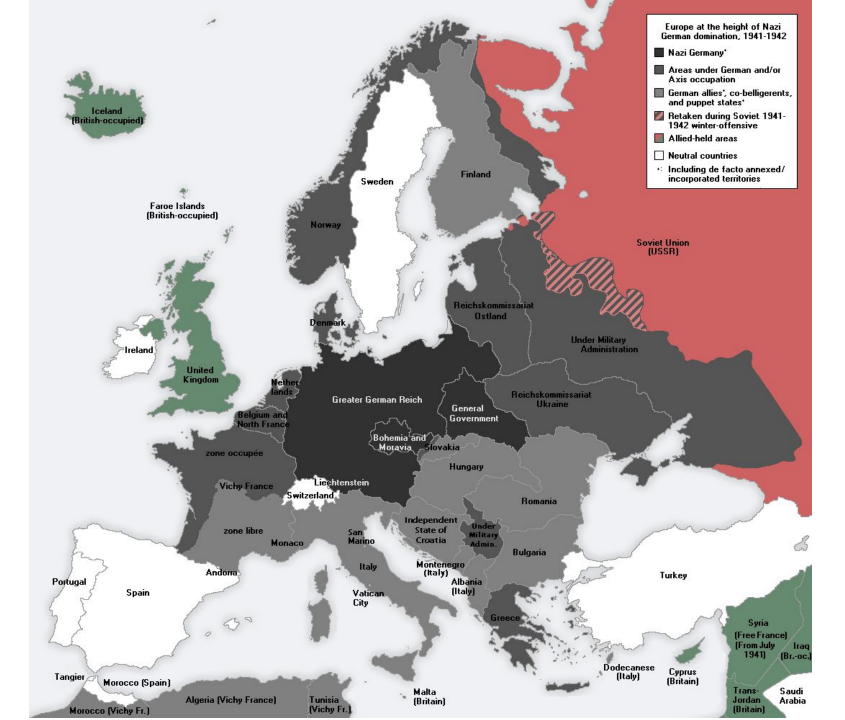
Европейская интеграция





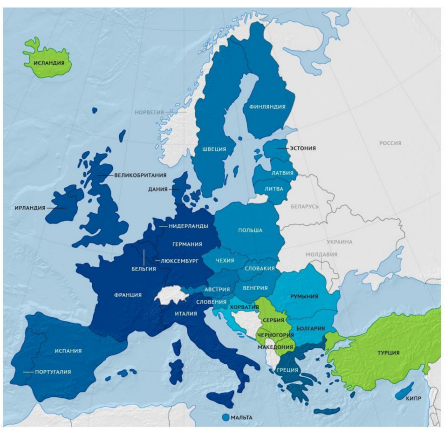


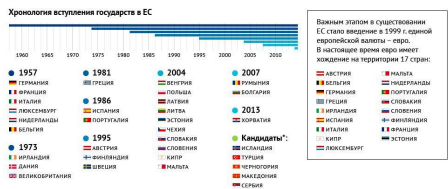




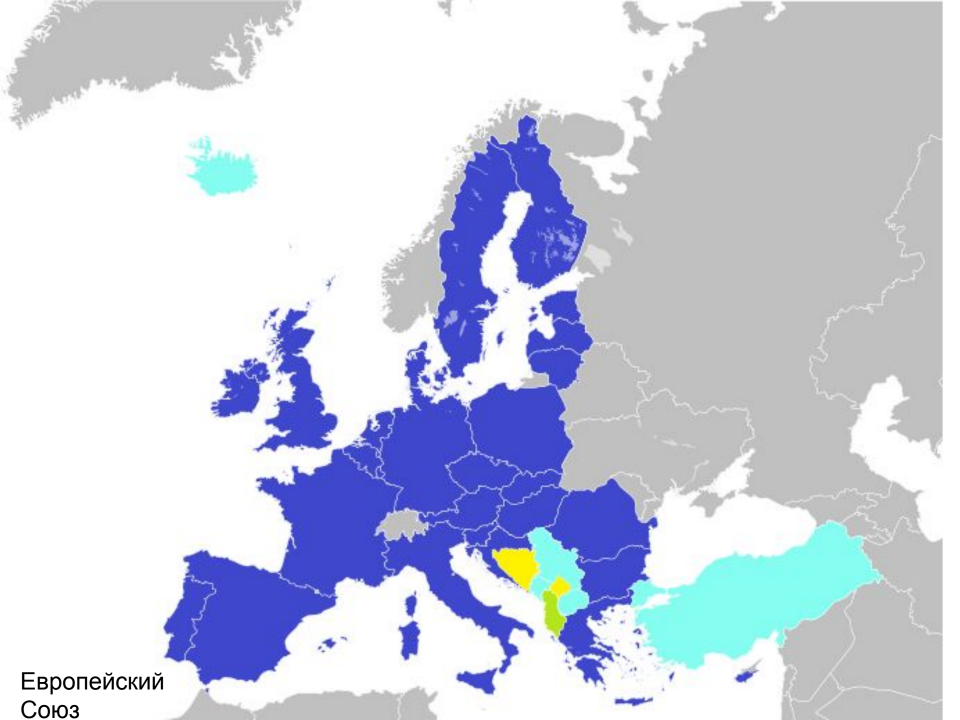
Как рос Европейский союз

7 февраля 1992 г. в Маастрихте (Нидерланды) был подписан договор, положивший начало новому этапу интеграционных процессов в Европе — созданию Европейского союза





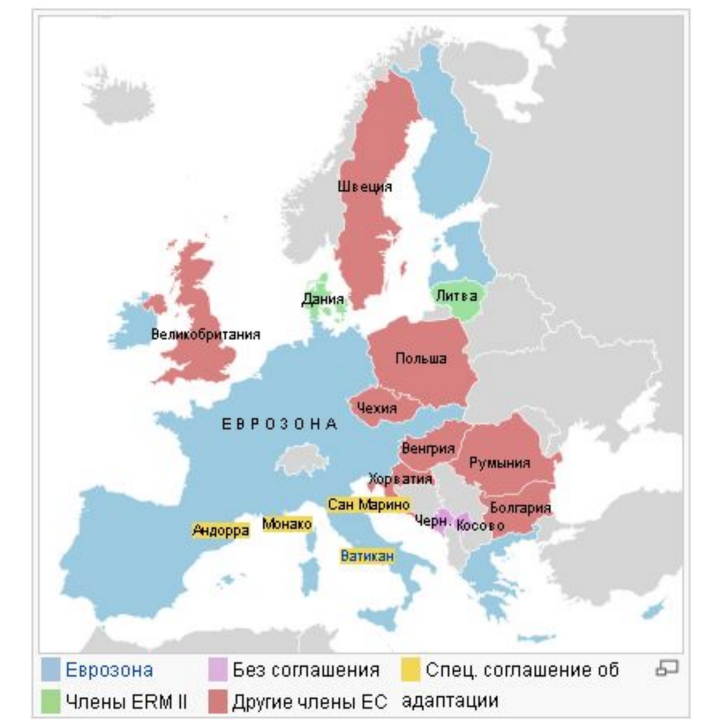
[•] Страны, имеющие официальный статус кандидатов на вступление в ЕС

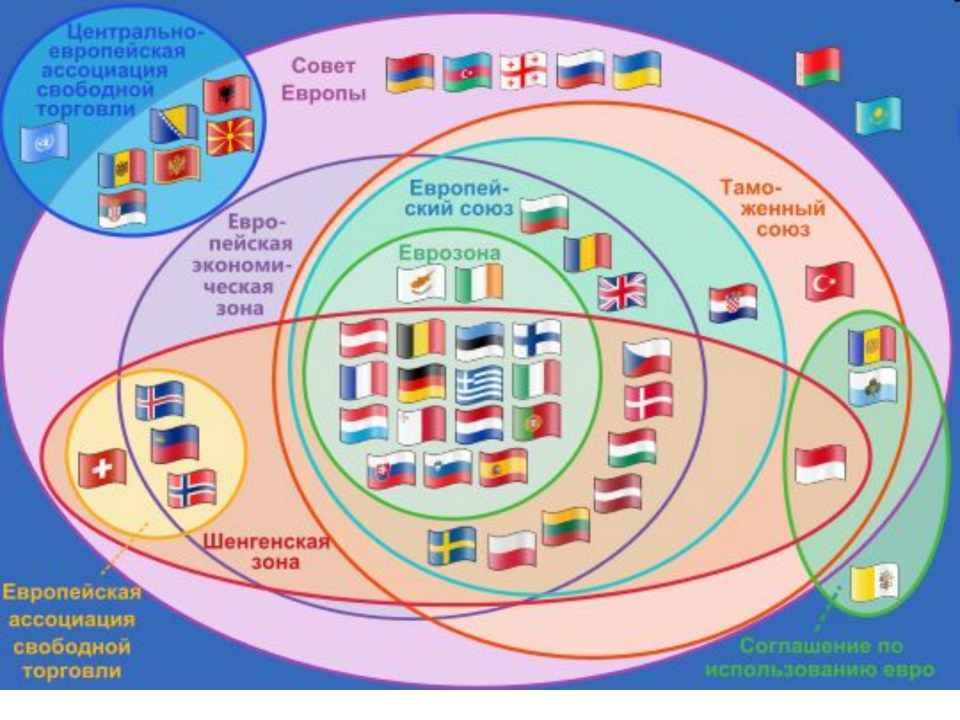


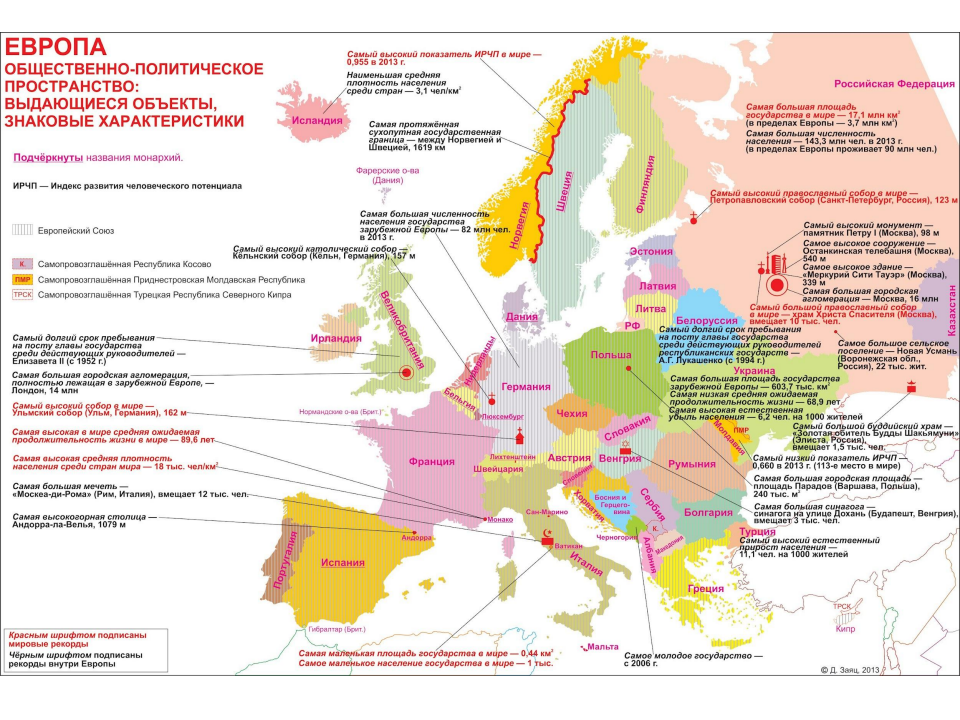


Швейцария, такая Швейцария...

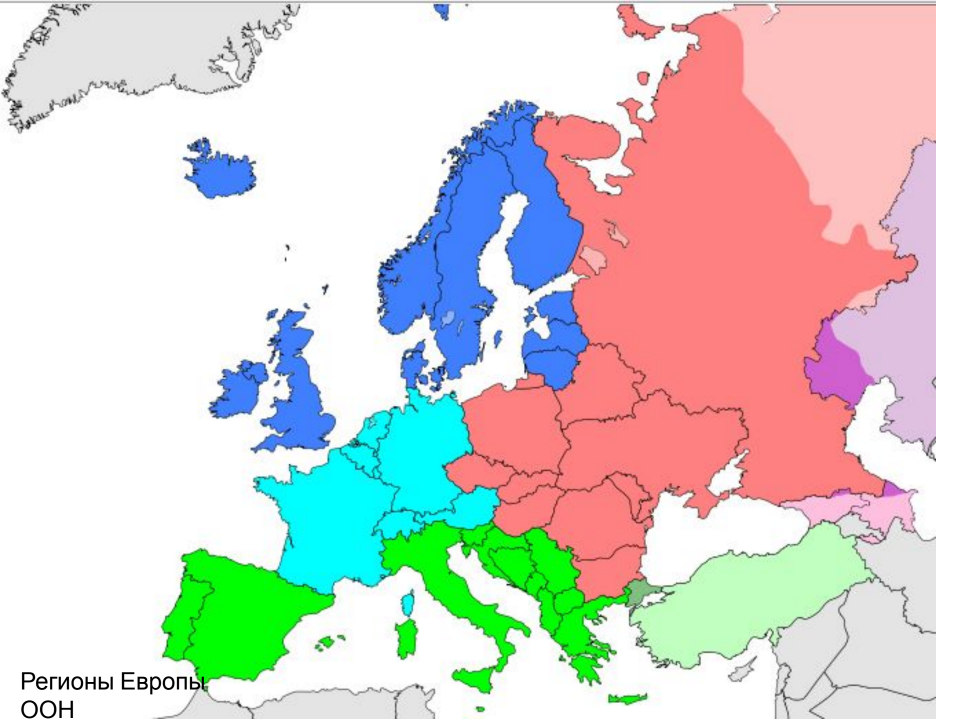


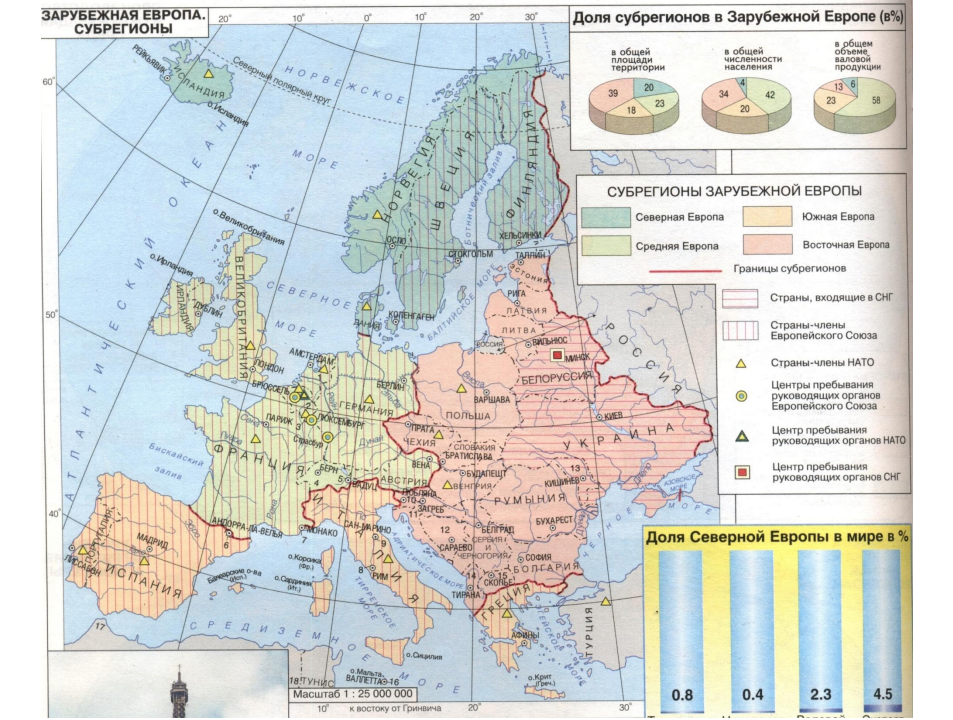


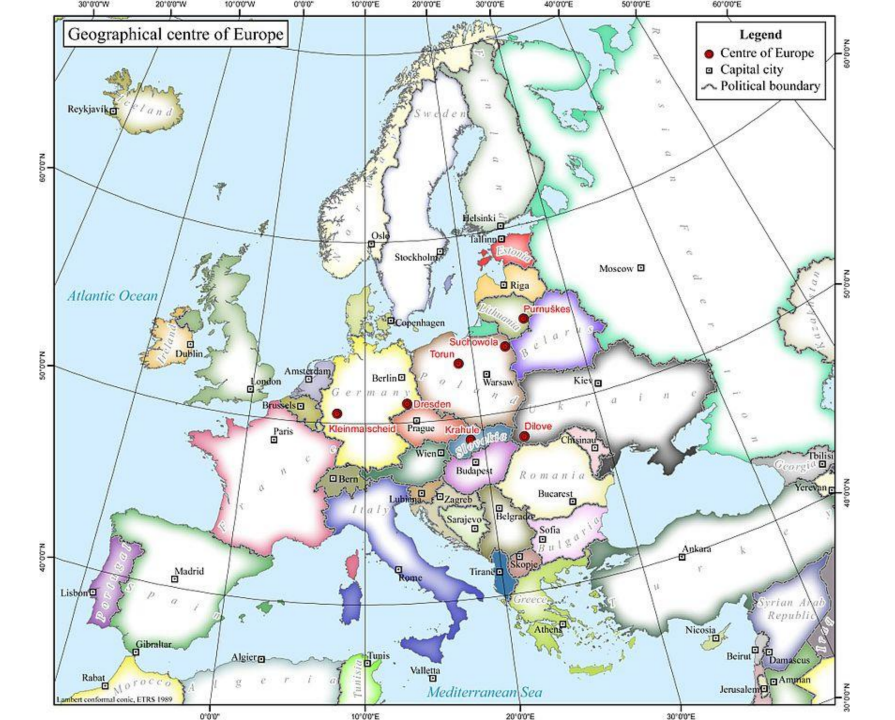




Субрегионы Европы

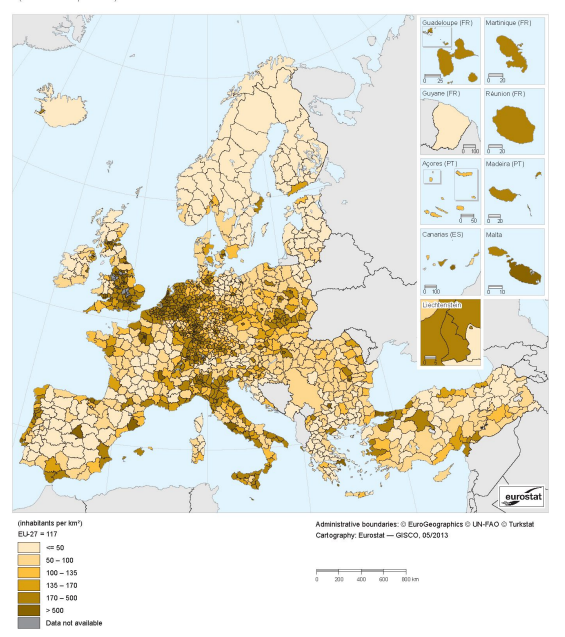




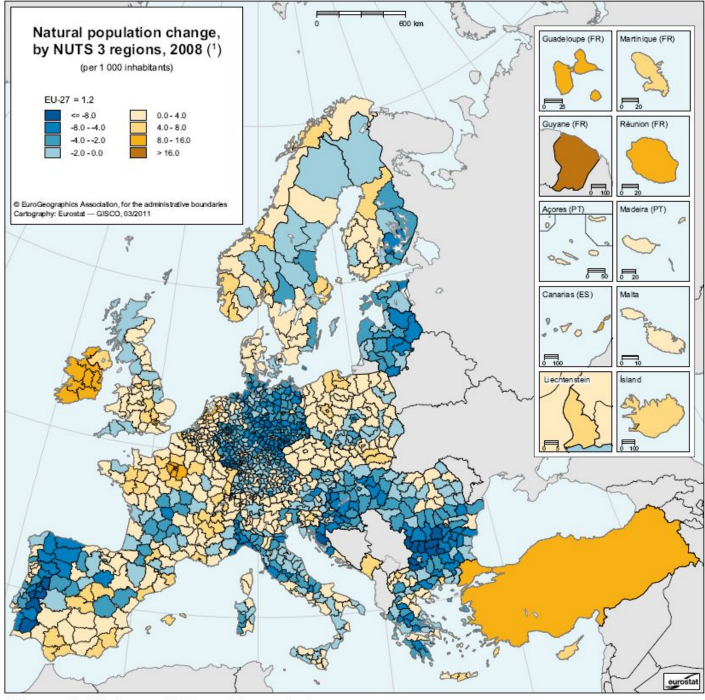




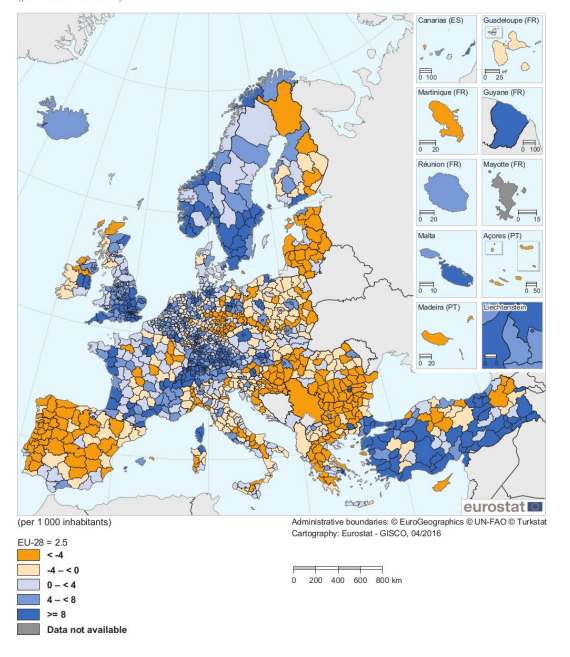
Население



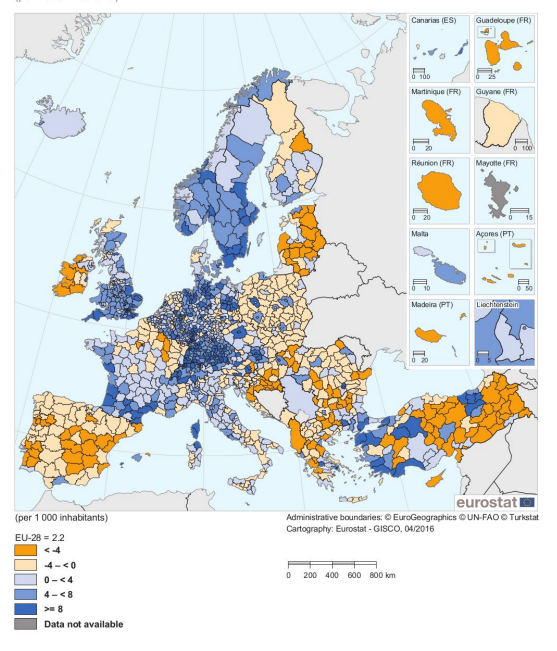
(f) Population density is calculated as the ratio between (annual average) population and the surface (land) area; land area is a region's total area, excluding the area under inland water; Mecklenburg-Vorpommern (DE8), Illes Balears (ES53), Canarias (ES7), Malta, the United Kingdom, Croatia and Turkey, 2010; Serbia, national level. Source: Eurostat (online data codes: demo_r_d3dens, demo_pjan and cpc_agmain)



(1) Belgium, 2007; United Kingdom, 2007 and NUTS 2 regions; Turkey, national level.



Crude rate of net migration (plus statistical adjustment), by NUTS 3 regions, 2014 (1) (per 1 000 inhabitants)

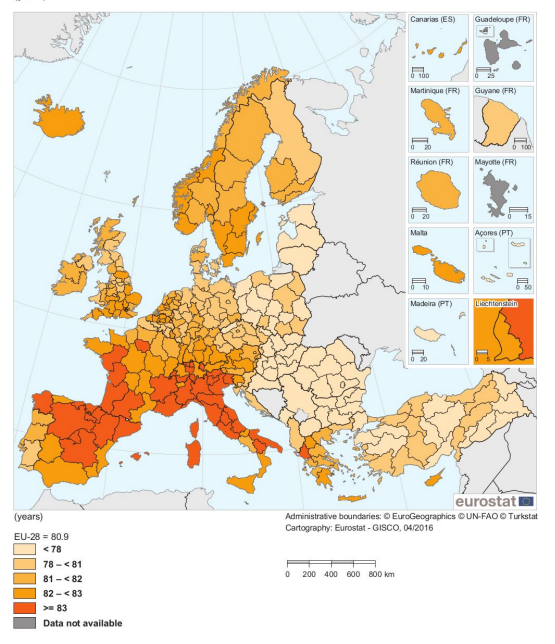


Total fertility rate, by NUTS 3 regions, 2014 (1)

(average number of live births per woman) Canarias (ES) Guadeloupe (FR) Martinique (FR) Guyane (FR) Réunion (FR) Mayotte (FR) Malta Açores (PT) Madeira (PT) Liechtenstein eurostat 🚳 (average number of live births per woman) Administrative boundaries: © EuroGeographics © UN-FAO © Turkstat Cartography: Eurostat - GISCO, 04/2016 EU-28 = 1.58 < 1.35 1.35 - < 1.500 200 400 600 800 km 1.50 - < 1.65 1.65 - < 1.90 >= 1.90

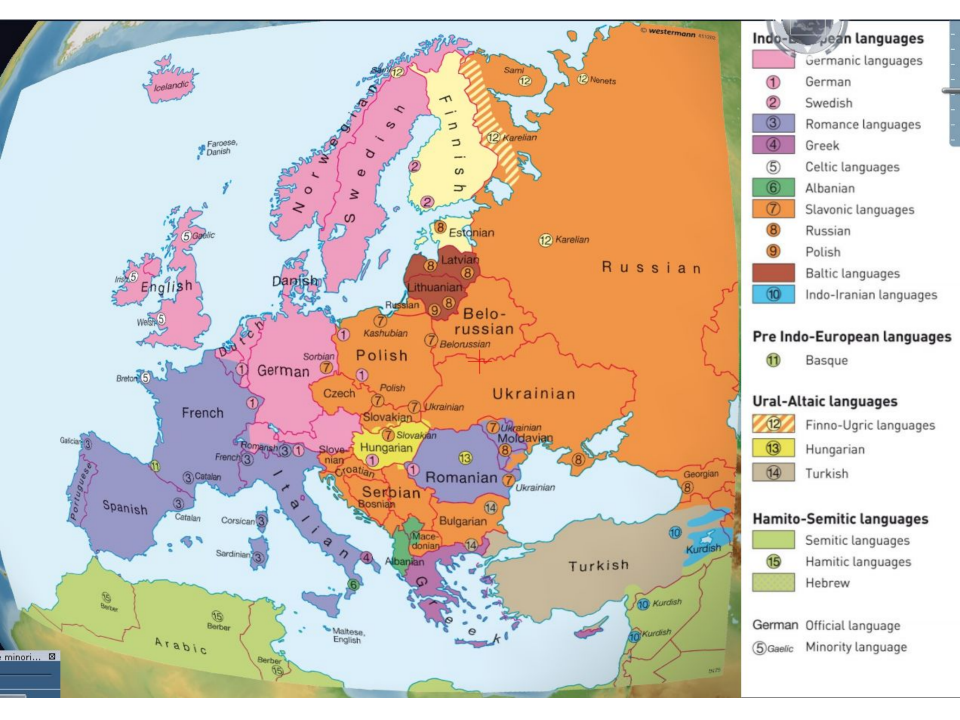
(¹) EU-28: provisional. Albania: estimate. Albania and Serbia: national data. Source: Eurostat (online data codes: demo_r_frate3 and demo_find)

Data not available

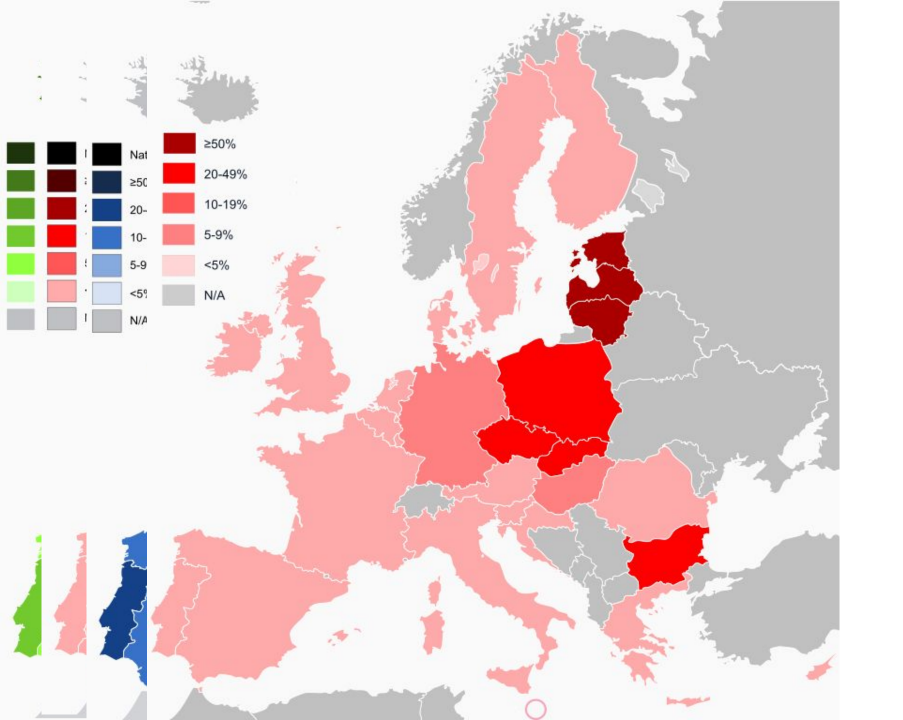


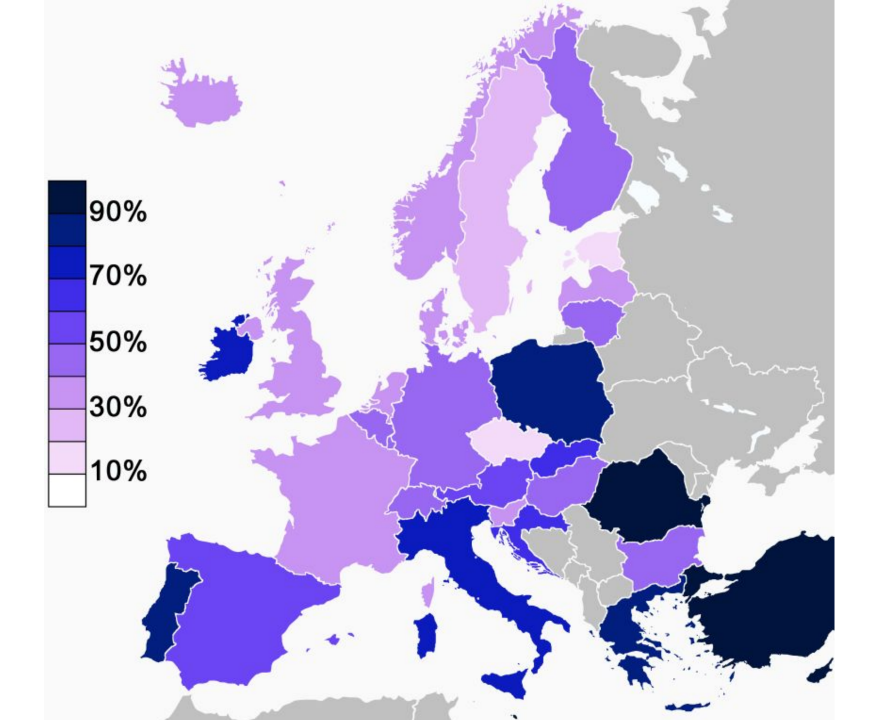






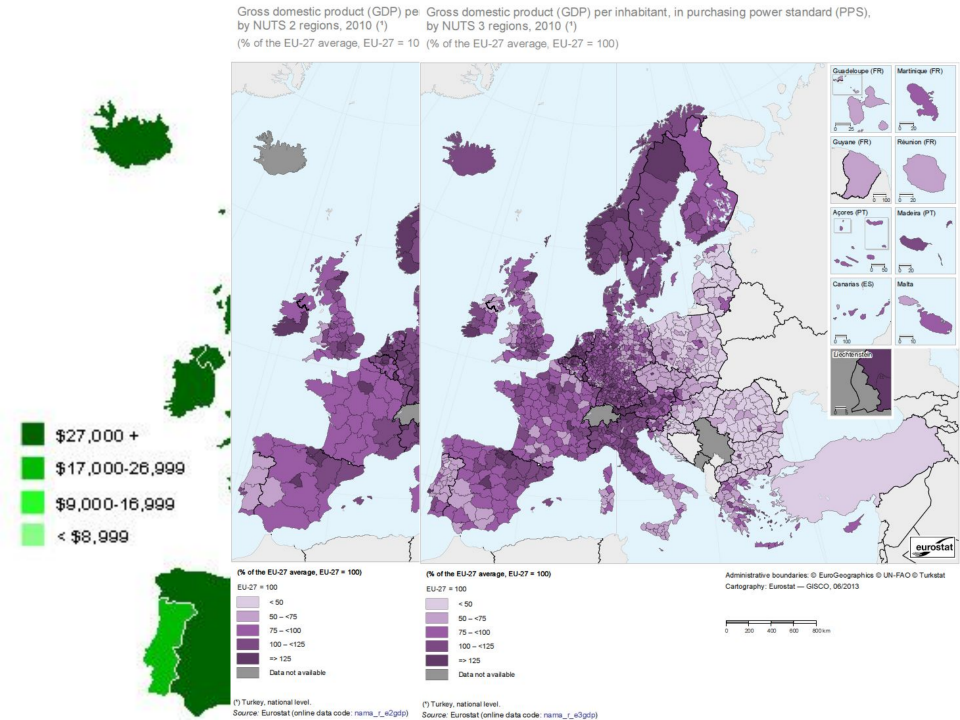




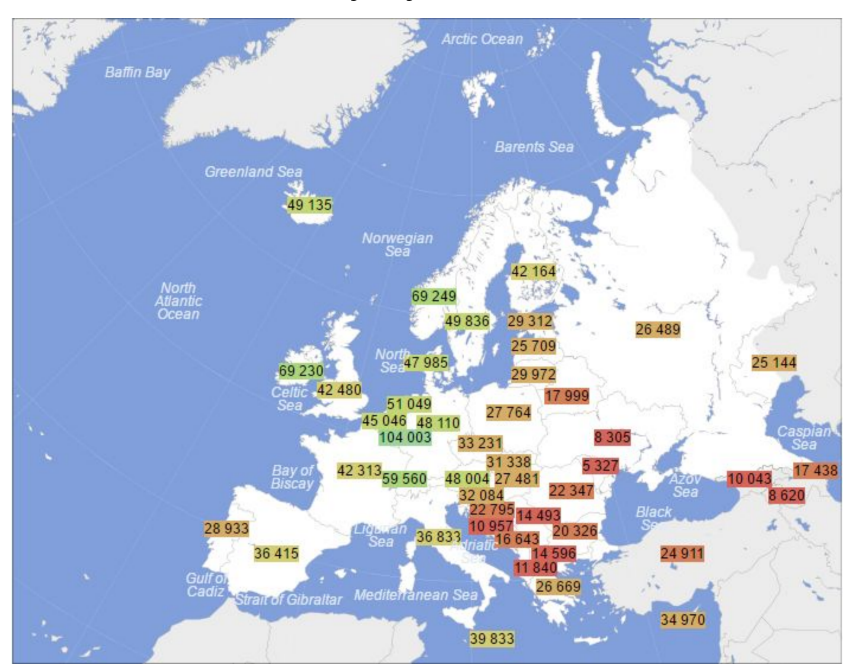




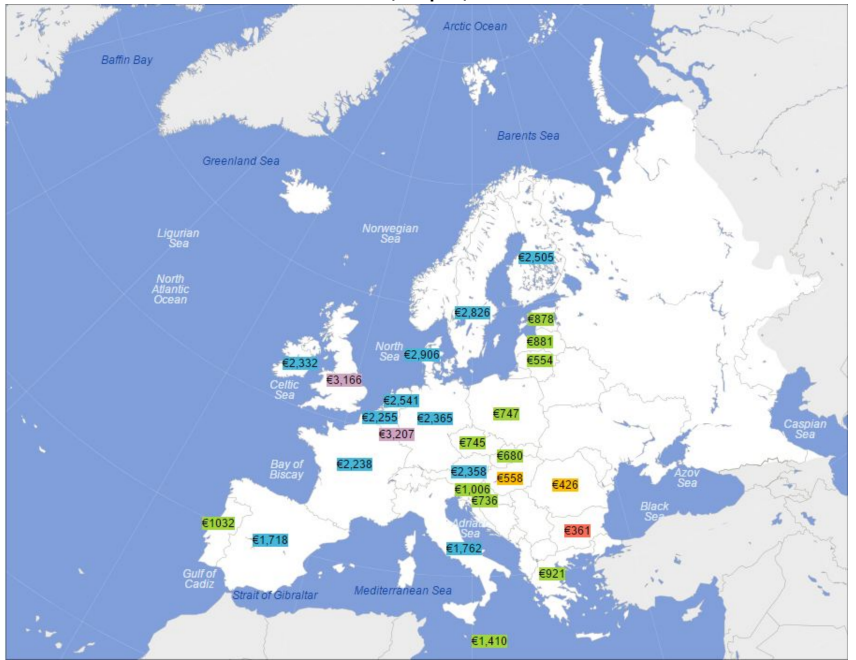
Экономика

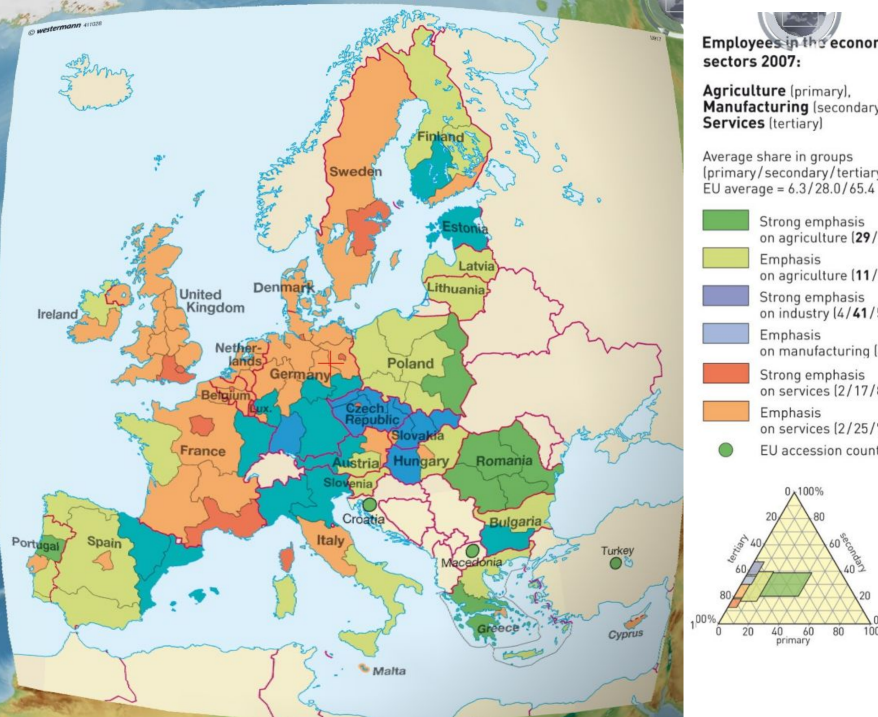


ВВП по ППС на душу населения, 2016 г. (\$)



Средняя заработная плата (после вычета налогов), 2015 г. (евро)





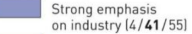
Employees in the economic

Manufacturing (secondary),

(primary/secondary/tertiary) in %





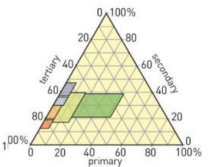






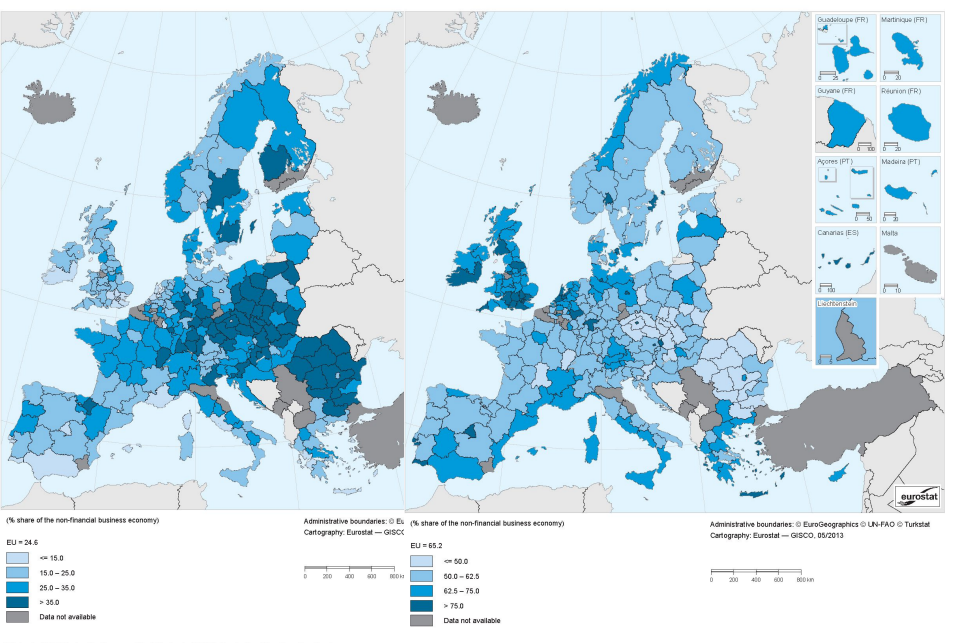






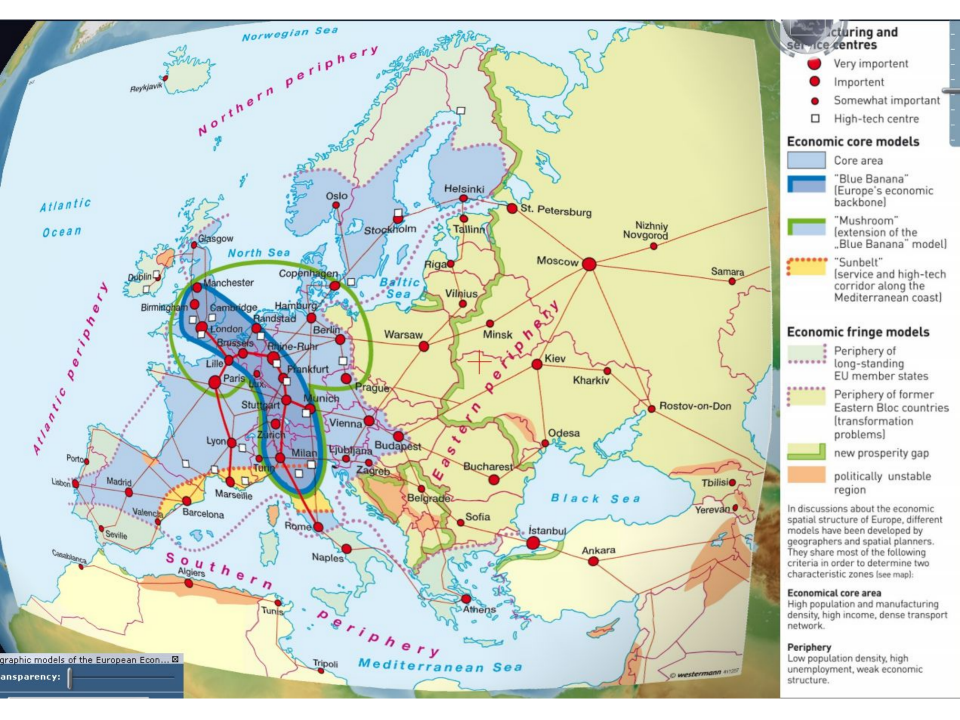
Employment in the industrial economy, by NUTS 2 regions, 2010 (1) (% share of the non-financial business economy)

Employment in the non-financial services economy, by NUTS 2 regions, 2010 (¹) (% share of the non-financial business economy)



^(*) Bulgaria (NACE Section F), Greece and the Netherlands, 2009; Switzerland and Croatia, national level. Source: Eurostat (online data code: sbs_r_nuts06_r2)

(*) Bulgaria (NACE Section F), Greece and the Netherlands, 2009; Switzerland and Croatia, national level. Source: Eurostat (online data code: sbs_r_nuts06_r2)



BusinessDaily.eu - Which countries are net contributors to the EU budget from 2000 to 2010? (EUR millions) (Folketinget.dk)											
EU state	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Poland		6	1		1.438	1.853	2.998	5.136	4.442	6.337	8.428
Spain	5.264	7.661	8.859	8.705	8.502	6.018	3.812	3.616	2.813	11.818	4.101
Greece	4.381	4.504	3.376	3.358	4.163	3.901	5.102	5.437	6.280	3.121	3.597
Hungary	ĵ	90	4	Ŷ	193	590	1.115	1.606	1.112	2.719	2.748
Portugal	2.128	1.774	2.683	3.476	3.124	2.378	2.292	2.474	2.695	2.151	2.623
Czech Republic	9	38	+1		272	178	386	657	1.178	1.703	2.079
Lithuania		8	<u> </u>	3	369	476	585	793	843	1.493	1.358
Slovakia	9	18	÷.,	*	169	271	323	618	726	542	1.350
Romania		9		10	9	120	12	596	1.581	1.693	1.245
Bulgaria	9		+1	. =0		, e.	-	335	670	624	896
Ireland	1.720	1.198	1.574	1.559	1.594	1.137	1.081	662	566	-48	804
Latvia		- 3	. F),	: 192	198	264	256	489	407	502	674
Estonia		- 8		20	145	154	176	226	227	573	673
Slovenia		- 3	+	. +0.5	110	102	143	89	114	242	424
Malta		8	4 (2	45	90	101	28	30	9	53
Cyprus			F1.	. +0.	64	90	102	-11	-18	-2	11
Luxembourg	-55	-140	-48	-57	-94	-87	-60	-140	-22	-100	-42
Finland	276	-153	-5	-27	-70	-85	-241	-172	-319	-544	-300
Denmark	240	-223	-169	-220	-225	-265	-505	-604	-543	-970	-615
Austria	-436	-542	-213	-331	-365	-278	-302	-563	-356	-402	-677
Sweden	-1.059	-983	-750	-946	-1.060	-867	-857	-995	-1.463	-86	-1.211
Belgium	-323	-745	-518	-780	-536	-608	-710	-868	-721	-1.664	-1.466
The Netherlands	-1.544	-2.260	-2.171	-1.942	-2.035	-2.637	-2.588	-2.864	-2.678	118	-1.833
Italy	1.231	-2.031	-2.917	-850	-2.947	-2.199	-1.732	-2.014	-4.101	-5.059	-4.534
France	-677	-2.043	-2.218	-1.976	-3.051	-2.884	-3.013	-2.997	-3.843	-5.873	-5.535
United Kingdom	-2.914	955	-2.528	-2.365	-2.865	-1.529	-2.140	-4.155,3	-844	-1.903	-5.626
	-8.232	-6.972	-4.954	-7.605	-7.140	-6.064	-6.325	-74.215	-8.774	-6.358	-9.224

