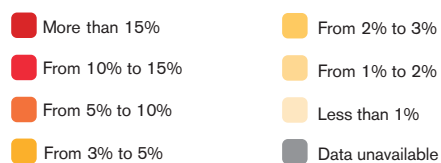
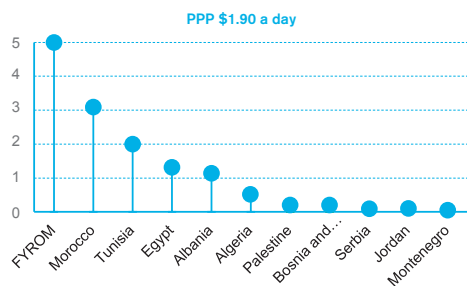
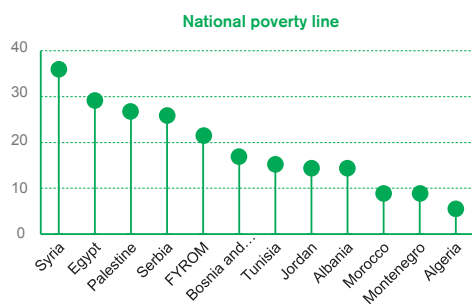


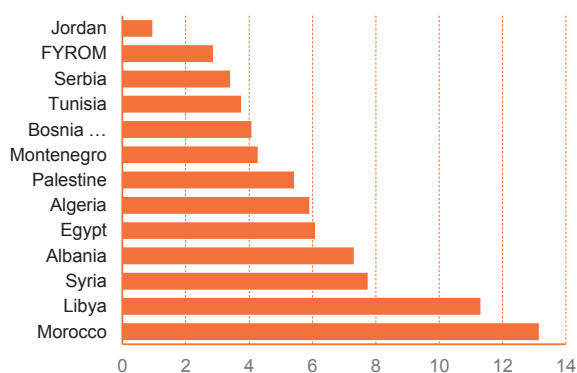
Population in Multidimensional Poverty (%)



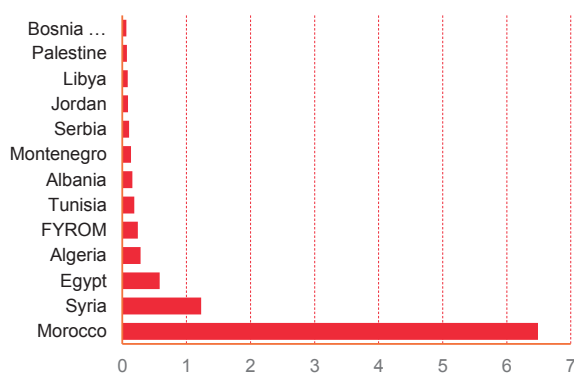
Population living below income poverty line (%)



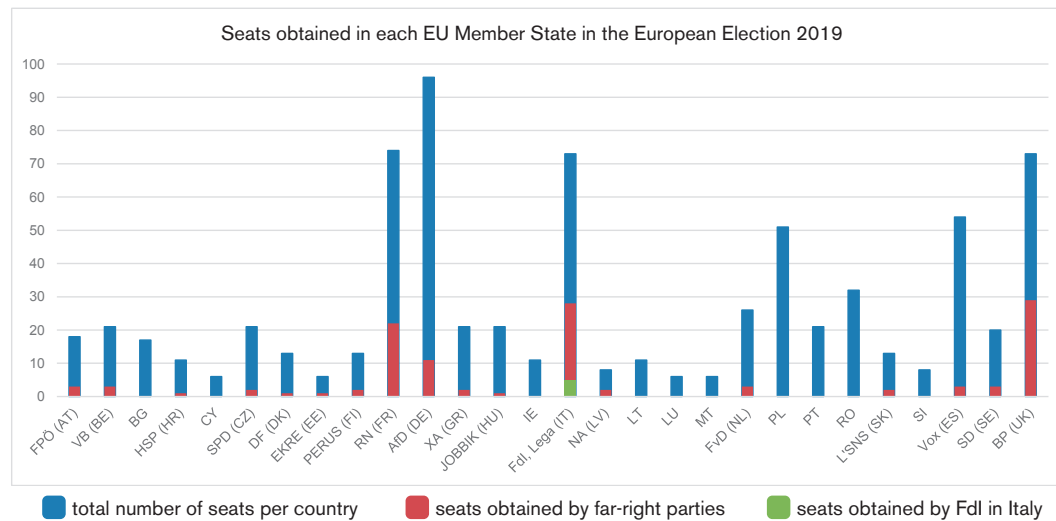
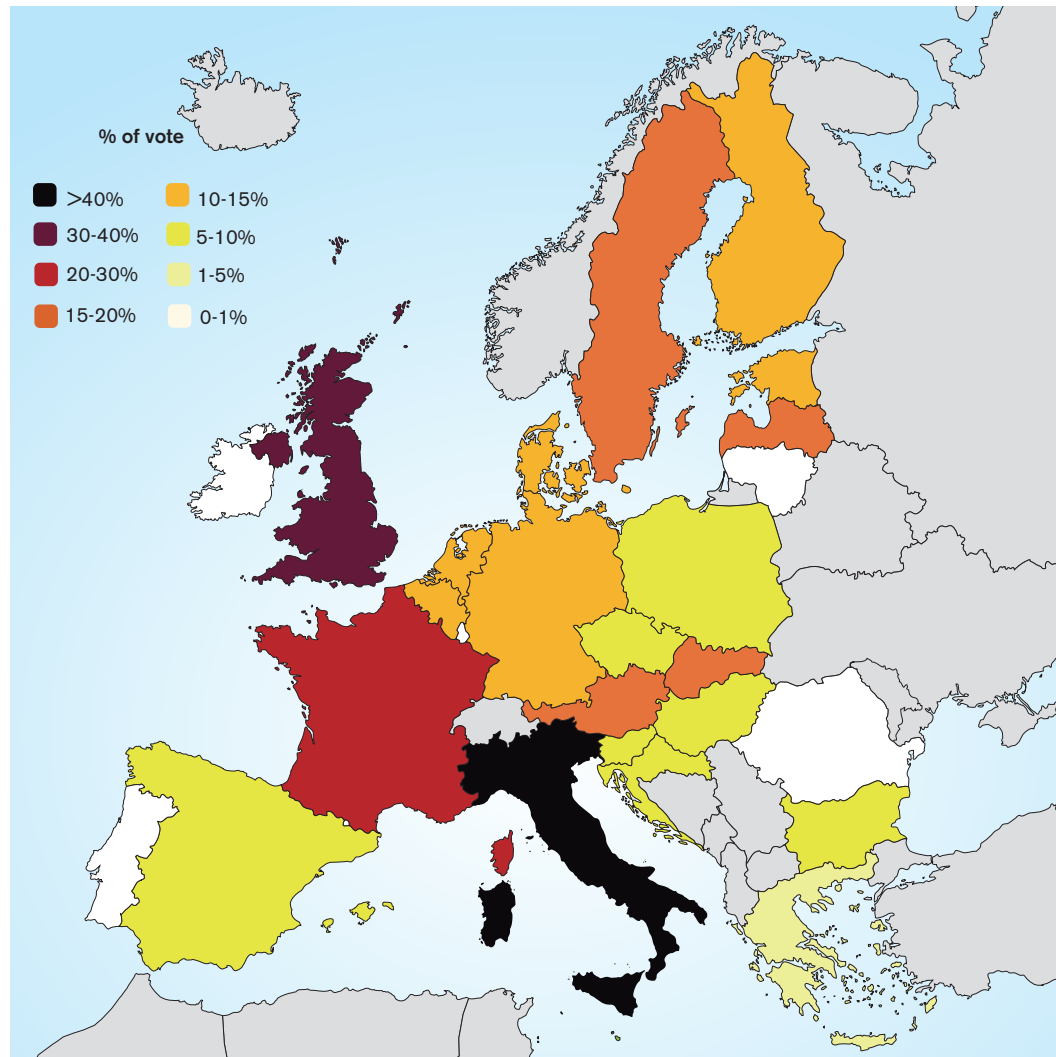
Population Vulnerable to Multidimensional Poverty (%)



Population in severe multidimensional poverty (%)

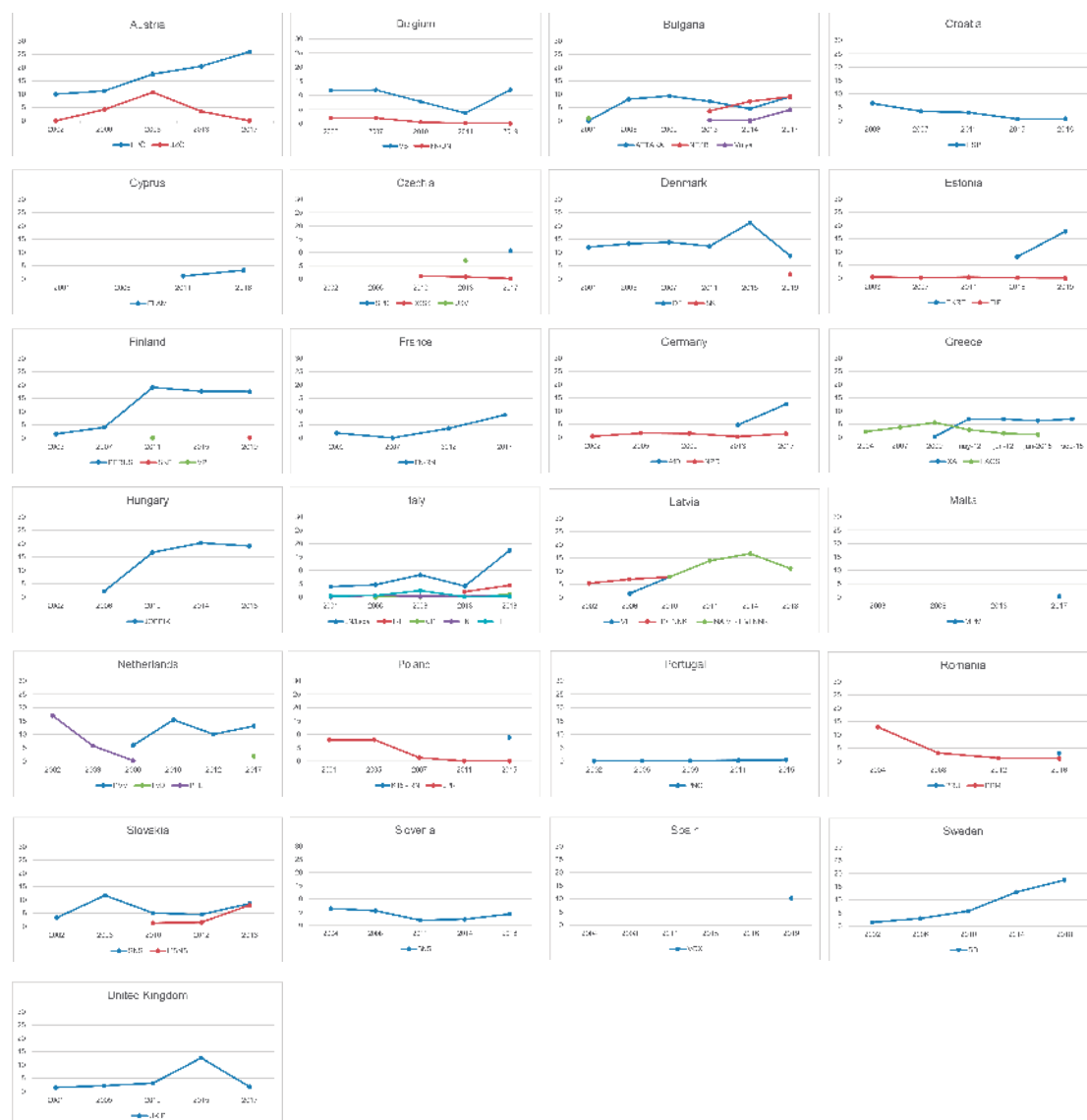


MAP A.2a | Vote for Far-right Parties in the European Elections 2019



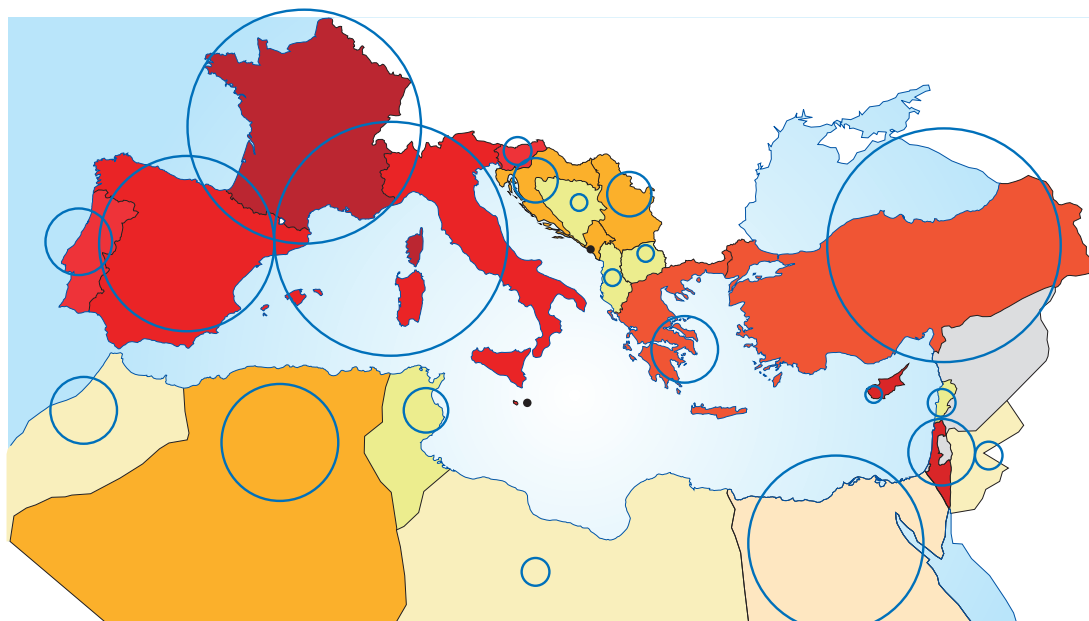
Own production. Sources: European Parliament, Robert Schuman Foundation; Interior Ministries and Electoral Commissions of the 28 EU Member States; Georgiadou, V.; Rori, L.; Roumanias (2018); Davis, L.; Deole, S.S. (2017).

MAP A.2b | Far-right Performance in National Parliamentary Elections since 2001 (% of votes)

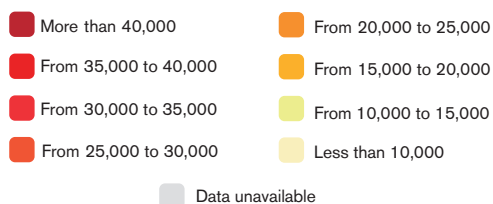


**Austria:** Freedom Party of Austria (FPÖ), Alliance for the Future of Austria (BZÖ). **Belgium:** Flemish Block / Flemish Interest (VB). National Front / National Democracy (FN/DN). **Bulgaria:** National Union Attack (ATTAKA). National Front for the Salvation of Bulgaria (NFSB). Will (Volya). **Croatia:** Croatian Party of Rights (HSP). **Cyprus:** National People's Front (ELAM). **Czechia:** Freedom and Direct Democracy (SPD). Worker's Party of Social Justice (DSSS). Dawn - National Coalition (USVIT). **Denmark:** Danish People's Party (DF). Hard Line (SK). **Estonia:** Conservative People's Party of Estonia (EKRE). Estonian Independence Party (EIP). **Finland:** True Finns / Finns Party (PERUS). Finnish People First (SKE). Blue and White Front (VP). **France:** National Front / National Rally (FN/RN). **Germany:** Alternative for Germany (AfD). National-Democratic Party of Germany (NPD). **Greece:** Golden Dawn (XA). Popular Orthodox Rally (LAOS). **Hungary:** Movement for a Better Hungary (JOBBIK). **Italy:** Northern League / League (LN/Lega). Brothers of Italy (Fdi). CasaPound Italia (CPI). New Force (FN). Tricolour Flame (FT). **Latvia:** National Alliance All For Latvia! – For Fatherland and Freedom/LNNK (NA VL-TB/LNNK). **Malta:** Maltese Patriots Movement (MPM). **Netherlands:** Party for Freedom (PVV). Forum for Democracy (FvD). Pim Fortuyn List (PFL). **Poland:** Kukiz'15 - National Movement (K15 – RN). League of Polish Families (LPR). **Portugal:** National Renovator Party (PNG). **Romania:** United Romania Party (PRU). Greater Romania Party (PRM). **Slovakia:** Slovak National Party (SNS). People's Party - Our Slovakia (L'SNS). **Slovenia:** Slovenian National Party (SNS). **Spain:** Vox. **Sweden:** Swedish Democrats (SD). **United Kingdom:** Brexit Party (BP). UK Independence Party (UKIP).

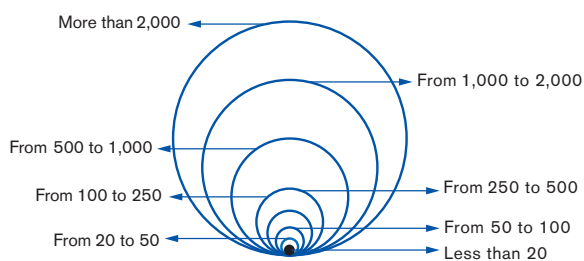
MAP A.3 | Gross Domestic Product in Mediterranean Countries (2017)



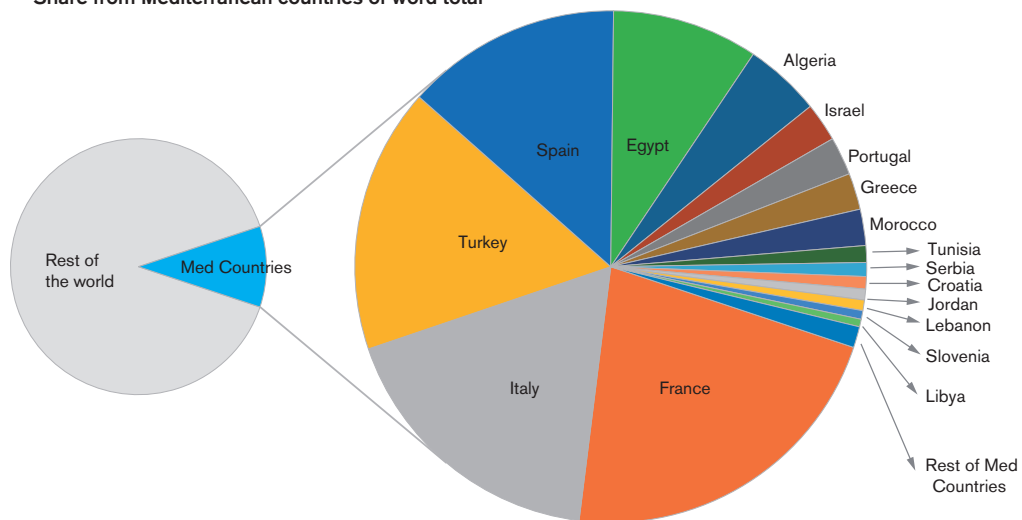
Gross Domestic Product per capita, current prices  
(purchasing power parity; international dollars)



Gross Domestic Product, current prices  
(purchasing power parity; in billions of international dollars)

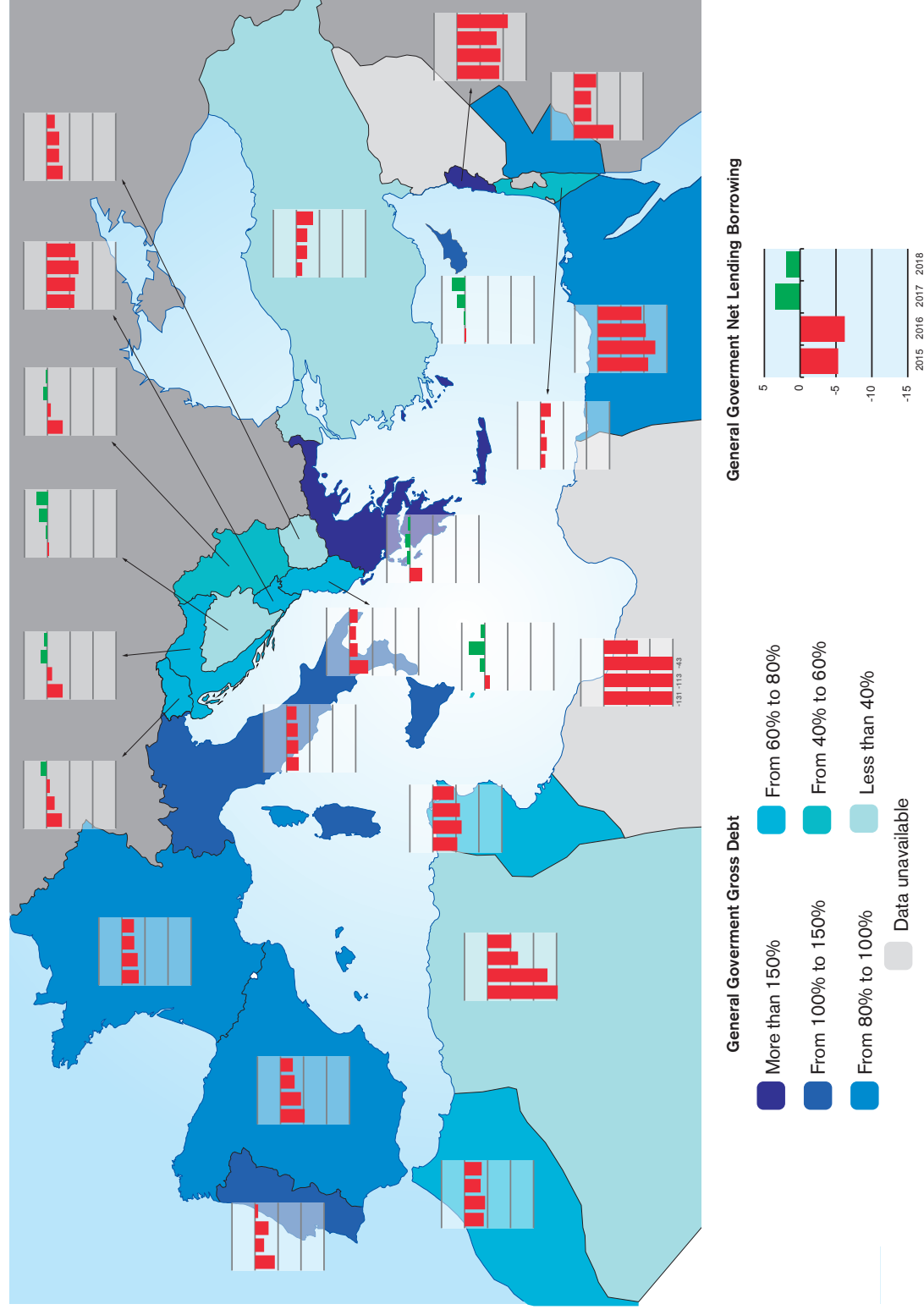


Gross Domestic Product Based on Purchasing-power-parity (PPP)  
Share from Mediterranean countries of word total



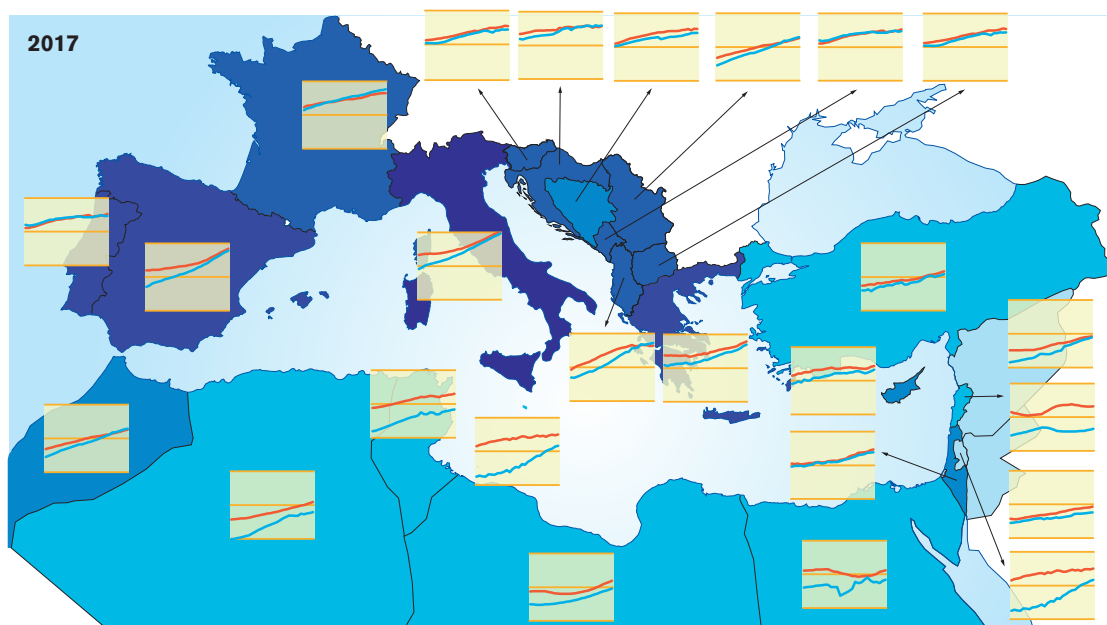
Source: IMF.

MAP A.4 | Government Debt in Mediterranean Countries (2017)

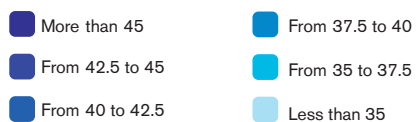


Source: IMF.

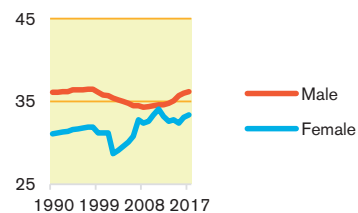
MAP A.5 | Labour force in Mediterranean Countries by Age and Sex, 2017



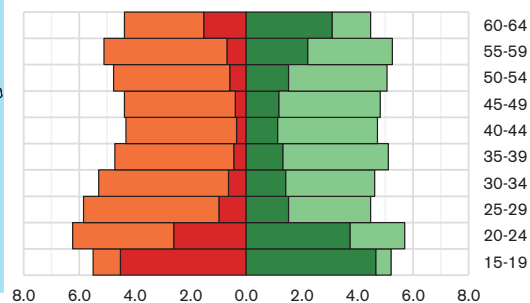
**Median Age of the Labour Force (in years)**



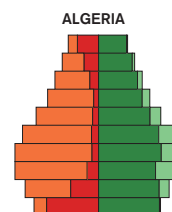
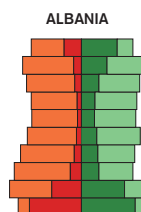
**Evolution of Median Age of the Labour Force**



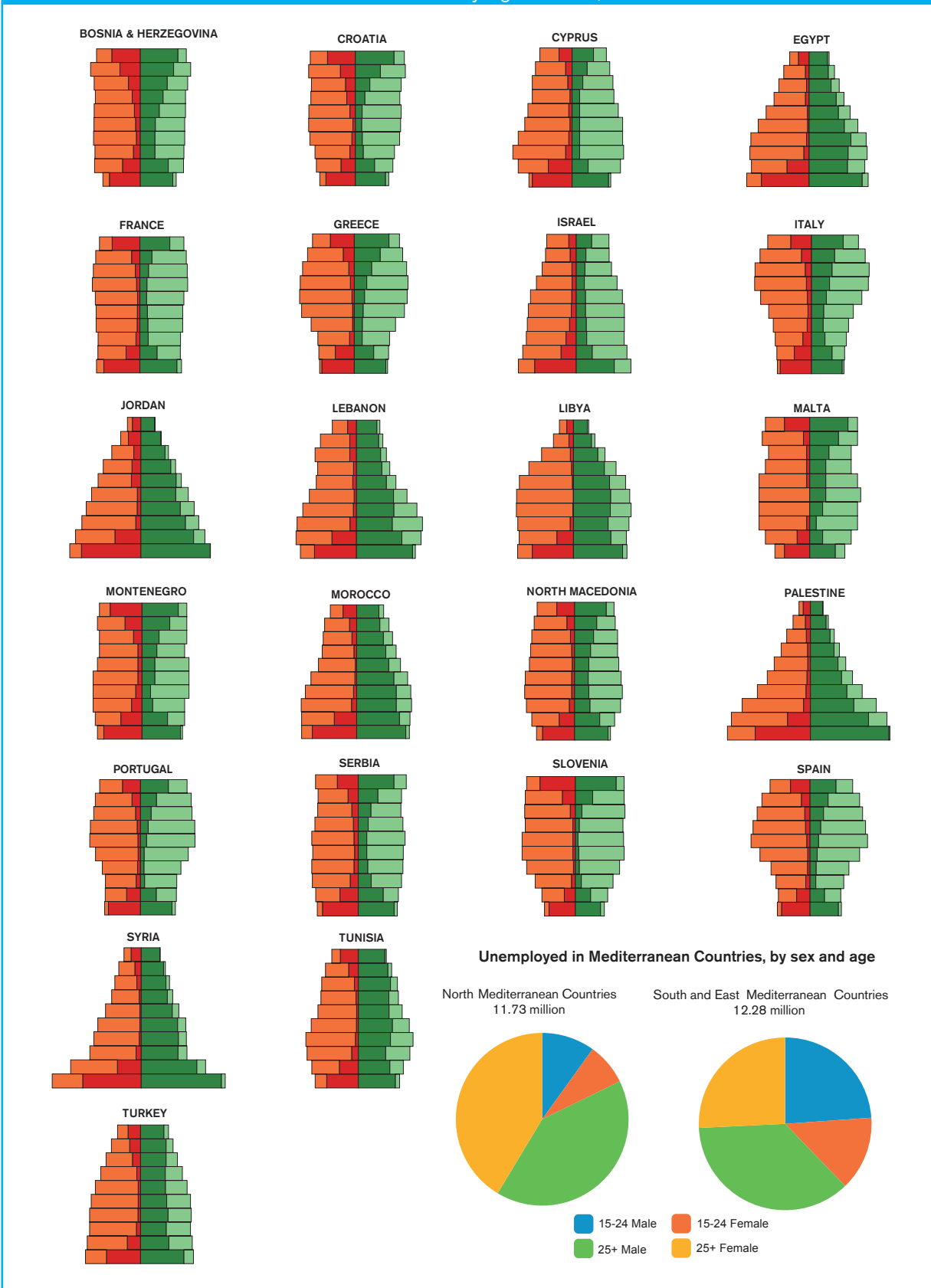
**Persons (age 15-65) Inside/Outside the Labour Force, by sex and age (%)**



Male Outside Labour Force Male Labour Force  
Female Outside Labour Force Female Labour Force

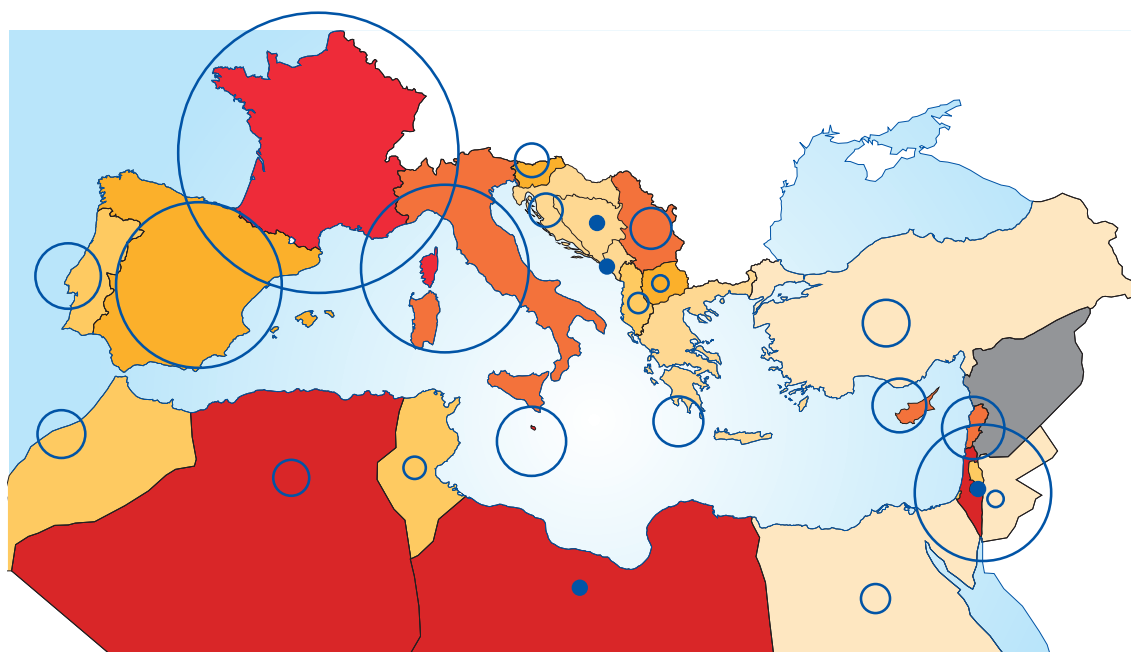


MAP A.5 | Labour force in Mediterranean Countries by Age and Sex, 2017



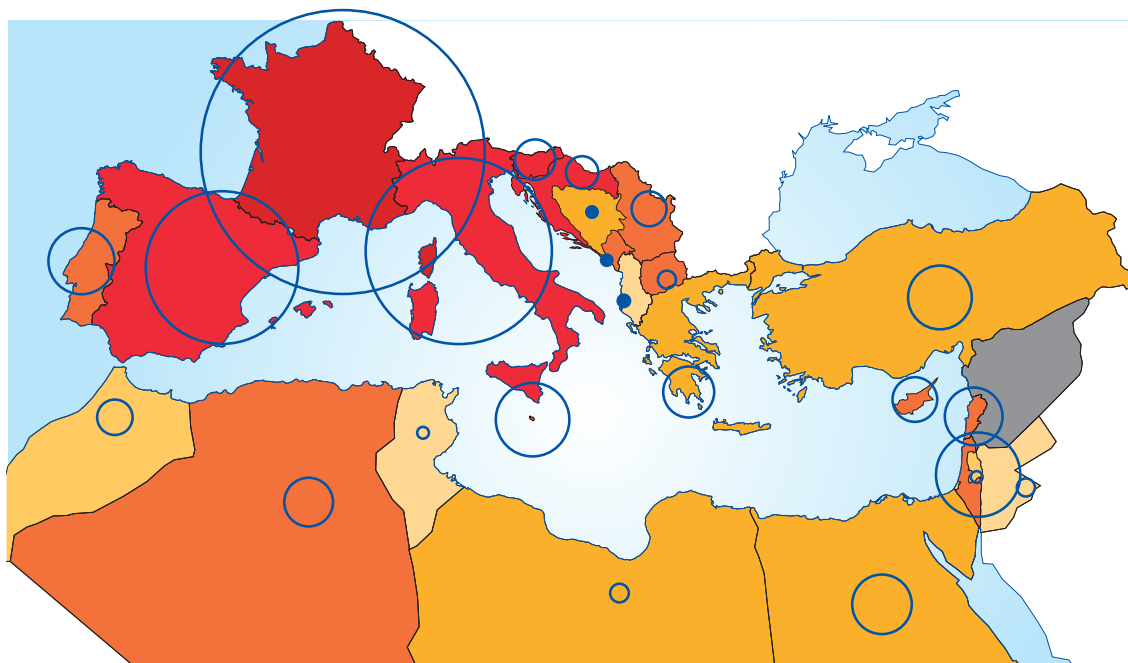
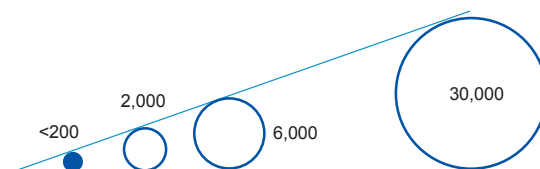
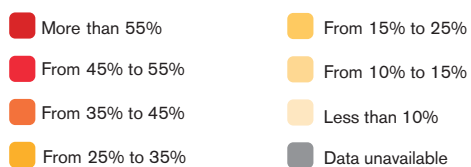
Own Production. Source: ILOStat, ILO modelled estimates.

MAP A.6 | International Trade in Digitally-deliverable Services (2016-2017)



Percentage of Total Trade in Services

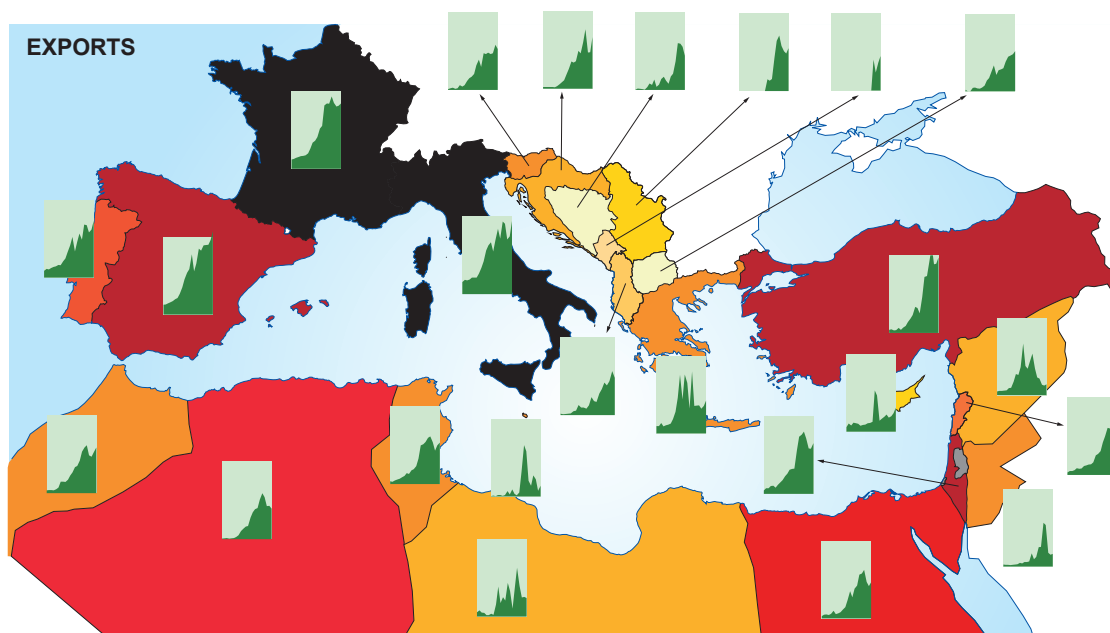
US dollars at Current Prices in millions



Own Production. Source: UNCTAD.



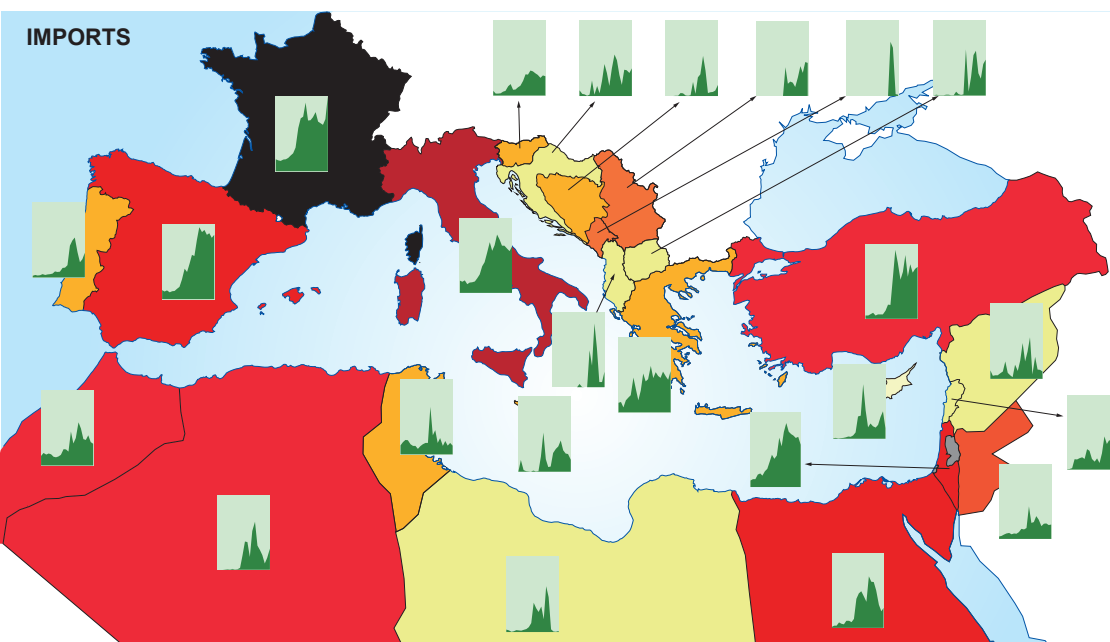
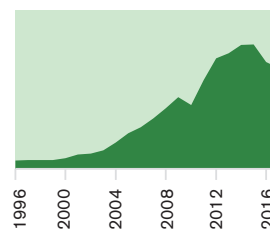
MAP A.7 | Indian Trade with Mediterranean Countries (2017)



Indian Trade with Mediterranean Countries  
(in thousands of dollars) 2017

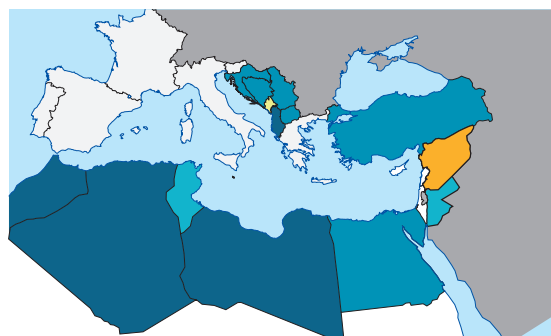


Evolution of Indian Trade with Med  
Countries (1996-2017)

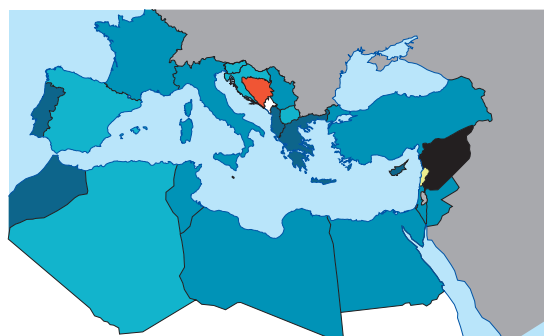


Source: UNCTAD.

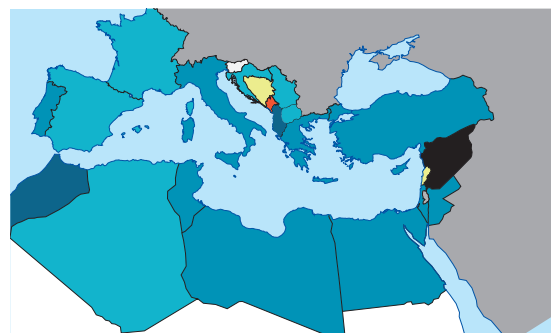
MAP A.8 | Vaccination and Immunization in Mediterranean Countries (2018)



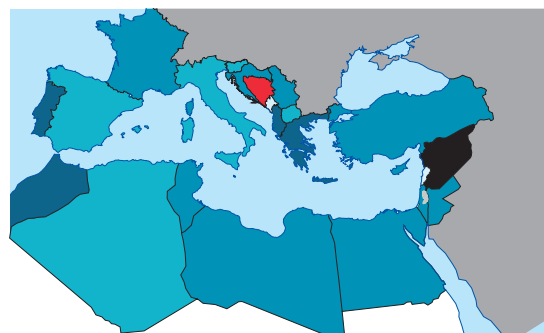
BCG (Tuberculosis)



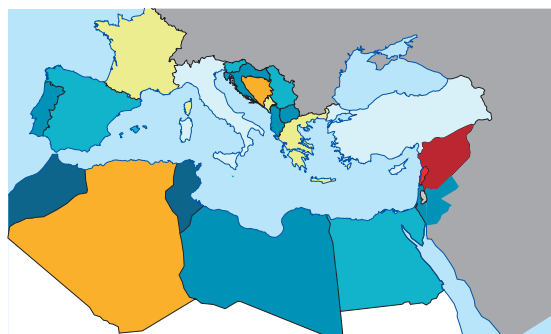
DTP 3rd dose (Diphtheria, Tetanus, Pertussis)



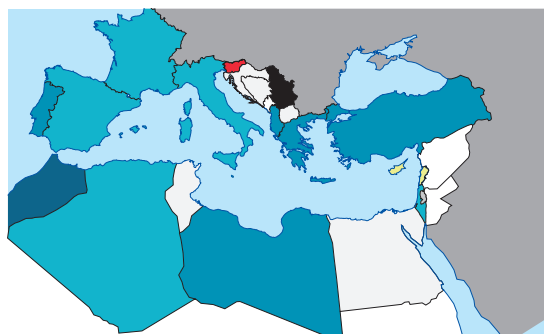
HepB 3rd dose (Hepatitis B)



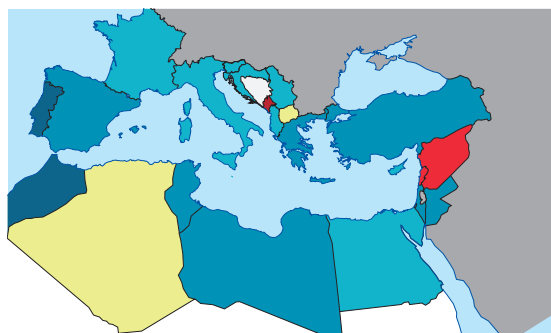
Hib 3rd dose (Haemophilus influenzae)



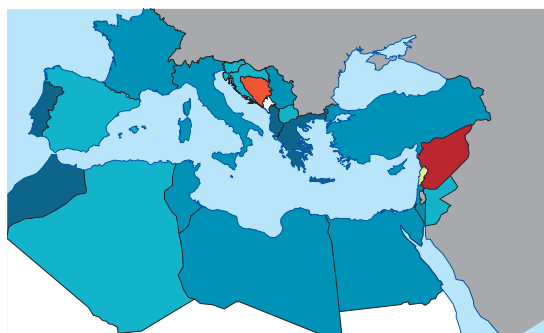
MCV 2nd dose (Measles)



PCV 3rd dose (Streptococcus pneumoniae)

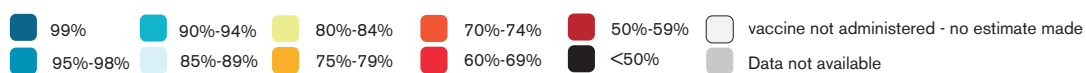


RCV (Rubella)



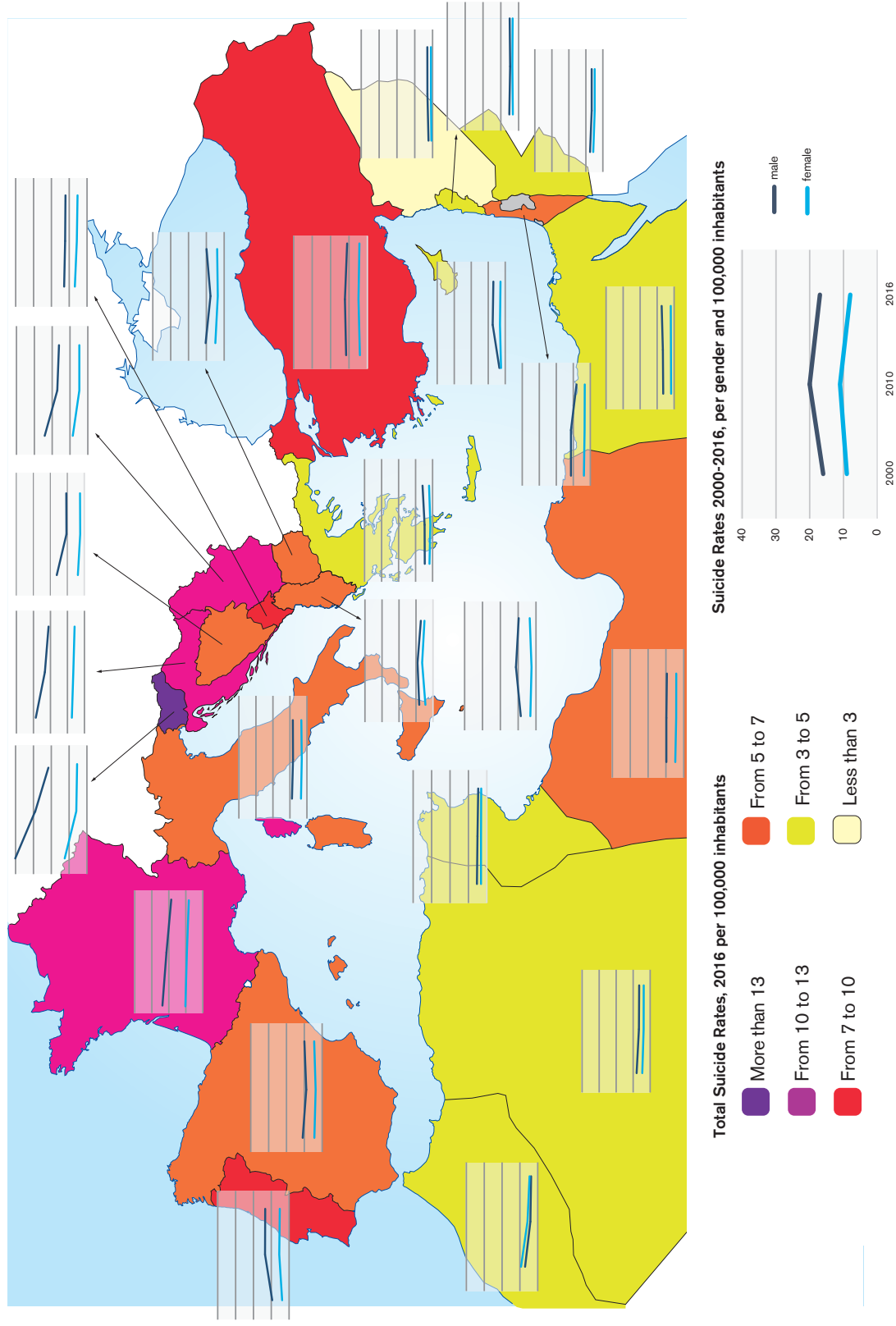
Pol 3rd dose (Poliomyelitis)

Percentage of vaccinated children



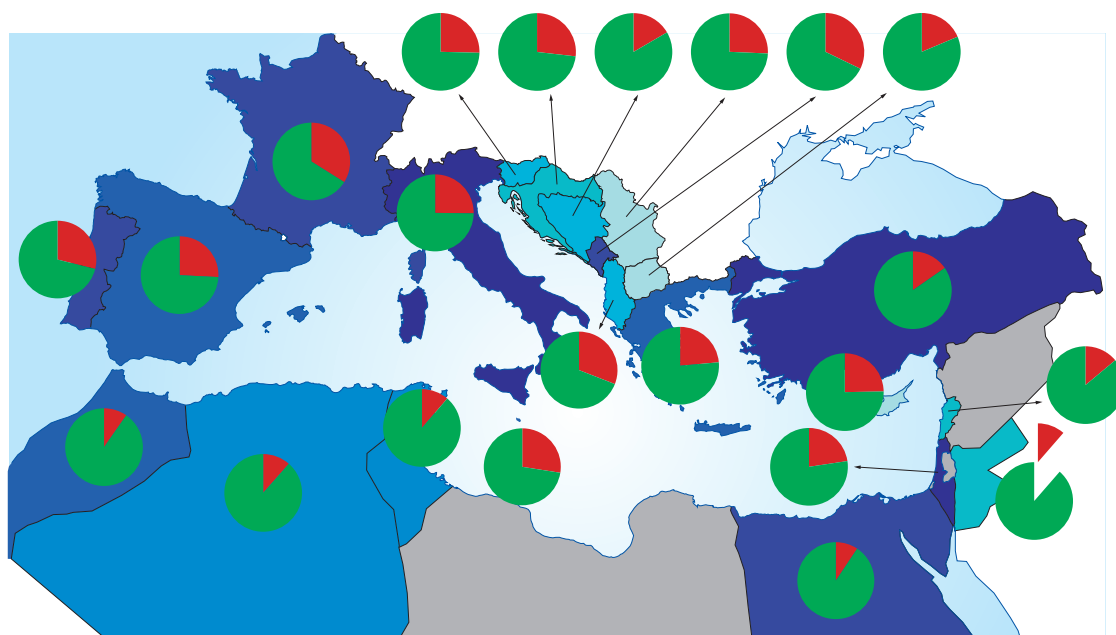
Source: UNICEF.

MAP A.9 | Suicide Rates in Mediterranean Countries 2000-2016



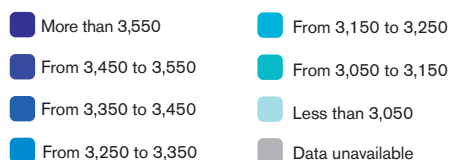
Own Production. Source: WHO.

MAP A.10 | Food Supply in Mediterranean Countries (2013)

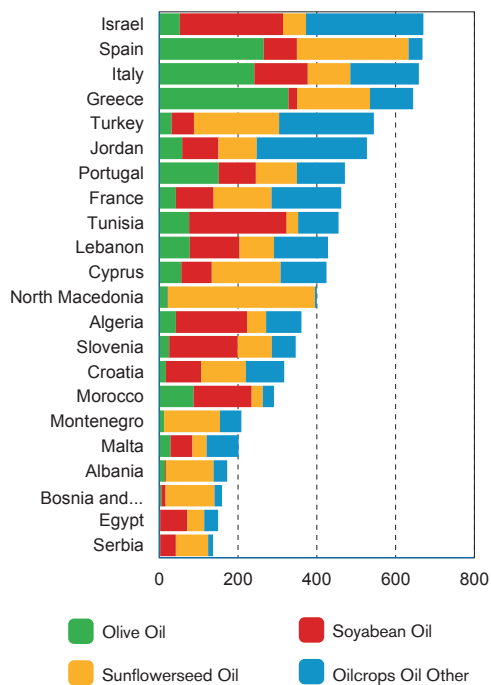


Food Supply (kcal/capita/day)

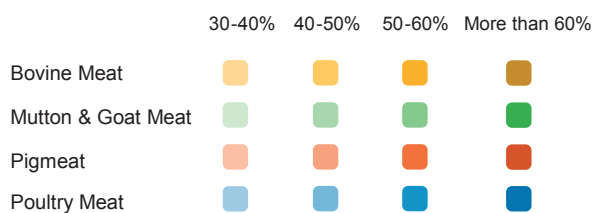
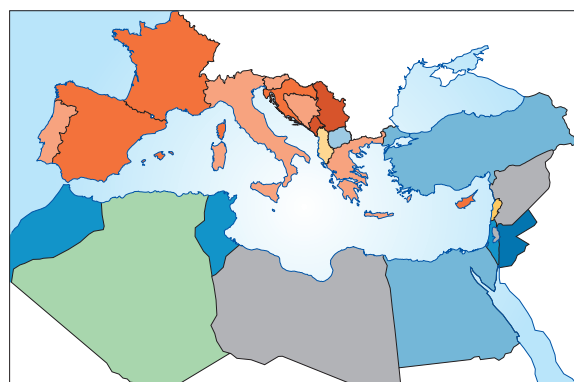
Food Supply (kcal/capita/day) by Type of Products



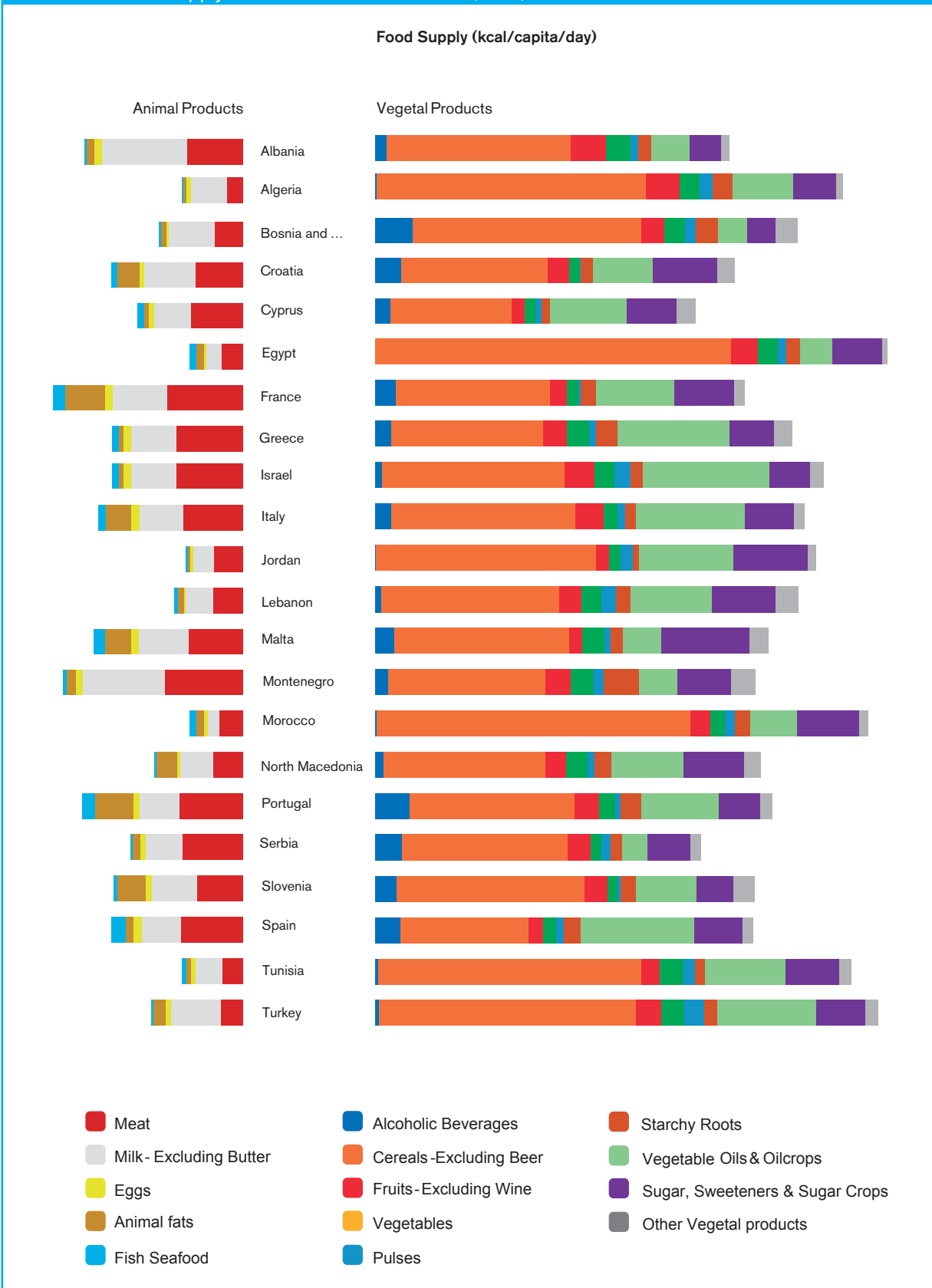
Food Supply: Oilcrops Oil (kcal/capita/day) by type



Food Supply: Meat. Type of Meat that Provides more Kcal in each Country

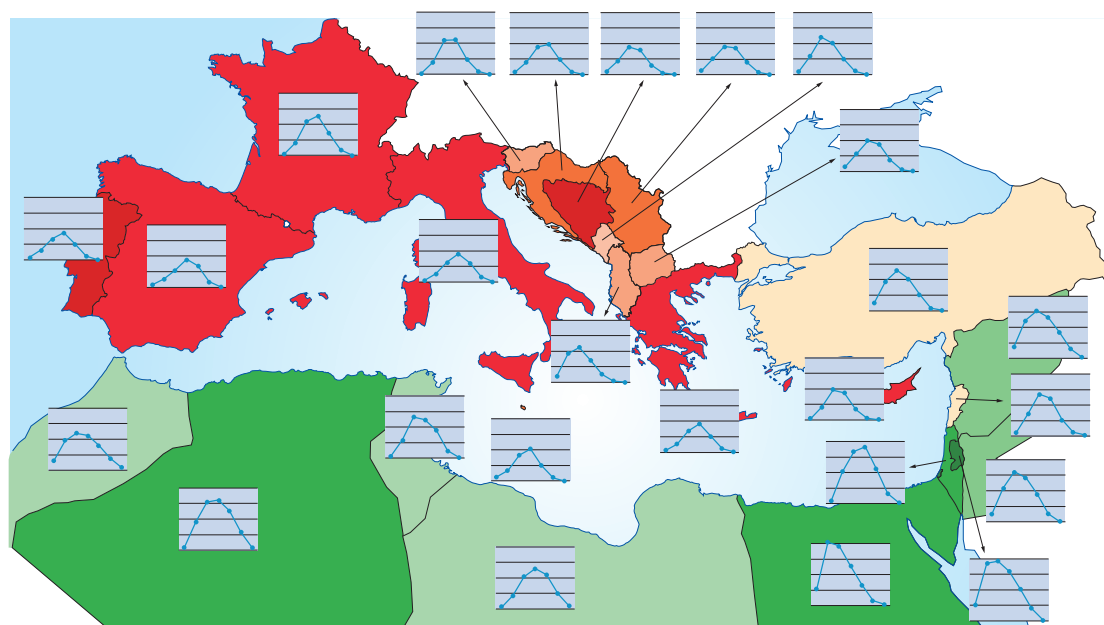


MAP A.10 | Food Supply in Mediterranean Countries (2013)



Source: FAO.

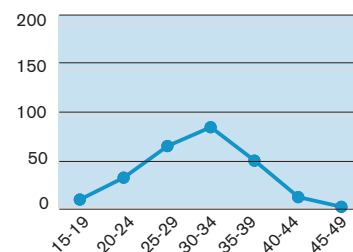
MAP A.11 | Fertility in Mediterranean Countries



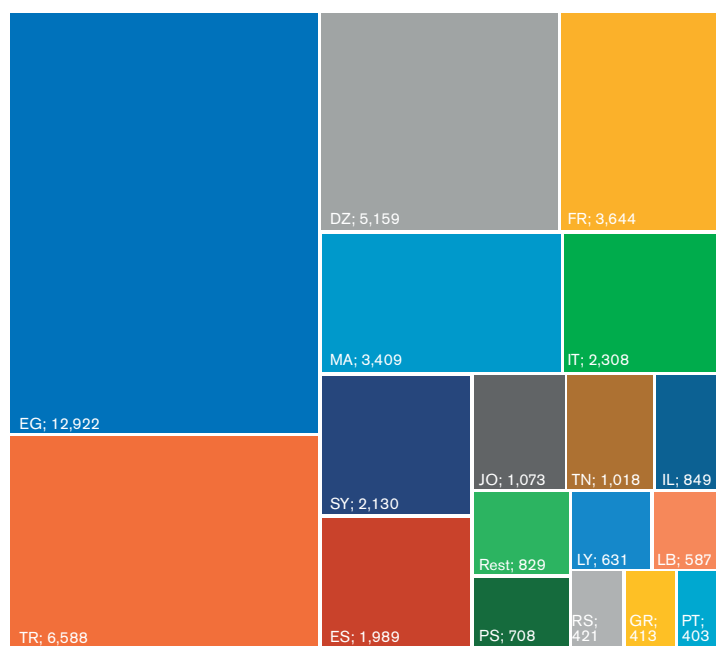
Total Fertility Rate (live births per woman)



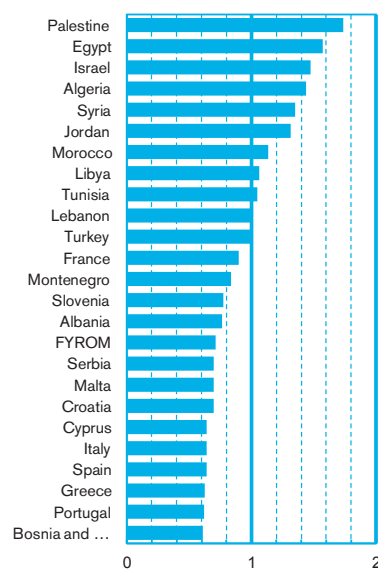
Age-specific Fertility Rates (births per 1,000 women)



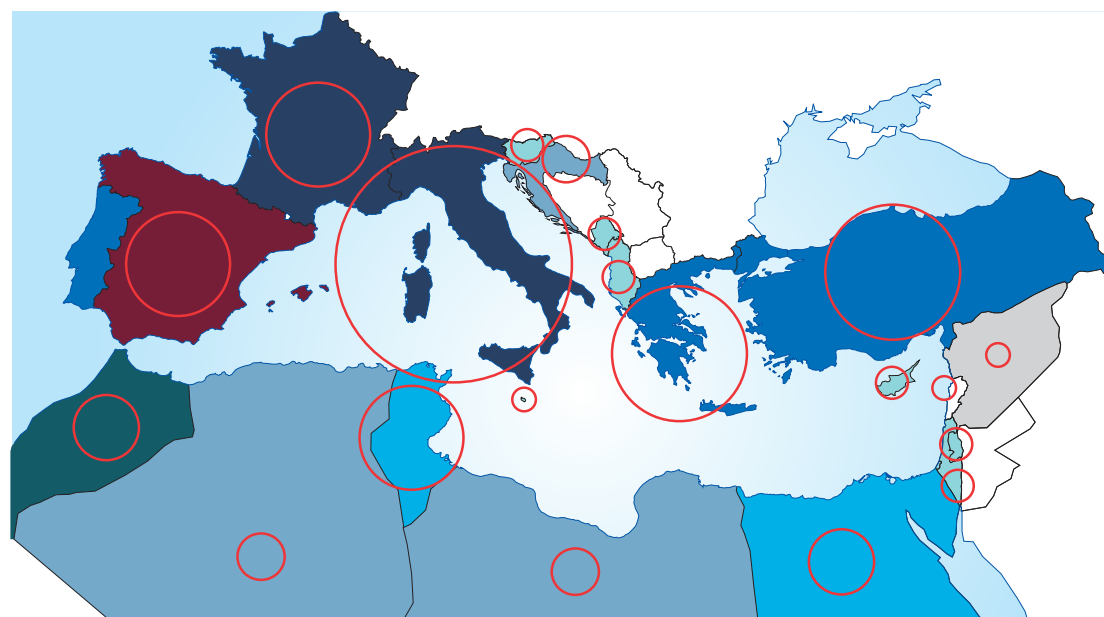
Number of births in Mediterranean Countries (thousands)



Net Reproduction Rate (surviving daughters per woman)

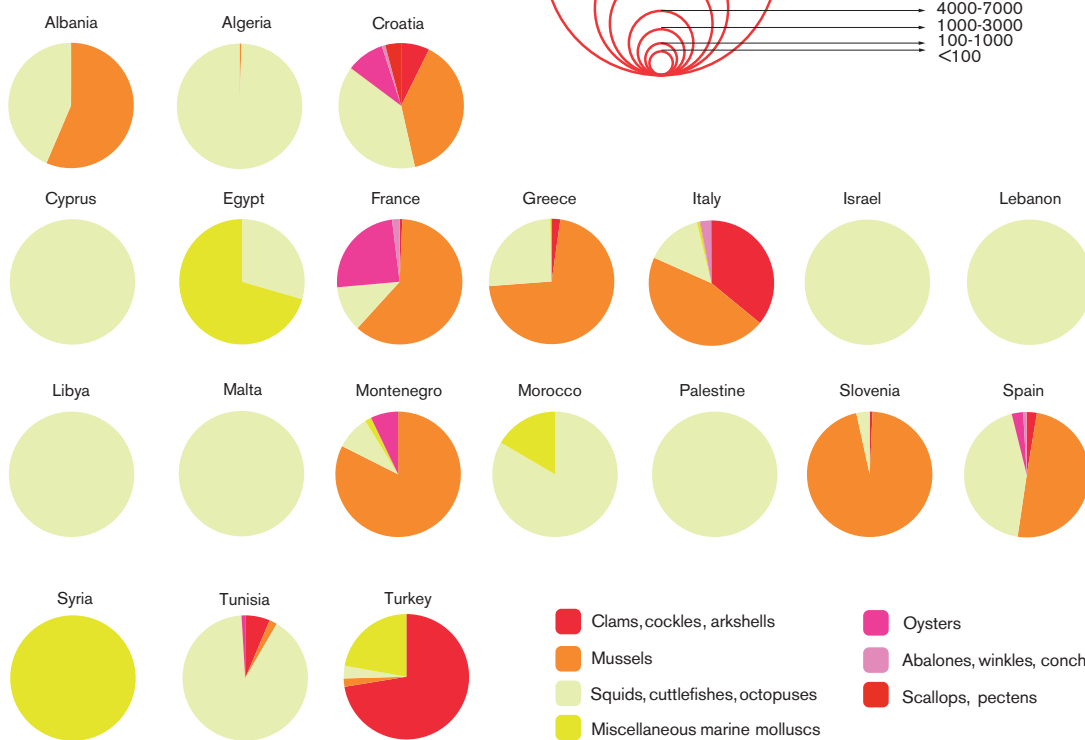
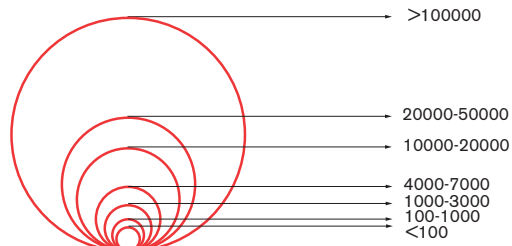


Source: United Nations Population Division.

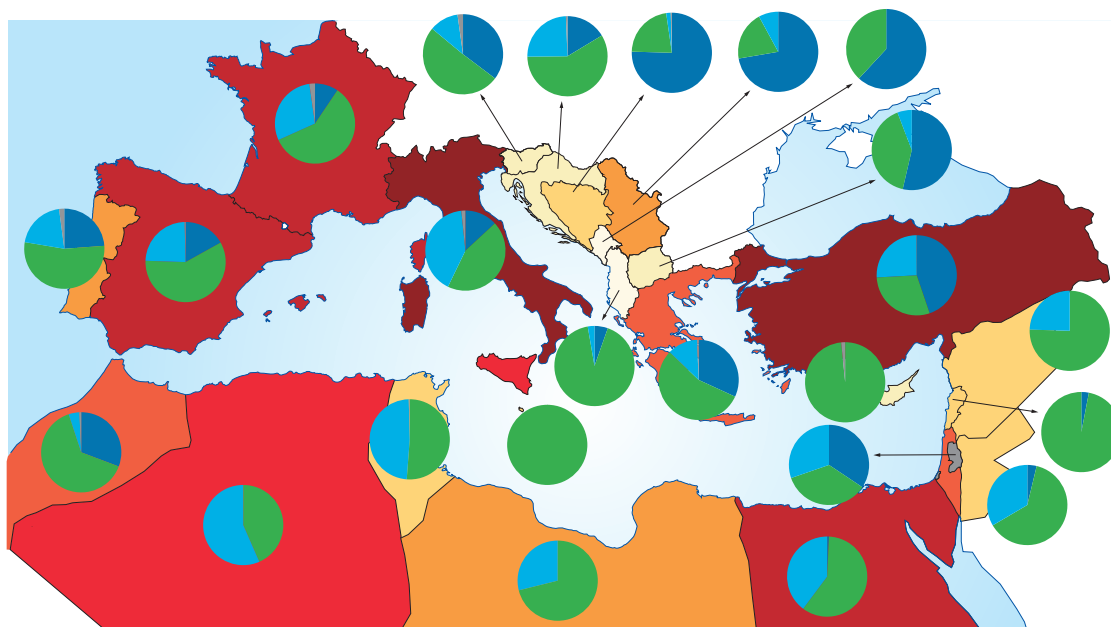


Global Production

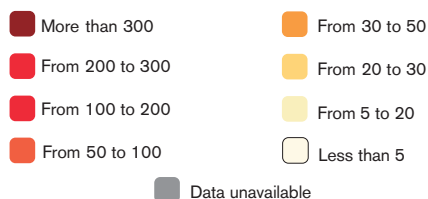
Production in the Mediterranean



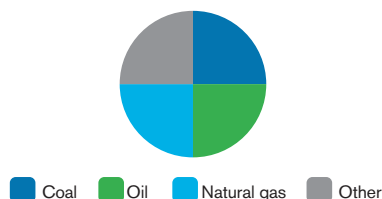
MAP A.13 | CO<sub>2</sub> Emissions in Mediterranean Countries 2016



CO<sub>2</sub> Emissions from Fuel Combustion (millions of tonnes of CO<sub>2</sub>)



CO<sub>2</sub> Emissions from Fuel Combustion by Source



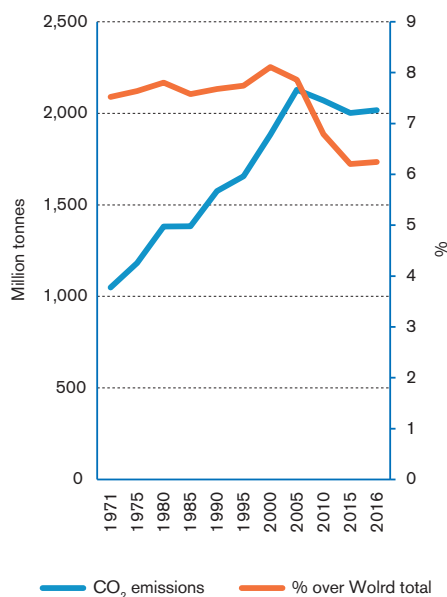
Countries with Highest CO<sub>2</sub> Emissions from Fuel Combustion (millions of tonnes of CO<sub>2</sub>)

| 1971         | 1995          | 2016          |
|--------------|---------------|---------------|
| USA; 4,289   | USA; 5,074    | China; 9,057  |
| USSR; 1,942  | China; 2,900  | USA; 4,833    |
| Germany; 978 | Russia; 1,548 | India; 2,077  |
| China; 780   | Japan; 1,112  | Russia; 1,439 |
| Japan; 751   | Germany; 857  | Japan; 1,147  |
| UK; 751      | India; 703    | Germany; 732  |
| France; 423  | UK; 514       | UK; 514       |
| Canada; 340  | Canada; 449   | Korea; 589    |
| Italy; 289   | Italy; 401    | Iran; 563     |
| Poland; 287  | Ukraine; 395  | Canada; 541   |

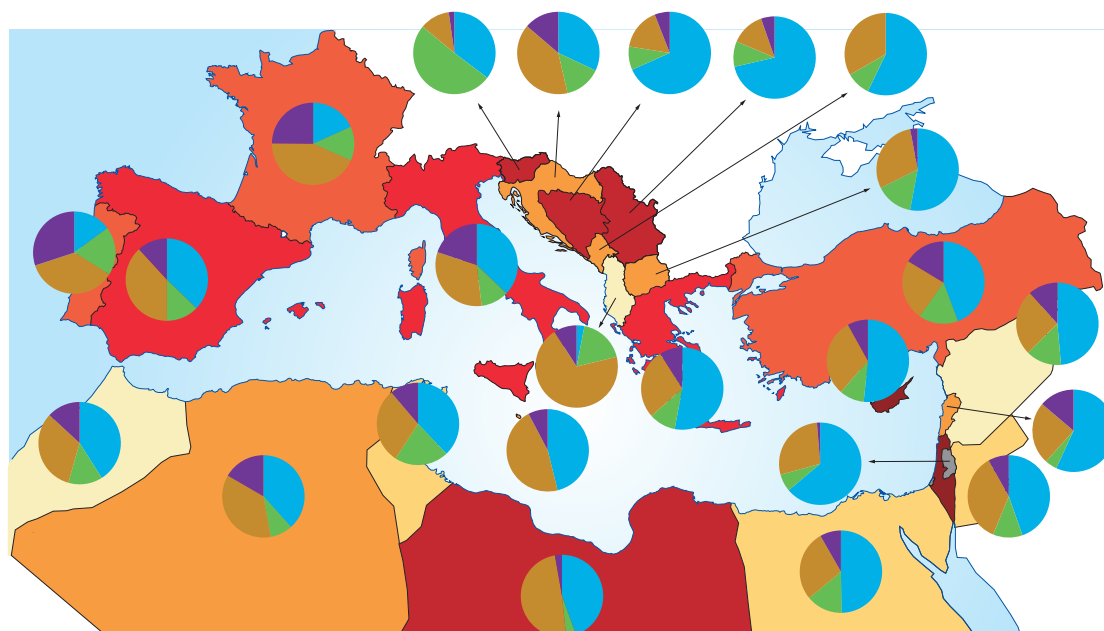
Mediterranean Countries with Highest CO<sub>2</sub> Emissions from Fuel Combustion

|                |             |             |
|----------------|-------------|-------------|
| Spain; 119     | France; 344 | Turkey; 339 |
| Yugoslavia; 62 | Spain; 228  | Italy; 326  |
| Turkey; 42     | Turkey; 154 | France; 293 |
| Greece; 25     | Egypt; 82   | Spain; 239  |
| Egypt; 20      | Greece; 77  | Egypt; 205  |

Evolution of Mediterranean Countries CO<sub>2</sub> Emissions from Fuel Combustion and Share over Total World Emissions



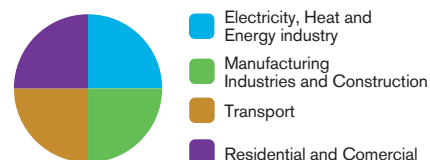




CO<sub>2</sub> Emissions from Fuel Combustion per capita  
(tonnes of CO<sub>2</sub>/capita)



CO<sub>2</sub> Emissions from Fuel Combustion by Sector



Countries with Highest CO<sub>2</sub> Emissions from Fuel Combustion per capita (tonnes of CO<sub>2</sub>/capita)

| 1971             | 1995             | 2016               |
|------------------|------------------|--------------------|
| Luxembourg; 15.5 | Qatar; 32.8      | Qatar; 30.8        |
| USA; 20.7        | UAE; 28.1        | Kuwait; 22.2°      |
| Qatar 18.8       | Bahrain; 20.8    | Bahrain; 20.8      |
| Kuwait; 17.5     | Kuwait; 20.7     | UAE; 20.7          |
| Czech Rep.; 15.6 | Luxembourg; 20.1 | Saudi Arabia; 16.3 |
| Canada; 15.5     | USA; 19.0        | Australia; 16.0    |
| Bahrain; 13.2    | Australia; 15.7  | Trinidad...; 15.5  |
| Germany; 12.5    | Canada; 15.3     | USA; 15.0          |
| Belgium; 12.2    | Brunei; 15.2     | Brunei; 14.9       |
| Denmark; 11.2    | Czech Rep.; 15.6 | Canada; 14.9       |

Mediterranean Countries with Highest CO<sub>2</sub> Emissions from Fuel Combustion per capita

|                 |               |               |
|-----------------|---------------|---------------|
| France; 8.1     | Israel; 8.1   | Israel; 7.5   |
| Italy; 5.4      | Cyprus; 7.8   | Cyprus; 7.4   |
| Israel; 4.5     | Greece; 7.2   | Libya; 6.9    |
| Spain; 3.4      | Slovenia; 7.1 | Slovenia; 6.6 |
| Yugoslavia; 3.1 | Italy; 7.1    | Serbia; 6.4   |

Share of Electricity Output from Non Fossil Sources (%)

