

*Claudius Ohder*  
**Demographic Change in European Societies  
– Some Main Policy Challenges**

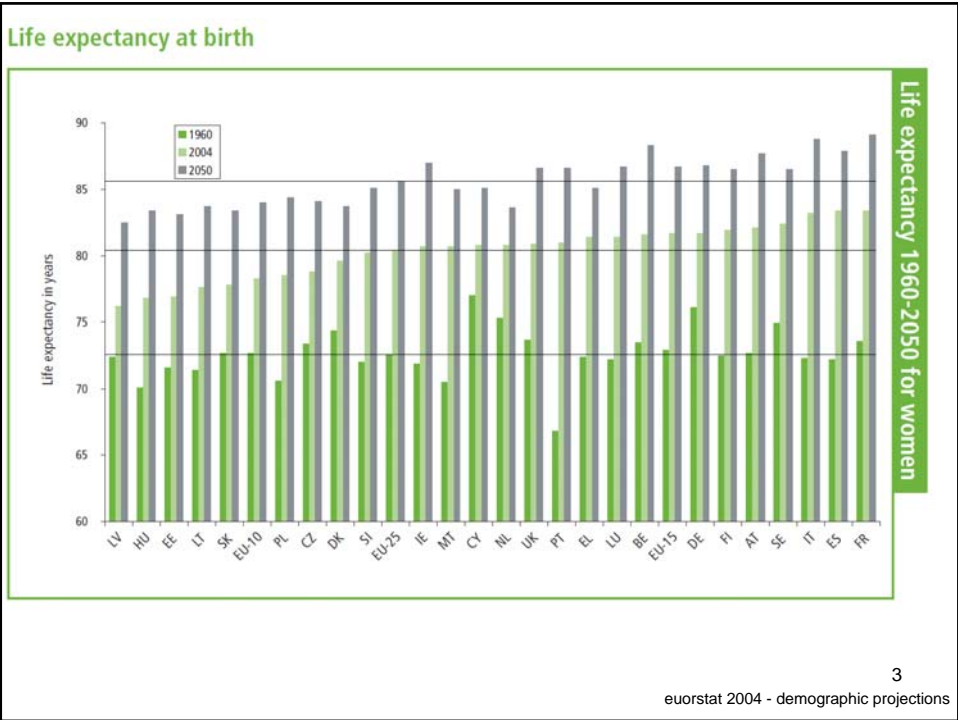


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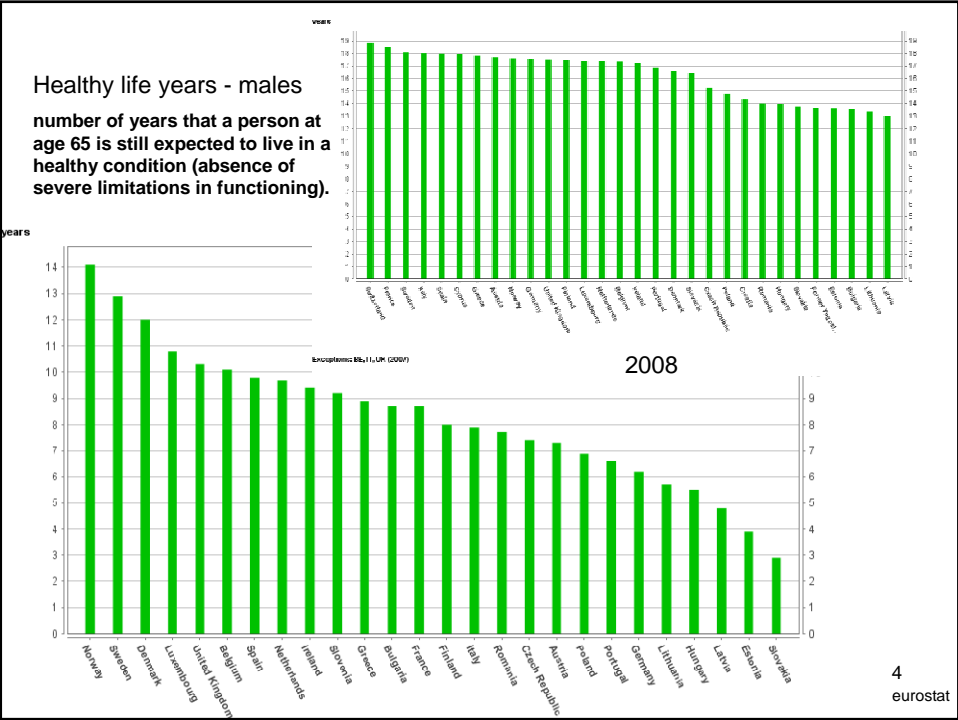
Demographic Change in European Societies – Some Main Policy Challenges

component 1:  
**life expectancy**

2



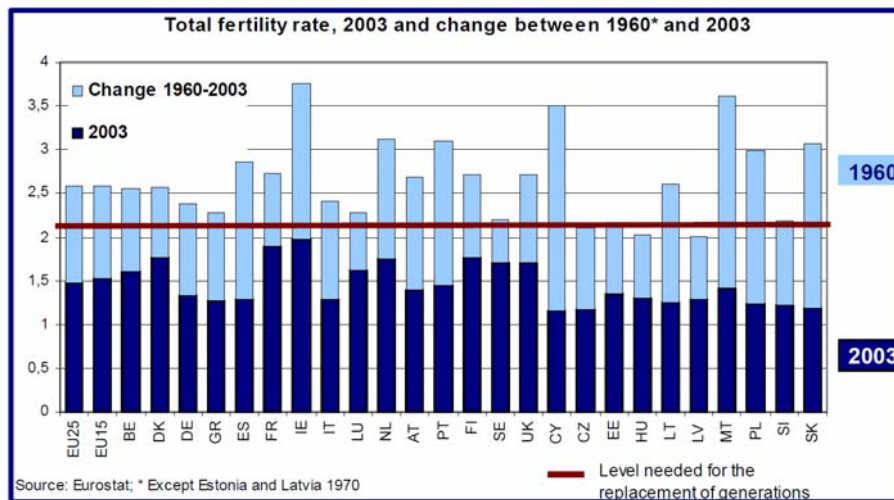
3  
eurostat 2004 - demographic projections



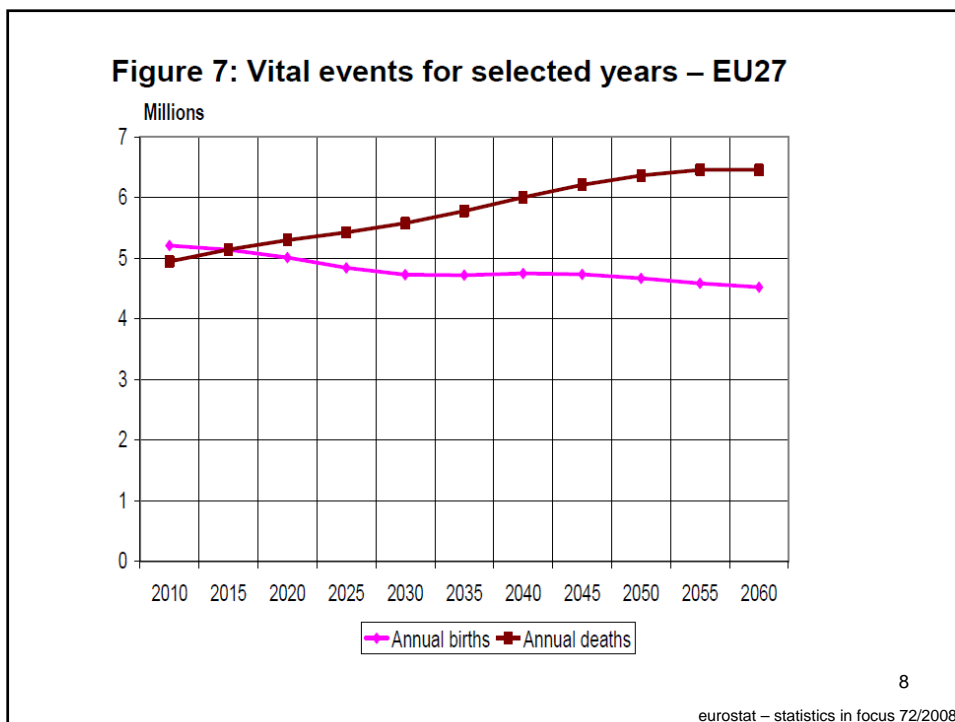
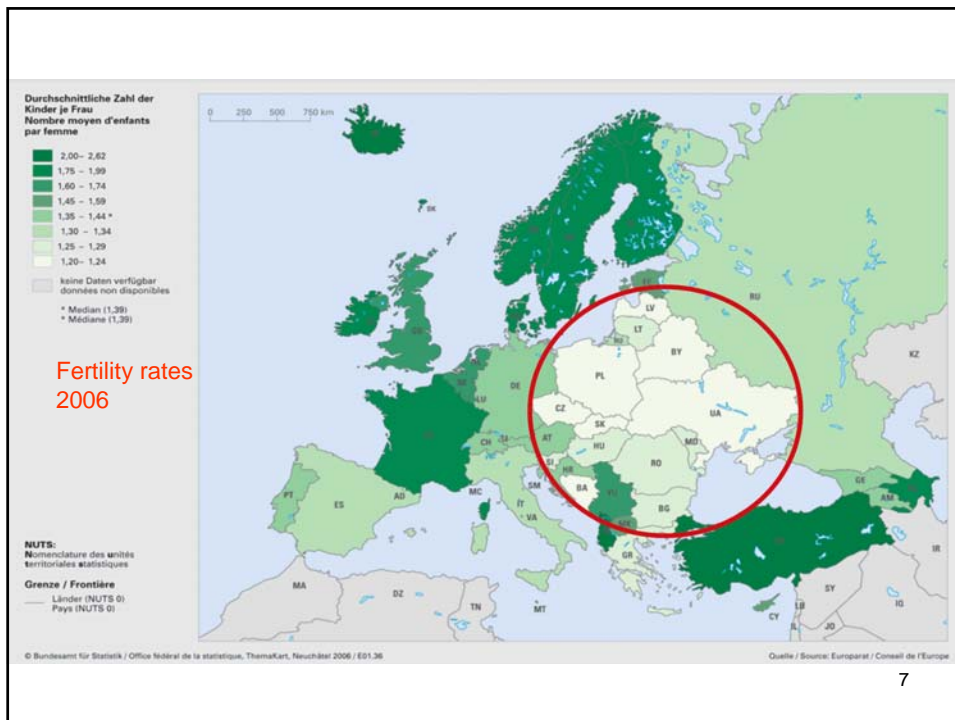
4  
eurostat

# component 2: fertility

5



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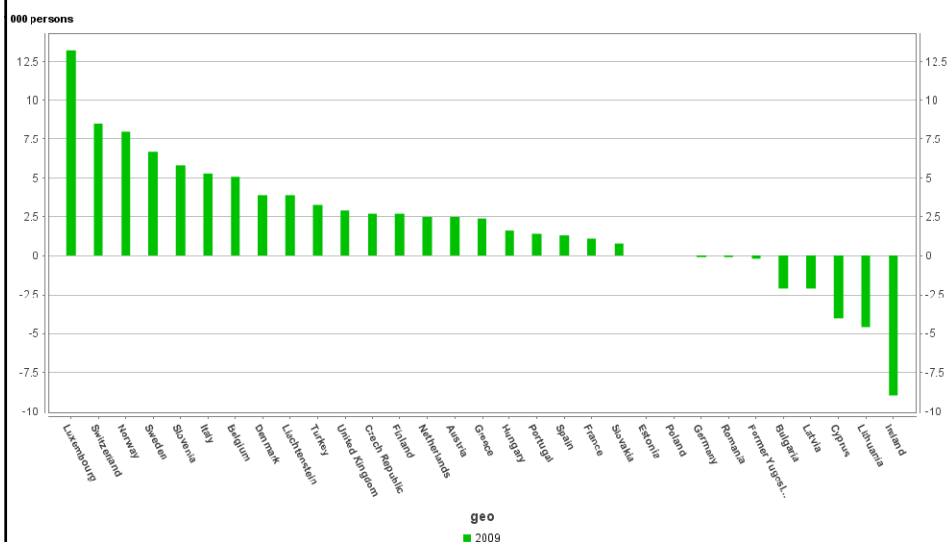


# component 3: migration

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## net migration per 1.000

The net migration is the difference between the total change and the natural change (deaths and births) of the population.



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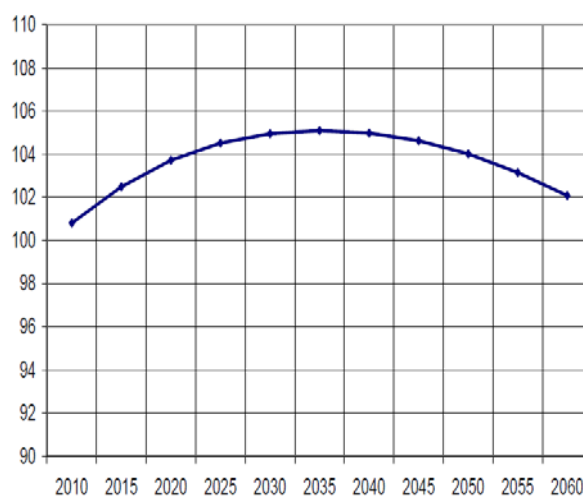
## main trends

- fewer
- older
- more diverse

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Projected 1st January population for selected years, EU27 - 2008=100

fewer



eurostat – statistics in focus 72/2008

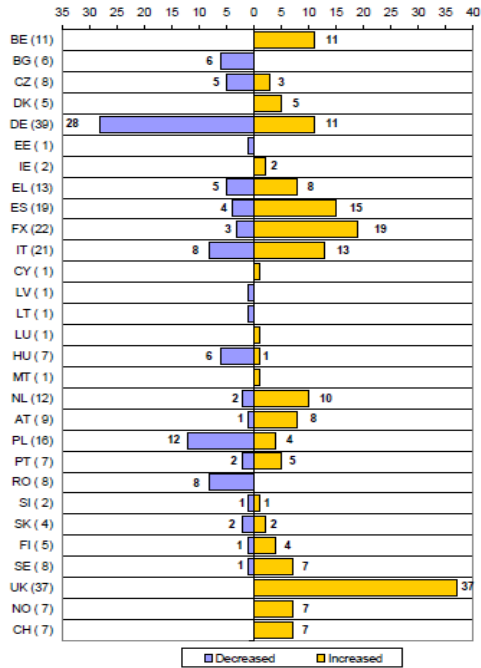
12

Projected total population change over the projection period 2008-2060 (2008=100)



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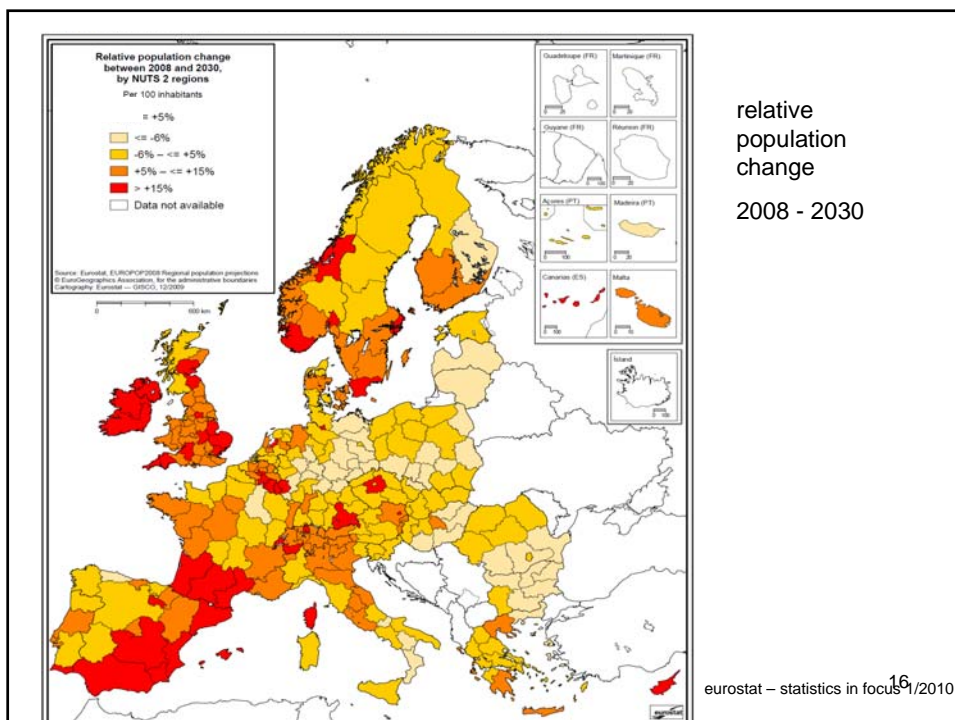
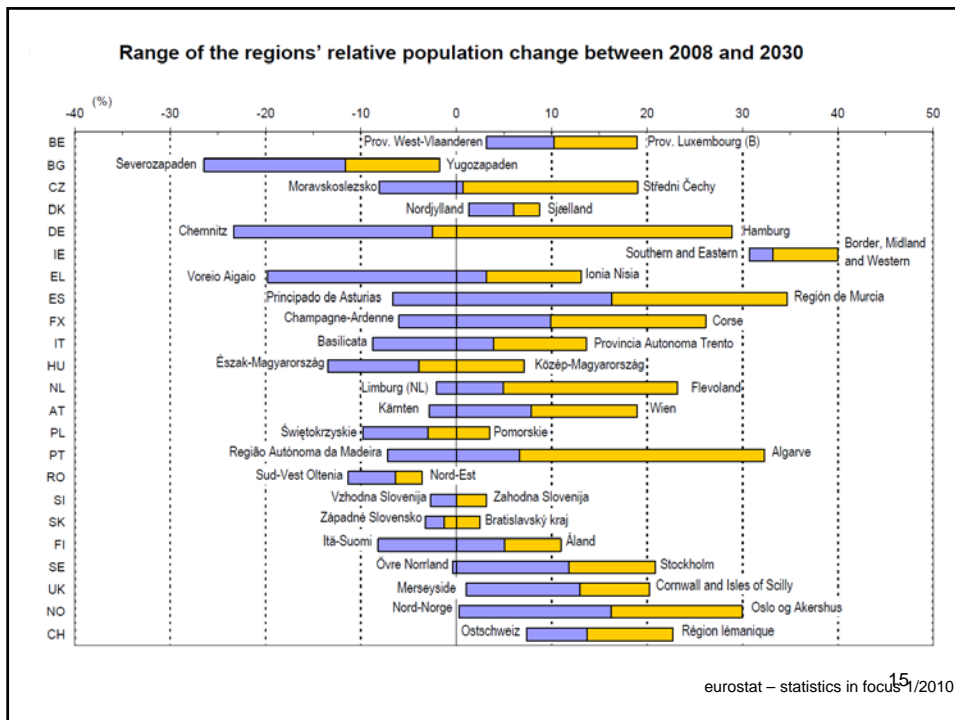
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number of regions with decreasing / increasing population  
2008 - 2030

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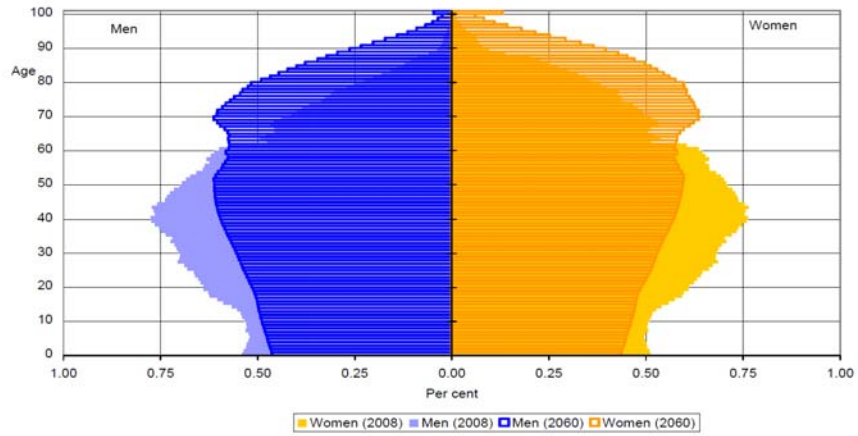
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older

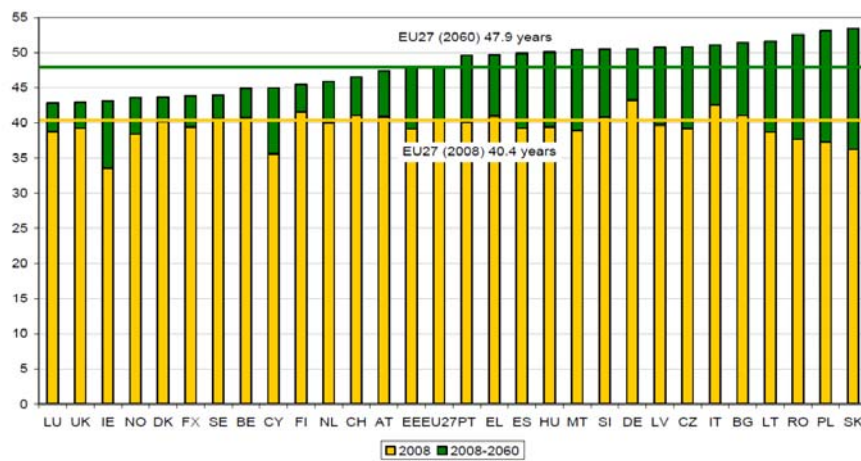
Population pyramids, EU27, 2008, 2060



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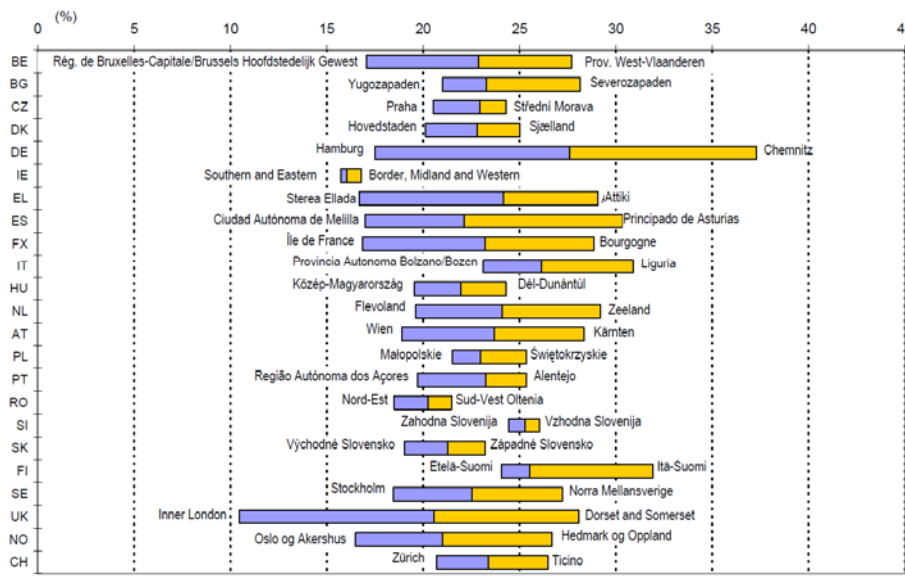
Median age of the total population for the EU Member States, Norway and Switzerland -



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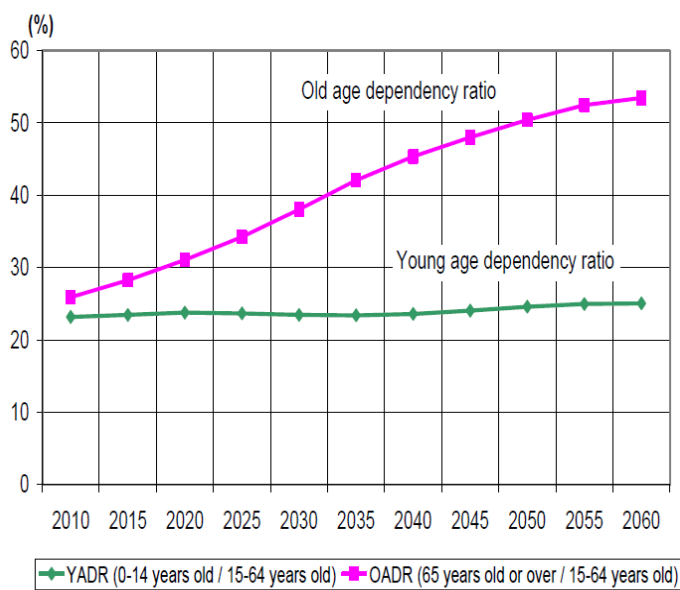
18

regions with highest / lowest proportion of people aged 65+ in 2030



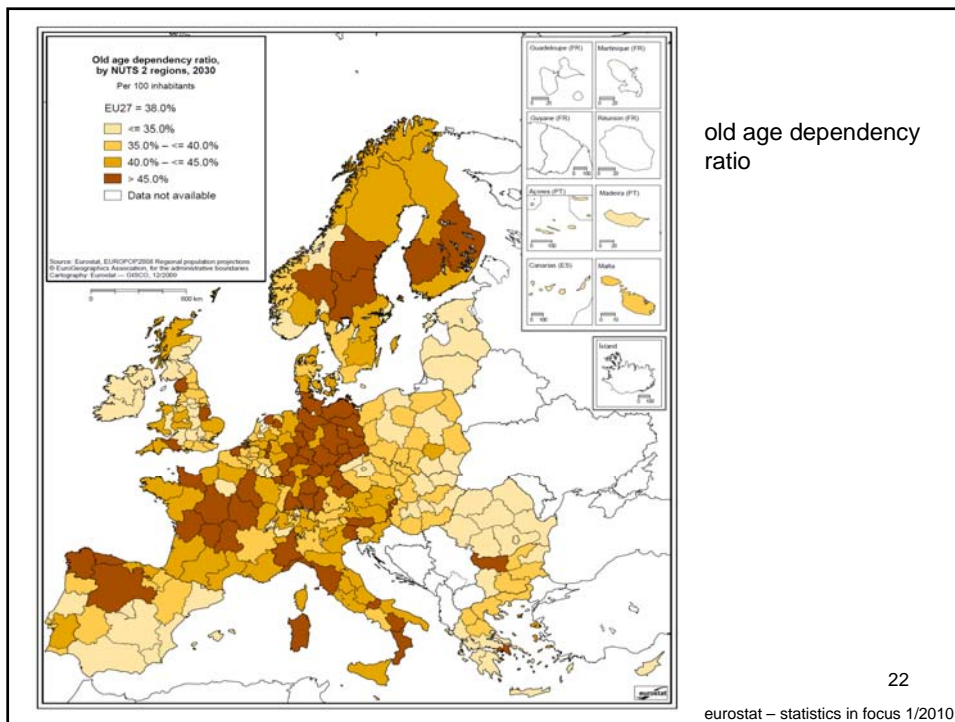
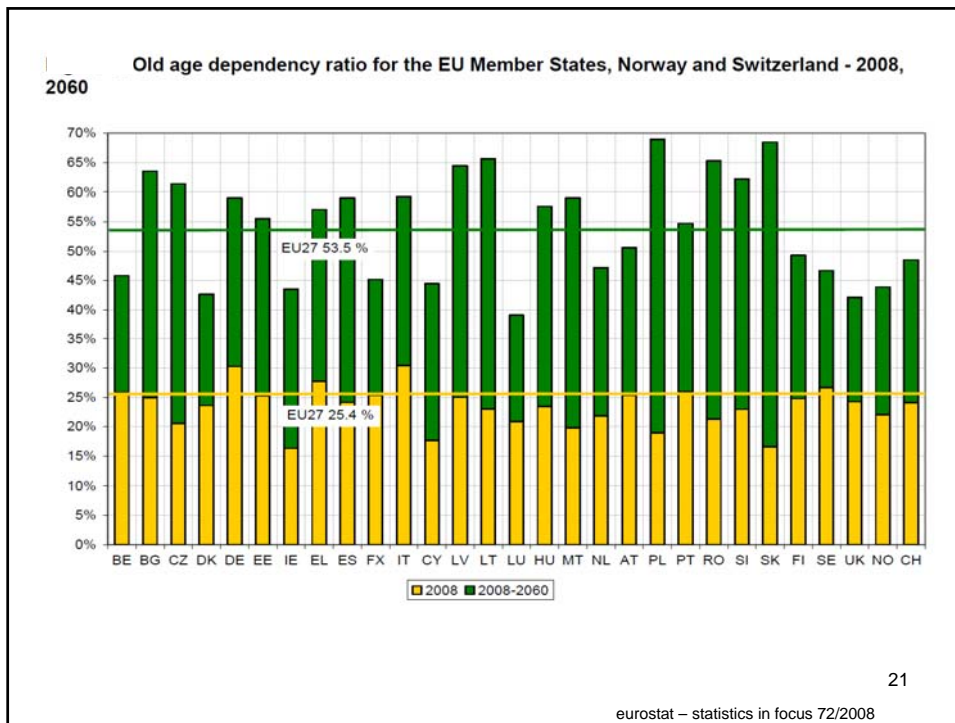
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projected age dependency ratios – EU 27



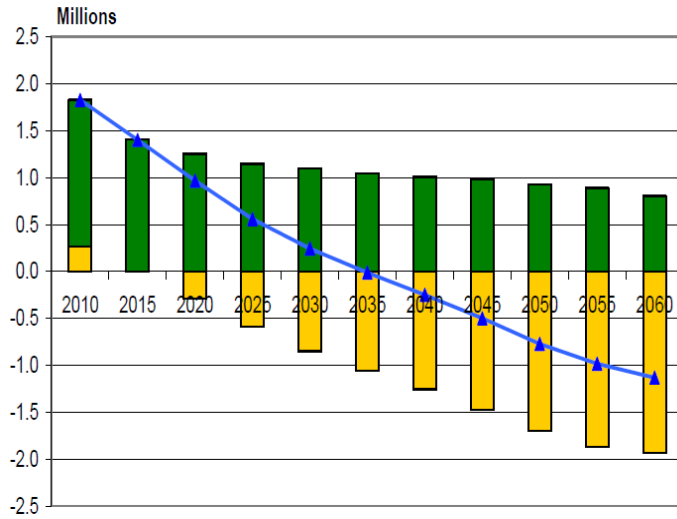
— YADR (0-14 years old / 15-64 years old) — OADR (65 years old or over / 15-64 years old)

20  
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### natural change and net migration - EU 27

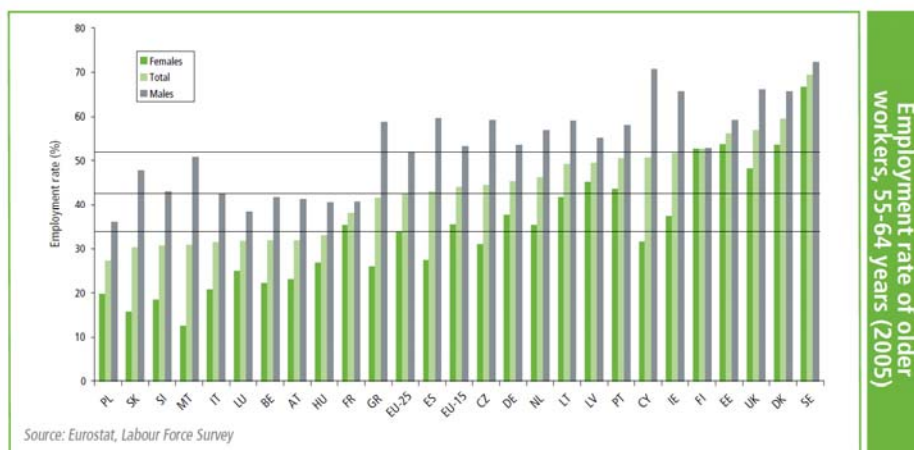
more diverse



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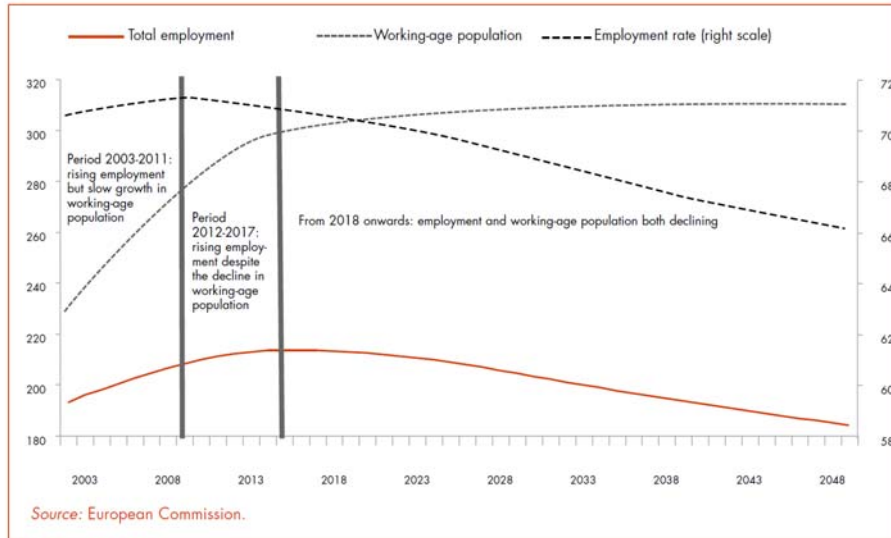
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### Employment rate of older workers



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### projected working age population and total employment, EU 25



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