



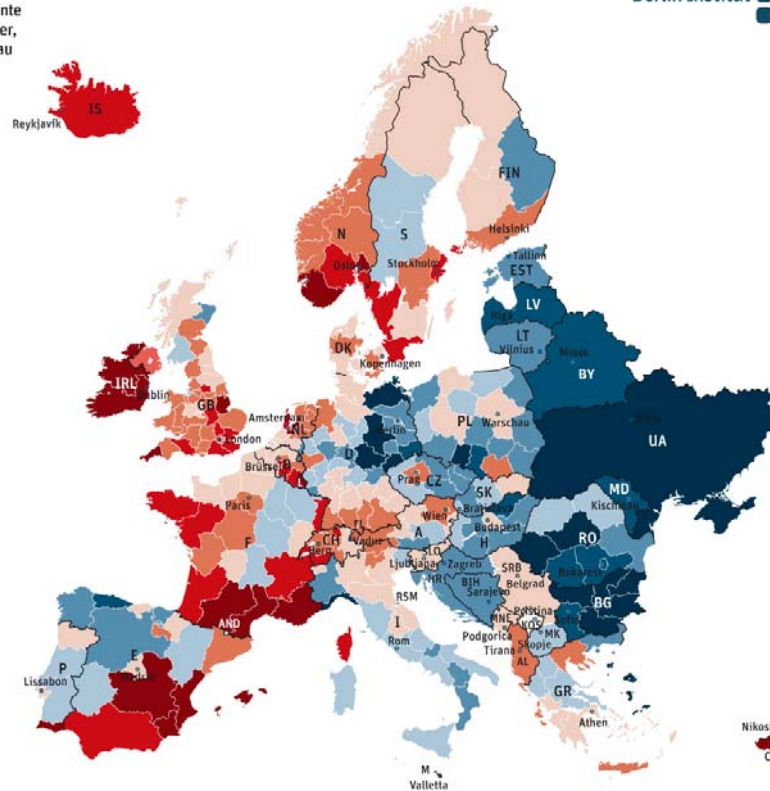
Demography: deep transition and new options

Predictable: Population 2004 - 2030

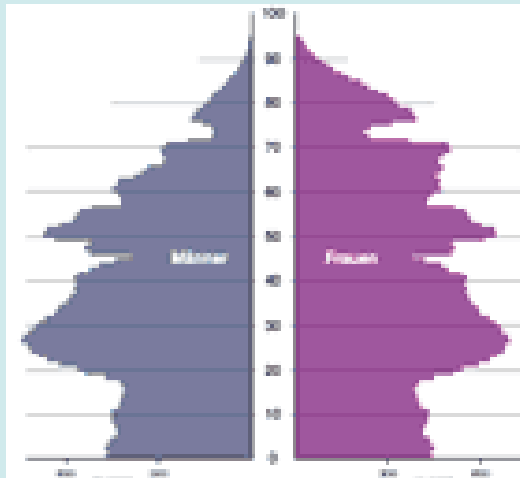
Bevölkerungsprognose 2004 bis 2030, in Prozent

(Datengrundlage: Eurostat, Vereinte Nationen, Nationale Statistikämter, für Weißrussland, Ukraine, Moldau und Serbien Daten nur auf nationaler Ebene verfügbar)

- unter - 18
- 18 bis unter - 12
- 12 bis unter - 6
- 6 bis unter 0
- 0 bis unter 6
- 6 bis unter 12
- 12 bis unter 18
- 18 und mehr

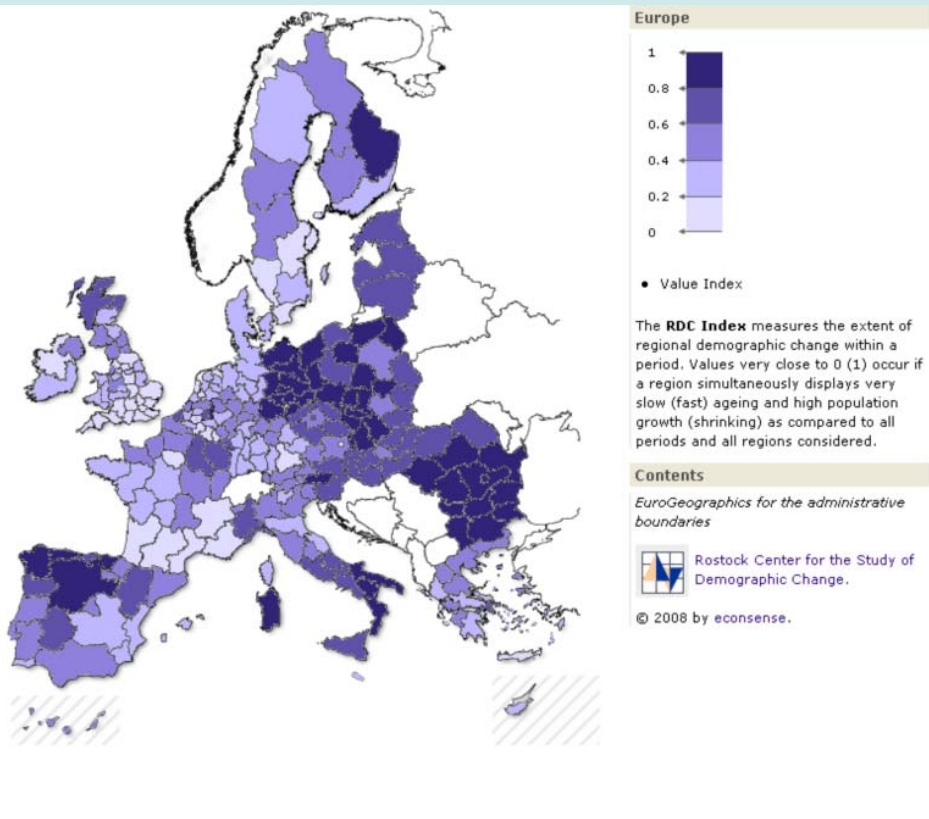


Do we understand?



- Beyond numbers
- How to translate demographic change into social progress?

Dynamics of change: Asymmetrics of all sorts



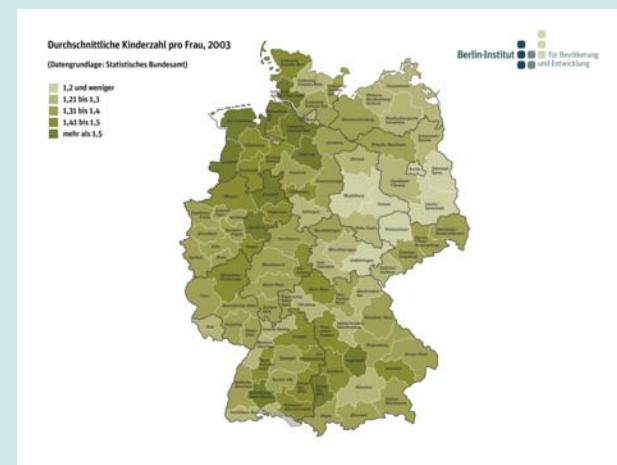
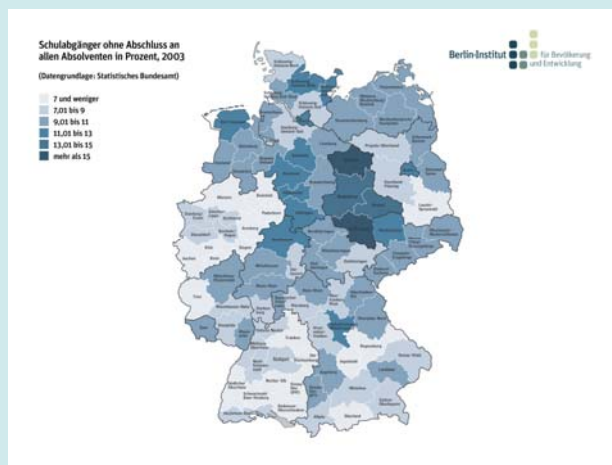
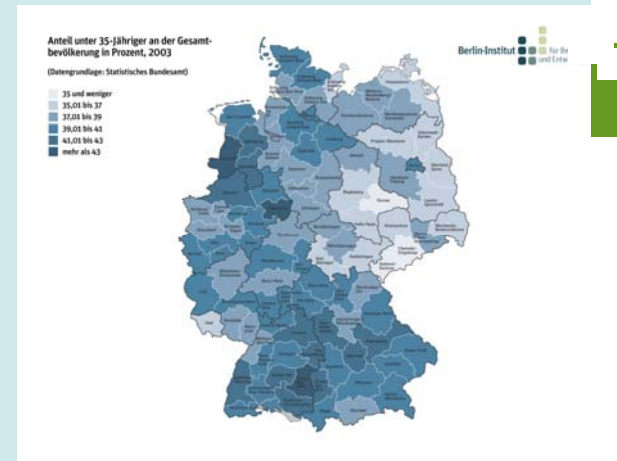
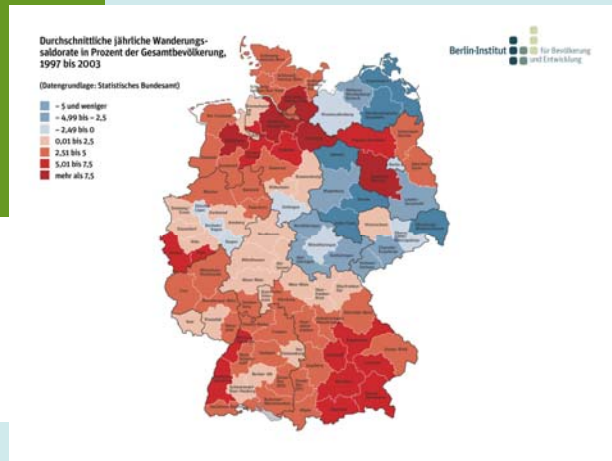
1990-2030

- slow ageing and high population growth
- fast ageing and shrinking population

www.demographic-risk-map.eu

by econsense and Rostock Center for the Study of Demographic Change

The German Case



A triple mismatch

- Welfare mechanism
- Labor market
- Spatial disparities:
energy, mobility, land consumption,
social infrastructure

Challenges

N

F t re.

Without u there's no sustainability.

- Tipping points
- Vitalizing
- Adapting
- Change
- SD policies