The Social Atlas of Europe: using geoinformatics to paint a picture of a continent united in diversity

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Outline

• A country called Europe?
• Human-scaled visualisations
• The Social Atlas of Europe: data, methods and types of maps
• Outputs
• On-going work and next steps
A country called Europe?

“... we must re-create the European family in a regional structure, called, it may be, the United States of Europe...”

(Winston Churchill, Zurich 19 September 1946)
A country called Europe?

http://www.youtube.com/watch?v=aqBg2_rMkK0
A country called Europe?

QD1.1. For each of the following statements, please tell me to what extent it corresponds or not to your own opinion.

You feel you are a citizen of the EU

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Eurobarometer, Spring 2014
A country called Europe?

• One way in which the debate on Europe might progress is to see Europe in a new light by **redrawing the map of Europe**.

• A new cartography can further develop ideas of Europe as a single mass of people and help our thinking to move further towards a “Europe of people” instead of “nation-states”.

• Through such action we may see a bolstering of European identity to help us **think of Europe and its economy, culture, history and both human and physical geography** in terms of a single large land and population mass.
A country called Europe?

http://www.youtube.com/watch?v=_iBps5R81GE
Human-scaled visualisations

“The world is complex, dynamic, multidimensional; the paper is static, flat. How are we to represent the rich visual world of experience and measurement on mere flatland?”
(Tufte, 1990 p.9)

We must create a new language, consider a transitory state of new illusions and layers of validity and accept the possibility that there may be no language to describe ultimate reality, beyond the language of visions.

(Denes A. 1979, p.3)

How long will it take to describe all that you can see in words?
Speaking visually...

• We cannot easily turn a picture on our mind into something that other people see
• Artists take days to paint a single portrait
• From cameras to computers: converting data into pictures
• Mapping
Conventional mapping

Mercator (17. Century)

Gall/Peters (19. & 20. Century)
Land area
But conventional maps

- cannot show how many people live in small areas – instead they show how little land supports so many people
- cannot show who the people are, what they do, where they go…
- They will not show the distributions of people changing — international migration, moving house, or just going to work.
- They cannot portray the distribution of the wealthy or the poor; on the map, at almost any scale, they live in much the same square inch of paper. Nor will they show where and when people had certain jobs, certain power, voted, were out of work, lived and died.
Worldmapper population cartogram
What is a cartogram?

"Erwin Raisz called cartograms 'diagrammatic maps.' Today they might be called cartograms, value-by-area maps, anamorphated images or simply spatial transformations. Whatever their name, cartograms are unique representations of geographical space. Examined more closely, the value-by-area mapping technique encodes the mapped data in a simple and efficient manner with no data generalization or loss of detail. Two forms, contiguous and non-contiguous, have become popular. Mapping requirements include the preservation of shape, orientation contiguity, and data that have suitable variation. Successful communication depends on how well the map reader recognizes the shapes of the internal enumeration units, the accuracy of estimating these areas, and effective legend design. Complex forms include the two-variable map. Cartogram construction may be by manual or computer means. In either method, a careful examination of the logic behind the use of the cartogram must first be undertaken."

Dent, 1996, my emphasis
after http://www.ncgia.ucsb.edu/projects/Cartogram_Central/types.html
Automated computer algorithms – key issues and challenges

• Develop a method which is as simple and easy to understand and implement as possible
• Generate “readable” maps by minimizing the distortion of the shape of the geographical areas being mapped, while at the same time preserving accuracy and maintain topological features.
• Determine the cartogram projection uniquely
• Minimize computational speed
• Make the end result independent of the initial projection being used
• Make the end result look aesthetically acceptable
• Have no overlapping regions
One small step for two men, one giant leap for mapping

In 2004 there was a human cartogram breakthrough with the creation of a new density-equalizing map projection by Michael Gastner and Mark Newman of the University of Michigan, USA. Perhaps what they have achieved is potentially the most significant breakthrough in cartography since Gerardus Mercator’s wall maps of 1569! Gastner and Newman have made their projection widely available – but will it be widely used?

(Dorling, 2006; see http://sasi.group.shef.ac.uk/publications/2006/dorling_new_maps.pdf )
“In this article we propose a method that is, we believe, intuitive, but also produces **elegant, well behaved, and useful cartograms, whose calculation makes relatively low demands on our computational resources**”

“... a general method for constructing density-equalizing projections or cartograms, which provide an **invaluable tool for the presentation and analysis of geographic data**. Our method is simpler than many earlier methods, allowing for **rapid calculations, while generating accurate and readable maps**. The method allows its users to choose their own balance between good density equalization and low distortion of map regions, making it flexible enough for a wide variety of applications”

Mercator (17. Century)

Gall/Peters (19. & 20. Century)
Worldmapper

I. A changing world  •  II. Changing cartographies  •  III. Planet of people  •  IV. Warped worlds
Benjamin D. Hennig  •  One Planet, Many Worlds  •  The Prince's Teaching Institute, London, 30.06.2014
A new map projection

I. A changing world
II. Changing cartographies
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Benjamin D. Hennig
One Planet, Many Worlds
The Prince’s Teaching Institute, London, 30.06.2014
An inverse of a traditional physical geography map?

• This is a new, human geography map, depicting mountains and valleys.
• European mapping needs to change if an entity as complex and diverse as the human geography of this continent is to be shown in all its detail, in a way in which a map may be able to fire up imaginations, certainly of its younger citizens who are more used to seeing the world graphically in ways their grandparents could have hardly imagined.
A country called Europe?

http://www.youtube.com/watch?v=MckhO7wtShw
Individual country colours based on the above colour scheme (indicating the year of joining the EU or implementing the Schengen agreement)
The degree of brightness distinguishing countries within a year-group reflects a country's population size (darker = higher population)
@EuropeMapper

Join is for the launch of the Social Atlas of Europe at the @RGS_IBG Annual Conference this evening
facebook.com/events/2549456...
#europemapper

Europe Mapper

Ballas, Dorling & Hennig: A Social Atlas Of Europe zite.to/1BSCRCs
Show Summary

Europe Mapper

Languages in Europe
one-europe.info/in-brief/langu...

Facebook

Europemapper

Join us today for the official launch of the Social Atlas of Europe at the Annual Conference of the Royal Geographical Society (with IBG) - conference participants can attend the launch without invitation

The social atlas of Europe, book launch
27 August at 18:45 in UTC+01
The Social Atlas of Europe

• Thinking about Europe as a continent of regions and cities rather than nation-states and to realise the huge number of ways in which people living in different parts of Europe have so much in common.

• By transforming the human and physical space of Europe simultaneously, we argue that it is more likely for Europeans to make more sense of both their home area’s physical and human geography and to think of Europe as one place.
Key data sources

- Gridded Population of the World (SEDAC/NASA)
- European Values Survey
- Eurostat
- European Union Statistics on Income and Living Conditions
- International Labour Organisation
- The World Bank
- World Health Organisation
- Barro-Lee education attainment database
Types of maps

• Country cartograms, using a rainbow colour scheme, with each country resized on the basis of a variable of interest.
• Country population cartograms with thematic mapping showing the geographical distribution of a variable of interest
• Gridded population (Hennig) cartograms with thematic mapping
Types of maps

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MAP 7.076 – NUMBER OF PRACTISING PHYSICIANS (PER 100,000 INHABITANTS) BY NUTS 2 REGIONS

Healthcare personnel – number of practising physicians per 100,000 inhabitants

- <229
- 229–292
- 292–345
- 345–395
- >395
Seats in the European Parliament

- EPP: 221 seats
- S&D: 191 seats
- Greens/EFA: 50 seats
- GUE/NGL: 152 seats
- ALDE: 67 seats
- ECR: 70 seats
- EFDD: 48 seats
- NI: 52 seats

EPP
Group of the European People's Party (Christian Democrats)
Seats: 221 (29.43% of the votes)
ECR
European Conservatives and Reformists
Seats: 70 (9.32% of the votes)
ALDE
Alliance of Liberals and Democrats for Europe
Seats: 67 (8.92% of the votes)
EFDD
Europe of freedom and direct democracy
Seats: 48 (6.39% of the votes)
GUE/NGL
European United Left/Nordic Green Left
Seats: 52 (6.92% of the votes)
More *Social Atlas of Europe* outputs and information available from:

http://www.slideshare.net/worldmapper/the-social-atlas-of-europe

http://www.europemapper.org


http://www.discoversociety.org/2014/09/02/a-country-called-europe-a-cartographic-story-of-a-continent-united-in-diversity/

http://www.policypress.co.uk/display.asp?K=9781447313533
On-going work and next steps

• Interactive online features (to accompany the paperback version of the book, forthcoming in September 2015)

• Small area socio-economic data estimation and modelling

• SimEurope