
Tutorial:

course: AGRA 0315 Informaation visualisointi I · Envisioning Information I

topic: Perception of Cartographic Representations

lecturer: Markus Schröppel

18.02.2009

notes and discussion

Task: We can describe results with words, and we can give averages and other statistics, we can even provide tables of data, but a good graph can convey the "story" of the data more quickly. Furthermore, a good graph lets the reader critically evaluate the data. Is it convincing? Does it really support the conclusions or might there be another interpretation?

http://www.baristanet.com/2006/09/montclair_nj.php#more

<http://www.westportnow.com/index.php?v2/teardowns/>

http://www.washingtonpost.com/wp-srv/business/daily/graphics/stadium_081505/

Is it more accurate to make land area comparisons using a map or a bar graph?

Is it easier to make land area comparisons using a map or a bar graph?

Be prepared to discuss your impressions.

Have fun!
