

Atlases & Cognition & Usability



Introducing the ColorADD color coding system in map design

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INTRODUCTION

Colorblindness

- 5 % of world population
- mostly men
- many types



Fig. 1 Example of how color vision impaired percieve traffic lights

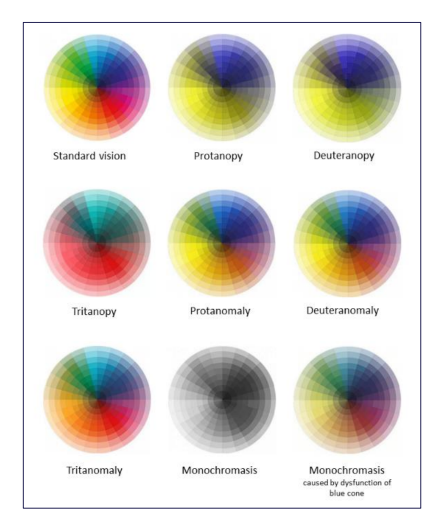


Fig. 2 Types of color vision impairment

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WHAT DO WE KNOW?

Colorblindness & Map Usability

- C. A. Brewer (1992, 1994, 1996, 1997)
 - colorblind safe color scales colorbrewer.org (Harrower, Brewer 2003)
 - other recommendations for map design
- B. Jenny and N. V. Kelso (2007)
 - Color Oracle colorblindness simulator
 - clear color combinations, labels for important features, alternative visual variables, change in structure and shape
- M. Okabe and K. Ito (2008)
 - sufficient contrast between background color and object color
 - purple-green color schemes
 - completely avoid using light color shades
 - place labels directly inside the graph



ColorAdd Color Coding System





Fig. 3 Usage of ColorAdd color coding system

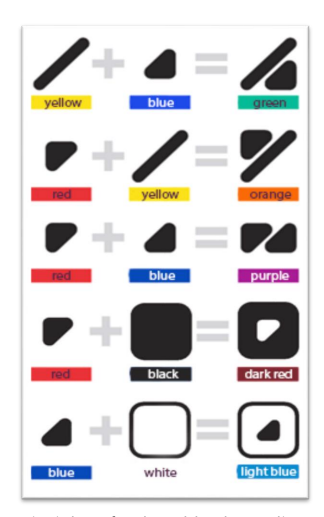
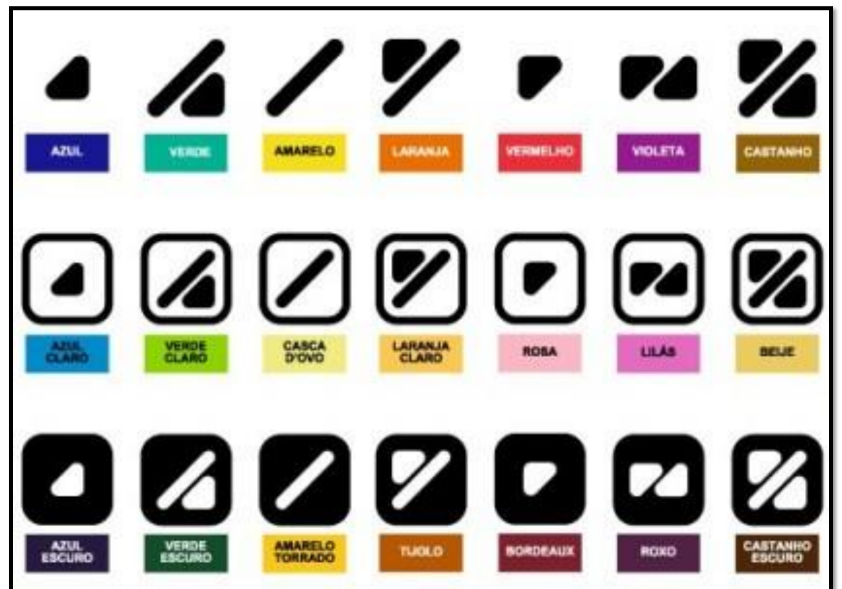


Fig. 4 Principles of ColorAdd color coding system



Fig. 5 ColorAdd color coding system



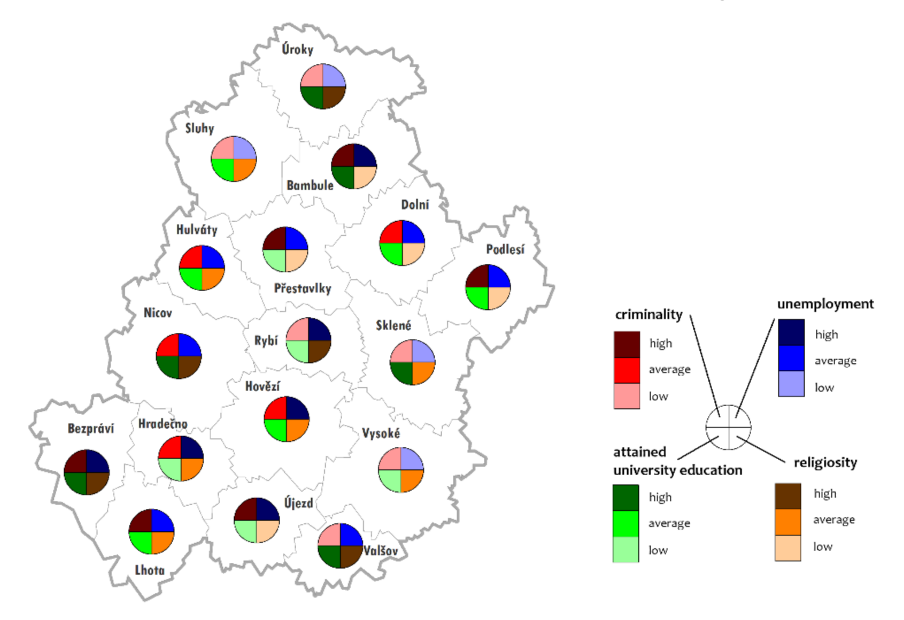
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EXPLORATORY STUDY

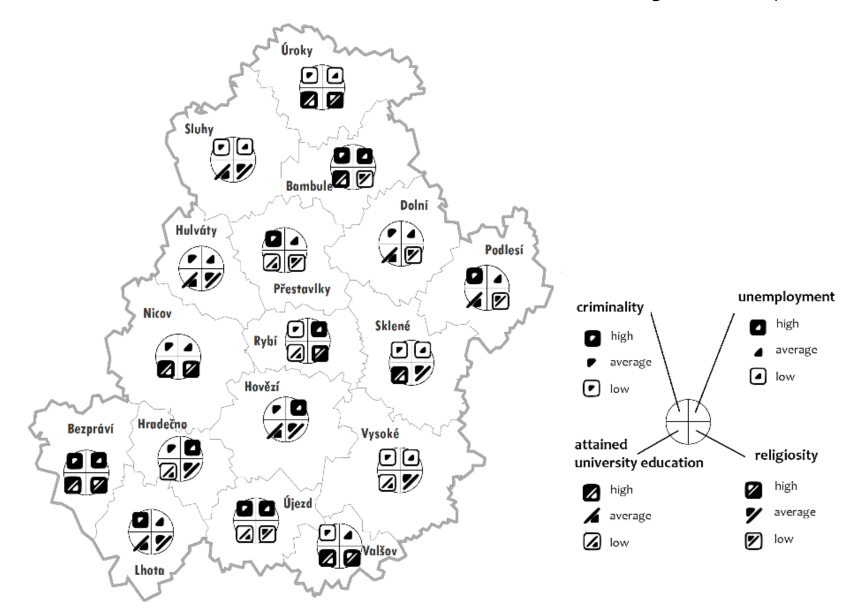
Research Design

- explorative usability study
- variation in shape vs. variation in color
- fictional administrative units
- diagram maps 4 economic indicators: criminality, unemployment, attained university education, religiosity
- each group same test (both map variants)
- increasing difficulty of questions
- efficiency + effecitveness
- Eye Tracking
- retrospective interviews









color blindness examination test short questionnaire Intro Eye-Tracker calibration explanation of the ColorADD color coding system primary colors · derived colors - color mixing principle Learning 6 questions to verify knowledge of the ColorADD system based on: · learning primary colors Examination · understanding color mixing principle intro – examples of questions with solutions • 8 questions — color variant • 8 questions — coded variant Main test revision of the ColorADD system 3 questions for symbol/color association Final test acknowledgment controlled interview about course of the test and variant preferences Closure

EXPLORATORY STUDY

Test Run

- March 2016
- 35 subjects (21 58 years)
- 10 colorblind + 25 normal vision (4 women)
- approx. 35 min





Basic statistics

- number of errors was not dependent on map variant nor on user group
- users with normal vision performed significantly faster on colored variant compared to the color blind users

on the shape coded variant there were no significant differences between groups

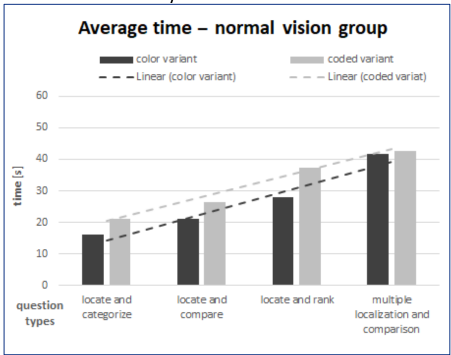


Fig. 8 Average task completion time [s] for standard vision group

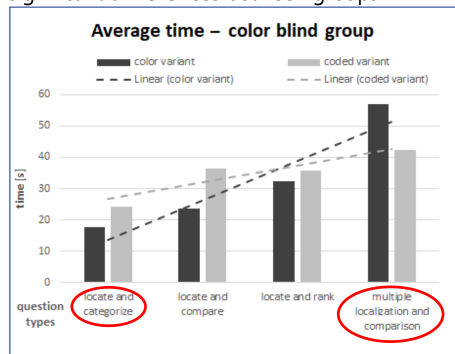


Fig. 9 Average task completion time [s] for color blind vision group



Interviews

- subject with standard vision preferred color variant
- half of the colorblind subjects preferred coded variant (distinguishable color shades and few categories)
- ColorAdd usable, maybe with slight modifications (red blue)
- association between colors and symbols was not developed



HOW TO USE ColorADD?

I. Understanding of Spatial Patterns

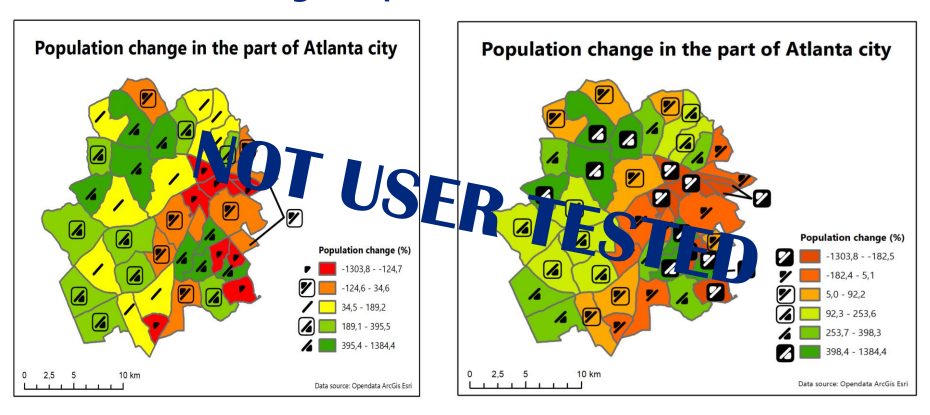


Fig. 10 Model example of the implementation of the ColorADD system on a choropleth map with a bivariant color scheme.



HOW TO USE ColorADD?

II. Navigation



Fig. 11 Model example of the implementation of ColorADD system on tourist maps: a) original b) simulation of color blind vision (author; Hiking.sk, 2017).



HOW TO USE ColorADD?

III. Interactive visualizations

- mouseover event not visible spatial patterns (one feature at a time)
- zoom in zoom out symbol size problem SOLVED
- replacing area symbol with point symbol generalization methods (clustering, spider maps...) – graphic clutter problem SOLVED

http://cartocoloradd.geogr.muni.cz/app.html



Conclusion

- The conducted exploratory study supports the research question focused on the possibility of the implementation of the ColorADD system in cartographic visualizations.
- The two groups of participants do not have significantly different strategies
 of task solving but the ColorADD system seems to provide an advantage for
 color blind users while solving more complex tasks on the map.
- The general validity of results is limited by the small number of color blind participants.
- The ColorADD system represents a form of informational redundancy. It
 also increases the graphic clutter of the map field. However this issue can be
 addressed in interactive maps design.



Thank you for your attention

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