Identifying Spatial Patterns on Choropleth Maps: A Comparison between humans and deep learning models

Survey Experiment Instruction (Tentative)

Introduction: What's included here

- Slides included here represent an overview of the survey.
- Each experiment contains five sections:
 - Informed consent form
 - Survey experiment instruction
 - Background information
 - Questions for maps
 - Completion code
- We will introduce the contents in background information, questions for maps, and completion code in the slides.

Background information

- The participants will be asked about their background in geography and cartography, which will be used for experiment control purposes.
- There are three questions in this section:
 - Have you taken a class in Department of Geography?
 - Have you taken a cartography related class?
 - Is this survey your class assignment from either GeoVisualization (GEOG 5201) or Design and Implementation of GIS (GEOG 5223)?

Questions for maps

Read the choropleth map to answer the following two questions.

• Participants will be presented two questions for one map in one page.

Is the phenomenon represented by the visual symbols (colors) concentrated in

- There are totally 16 maps and 32 questions in 16 pages.
- Participants must answer the two questions for one map before continuing to the next page with the next map and questions.

No

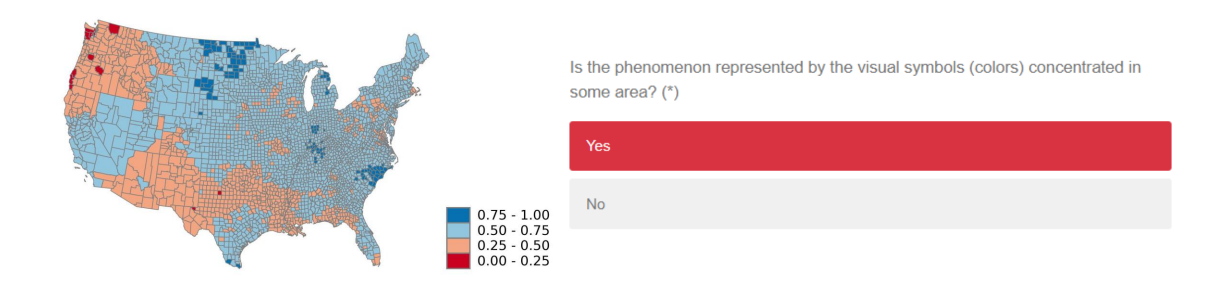
Do the values tend to occur near their similar values or different values? (*)

Near their similar values

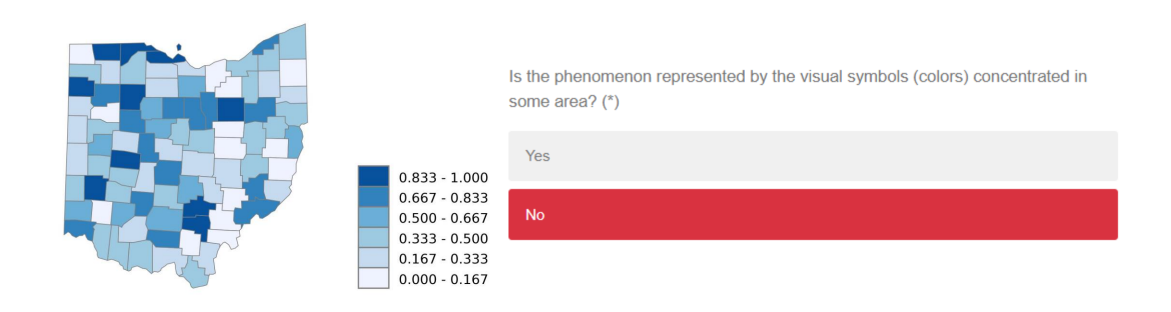
Near different values

Near different values

No obvious association shown in the map

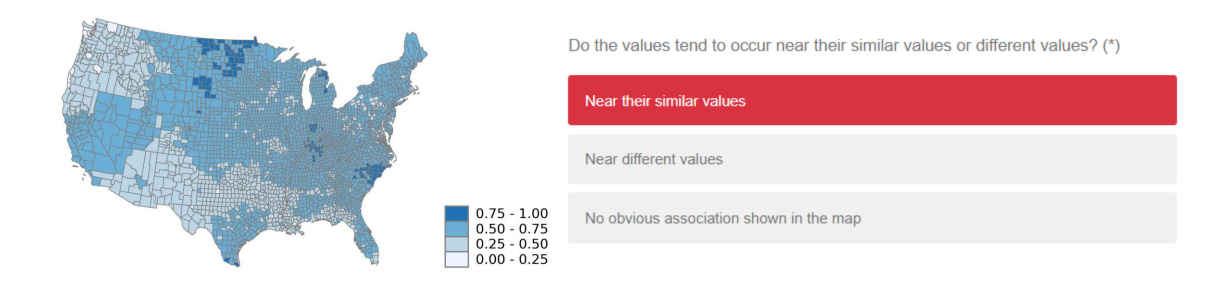


The same colors rendering U.S. counties are concentrated in some area. For example, the light red color is concentrated in the north west and south of the conterminous U.S.

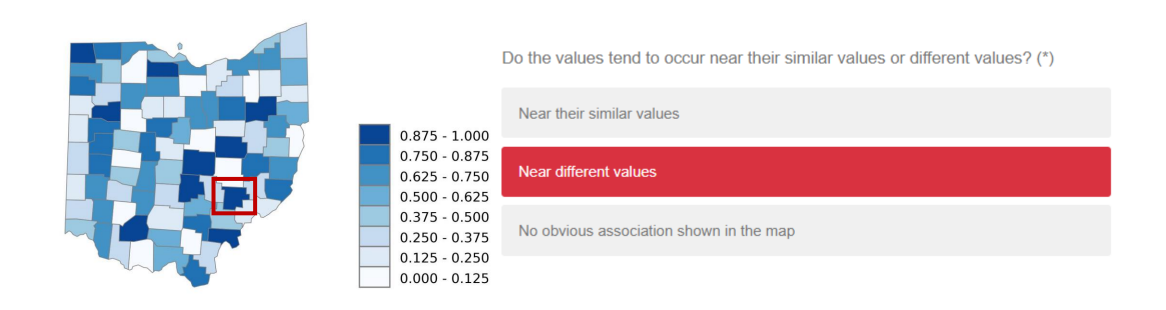


The color for each class scatters over Ohio.

There is no significant concentration in this map.

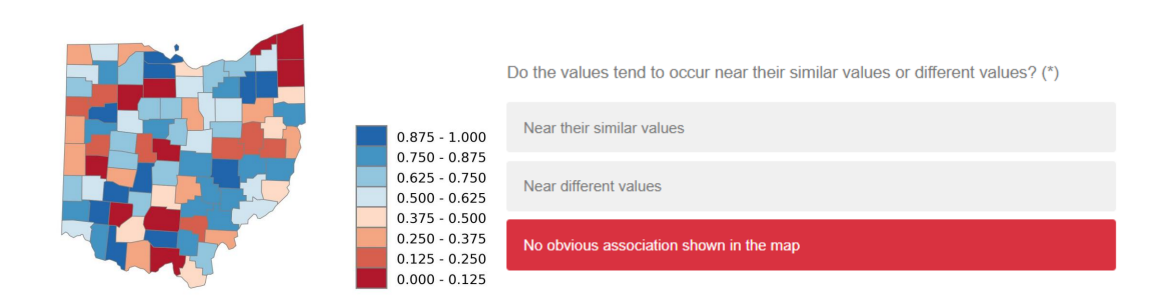


The same colors rendering U.S. counties occur near their similar values such as the light blue color in the north west and south of the conterminous U.S.



The values occur near different values.

For example, the surrounding counties of Morgan county (red box in the map) are small values while Morgan county is rendered with a high value.



There is no obvious association shown in the map.

The surrounding counties of most counties include both high values and low values

Completion code

- If the participant is a student in the geography classes, GEOG 5201 or GEOG 5223, there will be a completion code generated randomly at last.
- The completion code will be copied and submitted in his or her Carmen system, serving as the proof of completion of extra homework.

This is your completion code:

BUCB-292C-Q73A-3E4K

Please copy the code above to submit your homework in Carmon.