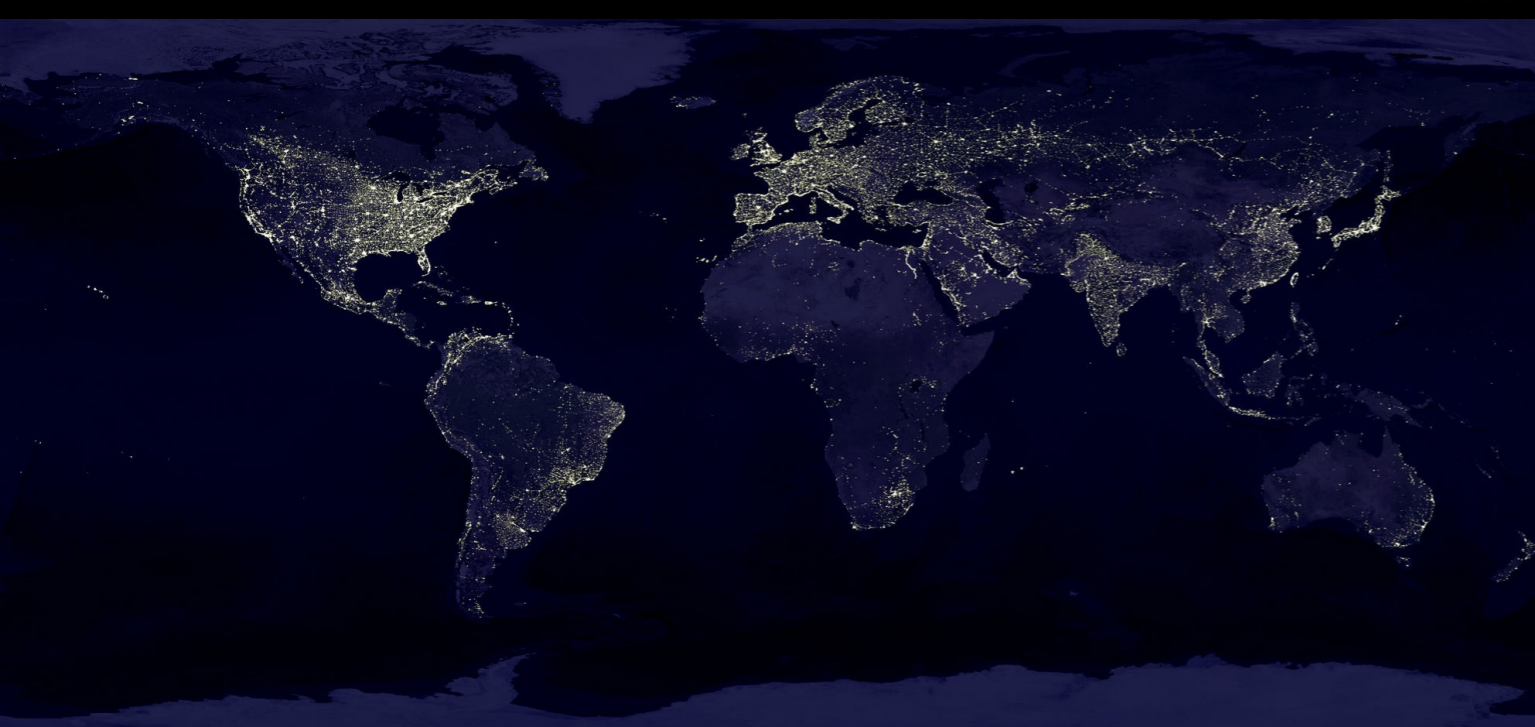


NOTHING MAP

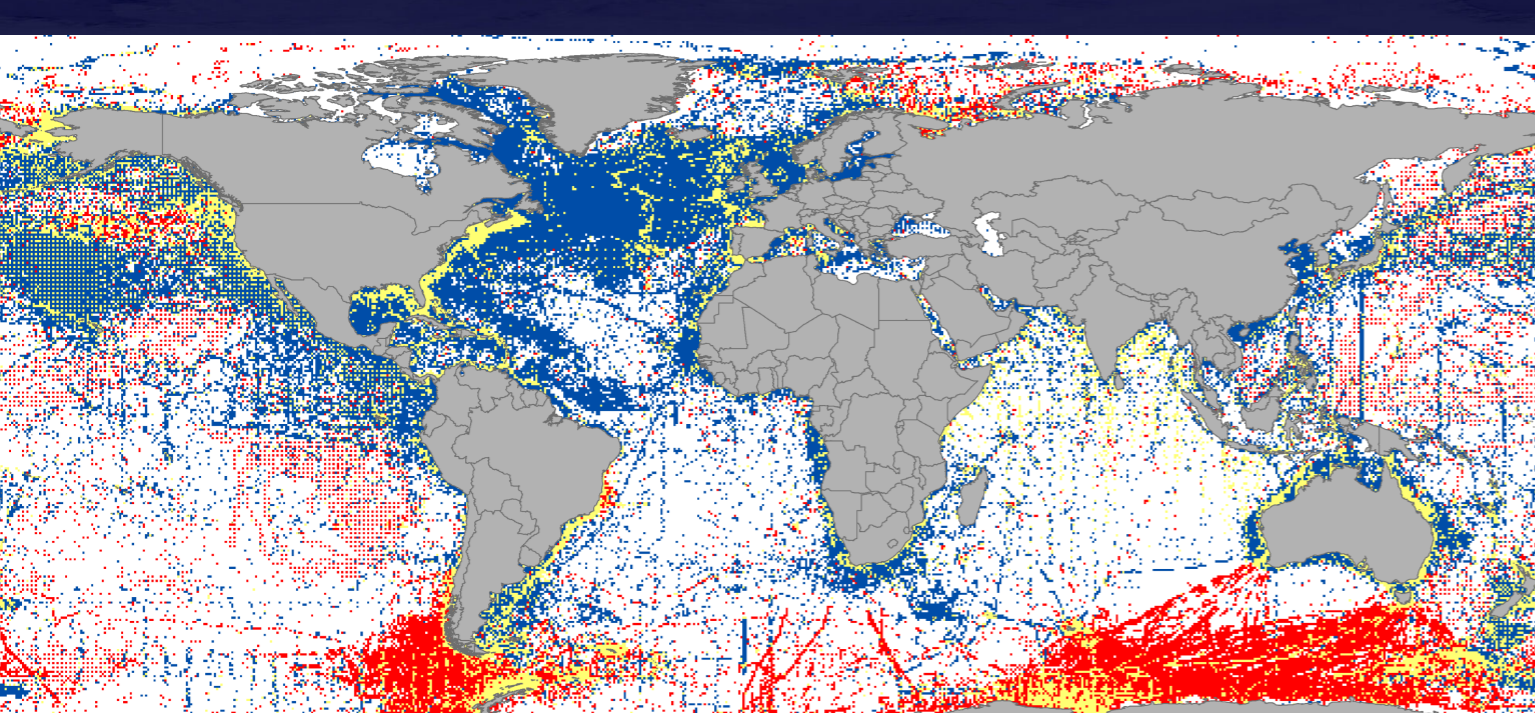
A map of that focuses on the space between information. Motivated by the constant tug of war between the human desire to “get away” and our cultural obsession with being connected.



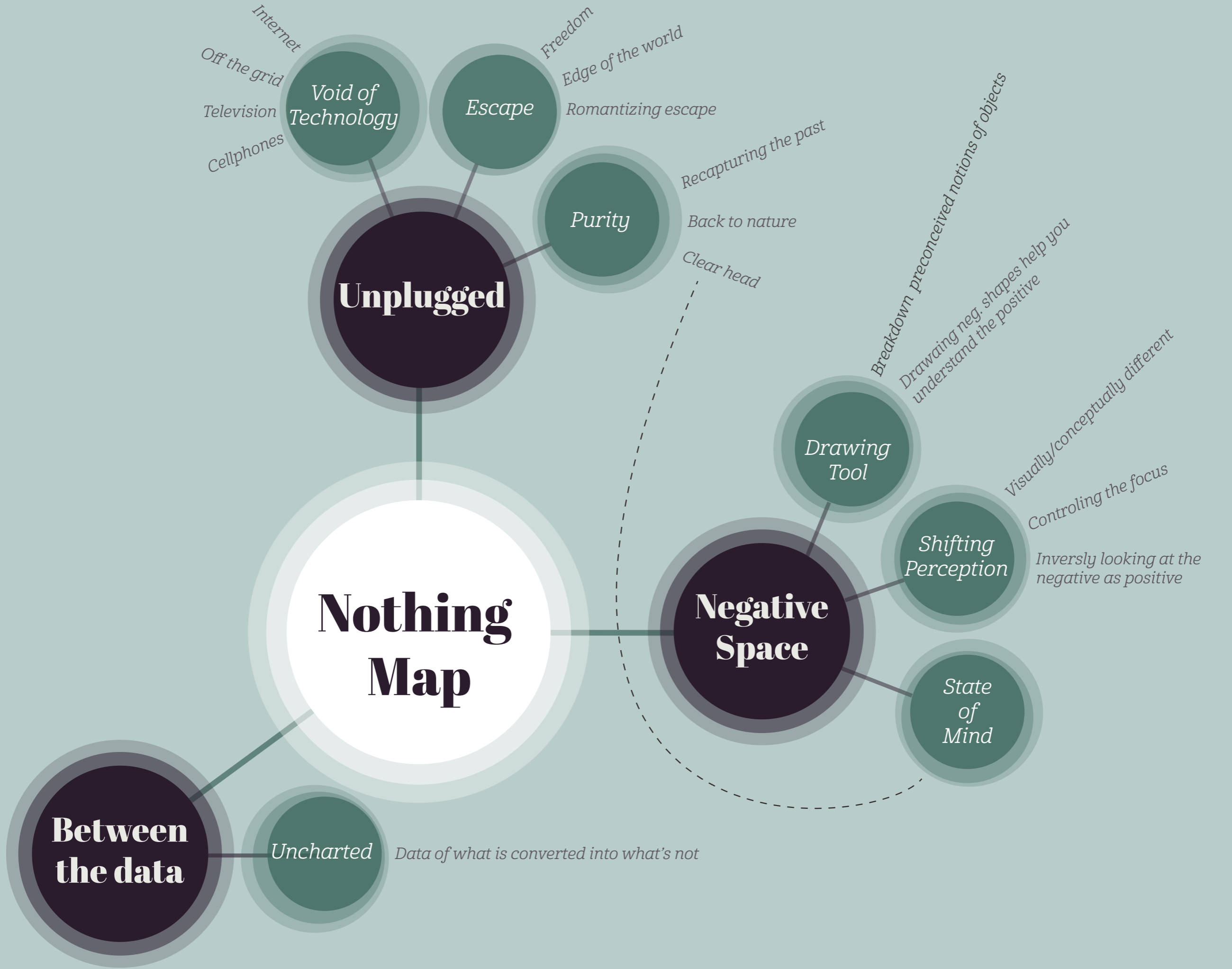
An example of data (internet connections) determining the shape of a region.



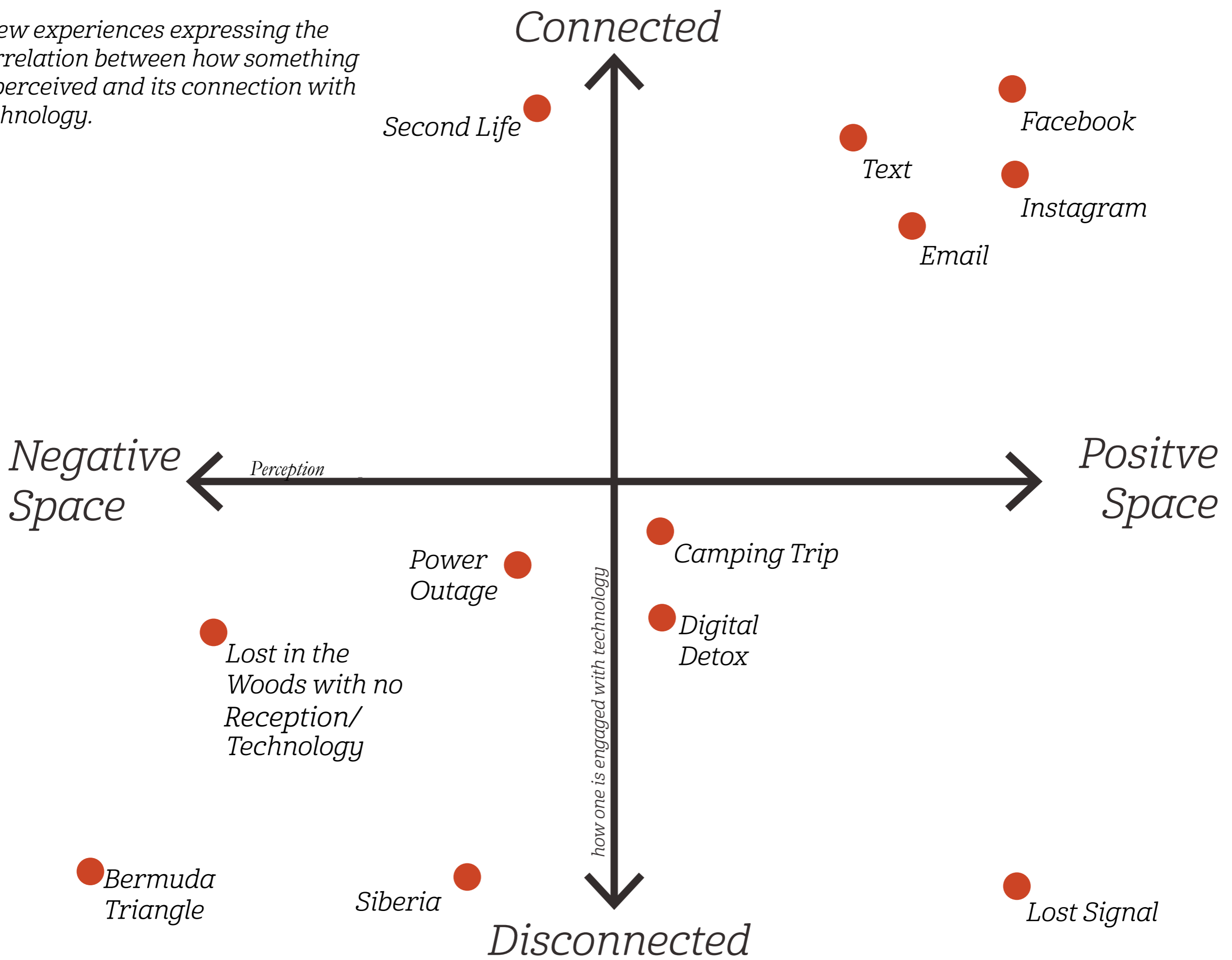
Images of Earth at night, revealing dark and light spots in the world.



Map expressing uncharted areas of the world: the world's oceans. The white represents uncharted territory.



A few experiences expressing the correlation between how something is perceived and its connection with technology.



Globaïa: Merging arts and science, Globaïa is dedicated to fostering awareness among citizens by promoting the emergence of a global vision of our world and of the great socioecological challenges of our time.

Chris Harrison, Internet Maps: The Dimes Project provides several excellent data sets that describe the structure of the Internet. Using their most recent data at the time, I created a set of visualizations that display how cities across the globe are interconnected (by router configuration and not physical backbone). In total, there are 89,344 connections.

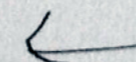
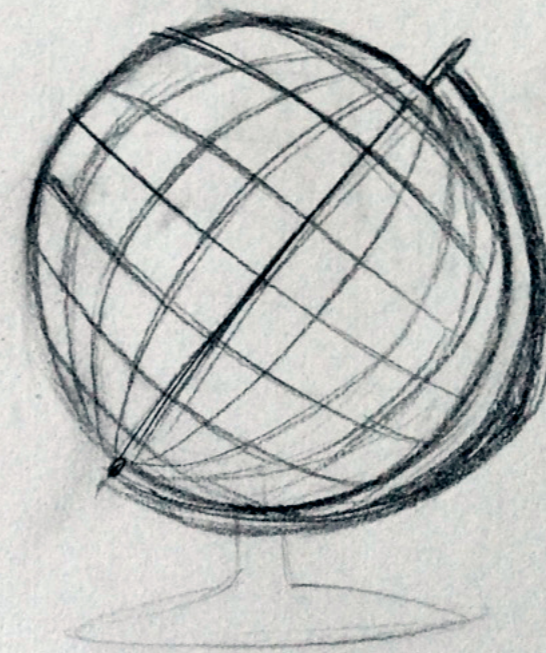
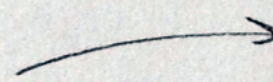
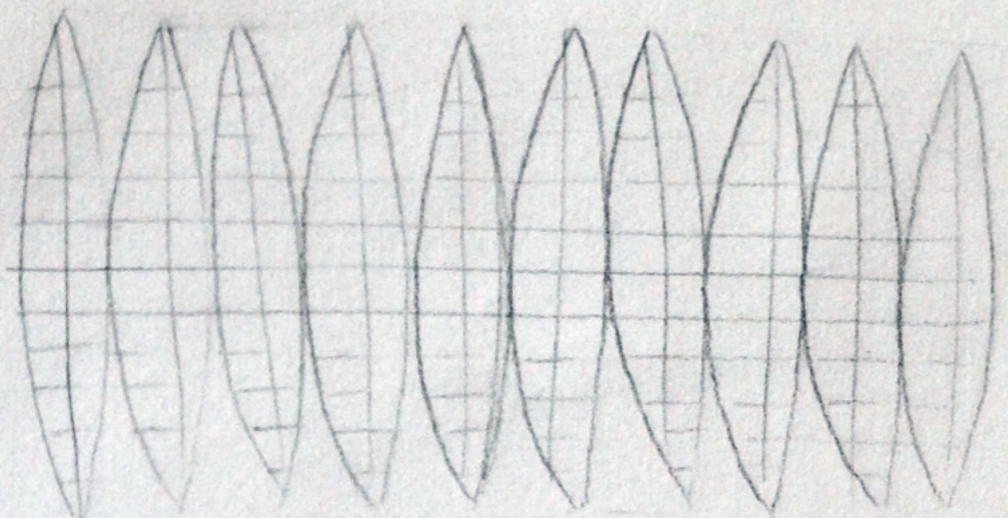
Paul Butler, Visualizing Friendships: Visualizing data is like photography. Instead of starting with a blank canvas, you manipulate the lens used to present the data from a certain angle. When the data is the social graph of 500 million people, there are a lot of lenses through which you can view it. One that piqued my curiosity was the locality of friendship. I was interested in seeing how geography and political borders affected where people lived relative to their friends. I wanted a visualization that would show which cities had a lot of friendships between them.

Analyze Content Definition: Visualizations that display data sets that describe the structure and present the data from a certain angle. And seeing how they affected the vision of our world and the challenges of our time.

DATA

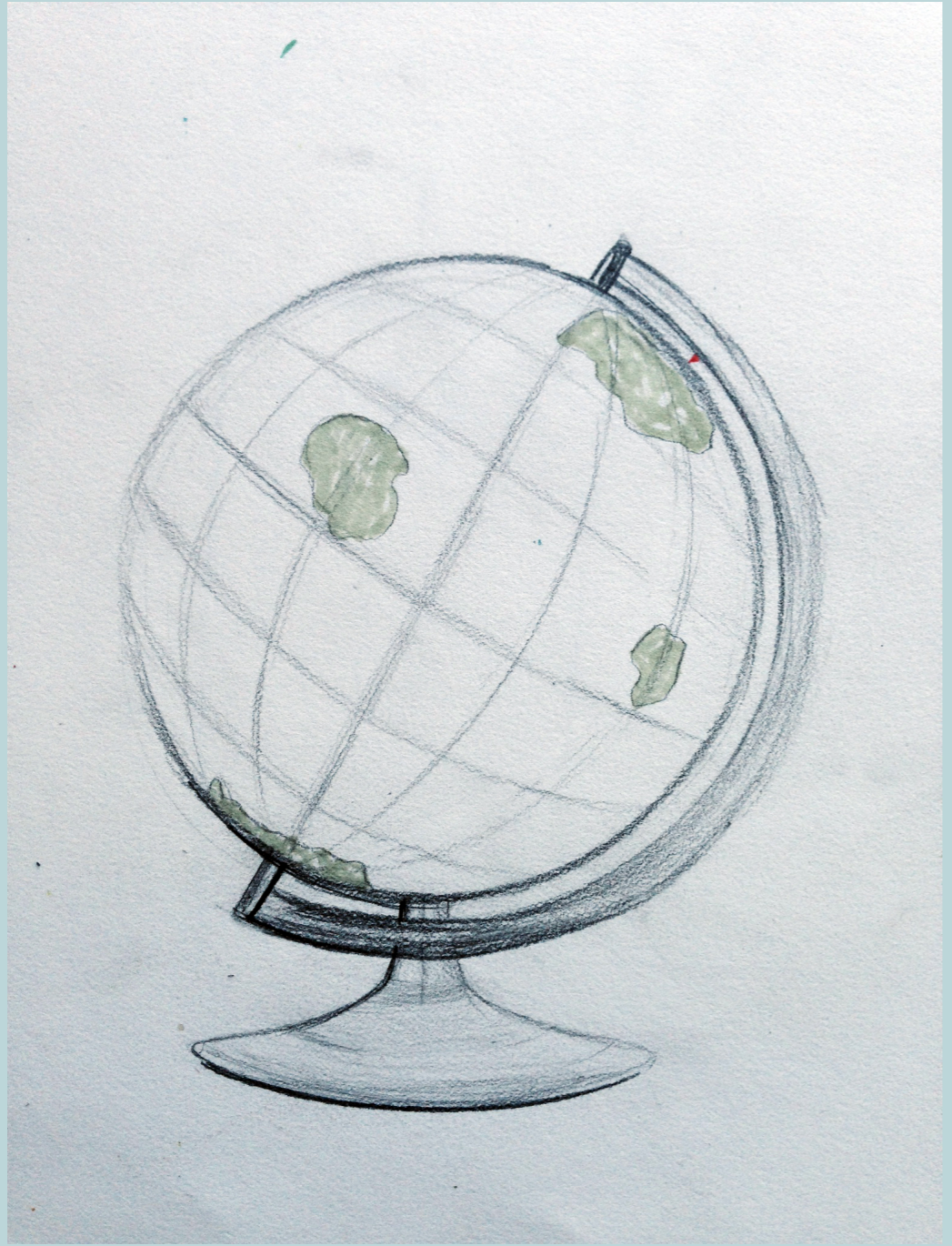
socrata.com
data.gov

PROJECT FLOW



data 12345678

PROTOTYPES



NEXT STEPS

- Find where I'm going to get my data
- Gather my data
- Start plotting points
- Find or make a pattern for a globe