# Putting Down Roots: A Graphical Exploration of Community Attachment

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## Introduction

This is the introduction.

#### Philosophy

The goal of our work is to facilitate understanding of why people feel attachment to their communities through the use of an interactive and web-based approach. Specifically, we took the point of view of a community planner, either from one of the communities in the study or from a community in the same region or a similar urbanicity. By putting the user in the driver seat of their own experience, we allow the user to apply the conclusions of their interaction to their own situation.

## Technology

In order to explore the dataset we first created an interactive tool to facilitate the emergence of interesting or descriptive patterns. The construction and design of this tool are detailed in the following sections.

## Description and Design

The interactive tool is comprised of three pieces, 1) Control panel, 2) Map Panel, and 3) Plot panel. As the user interacts with each piece, the remaining portions of the interface update to reflect the interaction. In this way we have built an interactive graphic, rather than an animation.

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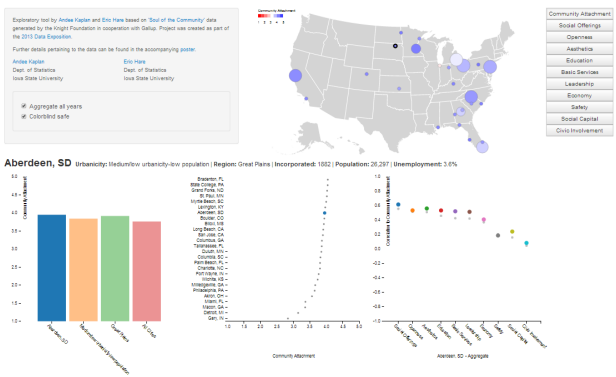


Figure 1: The components that make up the interactive web interface, (1) Control panel, (2) Map panel, and (3) Plot panel.

#### The Shoulders of Giants

## Why?

During the creation of our interactive tool, we found it useful to stop and ask, "Why?" This process enabled the type of introspection necessary to help ensure usability and relevance in a project of this type.

#### Interactive

Why interactive? In order to discover what the data has to tell the world. In the words of John Tukey, "Exploratory data analysis is detective work - numerical detective work - or counting detective work - or graphical detective work." [1] Dynamic, interactive visualizations can empower people to explore the data for themselves as well as encourage engagement with the data in a way that static visualizations cannot.

#### Linked Plots

Why linked plots? Linking multiple visualizations shows different aspects of a complex data set and helps highlight relationships. By allowing actions in one plot to affect elements in other plots, comparisons are made easy for the user without requiring much memorization. This aids in pattern finding by avoiding taxation of the user's brain through memorization.

#### Web-based

Why web-based? A web-based application is platform-independent and allows the user to employ the tool without any software to download. Additionally, by building an application that works on all modern browsers and operating systems, there are no limitations on who can use the tool. Finally, automatic feature additions and bug fixes can be completed transparently to the user.

## **Stories**

We elected to divide our analysis using two primary factors. The first is the geographic region the community is located in, and the second is the urbanicity of the particular community. Urbanicity is a census designation which was provided in the dataset, while regions were determined by us. The regions are a rough guideline and do not correspond to any commonly used or accepted regional boundaries. They were merely a method we used to cluster communities into more-alike regions in terms of geography and culture. The interactive tool was then used to help us discover a story in the data for each of the five regions. A map of the regions is displayed in Figure 2.

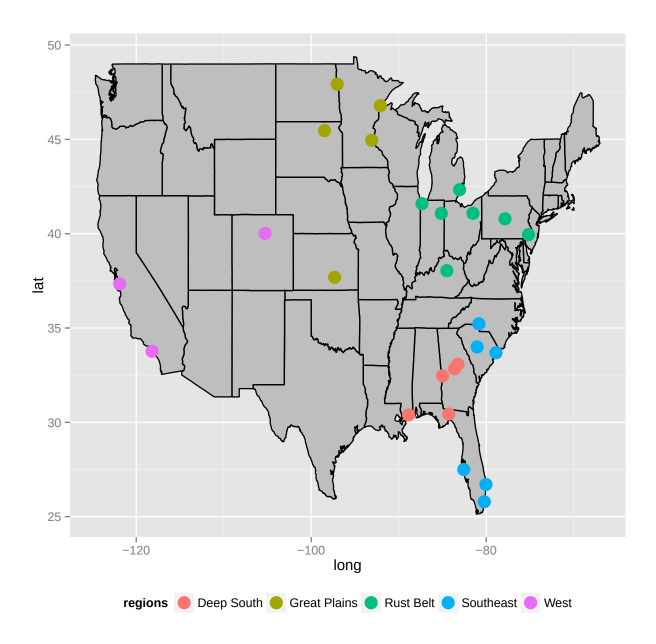


Figure 2: Map of the five regions to which we assigned the communities.

#### **Great Plains**

The five communities comprosing the Great Plains are Grand Forks, ND, Duluth, MN, Aberdeen, SD, Saint Paul, MN, and Wichita, KS. Through use of the interactive tool, we quickly discovered that the individuals in this region tended to rate the quality of education in the community more highly. In Table 1, the top eight communities by the Education Metric are displayed. It can be seen that the Great Plains region includes three of the top four, and four of the top eight communities in

terms of Education. Grand Forks, ND in particular has the highest average response for this metric amongst all communities. This is perhaps not too surprising given the presence of the University of North Dakota in this community.

Region	Community	Education	
Great Plains	Grand Forks, ND	2.40008396305626	
Rust Belt	State College, PA	2.36484245439469	
Great Plains	Aberdeen, SD	2.25540765391015	
Great Plains	St. Paul, MN	2.13178082191781	
West	Boulder, CO	2.12939698492462	
Rust Belt	Philadelphia, PA	2.10063523905048	
Deep South	Tallahassee, FL	2.09482038429407	
Great Plains	Duluth, MN	2.09265442404007	

Table 1: Top Six Communities by the Education Metric.

We can visualize the distribution of the Education metric values for each of the Great Plains communities compared to all other communities. Histograms of these values are displayed in Figure 3. With the exception of Wichita, KS, the Great Plains communities have more responses in the higher values when compared with communities in other regions. This is most visible in both Grand Forks, ND and Aberdeen, SD.

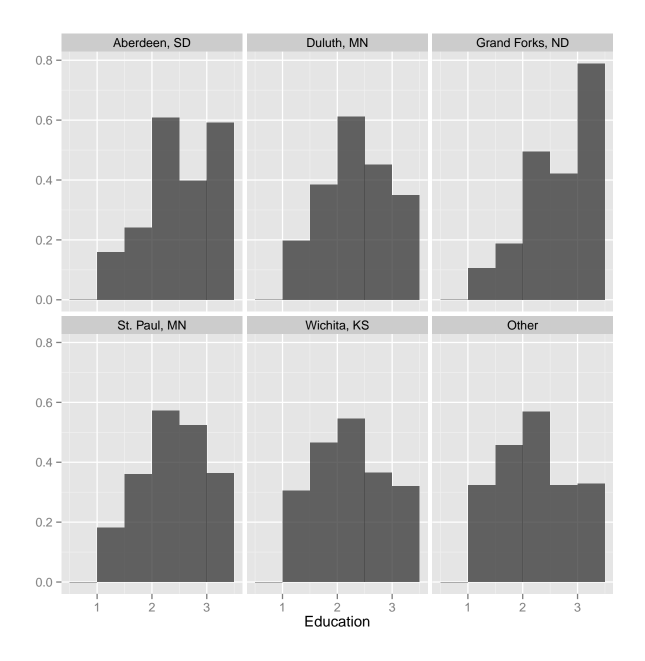


Figure 3: Caption...

What might be more surprising is illustrated in Table 2; the Great Plains region itself has the largest overall Community Attachment among the five regions. As it turns out, the correlation of the Education metric to the Community Attachment metric in the Great Plains is 0.49. This compares to a correlation of 0.46 in the communities outside the Great Plains. This correlation is illustrated in Figure 4. The mean response for Community Attachment is plotted versus the mean response for Education in each of the Great Plains communities, and all other communities aggregated. The big dots represent the data aggregated over all years, while the smaller dots represent 2008, 2009, and 2010. A pretty strong relationship between Education and Community Attachment can be observed, but with one notable exception: Saint Paul, MN. Saint Paul has a

much higher Community Attachment given its value for Education than what would be expected by observing the other communities. This is likely due Saint Paul's size and cultural presence, which may contribute to other factors which lead to a high sense of Community Attachment.

Region	Community Attachment
Deep South	3.7358
Great Plains	3.9165
Rust Belt	3.5677
Southeast	3.8086
West	3.9150

Table 2: The average value for the Community Attachment metric in each of the five regions.

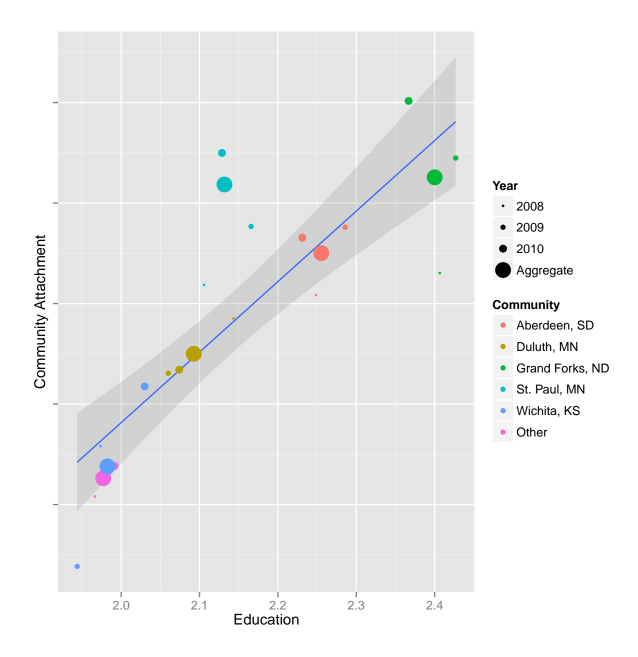


Figure 4: Mean Community Attachment value versus mean Education value. The size of the dots represent the year, while the color represents the community.

#### West

We also focused our analysis on the Urbanicity designations of the communities. We were interested in seeing if some different metrics may contribute to a sense of community attachment depending on the community's urbanicity. In the West region, which comprises Boulder, CO, San Jose, CA, and Long Beach, CA, we found some evidence of an urbanicity-specific metric correlated with

attachment.

Table 3 displays the top five communities by the Openness Metric. First, it can be seen that the three communities comprising the West Region are each in the top five for Openness. Second, Boulder and Long Beach each have the urbanicity of "Very high urbanicity-medium population". These communities consist of a relatively modest population, but where most of whom live in the urban core of the city. Figure 5 displays a two-dimensional bin plot of Community Attachment versus Openness, displaying only the communities with the designation "Very high urbanicity-medium population". Areas of darker red have a higher frequency of responses than those that are white. Notice that both Boulder and Long Beach tend to have more respondents indicating a high Community Attachment and a high Openness. By comparison, Akron, OH, and Gary, IN, two communities in the Rust Belt region with the same urbanicity, have much lower ratings on both of these scales. Bradenton, FL has many citizens highly attached to the community, but somewhat lower ratings for Openness compared to Boulder and Long Beach. Ultimately, it would seem that communities in the West region with this urbanicity designation place a higher value on the Openness of their community than do other communities of similar size in the rest of the country.

Community	Region	Urbanicity	Openness
Long Beach, CA	West	Very high urbanicity-medium population	1.9496
San Jose, CA	West	Very high urbanicity-large population	1.8761
St. Paul, MN	Great Plains	Very high urbanicity-large population	1.8758
State College, PA	Rust Belt	Medium/low urbanicity-low population	1.8659
Boulder, CO	West	Very high urbanicity-medium population	1.8361

Table 3: Top Five Communities by the Openness Metric.

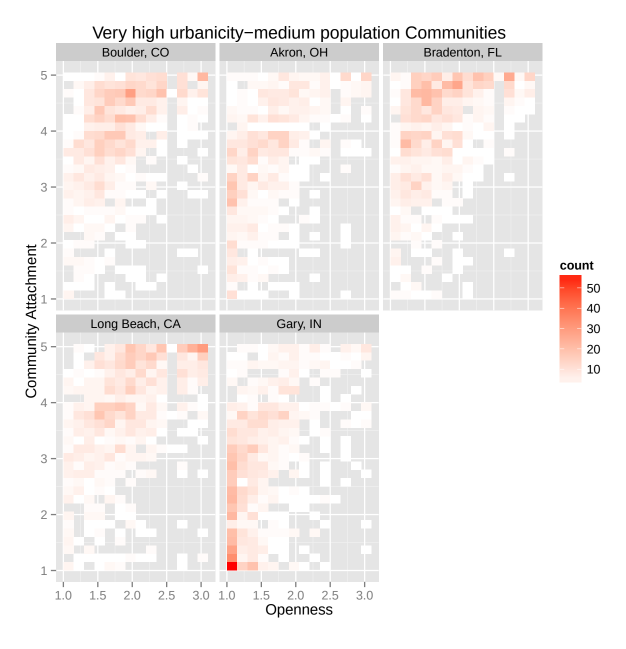


Figure 5: Caption...

#### Deep South

Exploring trends in the Deep South communities of Macon, GA, Milledgeville, GA, Columbus, GA, Tallahassee, FL, and Biloxi, MS quickly suggested that residents of these communities were displeased with the Safety of the community. In 2008, Macon and Columbus ranked 3rd and 4th worst respectively among all 26 communities in terms of Safety. By 2010, the situation degraded further, as Macon declined to the overall worst Safety rating, while Milledgeville ranked 3rd worst,

and Columbus remained the 4th worst. Biloxi was a notable exception, however, ranking 8th best in 2010. Biloxi also exceeded its fellow Deep South communities in terms of Social Offerings, ranking 2nd best amongst all communities in each of the three years the survey was conducted, and by far the best amongst the communities in the Deep South.

As it turns out, Biloxi also had the highest overall Community Attachment rating in the Deep South. Figure 6 displays the average rating from 2008 to 2010 in terms of Safety, Social Offerings, and Community Attachment. Biloxi is highlighted in red, the other Deep South communities are highlighted in blue, and the rest of the communities in gray. The stark difference in Biloxi compared with the rest of the Deep South is readily apparent, and helps to explain why Community Attachment is quite high in Biloxi.

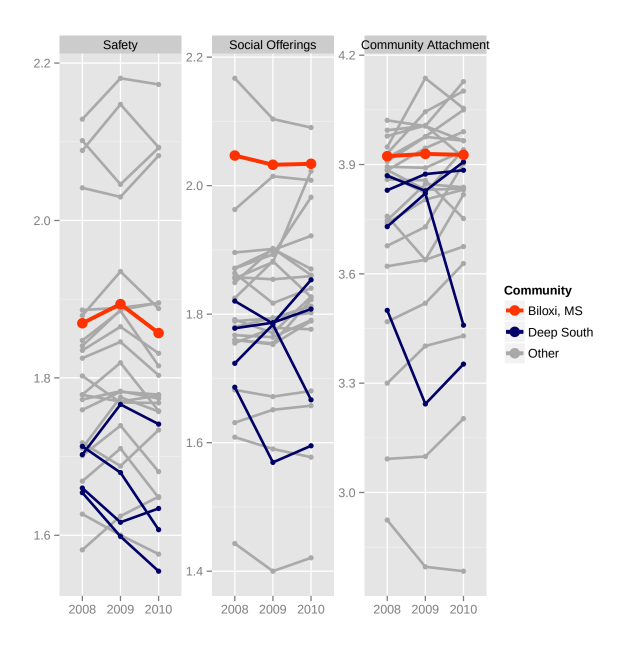


Figure 6: Caption...

## Southeast

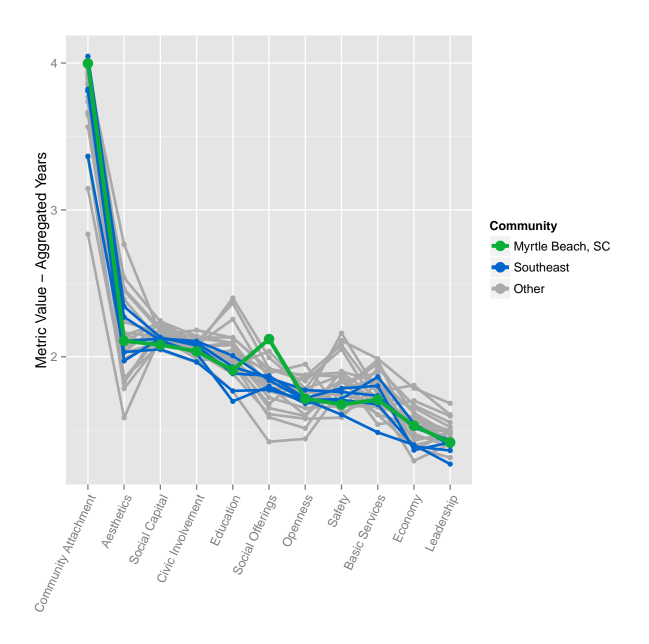


Figure 7: Mean value of metric for each community. Myrtle Beach is highlighted in green, and the other communities in the Southeast are highlighted in blue.

## Rust Belt

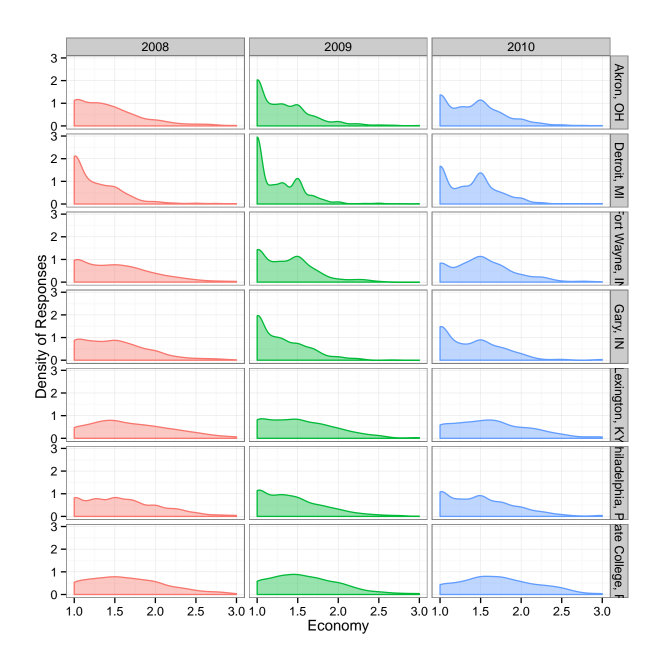


Figure 8: Caption...

# Conclusion

This is the conclusion.

# References