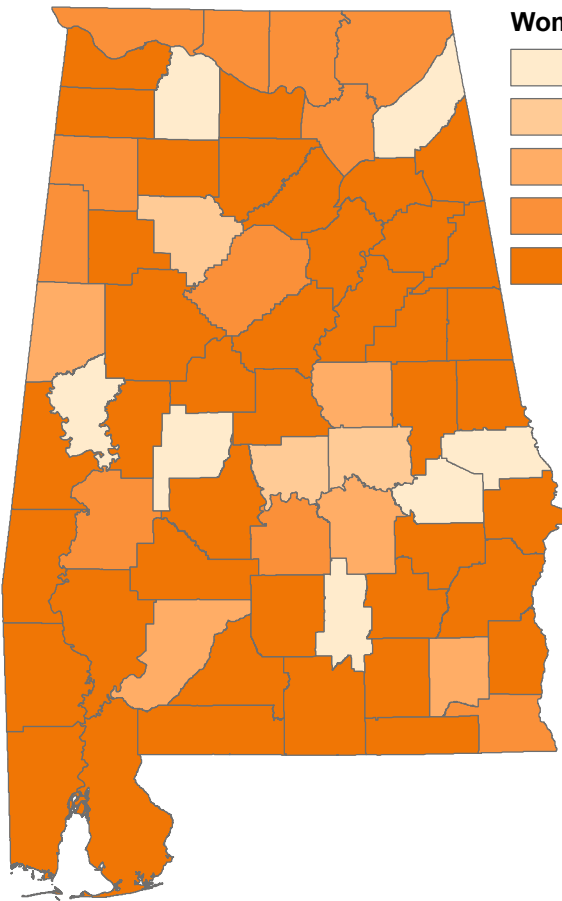


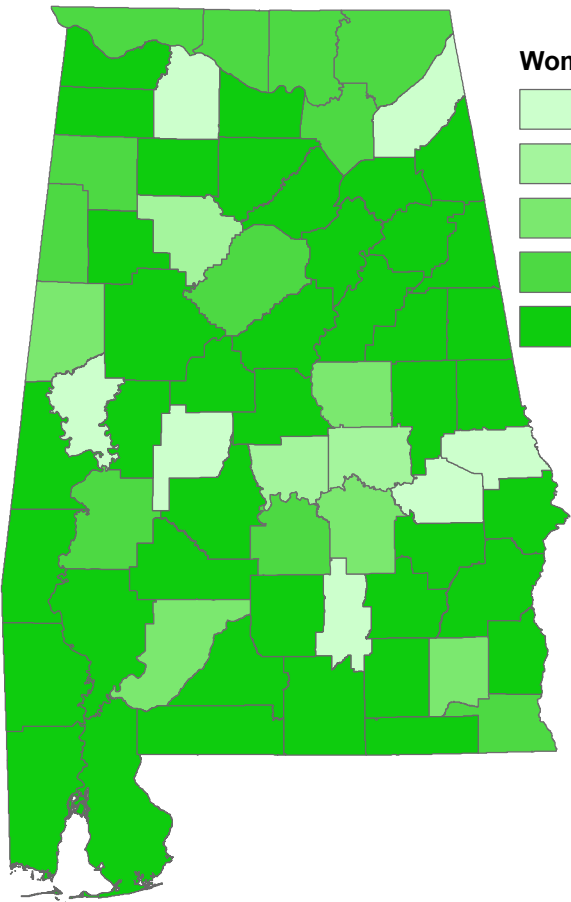
Unmarried New Mothers in Alabama with a Graduate or Professional Degree (2010)



Women per County

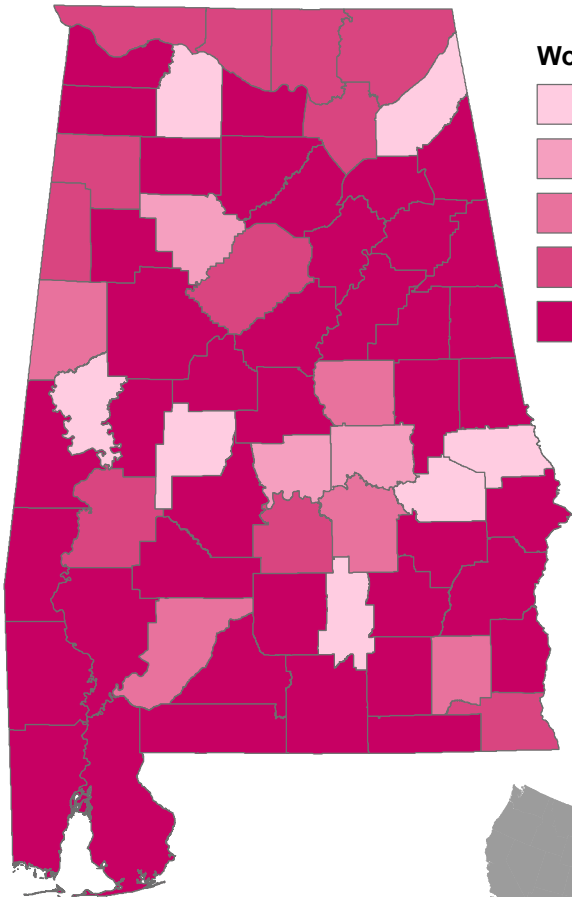
- 5-14
- 20-34
- 37-15
- 104-109
- 117-132

Here I have experimented with different color schemes in displaying data downloaded from US Census surveys. This particular survey recorded the number of women who have and have not given birth in the last 12 months and their educational attainments. If I was to standardize the population numbers showing differences between women who have and have not had children or been "married" this type of information would be useful to be displayed in a small multiples type of map such as this. The color scheme chosen would also make a significant difference when displaying social science related data as opposed to natural resources or agriculture. I feel the most suitable color to display this type of data would be the purple/ pink color which some would say has more of a "maternal and warm" feel. The brown and green maps also could work for this purpose but easily could get confused as agriculture or forested areas.



Women per County

- 5-14
- 20-34
- 37-15
- 104-109
- 117-132



Women per County

- 5-14
- 20-34
- 37-15
- 104-109
- 117-132

