1. What was your level of comfort with the lesson/application?

I was not comfortable with this lesson and application. I felt like my finished graph is not looking the way it should, and I am unsure why.

1. What areas of the lesson/application confused or still confuses you?

The scale\_color\_gradientn command, especially values and breaks. So values place the color and breaks place the tick marks?

Was reordering the dataset necessary to get the right gradient values, or is there an easier way?

1. What is a way you can apply the material in this lesson towards your research or area of study?

Easy way to see outliers based on certain attributes. For example, I could plot a graph “Poverty Rate vs. Deaths of Despair per capita” and then label each point with the county’s Rural Urban Continuum Code to see if more rural counties suffer more heavily from the opioid epidemic.

1. What are some things you would like to learn related to, but not covered in, this lesson?

Can’t think of any.