Critique of Water Source by Region

I am to critique the topic Water Source by Region and its accompanying shiny application. After following the github link the first thing I notice about the project is it has something to do with water supply to less populous regions in the U.S. The project account has one folder where the shiny app resides and 4 sub files. It appears that the application provides a visualization of ground and surface water consumption by Region and population count as a percentage of total water supplied. The smaller populations have a higher percentage of ground and surface water purchased mostly for all regions.

I opened the application and it successfully launched on my chrome web browser. In description, the application has population served along this x-axis and the percent of surface or ground water purchased essentially for each category along the y-axis. Another successful part of the application in my opinion is the drop down box where the user can choose a category and select a Region. However, the graph does appear to have a gap from population zero to the start of the y-axis, visually I would prefer to see a flush y axis at population zero.

One element I would add to this the source of the raw data set and its purpose for being made. Although not an element I would ask a follow up question, Who is supplying the less populous regions with water? What are the logistics and cost associated with the transport of it to these regions?