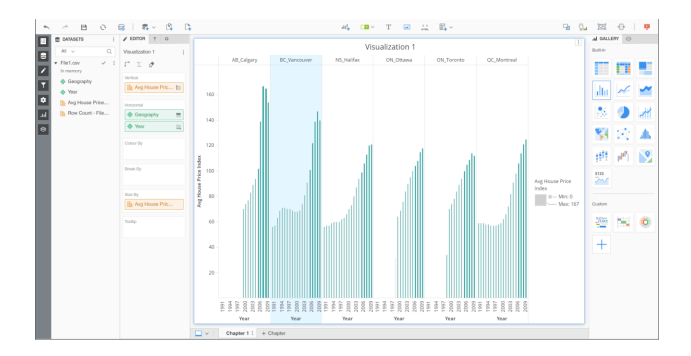
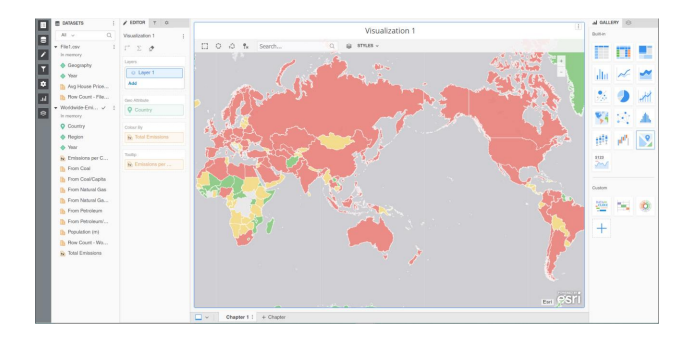
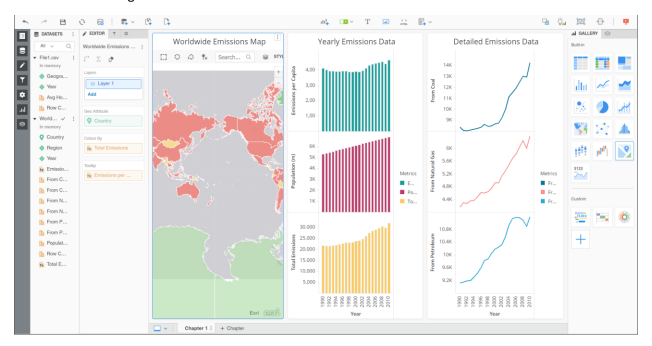
1. Submit a document containing a screen snapshot after step 19 of the initial introductory exercise.



2. Submit a document containing a screen snapshot of your dashboard after step 36 showing the Map visualization.



3. Submit the document containing a screen snapshot of your dashboard, at the end of step 14, after adding all the visualizations shown in the exercise.



- What is the emissions per capita of Canada?

A: 18

- What is the overall trend in worldwide emissions?

A: Worldwide emission has been steadily and significantly increasing. There was a drop in emission from natural gas and petroleum around 2009, but then the increase resumed.

 Notice that overall emissions declined in 2009, the only year in the total number of years surveyed that indicates emissions decreases in all three emissions sources. Why is that? What broader socio-political context might explain this single yearly decrease?

A: The global financial crisis in 2008-2009 took toll on global economic performance and consequently caused the emission decrease.