Comparing carbon dioxide emissions using density locations and over a time period of 2010-2018.

Does increasing population increase CO2 release?

* While population increase does increase carbon dioxide emissions, there are many factors that contribute to emissions. The starting dataset included a number of additional contributors, but the general total includes:
  + People and animals (farming, cows)
  + Transportation
  + Heating and cooling
  + Power generation
  + Industrial emissions
* Overall it appears the carbon dioxide emissions are relatively flat with the exception of China and India.

Comparing carbon dioxide releases per person, would the emissions be the same everywhere?

* Dividing the carbon dioxide emissions by population reveals similar densities on the geo map which I found surprising.
* India and Brazil appear to be the outliers on the geo map.
* India and Brazil are have lower GDP, possibly indicating lower amounts of industry and resulting in population having a greater effect.