Assumptions

* Population\_cleaned\_2010-12-2023-12
  + Information about population in cities from december 2010 until December 2023.
  + For the monthly frequency we had to interpolate using a spline method, assuming this is closer to reality than a linear interpolation.
* CPI (Consumer Price Index) 2015-01-2024-01
  + CPI\_Monthly\_var, CPI\_Year\_to\_date\_var, and CPI\_Yearly\_car are %, they have been divided by 100 since in the Banco de la Republica source file they were integers.
  + We are assuming that the CPI for the main Colombian cities that have a metropolitan area (Barranquilla, Medelllin, Bogota, etc) is the one of the main city, since it is the biggest population center of these different metropolitan areas.
* Pobreza\_Monetaria
  + The information from this dataset is stored at the state level, we are going to assume the values analyzed here have the same values as their largest city (aka the capital city of each of the states).