This urban population dataset for the year 2010 was collected from World Bank's website. The visualization shows countries with 23.3 million or more urban population. The box sizes are urban population count. The color represents population density (people per sq. km of land area) with the highest being greenish yellow (Bangladesh: 1159) and the lowest being purple (Canada: 4). The coloring was done in 4 equally dense bins and using linear scale. The color palette was inspired by multiple Josef Albers' works while the composition and arrangement was inspired by Gene Davis. The diversity of city life is conveyed by the lively colors.

The Big Urbans

This urban population dataset for the year 2010 was collected from World Bank's website. The visualization shows countries with 23.3 million or more urban population. The box sizes are urban population count. The color represents population density (people per sq. km of land area) with the highest being greenish yellow (Bangladesh: 1159) and the lowest being purple (Canada: 4). The coloring was done in 4 equally dense bins and using linear scale. The color palette was inspired by multiple Josef Albers' works while the composition and arrangement was inspired by Gene Davis. The diversity of city life is conveyed by the lively colors.