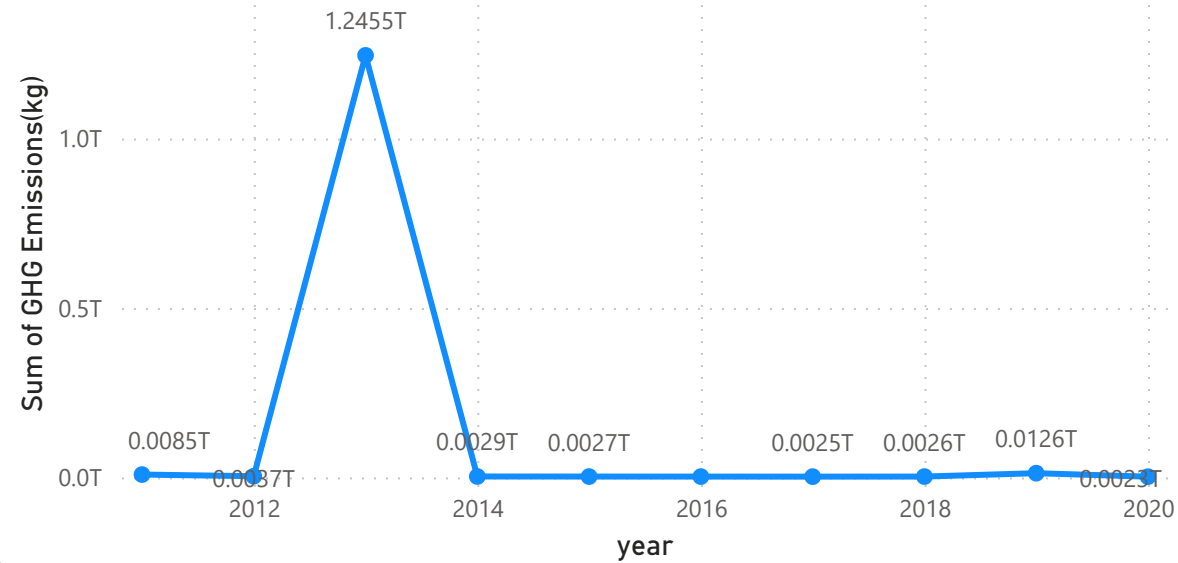
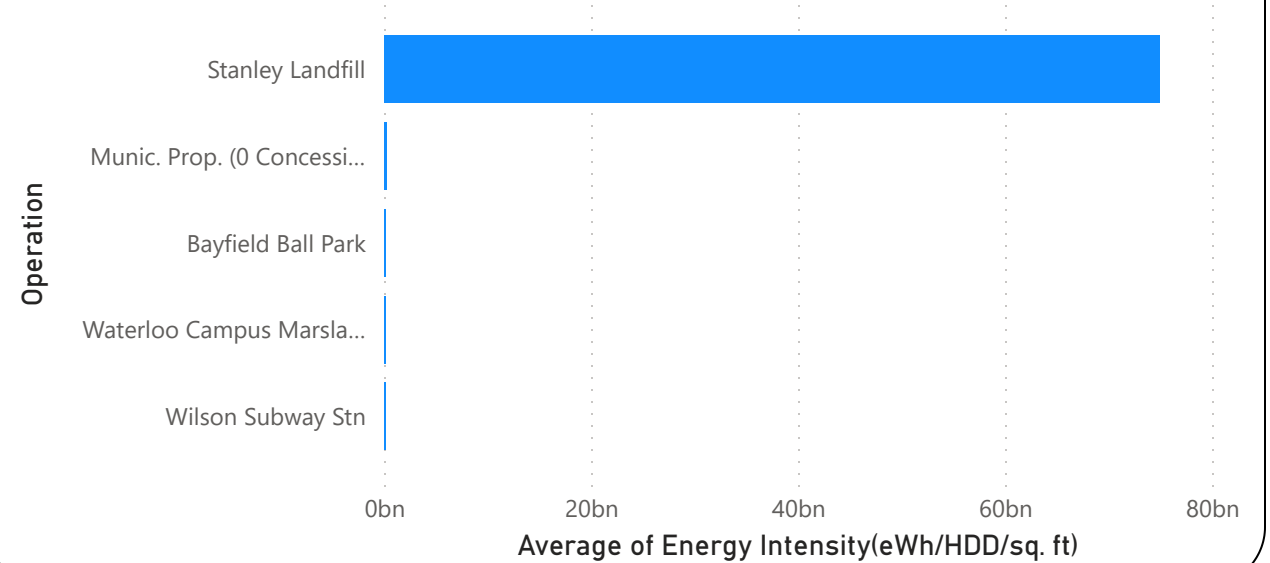


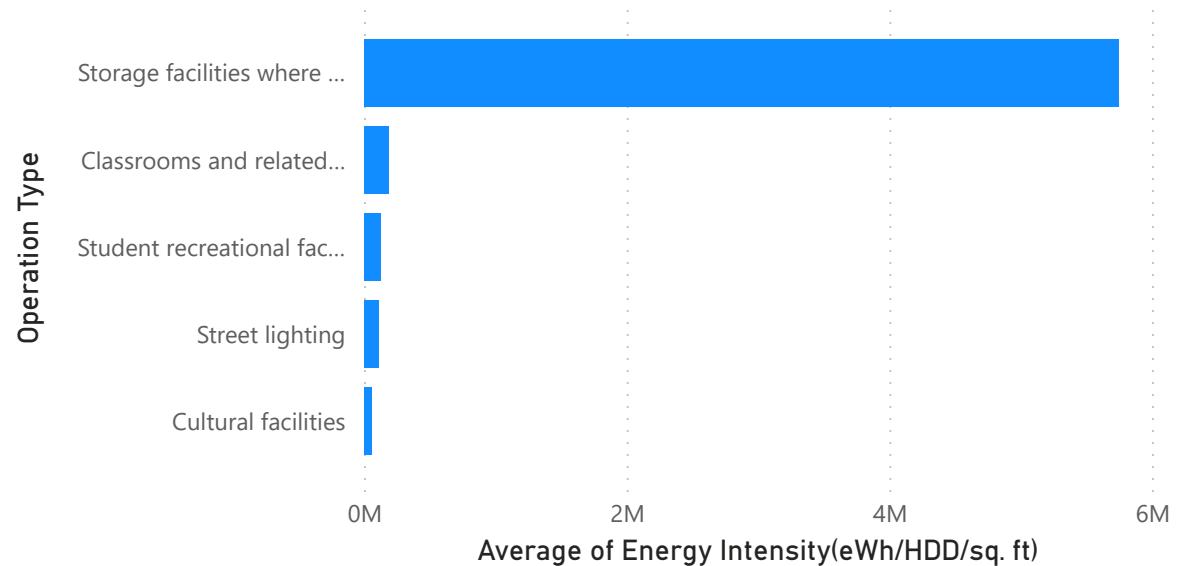
Sum of GHG Emissions(kg) by year



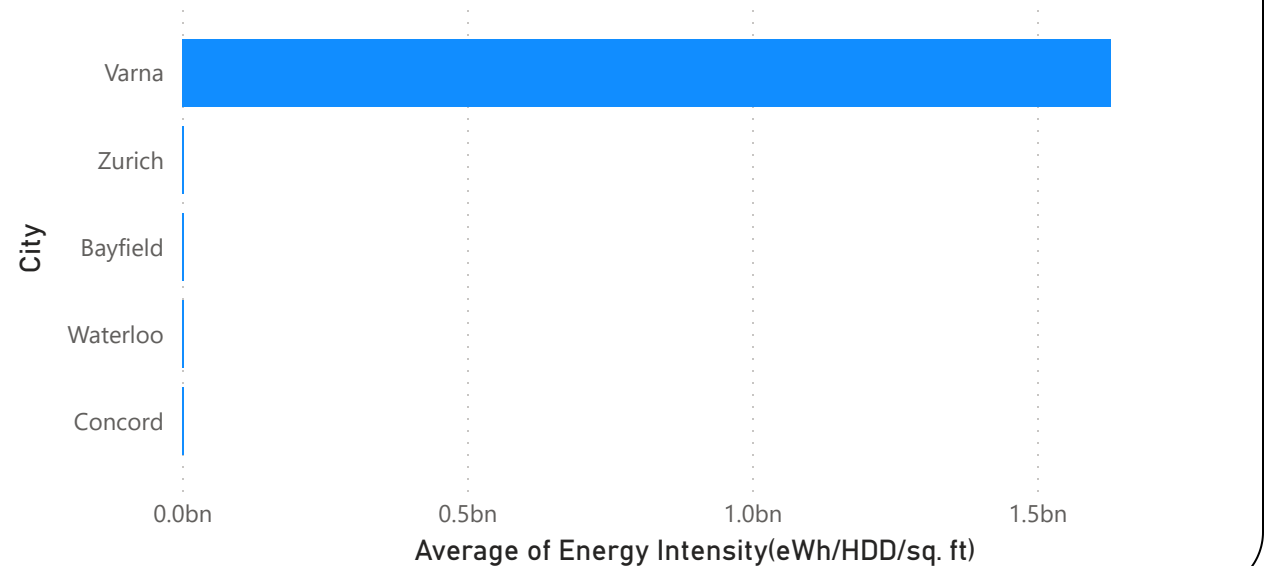
Average of Energy Intensity(eWh/HDD/sq. ft) by Operation



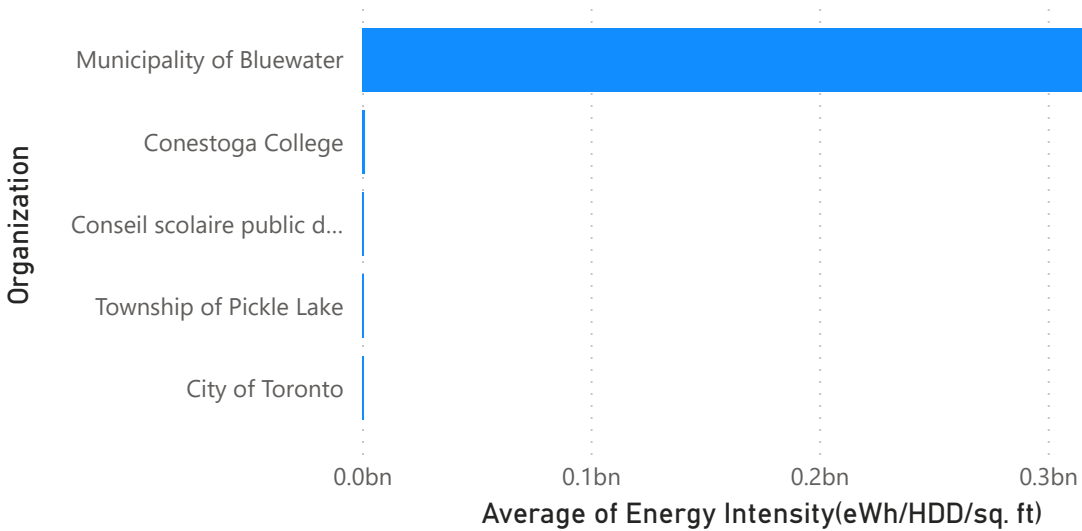
Average of Energy Intensity(eWh/HDD/sq. ft) by Operation Type



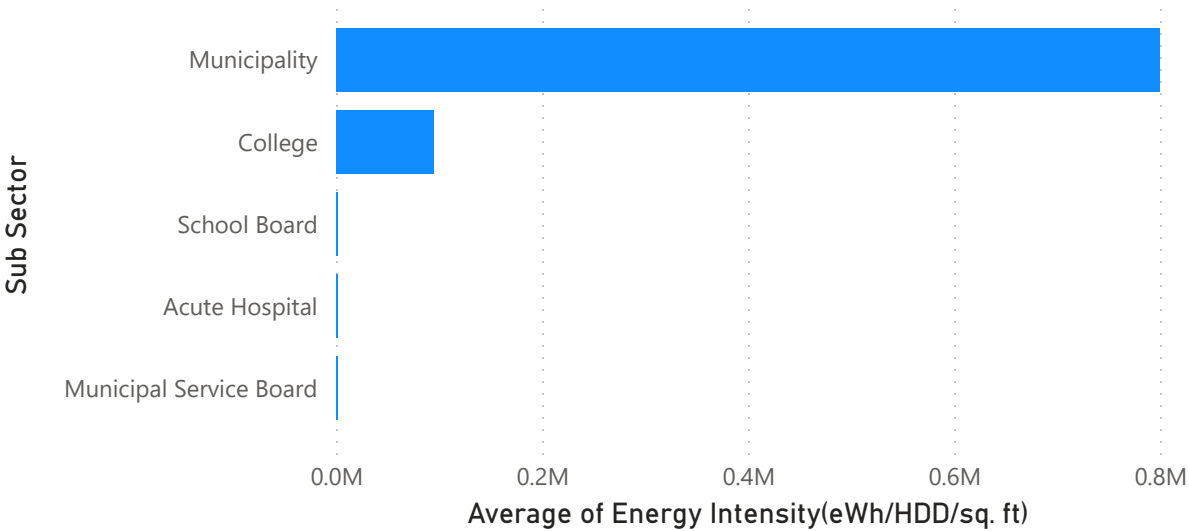
Average of Energy Intensity(eWh/HDD/sq. ft) by City



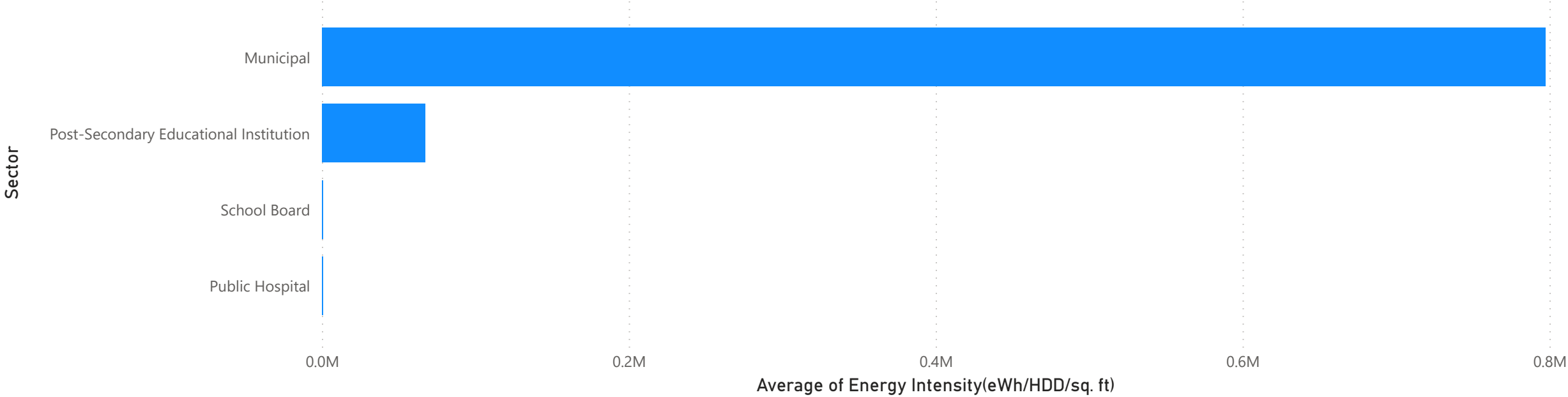
Average of Energy Intensity(eWh/HDD/sq. ft) by Organization



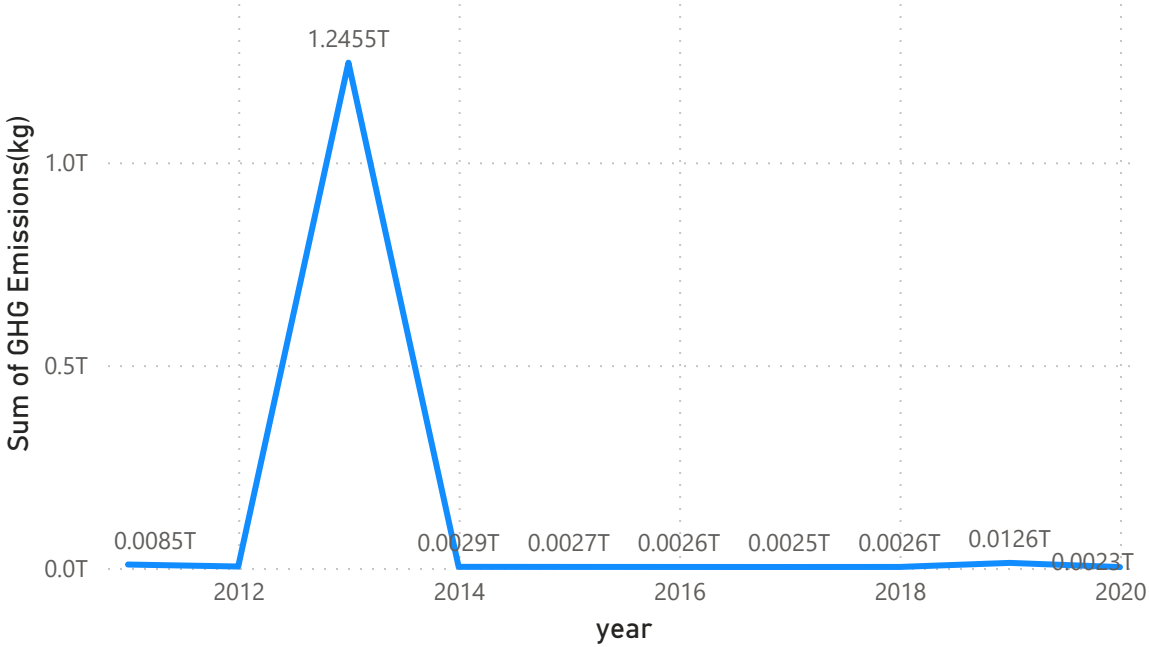
Average of Energy Intensity(eWh/HDD/sq. ft) by Sub Sector



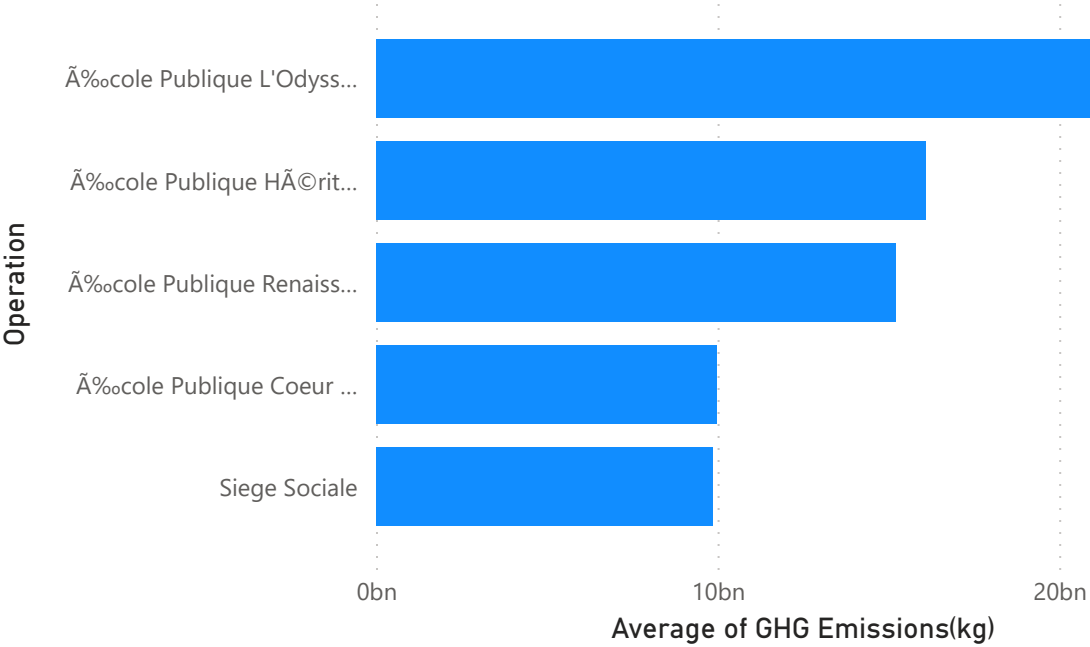
Average of Energy Intensity(eWh/HDD/sq. ft) by Sector



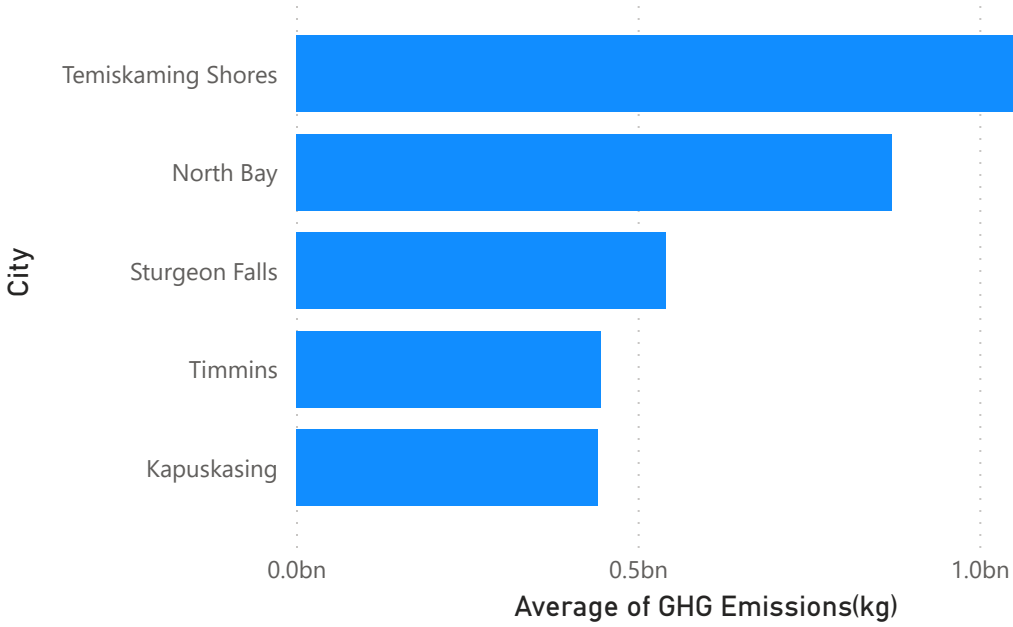
Sum of GHG Emissions(kg) by year



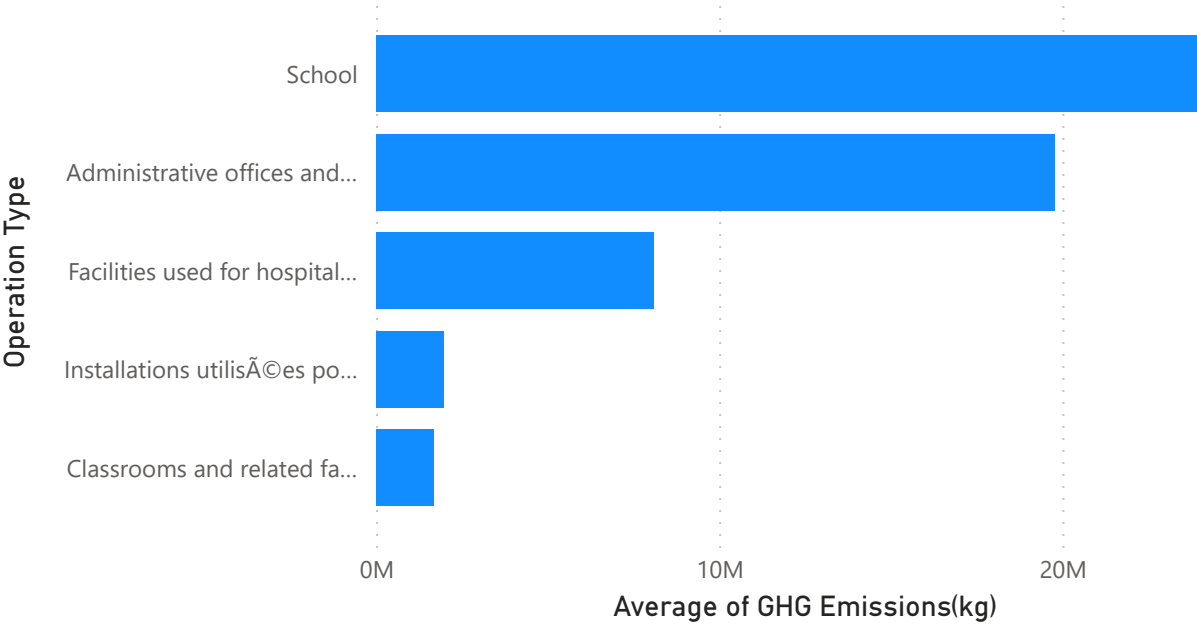
Average of GHG Emissions(kg) by Operation



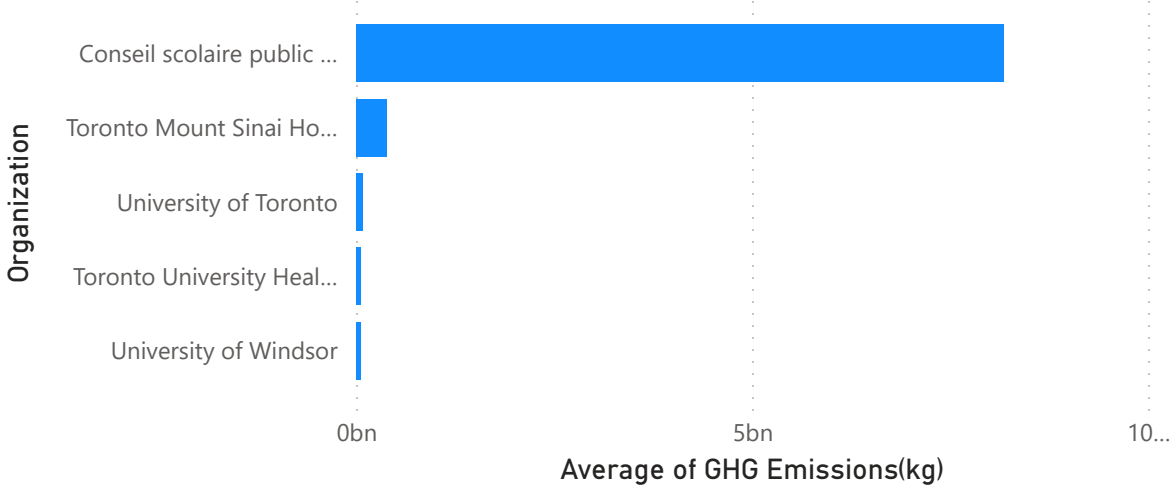
Average of GHG Emissions(kg) by City



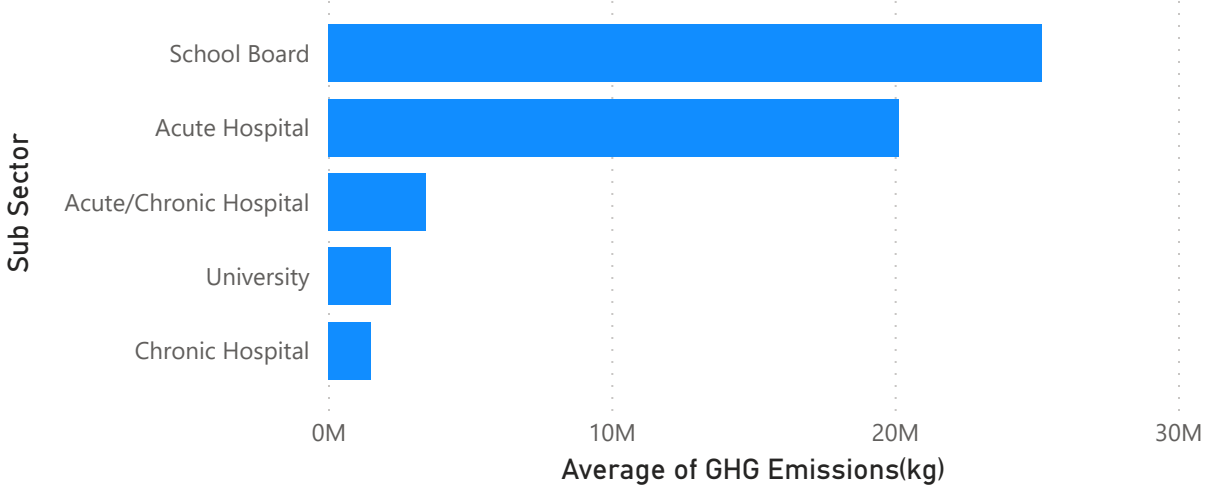
Average of GHG Emissions(kg) by Operation Type



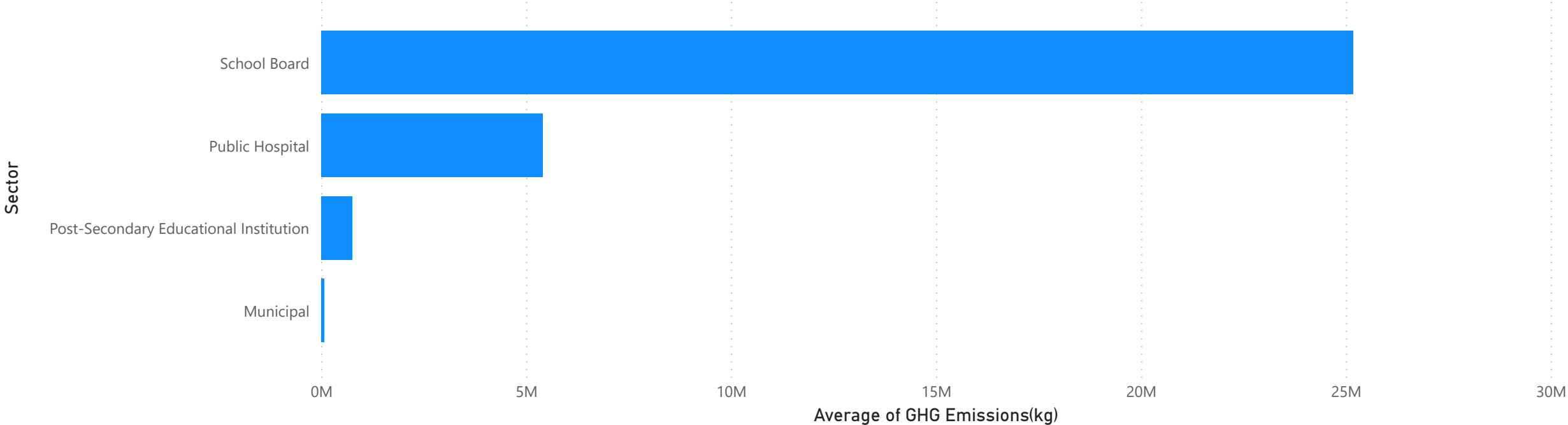
Average of GHG Emissions(kg) by Organization



Average of GHG Emissions(kg) by Sub Sector



Average of GHG Emissions(kg) by Sector



**Relationship between Energy Intensity(eWh/HDD/sq. ft) and GHG Emissions(kg)**

