

Fig 2.1 shows the first attempt at plotting of the Chicago dataset after the geojson zip codes transformations were completed. The size of the circle is not relevant, instead the color encodes the influenza rate. For example yellow denotes a high influenza rate while the dark purple represents a low influenza rate. The inclusion of circles with both color encodes change over time, however this proved difficult and caused visual clutter, so we decided to move in a different direction without encoding change over time.