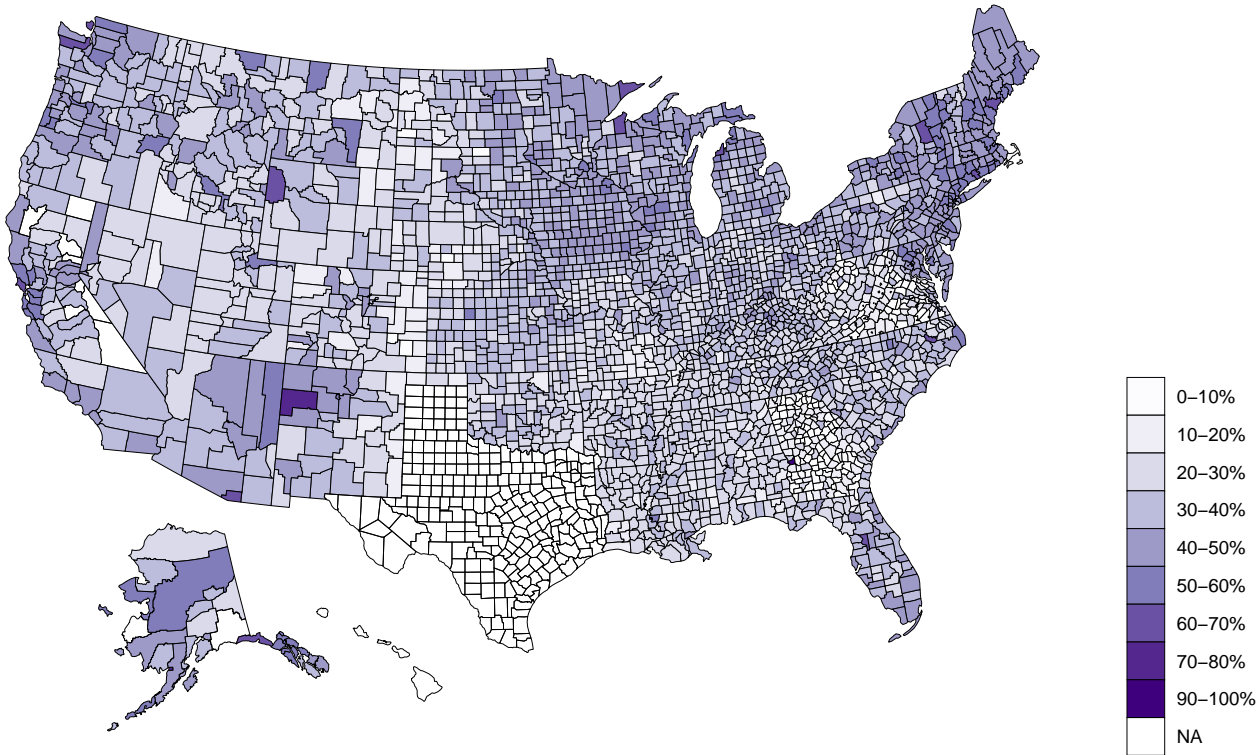
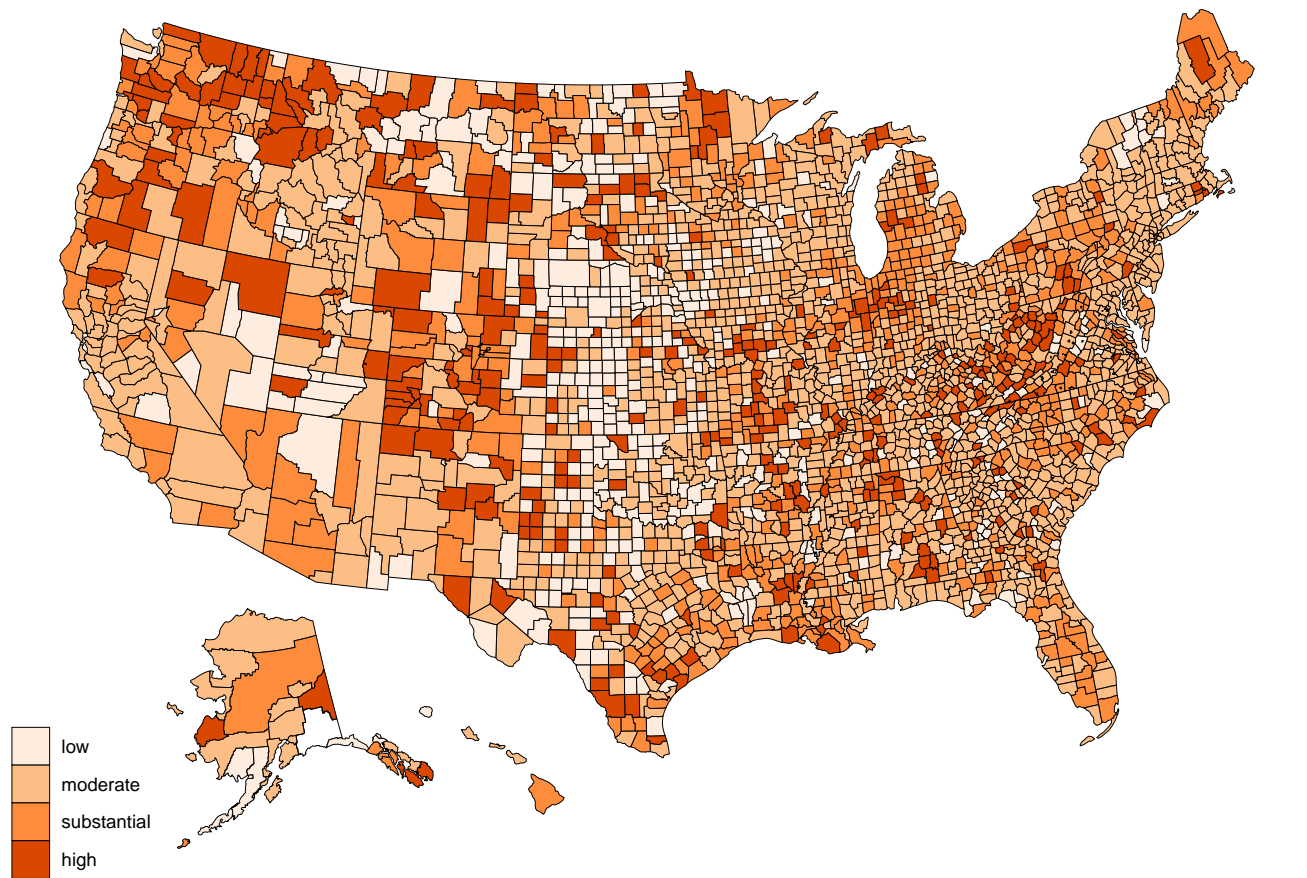


Percent Fully Vaccinated



Source: CDC. Data updated June 1

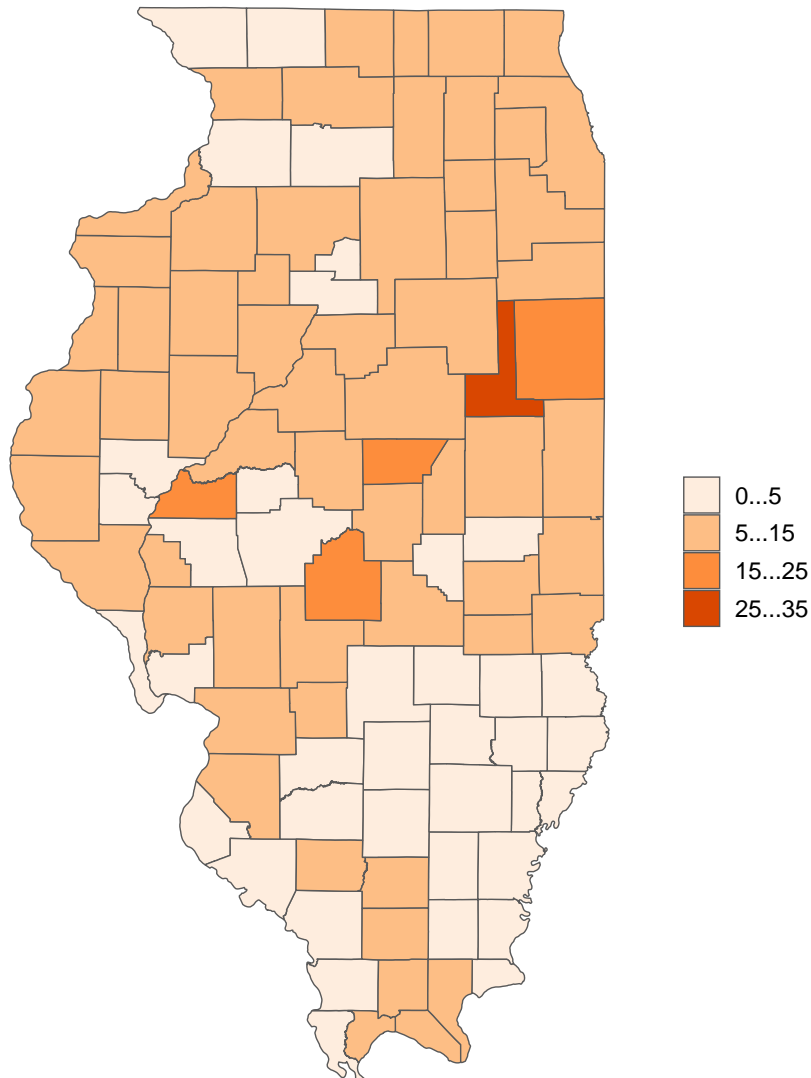
# Community Transmission Levels



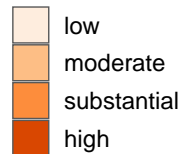
Source: CDC. Data updated June 1

# New Cases per 100,000 Residents

Average over past seven days

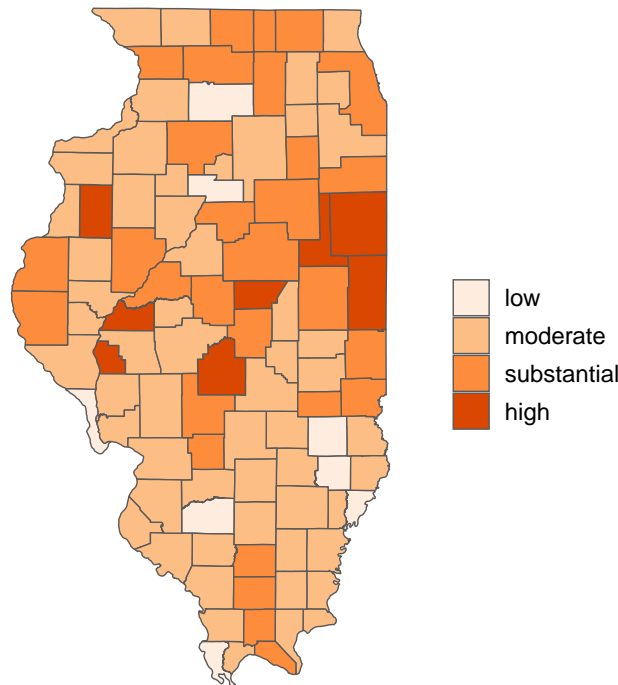


This choropleth map displays the percentage of the population aged 18 and over who are high school graduates across the 102 counties of Illinois. The map uses a color scale where lighter shades of yellow and orange represent lower percentages, and darker shades of orange and brown represent higher percentages. The highest percentages (dark brown) are concentrated in the central and eastern parts of the state, particularly in counties like Cook, DuPage, and Kane. The lowest percentages (light yellow) are found in several counties, including Cook, DuPage, Kane, and several in the western and southern regions.

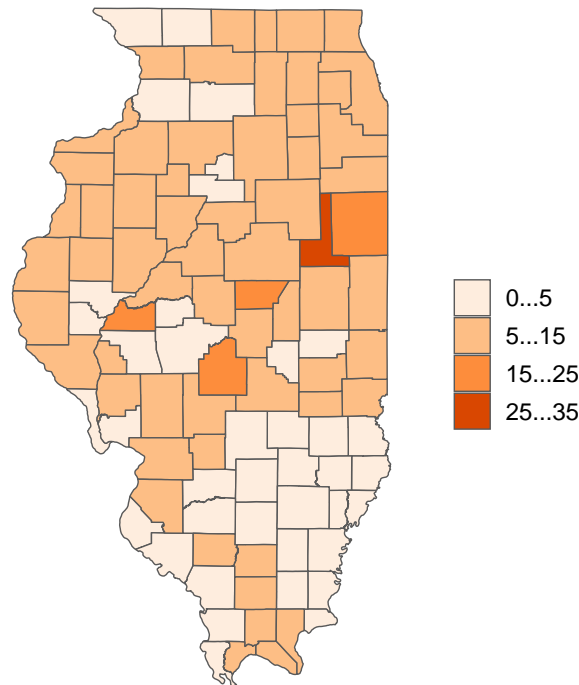


Source: CDC. Data updated June 1

Community Transmission Levels

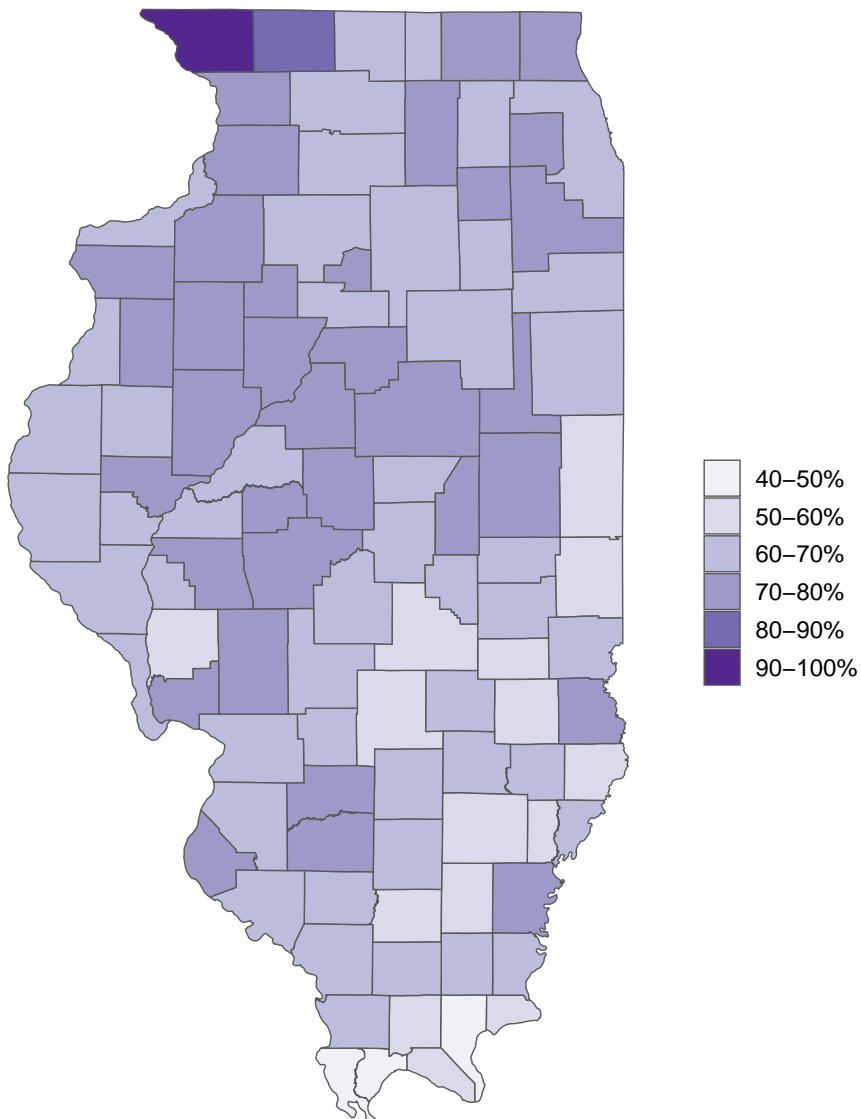


New Cases per 100,000 Residents  
Average over past seven days

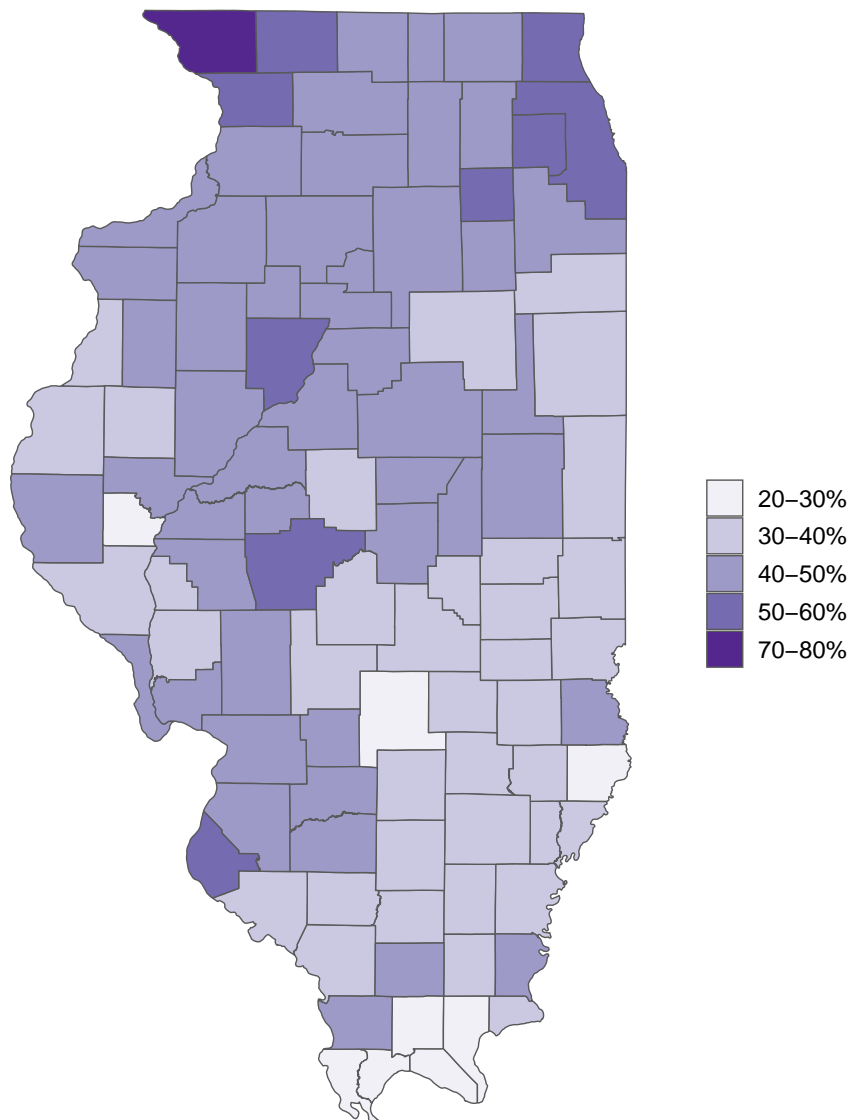


Source: CDC. Data updated June 1

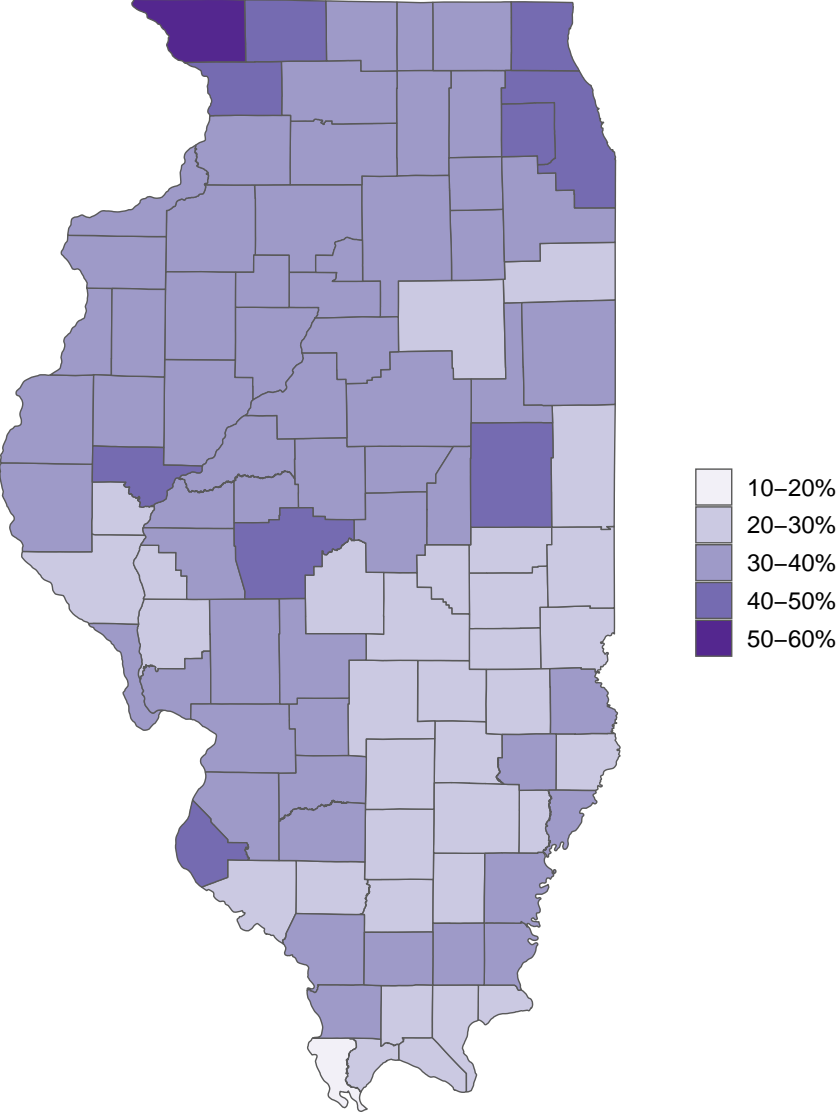
# Percent Fully Vaccinated 65+



# Percent Fully Vaccinated 18+



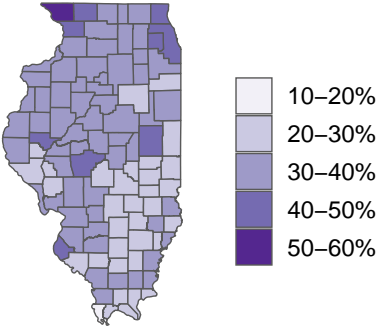
# Percent Fully Vaccinated



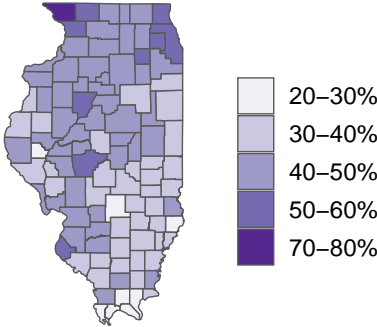


Percent Fully Vaccinated

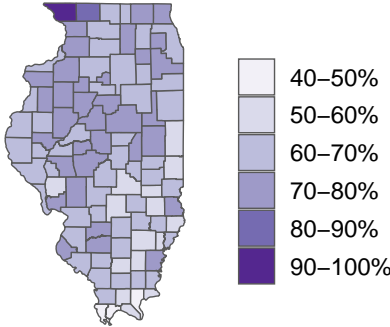
Total Population



18 and older

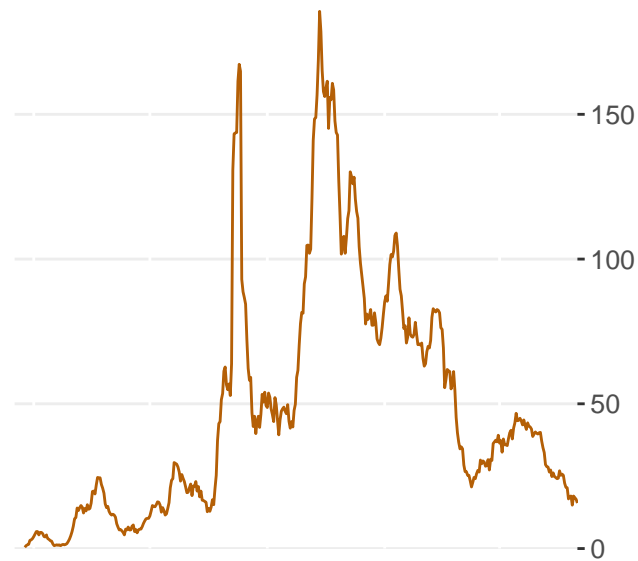


65 and older

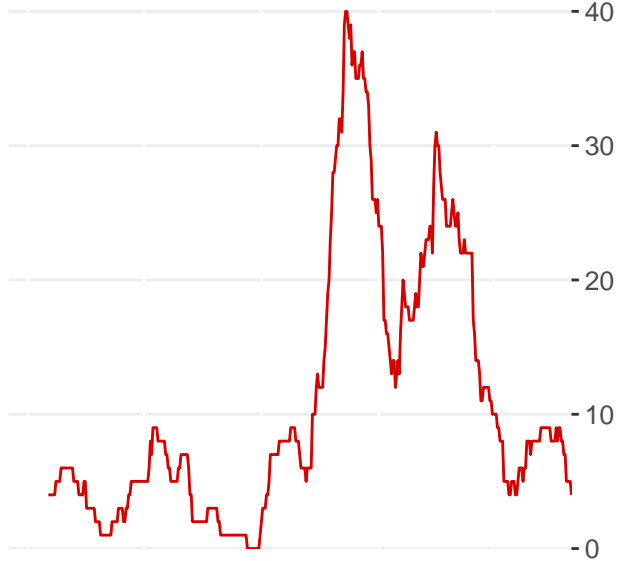


Source: CDC. Data updated June 1

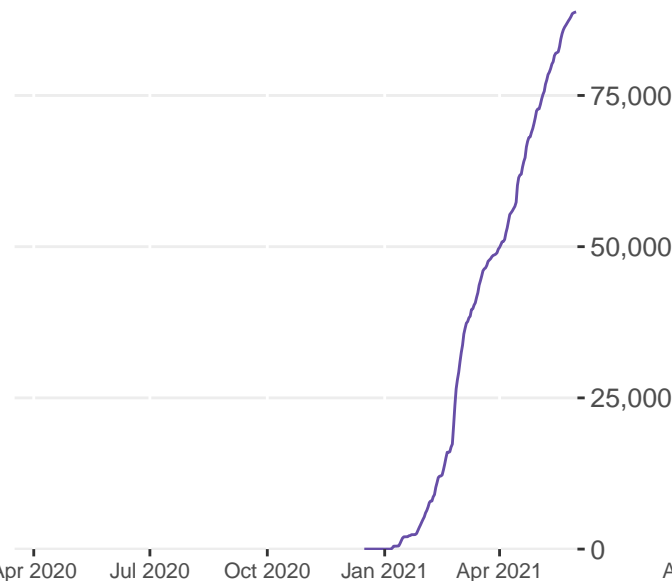
1. Average New Cases



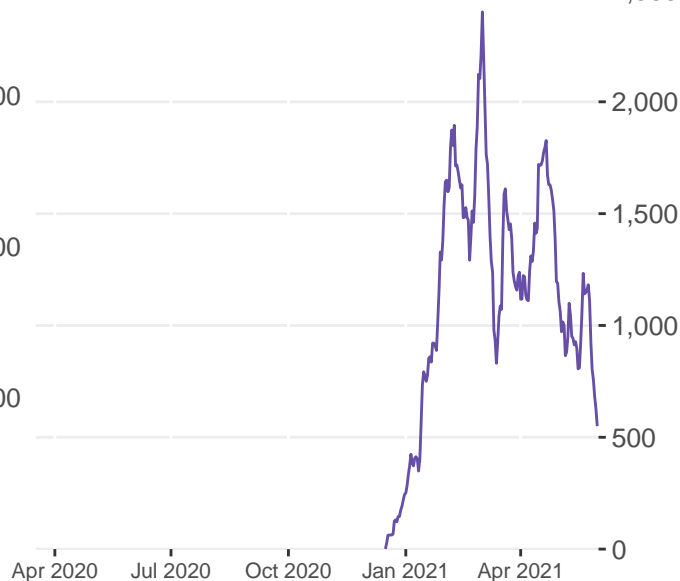
2. Deaths in Past Month



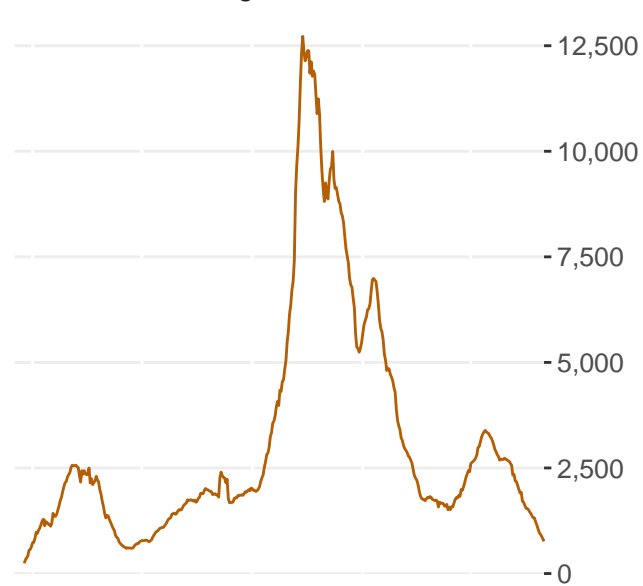
3. People Fully Vaccinated



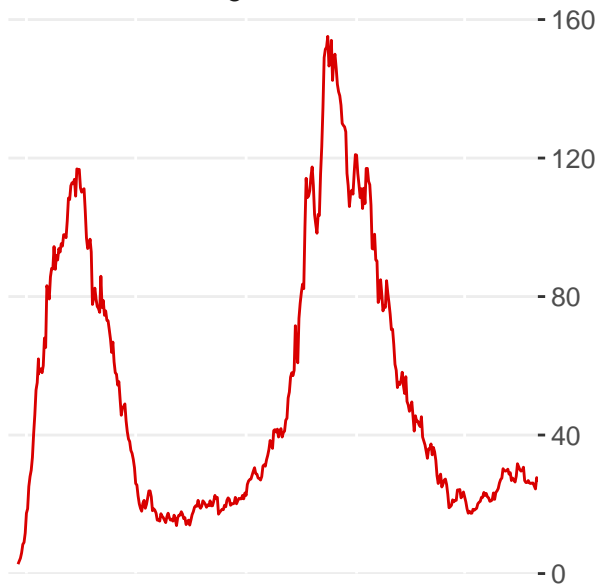
4. Average New Vaccine Doses



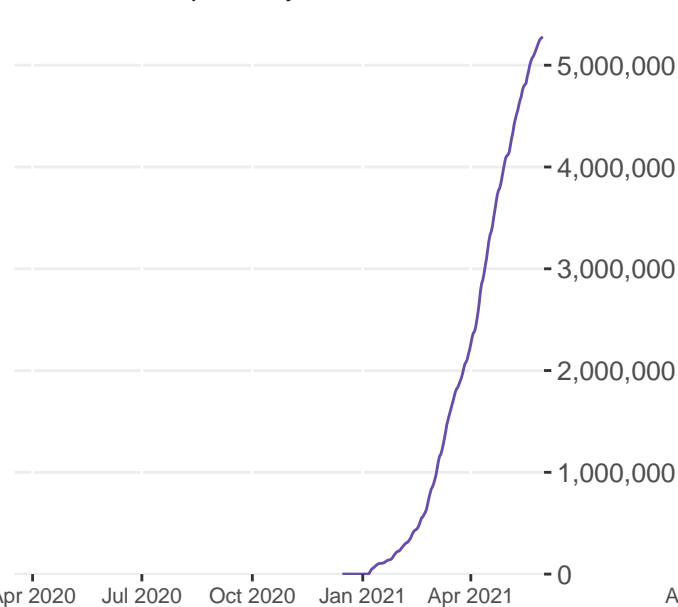
1. Average New Cases



2. Average New Deaths



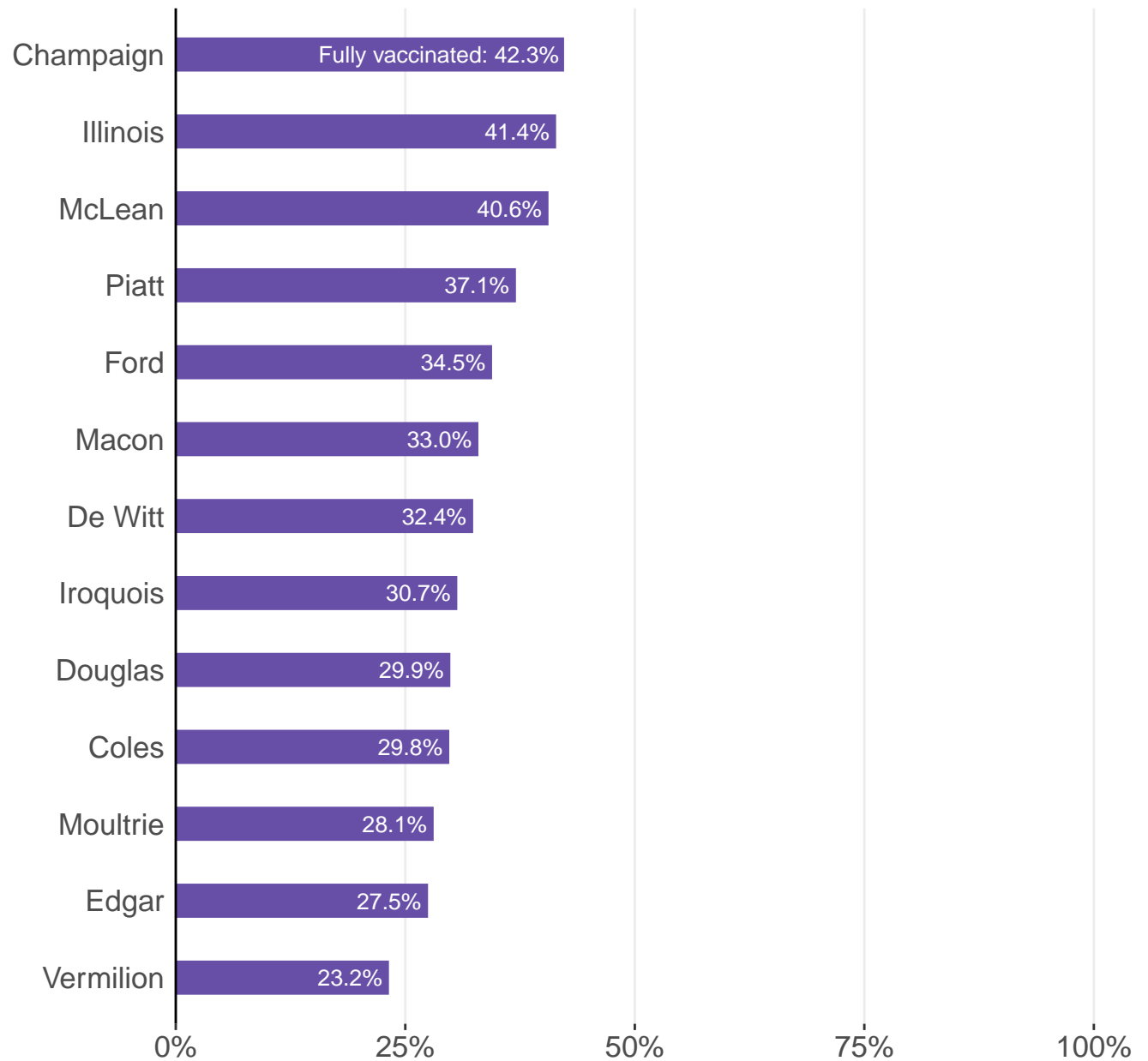
3. People Fully Vaccinated



4. Average New Vaccine Doses



## Percent of Total Population Vaccinated in Nearby Counties



Source: IDPH. Data updated May 31