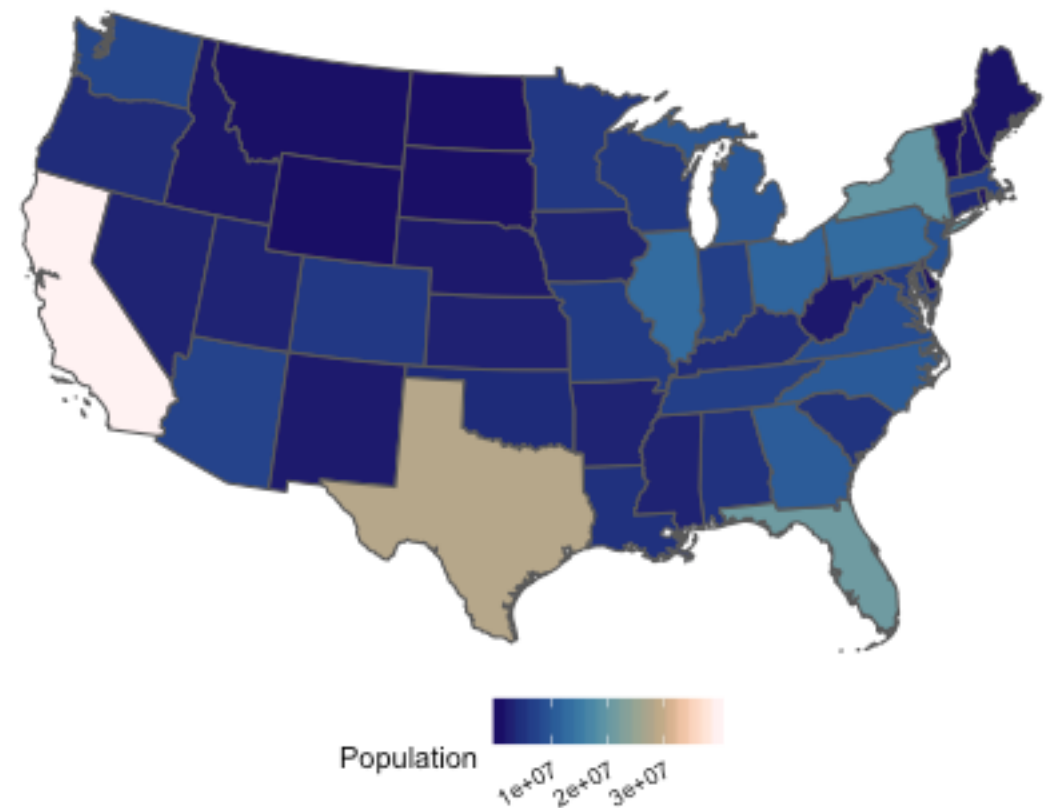


Shape transitions

```
p <- ggplot(us) +  
  geom_sf(  
    aes(fill = pop, group = name)  
  ) +  
  scale_fill_scico(palette = 'lapaz') +  
  coord_sf(datum = NA) +  
  theme_void() +  
  theme(  
    legend.position = 'bottom',  
    legend.text = element_text(  
      angle = 30,  
      hjust = 1  
    )  
  ) +  
  labs(fill = 'Population')
```

p



Shape transitions

```
library(cartogram)  
us_ca <- cartogram_cont(us, 'pop')  
p %>% us_ca
```

