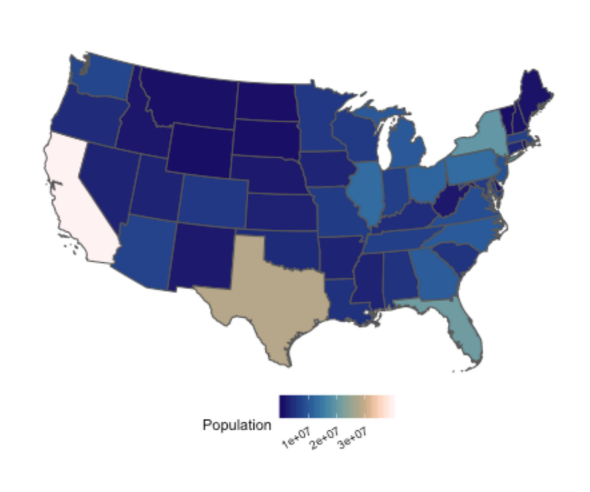
## Shape transitions

```
p <- ggplot(us) +</pre>
 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')</pre>
p %+% us_ca
```

