```
library(statebins)
flu <- ili weekly activity indicators(2017)
filter(flu, weekend == last(weekend)) %>%
  statebins(state col = "statename",
            value col = "activity level",
            round = TRUE,
            ggplot2 scale function =
                     viridis::scale fill viridis,
            name = "ILI Activity Level ") +
  labs(title = sprintf())
    "U.S. ILI Weekly Activity: Week Ending %s / 2017-18
Season",
    last(flu$weekend))
  ) +
 theme statebins(base family = "Roboto Condensed")
```

U.S. ILI Weekly Activity: Week Ending 2018-01-13 / 2017-18 Season



