Name of student

Name of professor

University

Course

Date

library(tidyverse)

library(sf)

library(plotly)

states <- read\_sf("/data") %>%

  st\_zm() %>%

  mutate(sales= (per\_state / (1000\*1000)) %>% round(2))

  g <- ggplot(states) +

  geom\_sf(aes(fill=water\_km2)) +

  scale\_fill\_distiller("sales amount", palette="Spectral") +

  ggtitle("Sales by state")

ggplotly(g)

