



The Analytical Policeman:

[Course](#) > [Unit 7: Visualization](#) > [Visualization for Law and Order](#)

> [Quick Question](#)

### Audit Access Expires Aug. 12, 2019

You lose all access to this course, including your progress, on Aug. 12, 2019.

## Quick Question

### Quick Question

0/1 point (graded)

Redo the map from Video 6, but this time fill each state with the variable GunOwnership. This shows the percentage of people in each state who own a gun.

Which of the following states has the highest gun ownership rate? To see the state labels, take a look at the World Atlas map [here](#).

☒ California ✖

☐ Montana ✔

☐ Texas

☐ Louisiana

☐ Missouri

### Explanation

You can generate the gun ownership plot using the following command:

```
ggplot(murderMap, aes(x = long, y = lat, group=group, fill = GunOwnership)) +  
geom_polygon(color="black") + scale_fill_gradient(low = "black", high = "red",  
guide="legend")
```

Of these five states, the one that is the most red is Montana.

Submit

You have used 2 of 2 attempts

---

**i** Answers are displayed within the problem