

**Exercise****Histograms**

Now we are going to make a histogram.

**Instructions**

100 XP

- Compute the population in millions and save it to the object `population_in_millions`
- Create a histogram of the state populations using the function `hist`

[<> Show Answer \(-100 XP\)](#)**script.R**[Dark Mode](#)

```
1 # Store the population in millions and save to population_in_millions
2 population_in_millions <- murders$population/10^6
3
4
5 # Create a histogram of this variable
6 hist(population_in_millions)
```

**Run Code****Submit Answer****R Console**