

Exercise

which

The function `which()` helps us know directly, which values are low or high, etc. Let's use it in this question.

Instructions

100 XP

- Use the results from the previous exercise and the function `which` to determine the indices of `murder_rate` associated with values lower than 1.

[Take Hint \(-30 XP\)](#)

script.R

Dark Mode

```
1 # Store the murder rate per 100,000 for each state, in murder_rate
2 murder_rate <- murders$total/murders$population*100000
3
4 # Store the murder_rate < 1 in low
5 low <- murder_rate < 1
6
7 # Get the indices of entries that are below 1
8 which(murder_rate<1)
```



Run Code

Submit Answer

R Console