



Exercise



Match

In this exercise we use the `match` function to identify the states with abbreviations AK, MI, and IA.

Instructions

100 XP

- Define a character vector with the abbreviations.
- Start by defining an index of the entries of `murders$abb` that match the three abbreviations.
- Use the `[]` operator to extract the states.

[🔔 Take Hint \(-30 XP\)](#)

script.R

[🌙 Dark Mode](#)

```
1 # Store the 3 abbreviations in a vector called `abbs` (remember that they are
  character vectors and need quotes)
2 abbs<-c("AK","MI","IA")
3 # Match the abbs to the murders$abb and store in ind
4 ind<- match(abbs,murders$abb)
5 # Print state names from ind
6 murders$state[ind]
```

[Run Code](#)[Submit Answer](#)

R Console