



Exercise



Conditional continued

Which of the following expressions is always `FALSE` when at least one entry of a logical vector `x` is `TRUE` ? You can try examples in the R console.

Instructions

50 XP

Possible answers

- `all(x)`
- `any(x)`
- `any(!x)`
- `all(!x)`

Submit Answer

Take Hint (-15 XP)

R Console

```
> x<- c(TRUE,FALSE,FALSE)
  all(!x)
[1] FALSE
```

```
>
```