

Enter a title...



```
1 x <- c(24,6,17,23,19,15,6,9,-4,-2,1,2,11,-4)
2 #finding median
3 result.median <- median(x)
4 print(result.median)
```

R ▾

i

Ctrl+Enter



Program input

Output

```
[1] 7.5
```

[Execution complete with exit code 0]

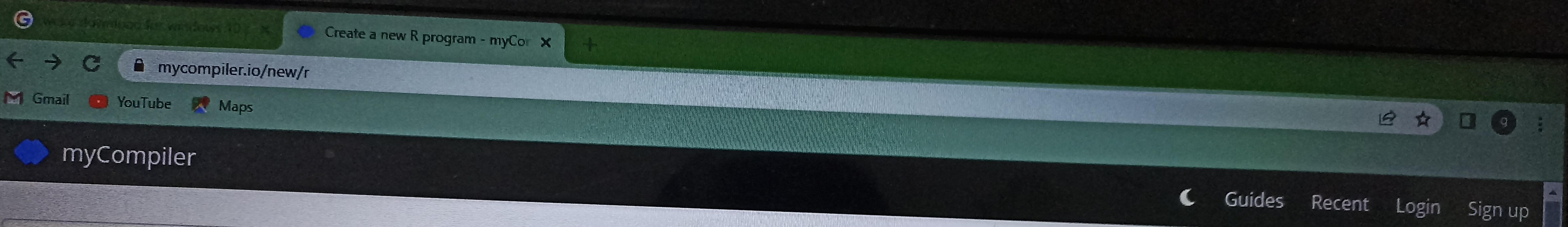


Limited time offer: Get 10 free Adobe Stock images.

weka-3-8-6-azul-z...exe
Canceled

weka-3-8-6-azul-z...exe
Canceled

Show all X



Enter a title...

R i

```
1 x <- c(24,6,17,23,19,15,6,9, -4, -2,1,2,11,-4)
2 #finding mean
3 result.mean <- mean(x)
4 print(result.mean)
```

Ctrl+Enter Run Save

Program input

Output

```
[1] 8.785714
```

[Execution complete with exit code 0]



Limited time offer: Get 10 free Adobe Stock images.



```
1 getmode <- function(v)
2 {
3     uniqv <- unique(v)
4     uniqv[which.max(tabulate(match(v, uniqv)))]
5 }
6 #creating the vector with numbers
7 v <- c(2,5,4,9,6,1,3,5,4,9,0,3,3,1)
8 #calculate the mode using the user function
9 result <- getmode(v)
10 print(result)
11 #create the vector with characters
12 charv <- c("o","it","the","it","it")
13 #calculate the mode using the user function
14 result <- getmode(charv)
15 print(result)
```

Program input

Output

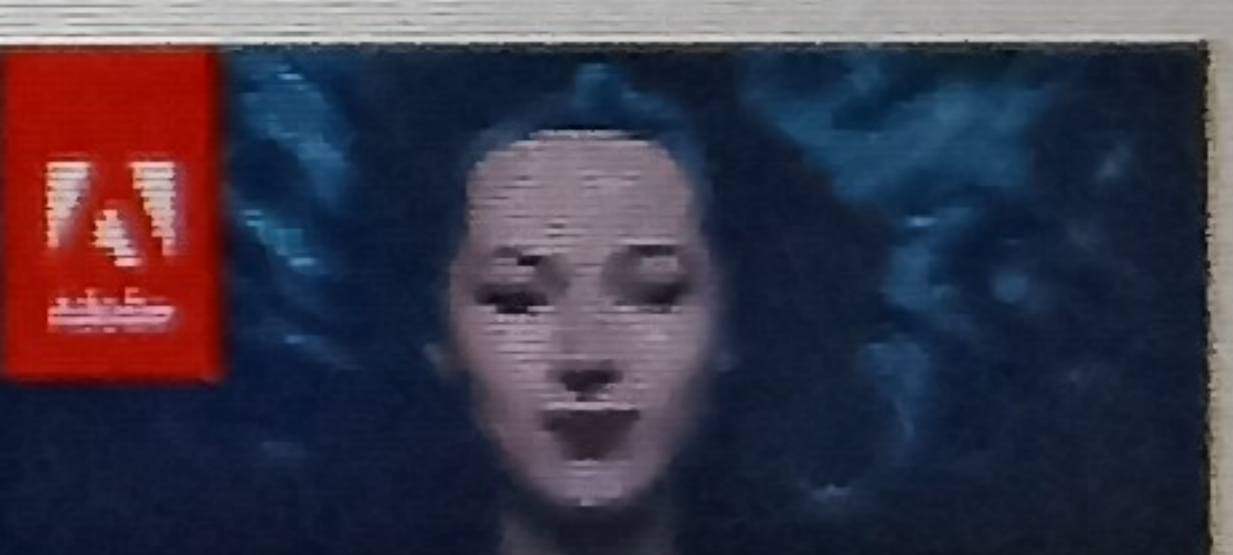
[1] 3

Error in unique(v) : object 'charv' not found

Calls: getmode -> unique

Execution halted

[Execution complete with exit code 1]



Limited time offer: Get 10 free Adobe Stock

weka-3-8-6-azul-z...exe

Canceled

weka-3-8-6-azul-z...exe

lenovo