

Which geometry layer needs to be added to `gg` in order to get the plot shown below, where `cyl` is the number of cylinders of each car?



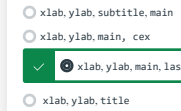
0 0 1 1	
0 0 1 1	
2 2 0 0	
2 2 0 0	

```
matrix(0,0,1,1,0,0,1,1,2,2,0,0,2,2,0,0, nrow=4, byrow=FALSE)
```

```
matrix(c(0,0,1,1,0,0,1,1,2,2,0,0,2,2,0,0), nrow=4, byrow=TRUE)
```

Aesthetics	✓	x vector, y vector
Geometries	✓	Plot type
Theme	✓	Background
Data	✓	Data frame

Magnesium oxide concentration
for different class types in the fol dataset



```
n <- 50
paste("It's", n, "days till Christmas.")
```

6 1/1 point

You can save `ggplot2` plots as objects in R but you cannot print them.

What type of plot array can you create with this layout matrix?

- ☐ 1 plot in the upper right and 2 smaller plots in the lower left
- ☐ 1 plot in the upper right and 1 double-sized plot in the lower left
- ☐ None because the layout vector is missing

- ✖ A cleaner ("tidier") version of base R