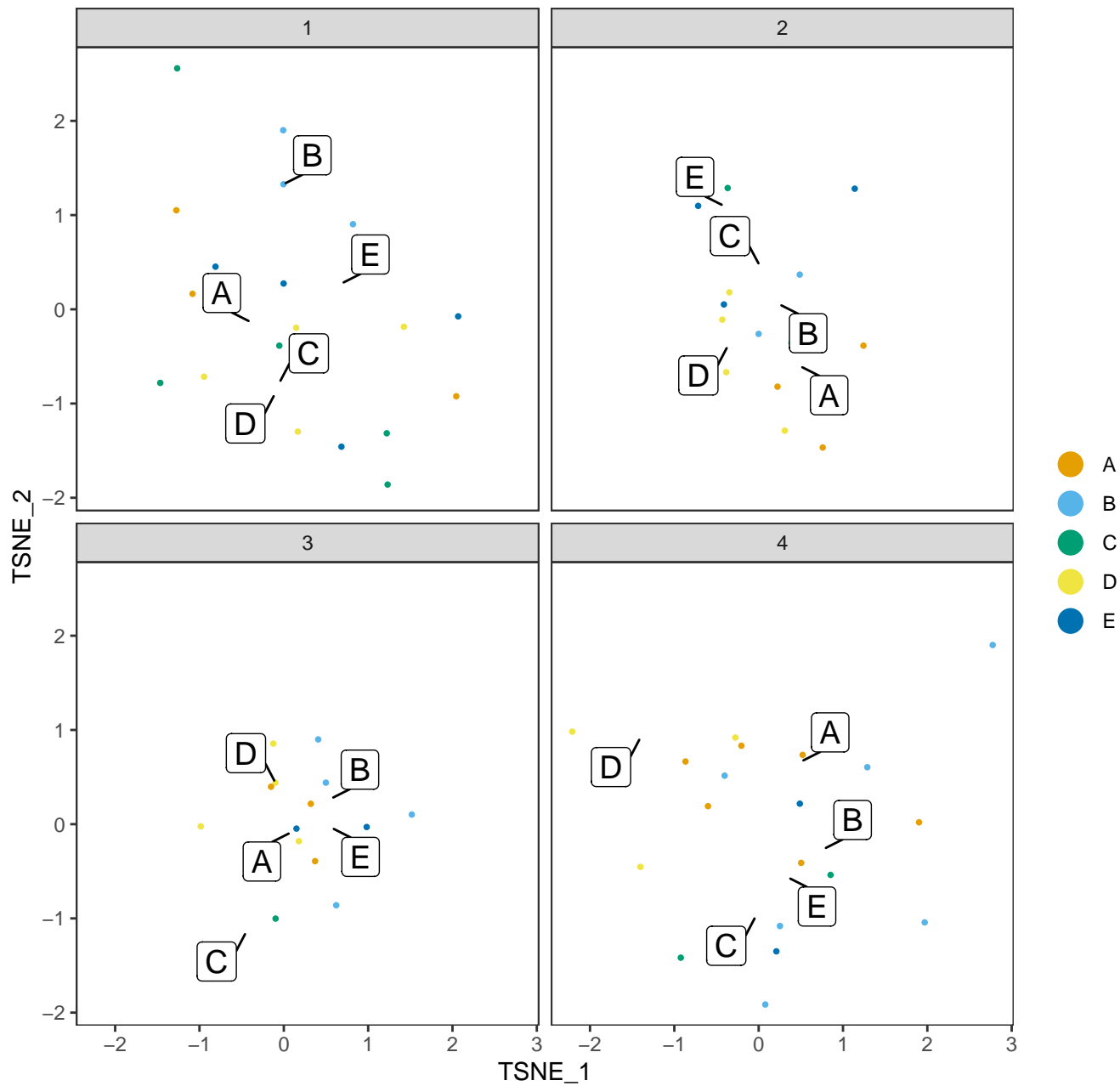
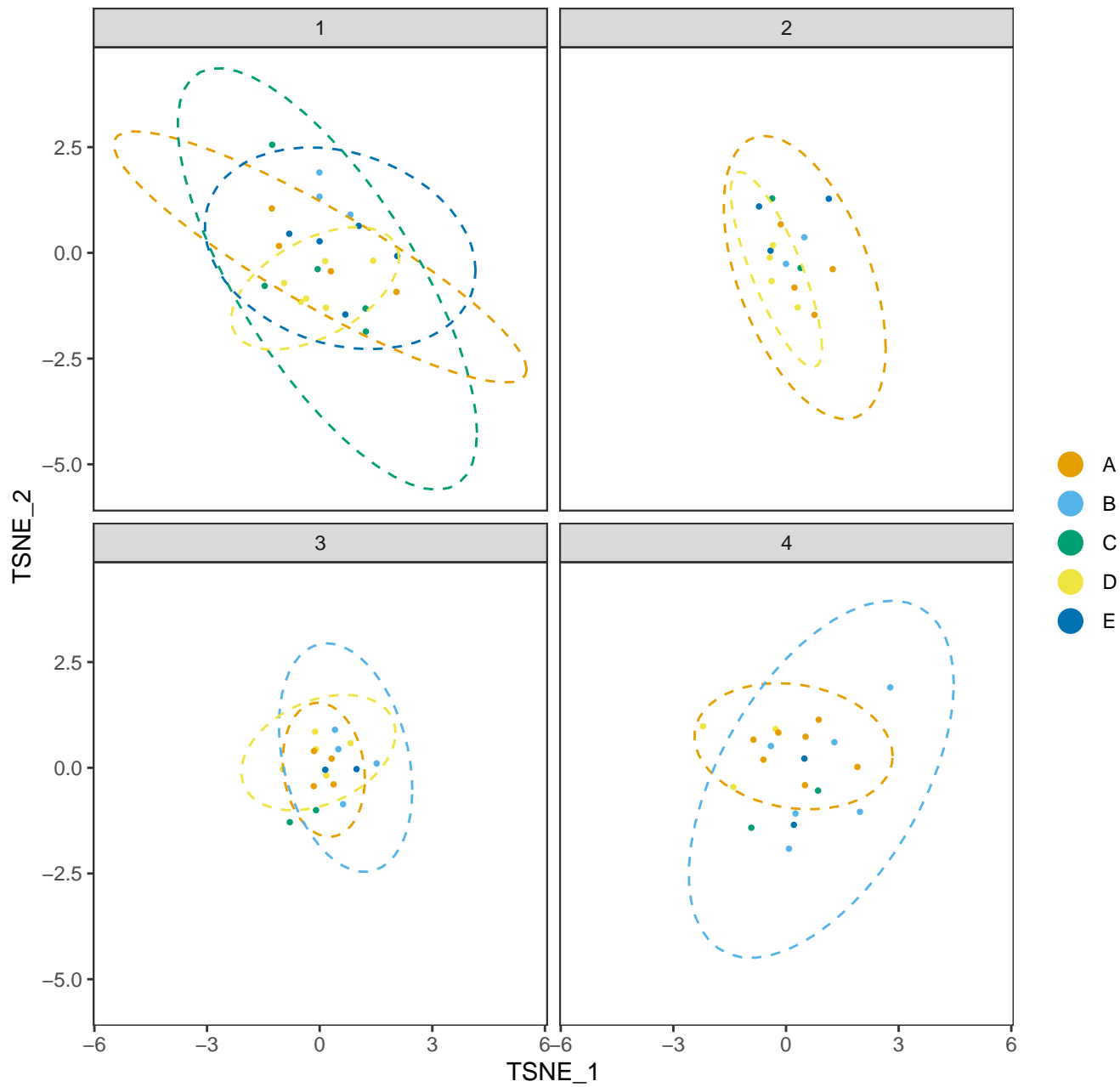


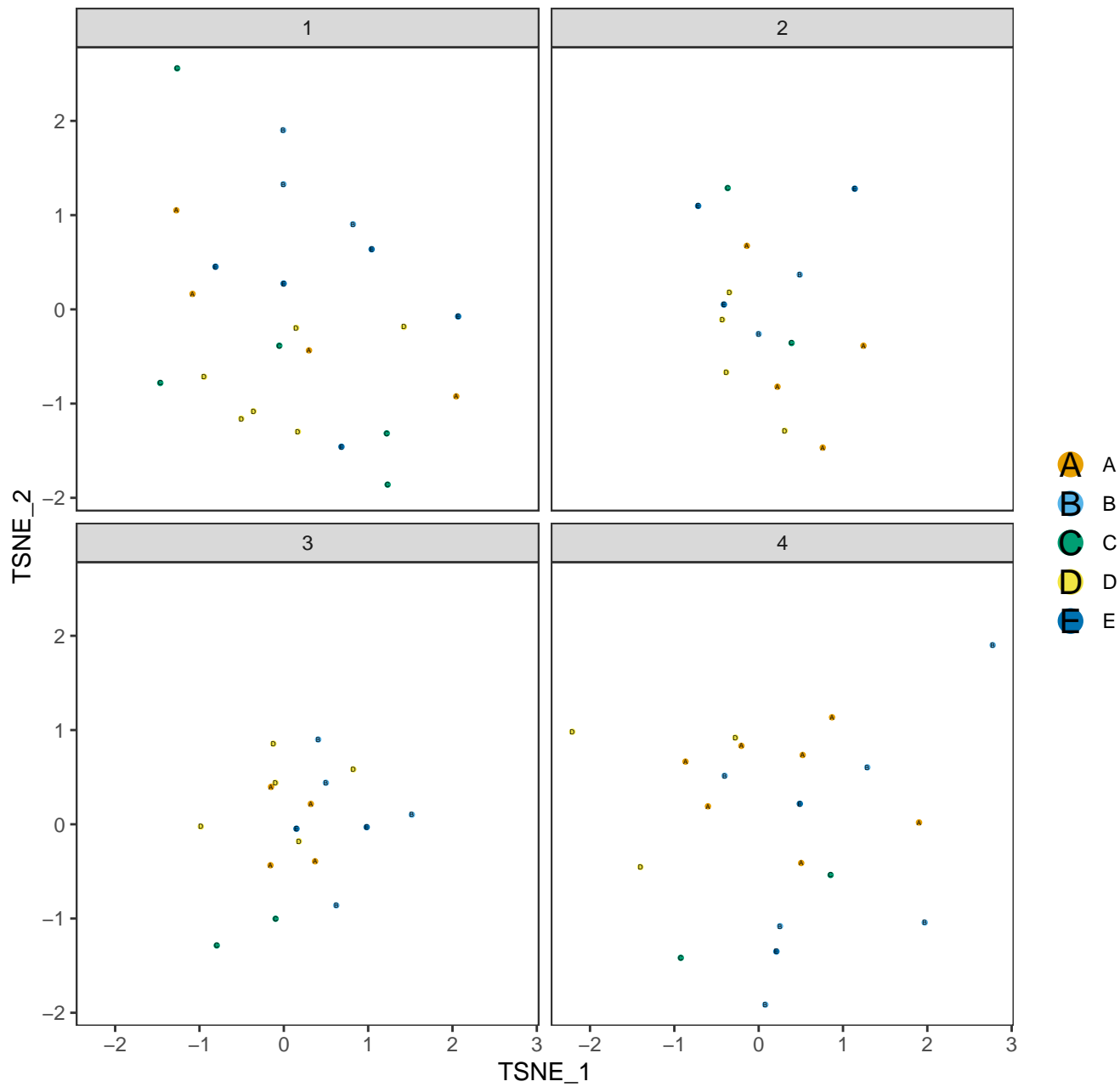
groups



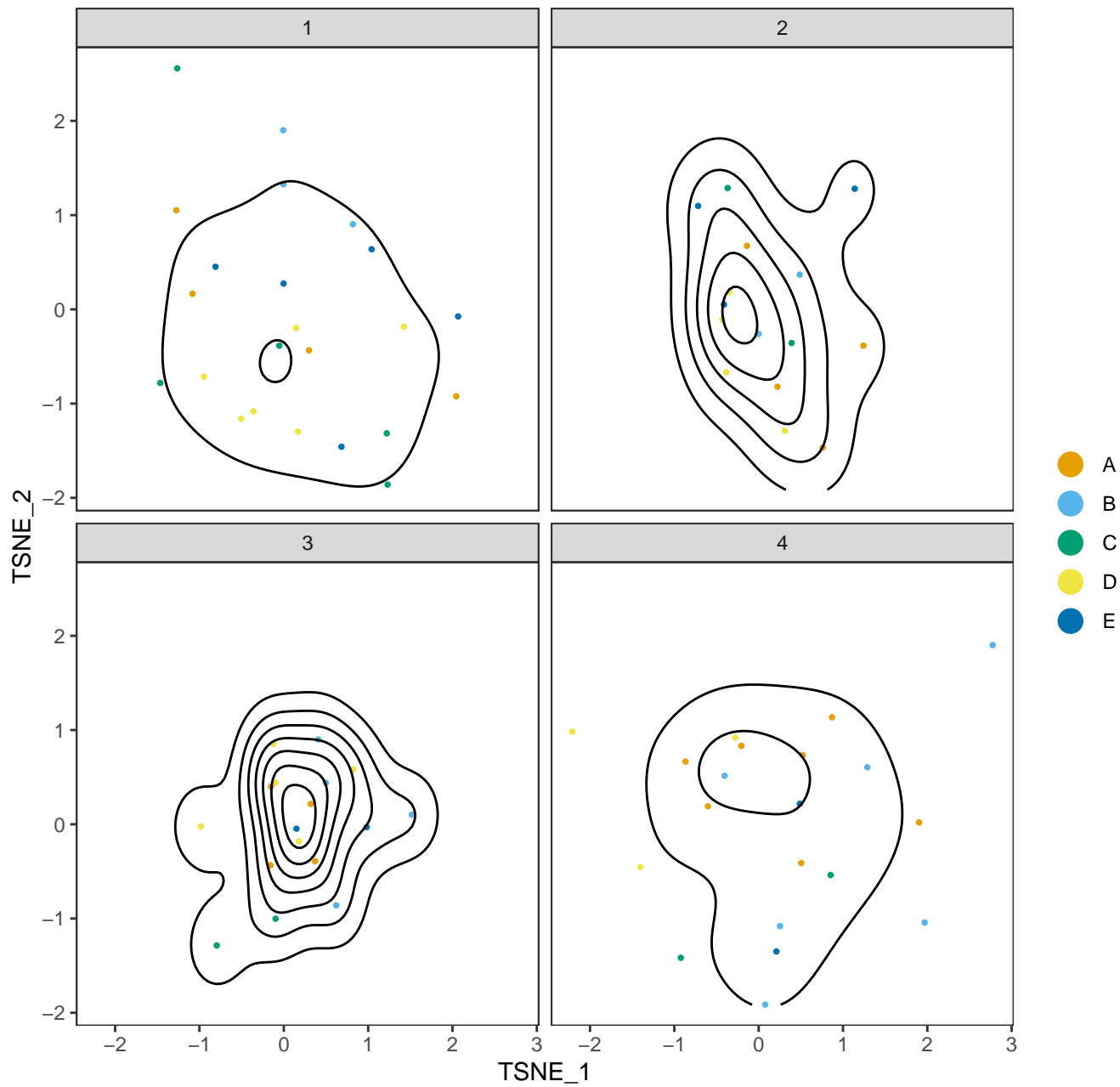
groups



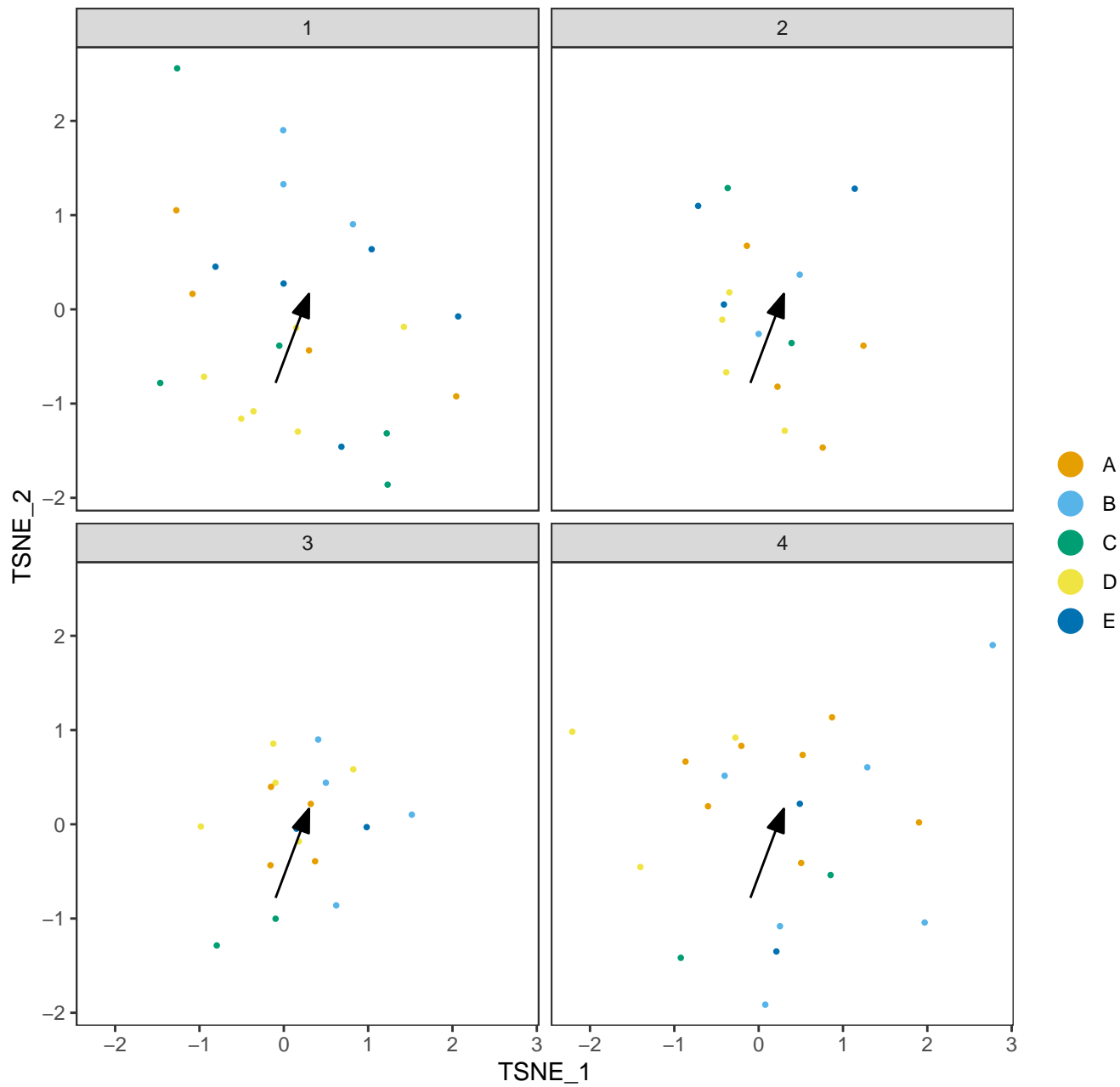
groups



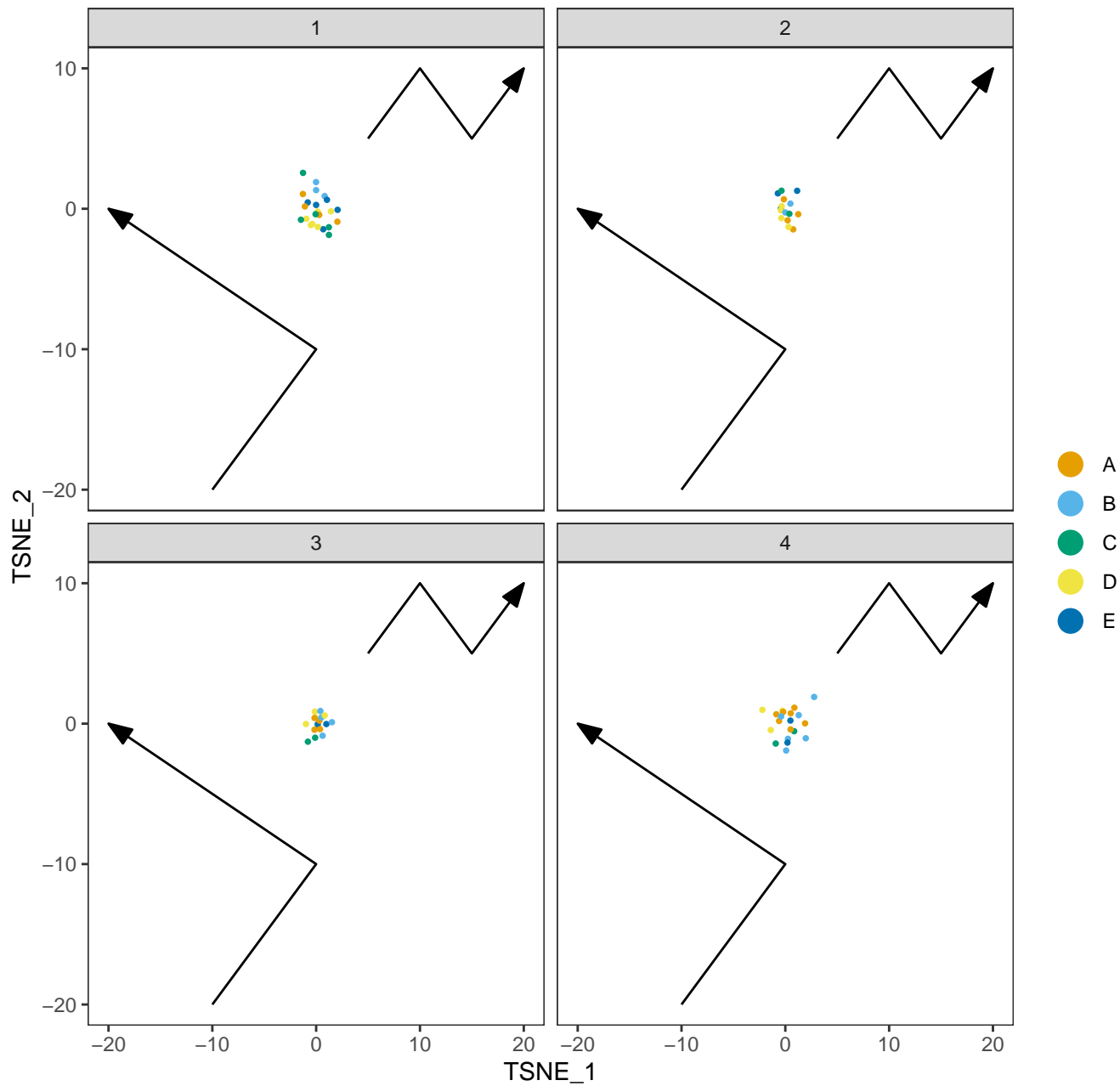
groups



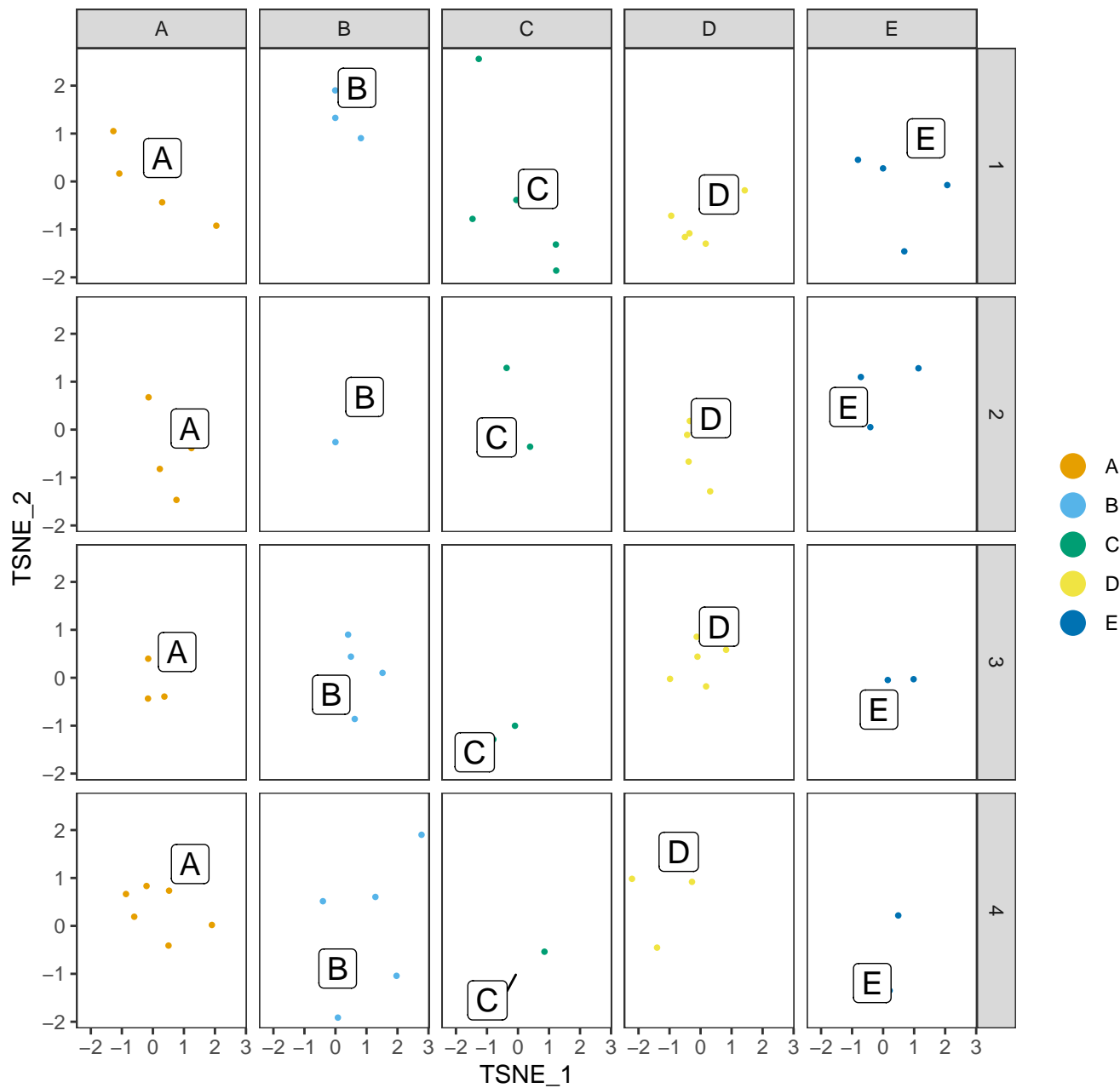
groups



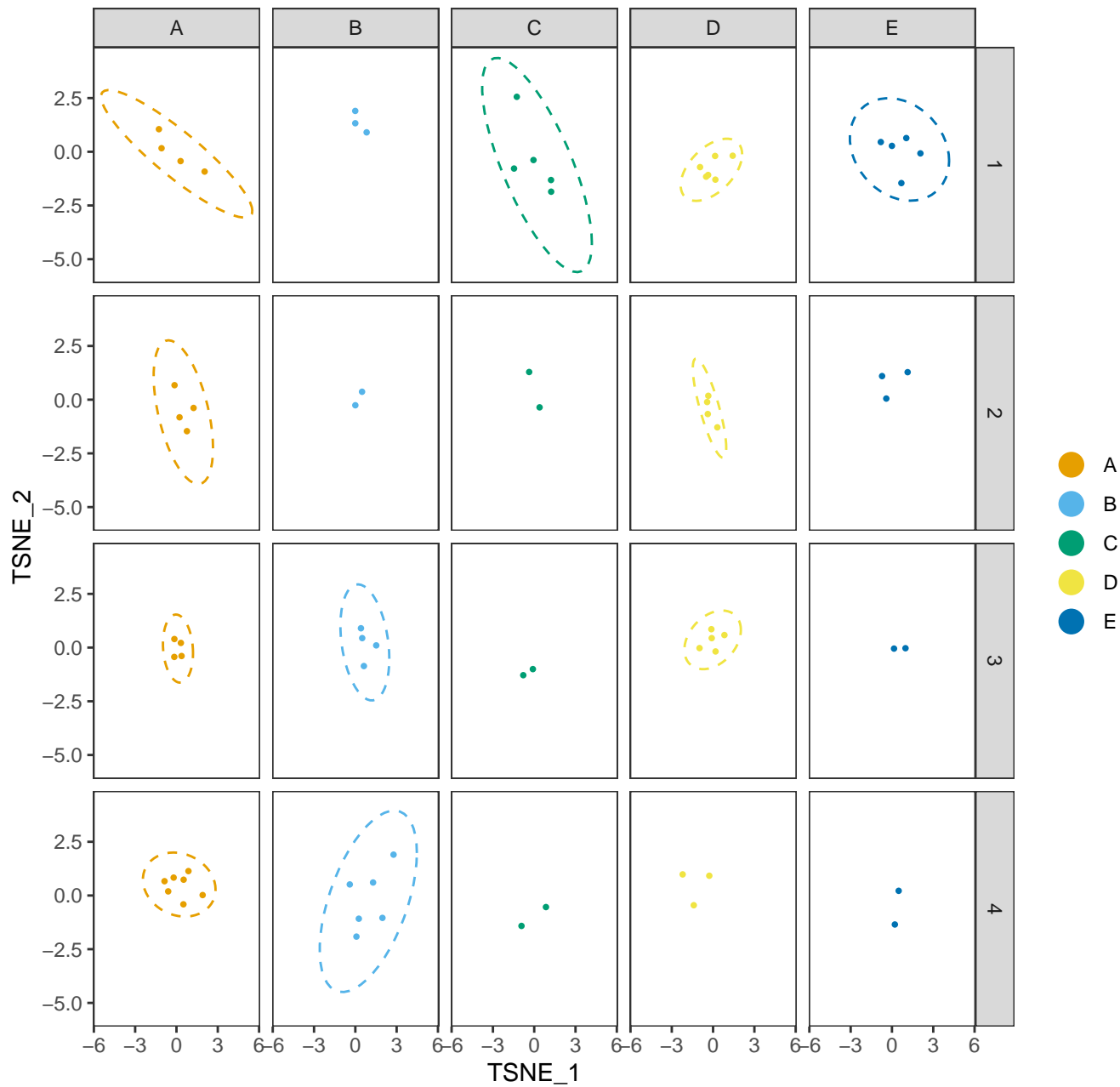
groups



groups

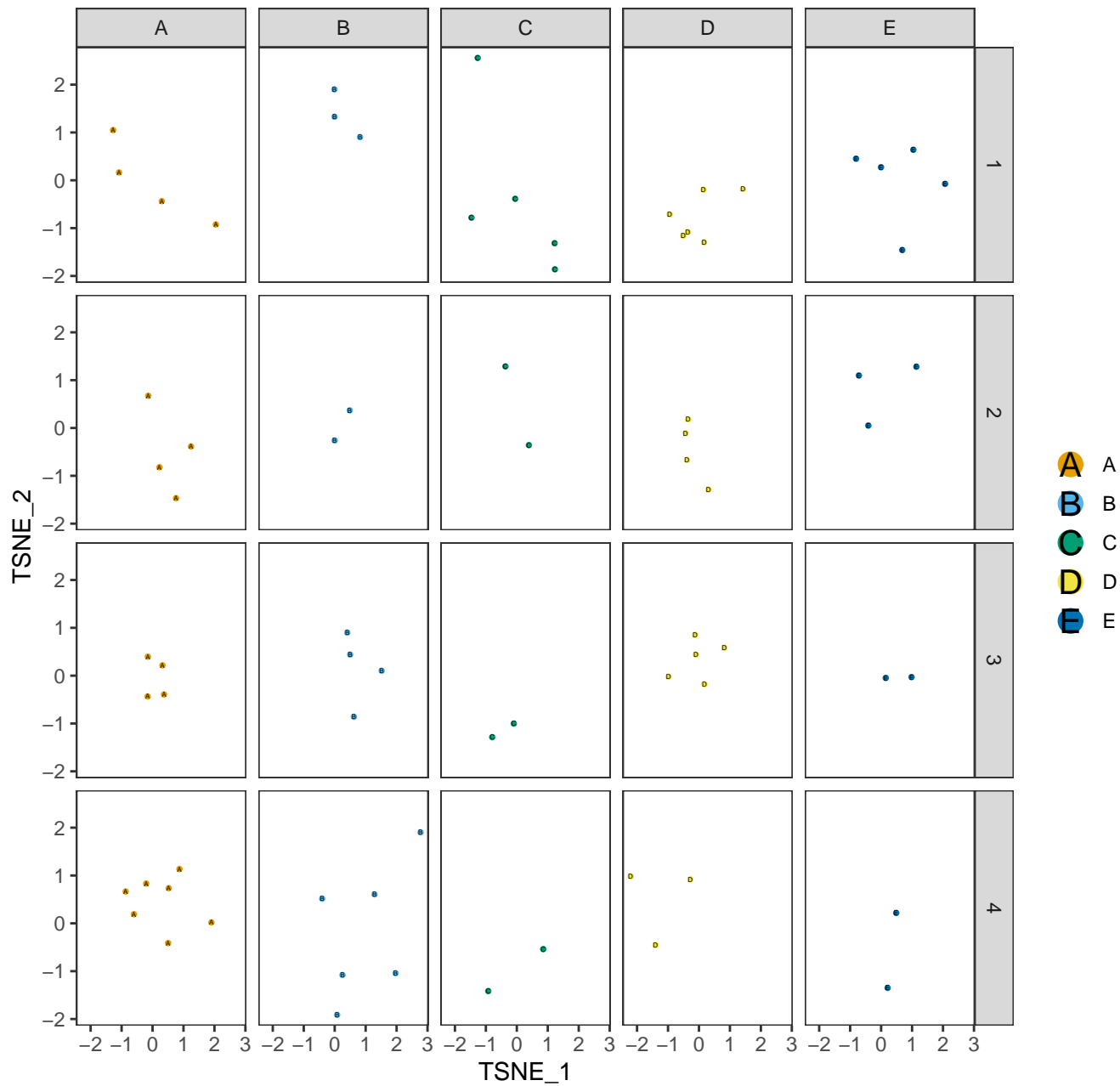


groups

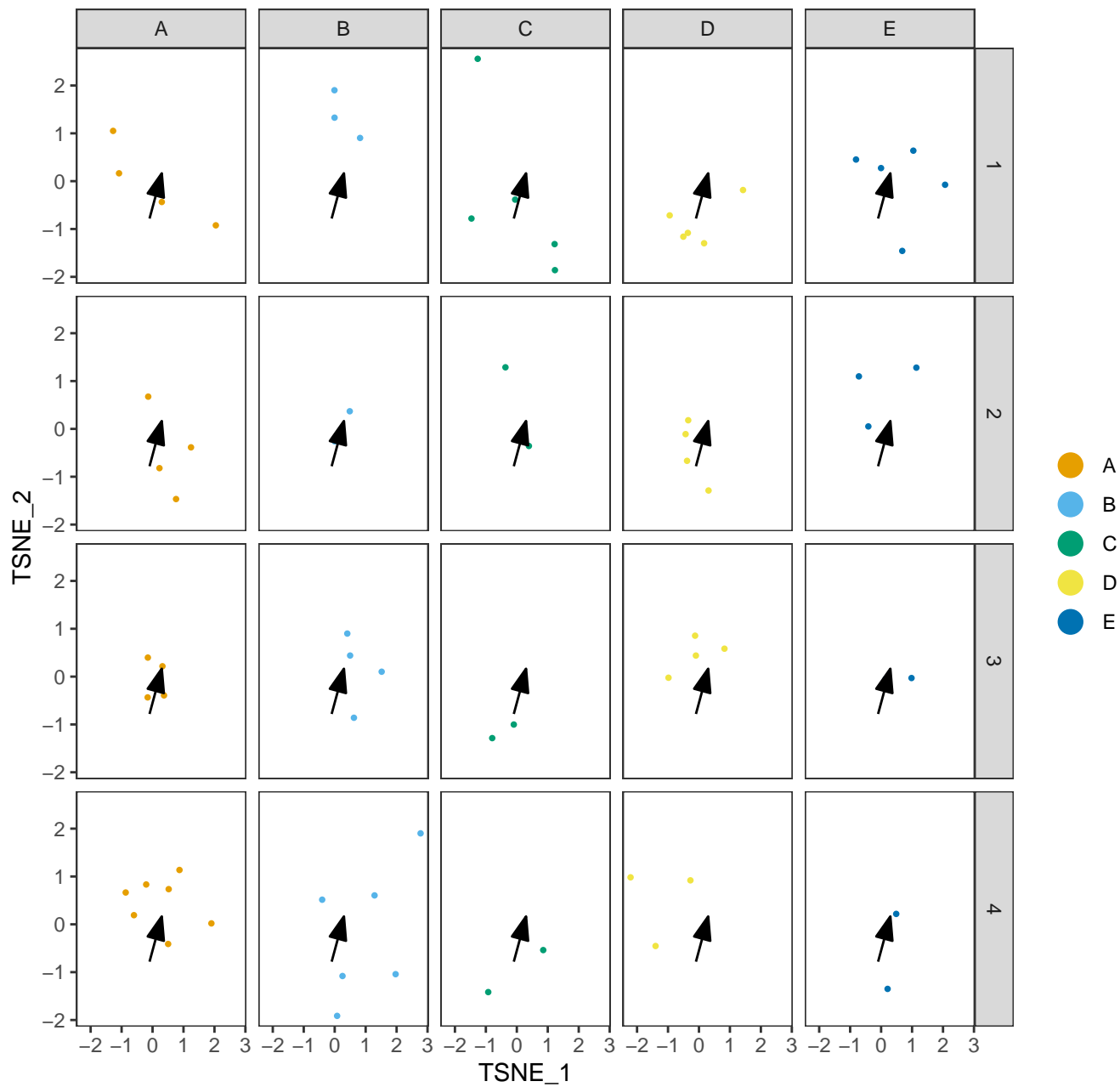




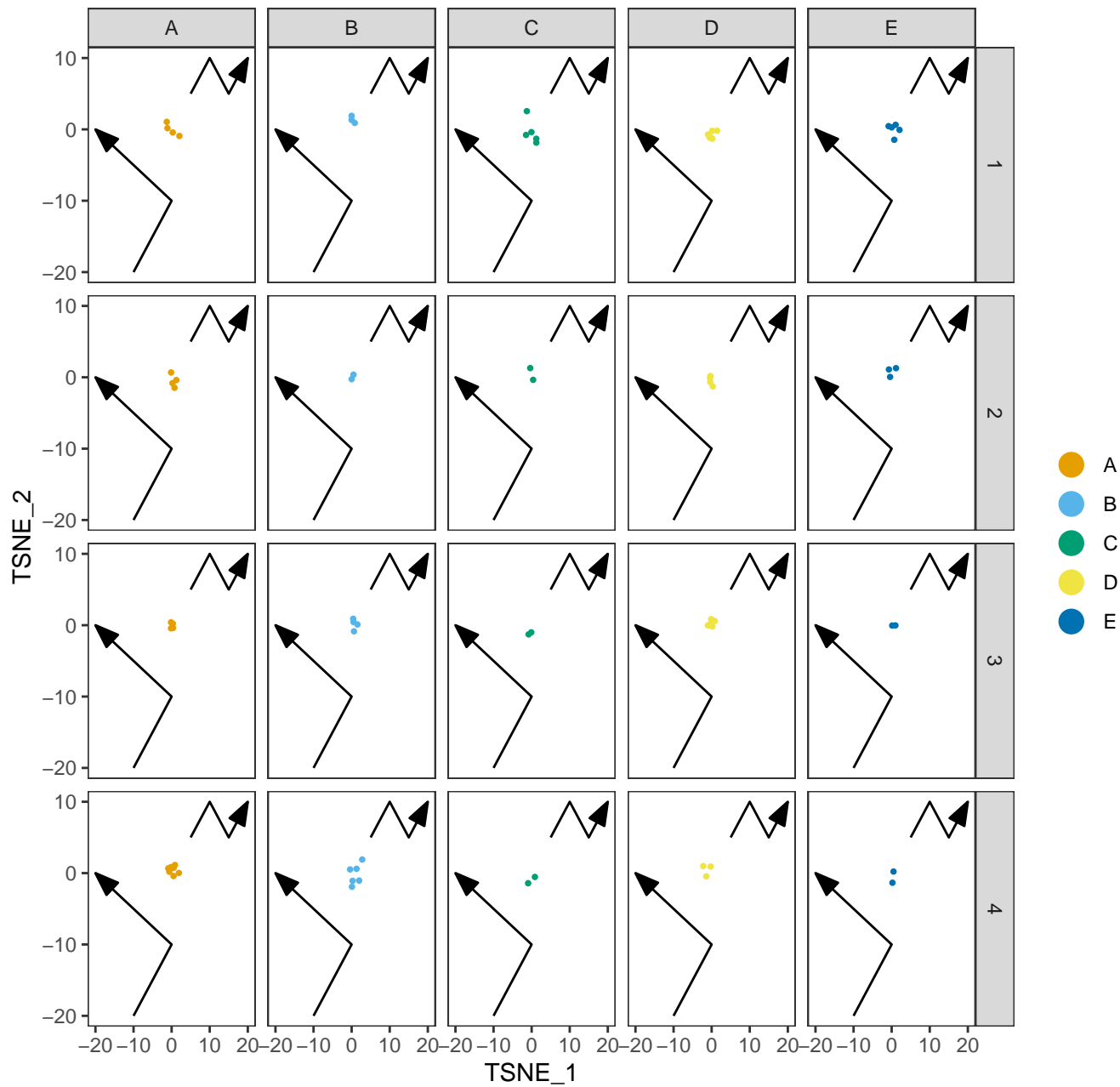
groups

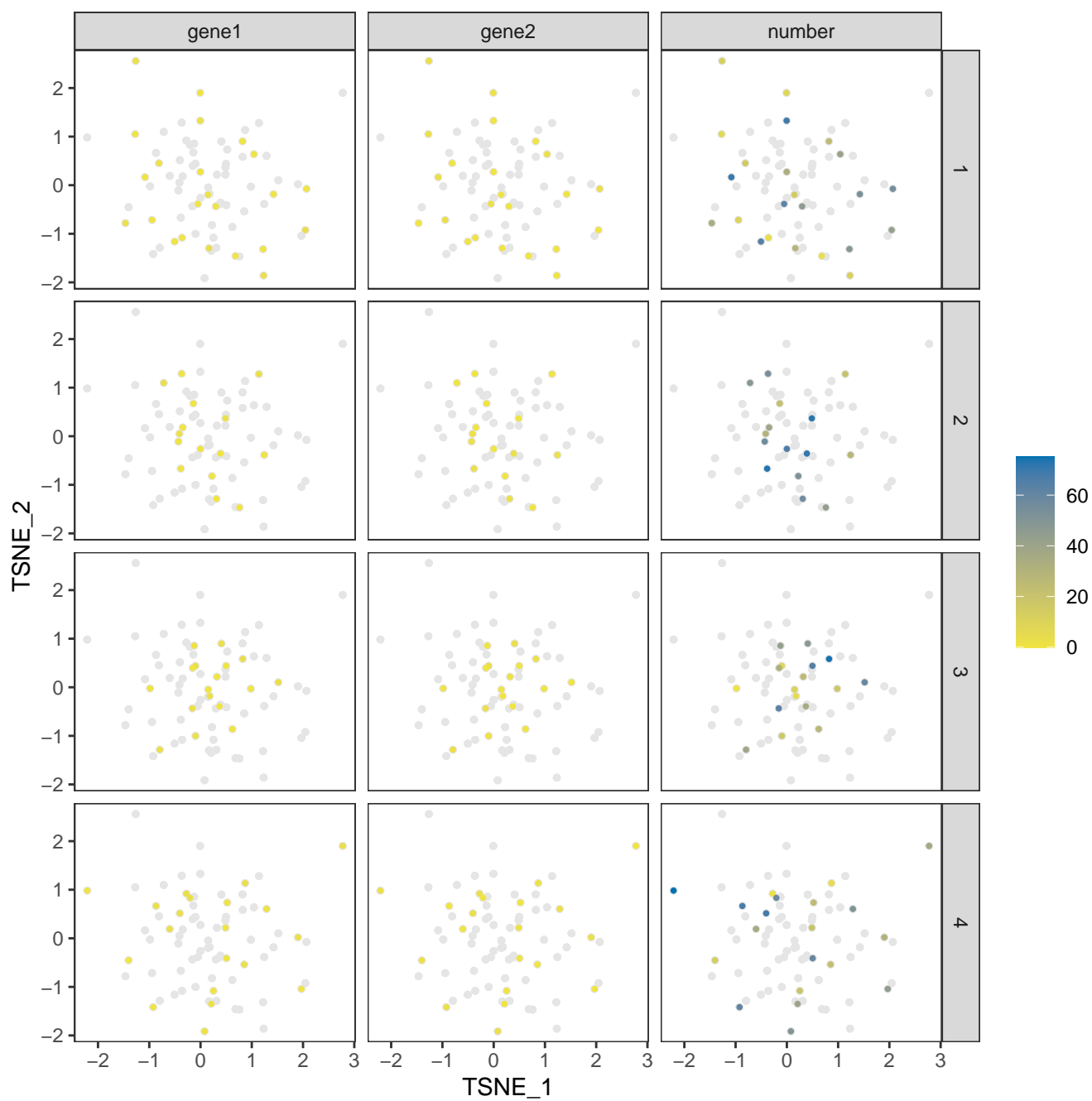


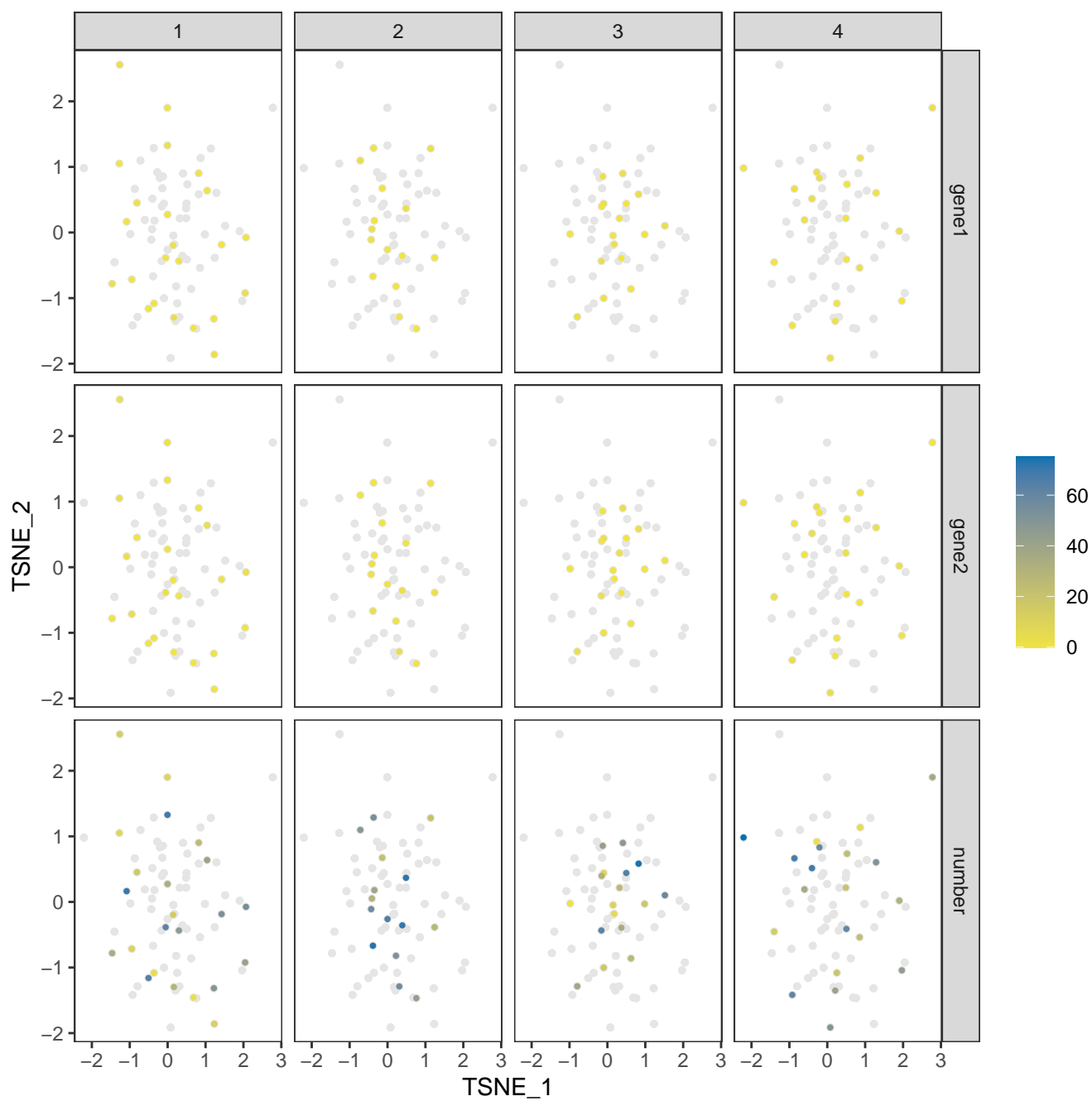
groups

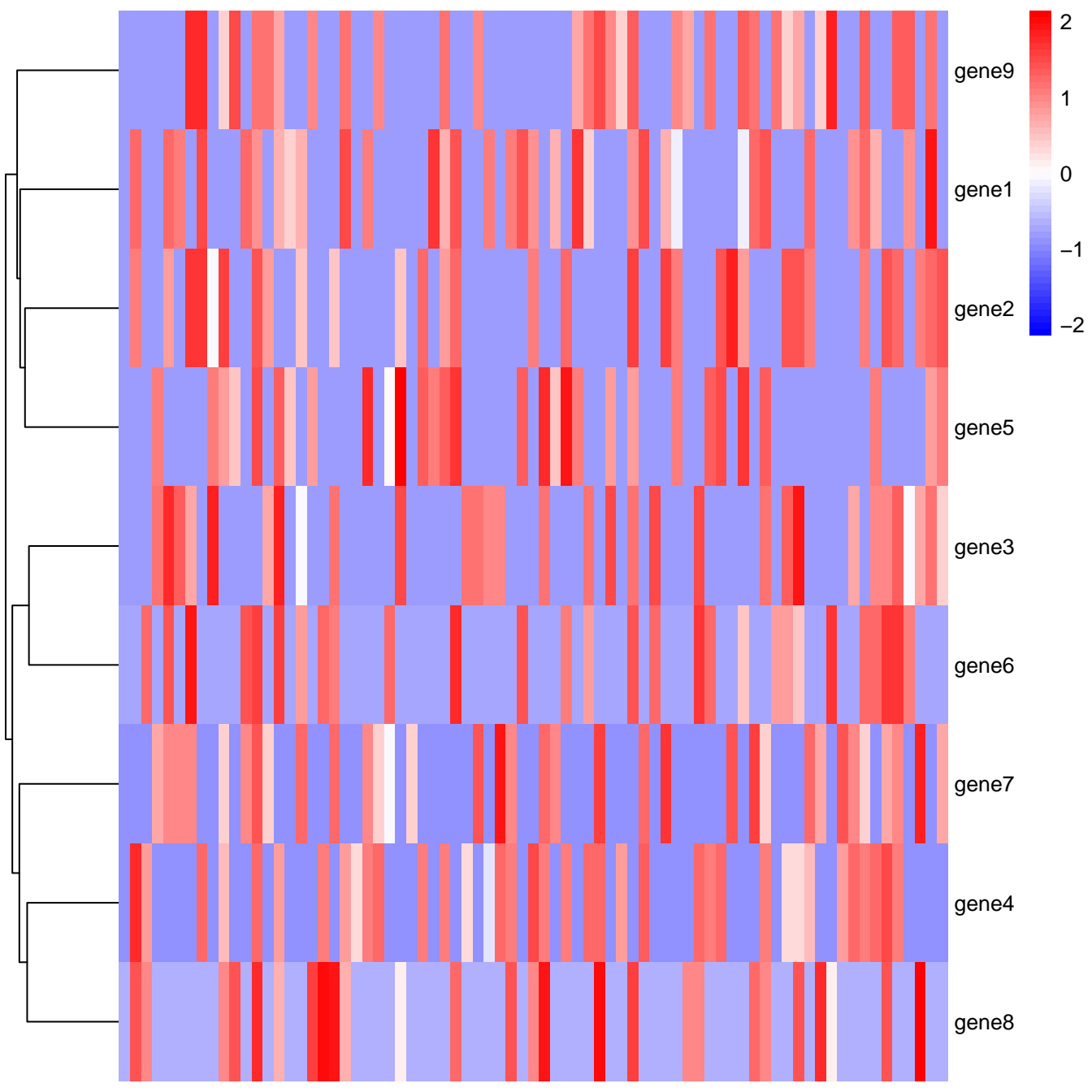


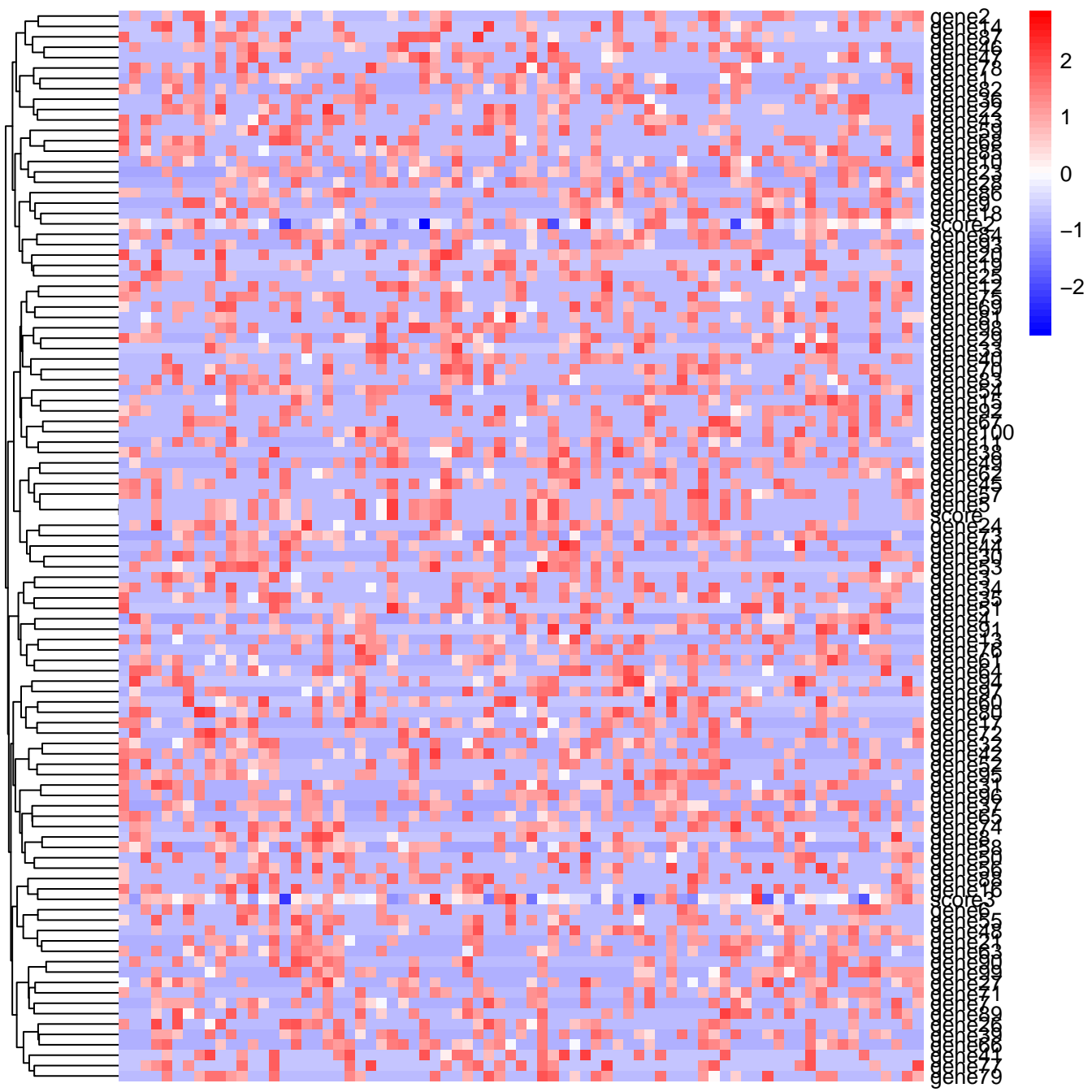
groups

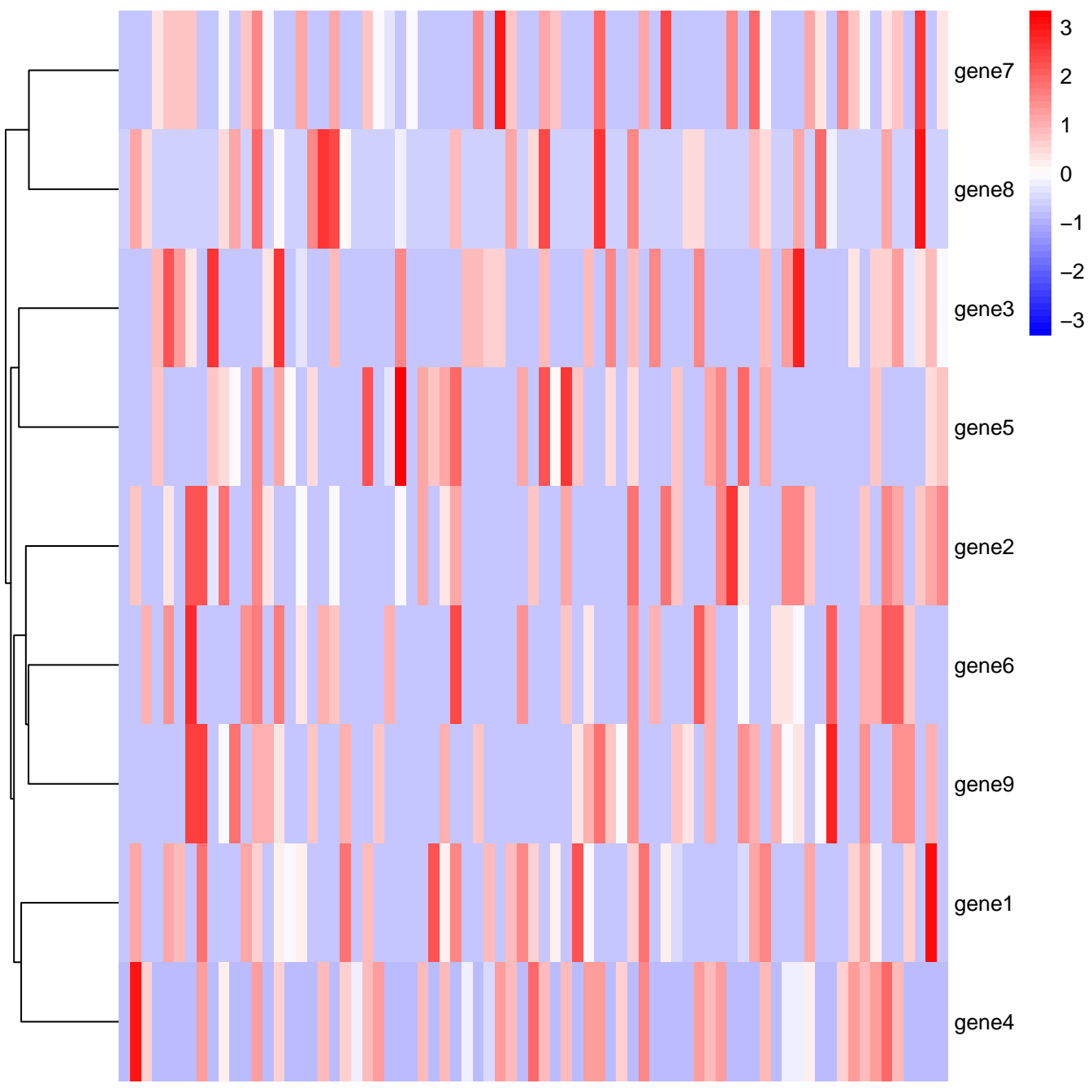




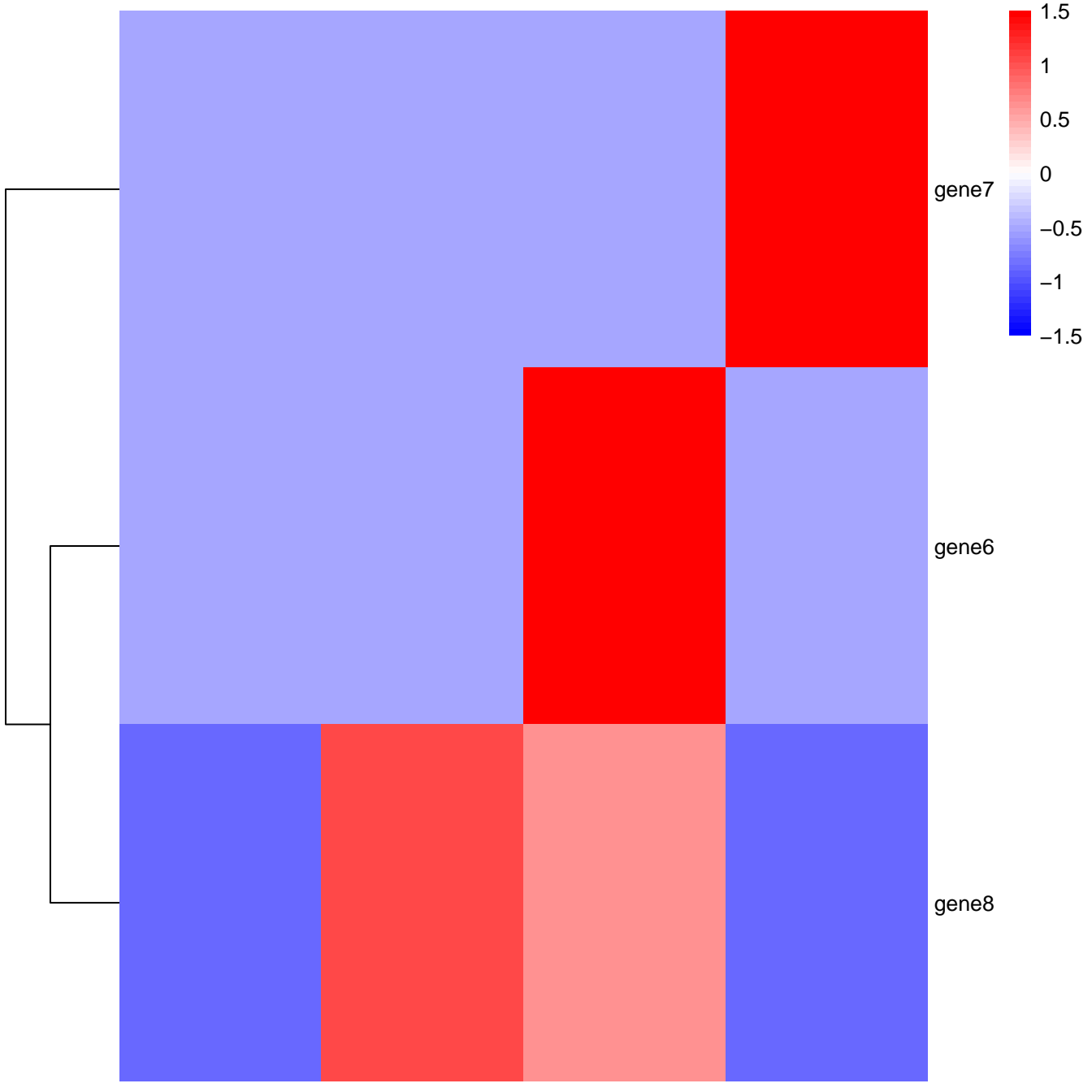


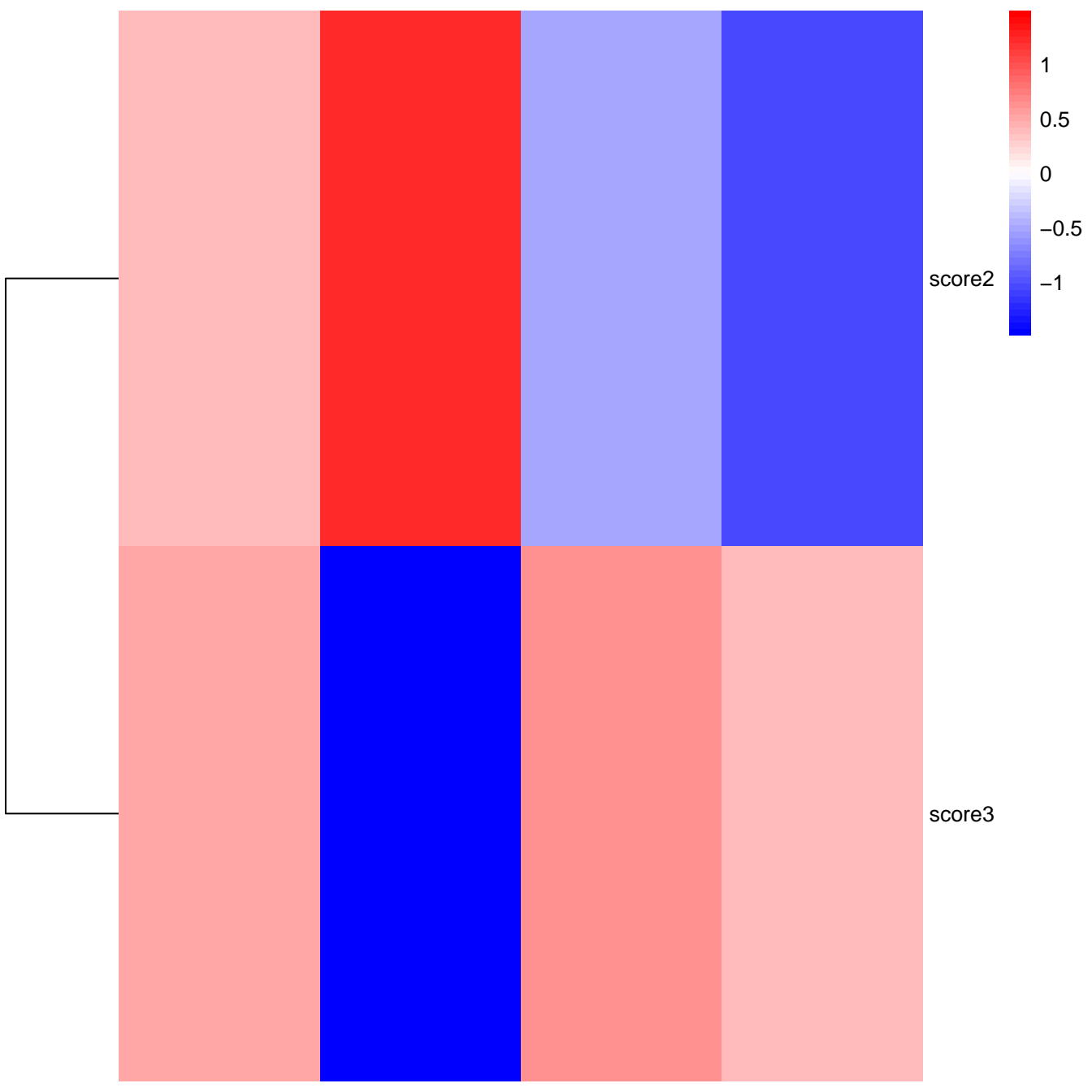




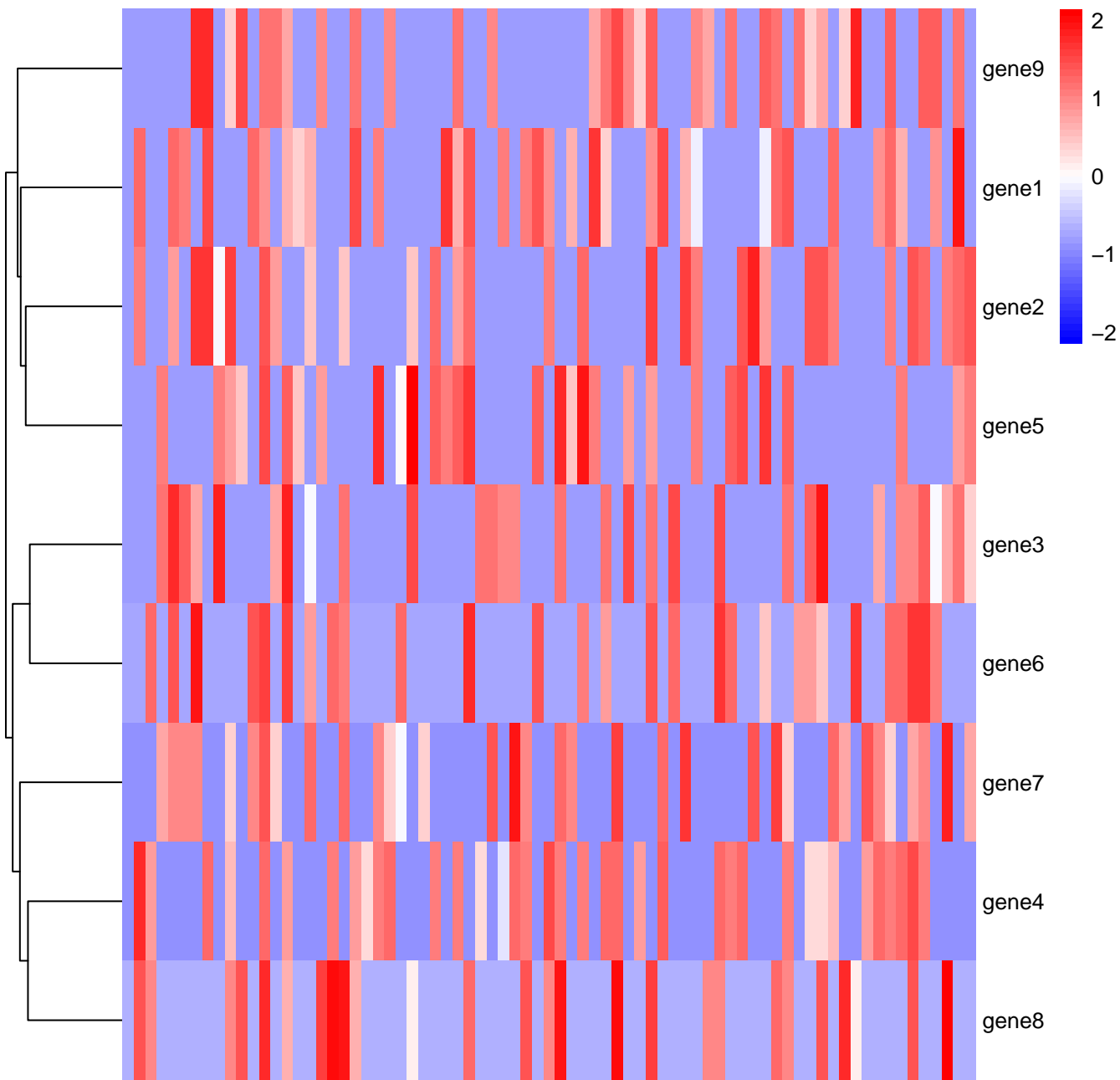


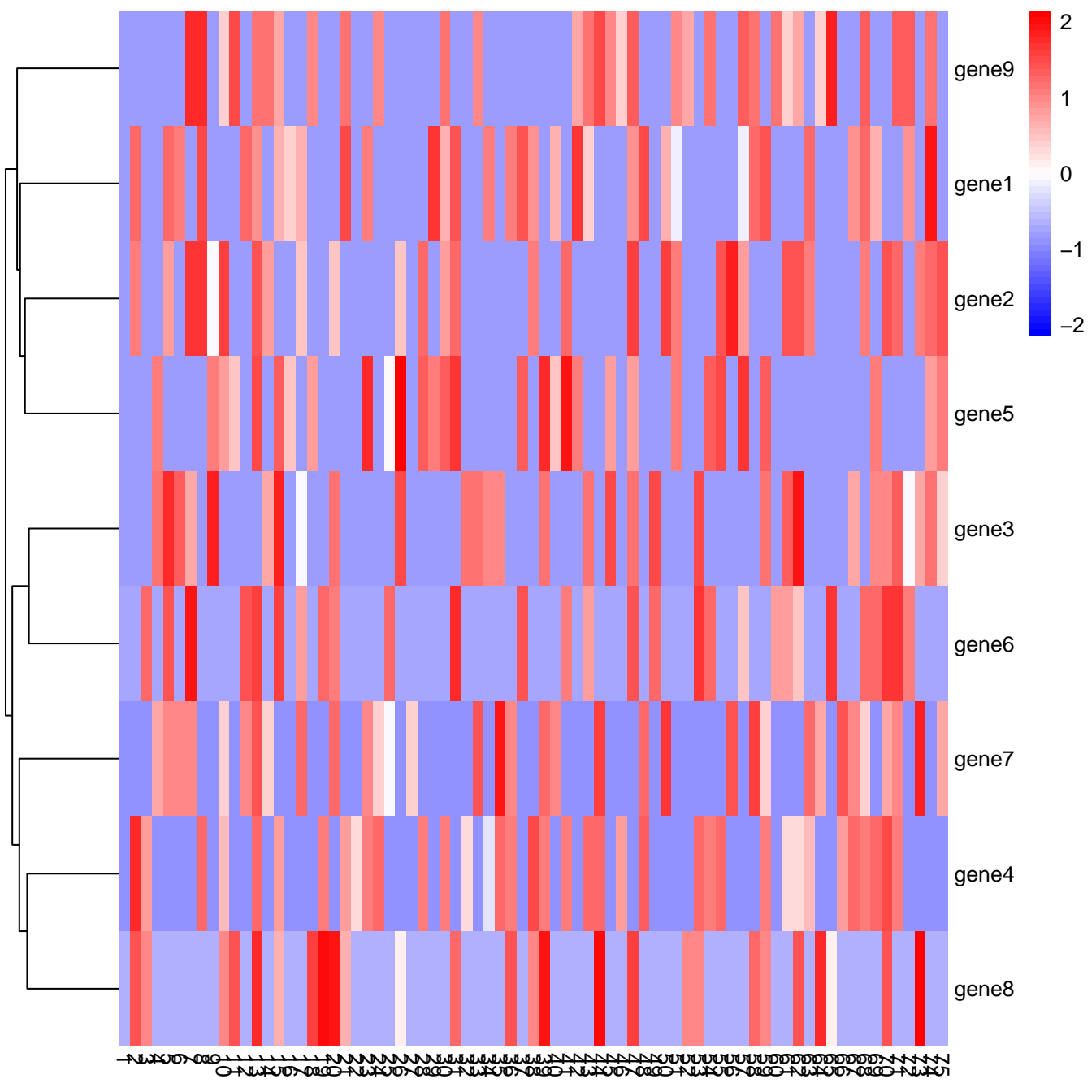


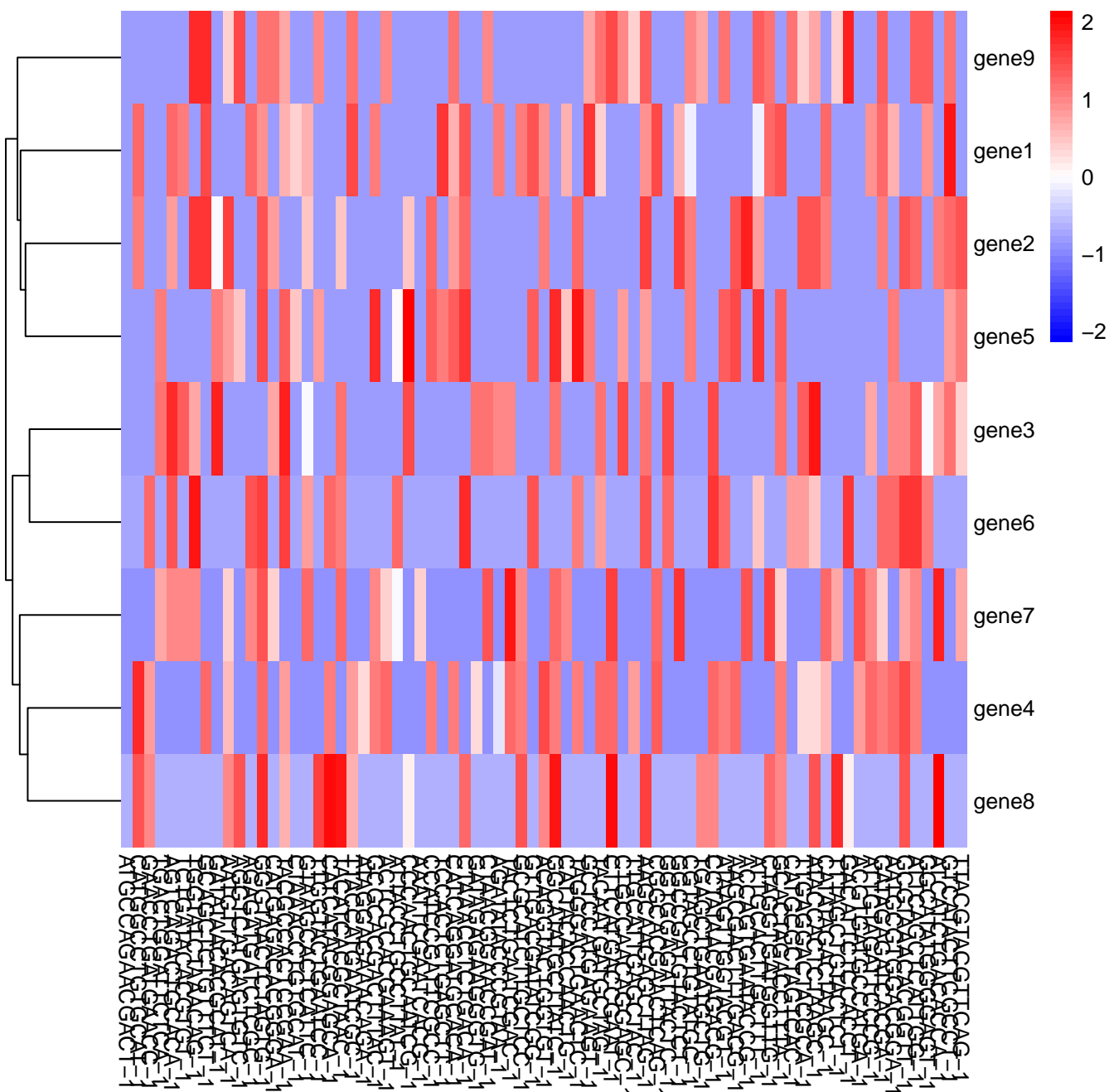


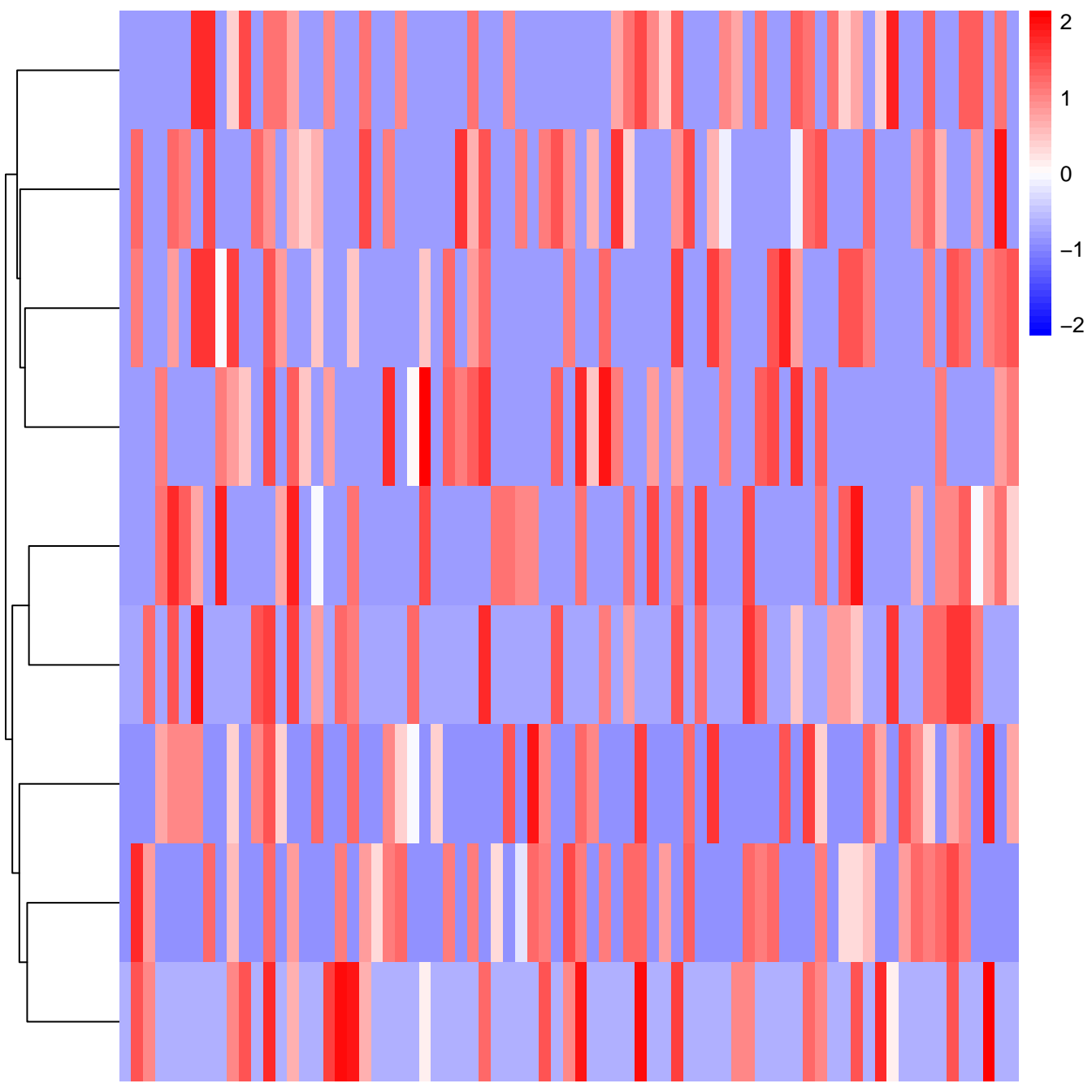


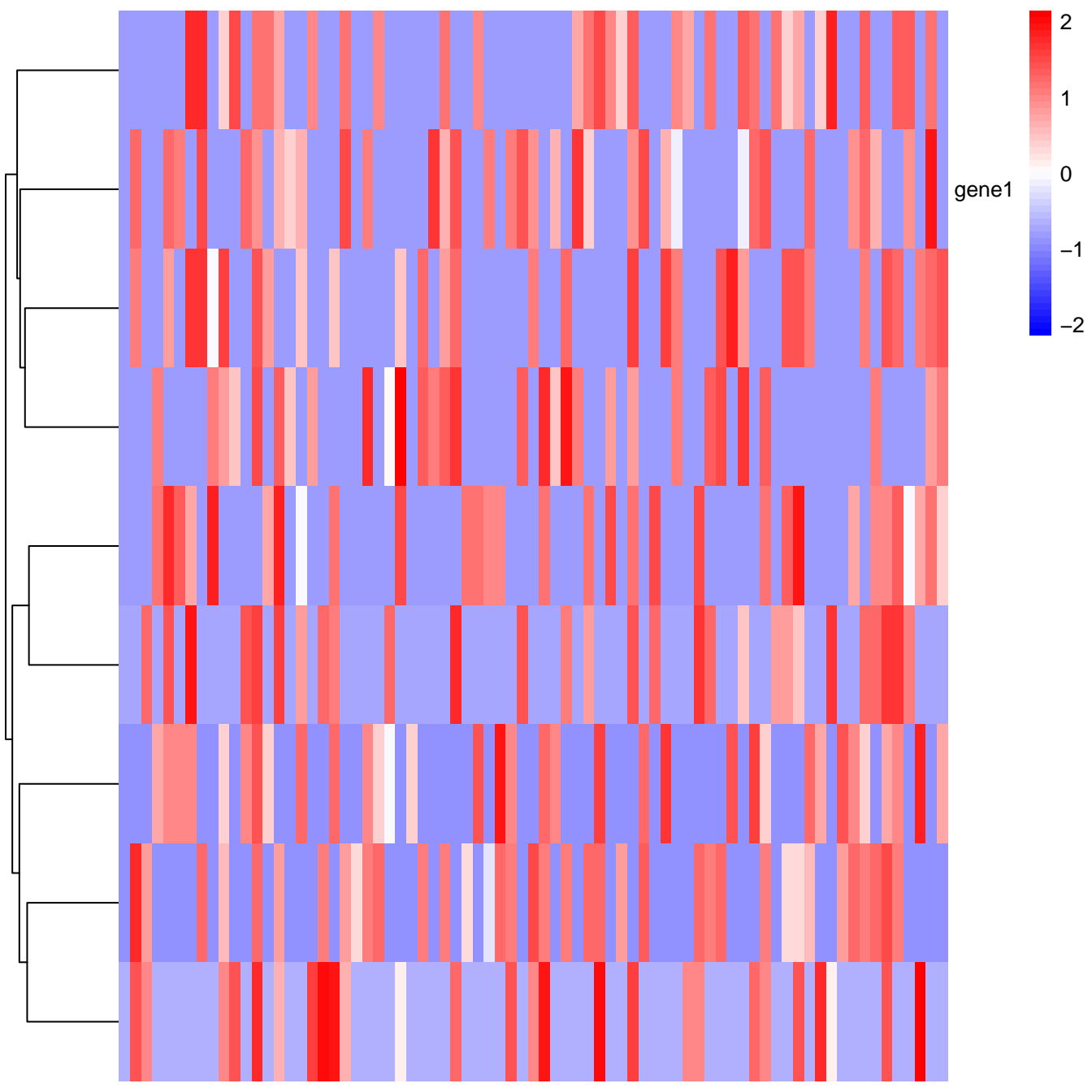
Hello there!

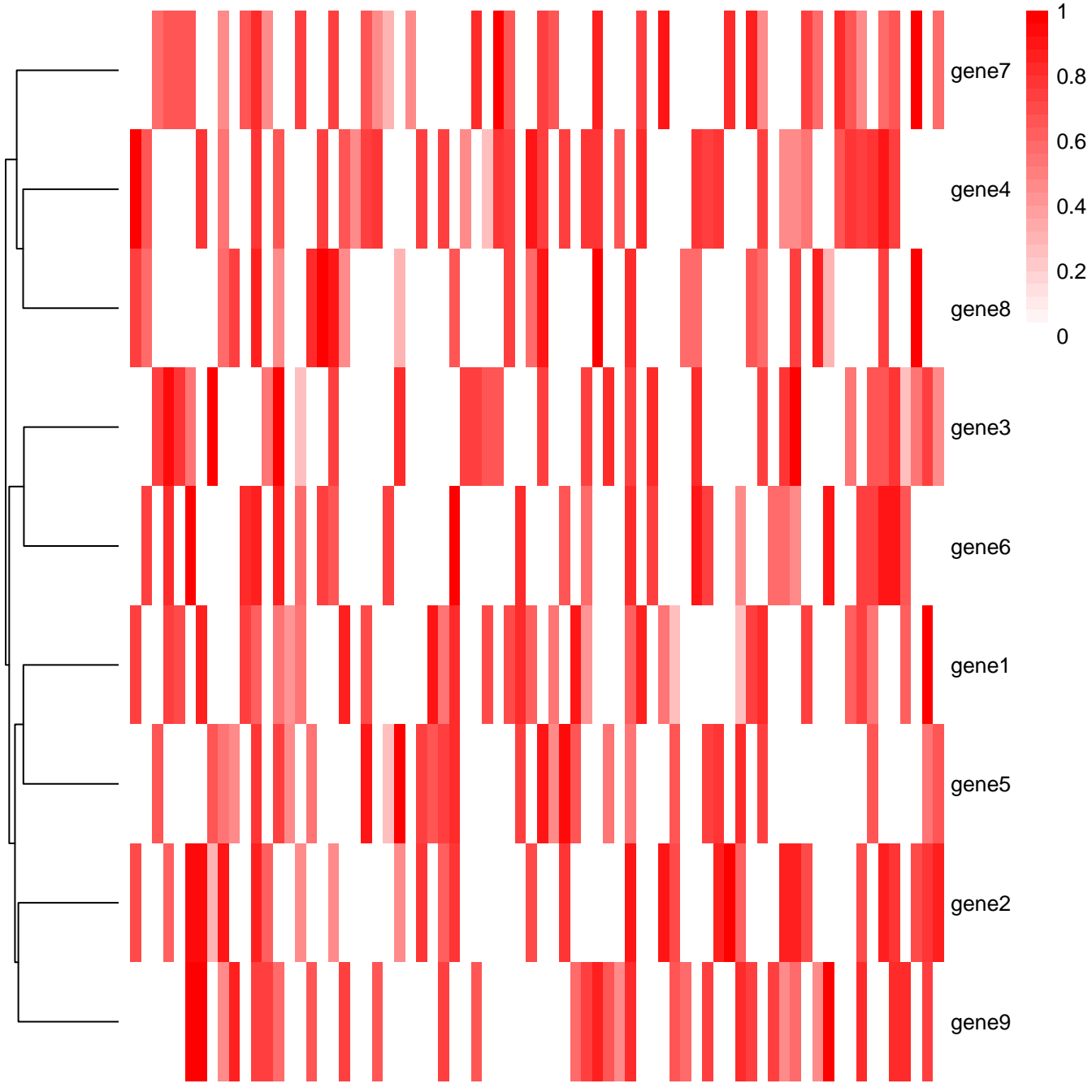




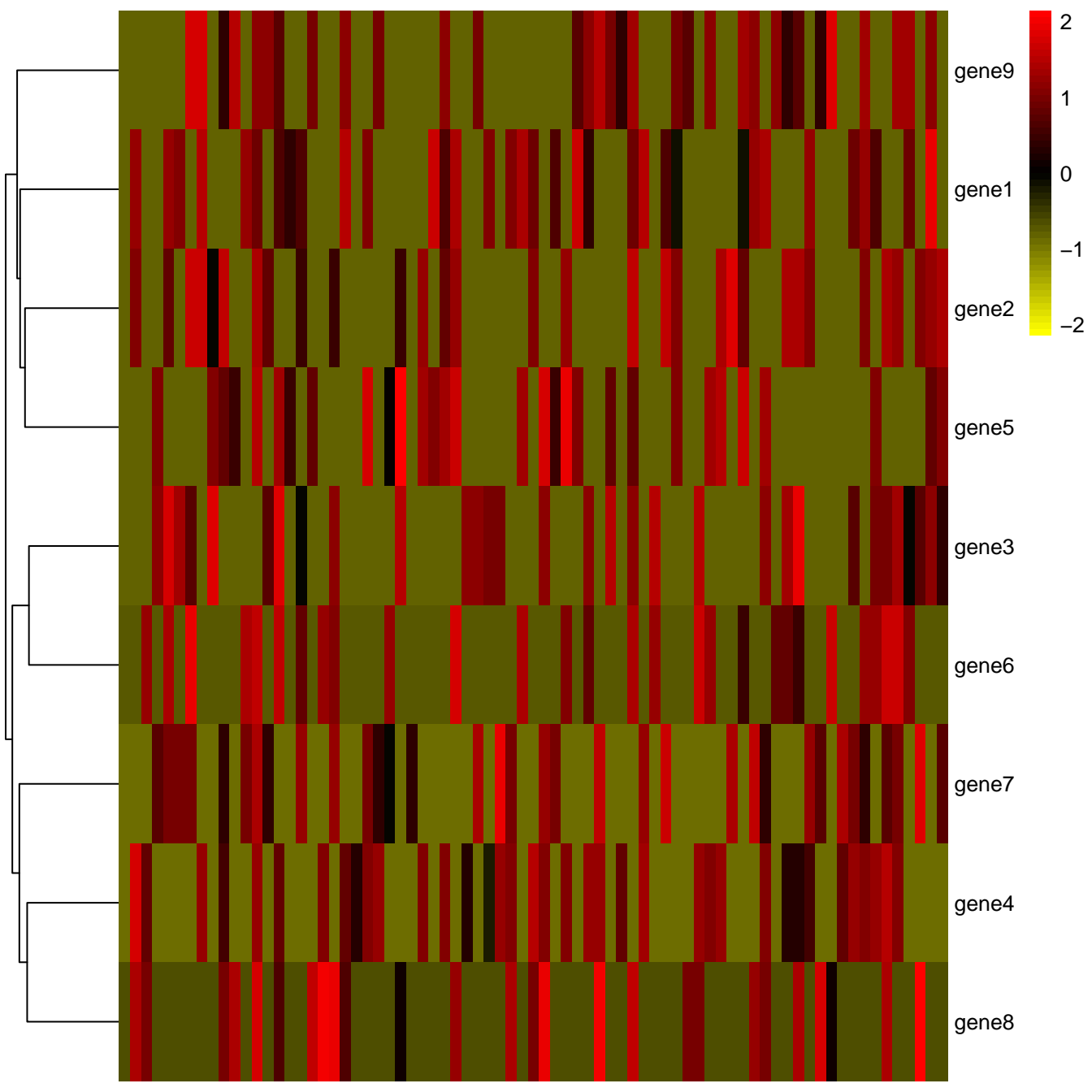


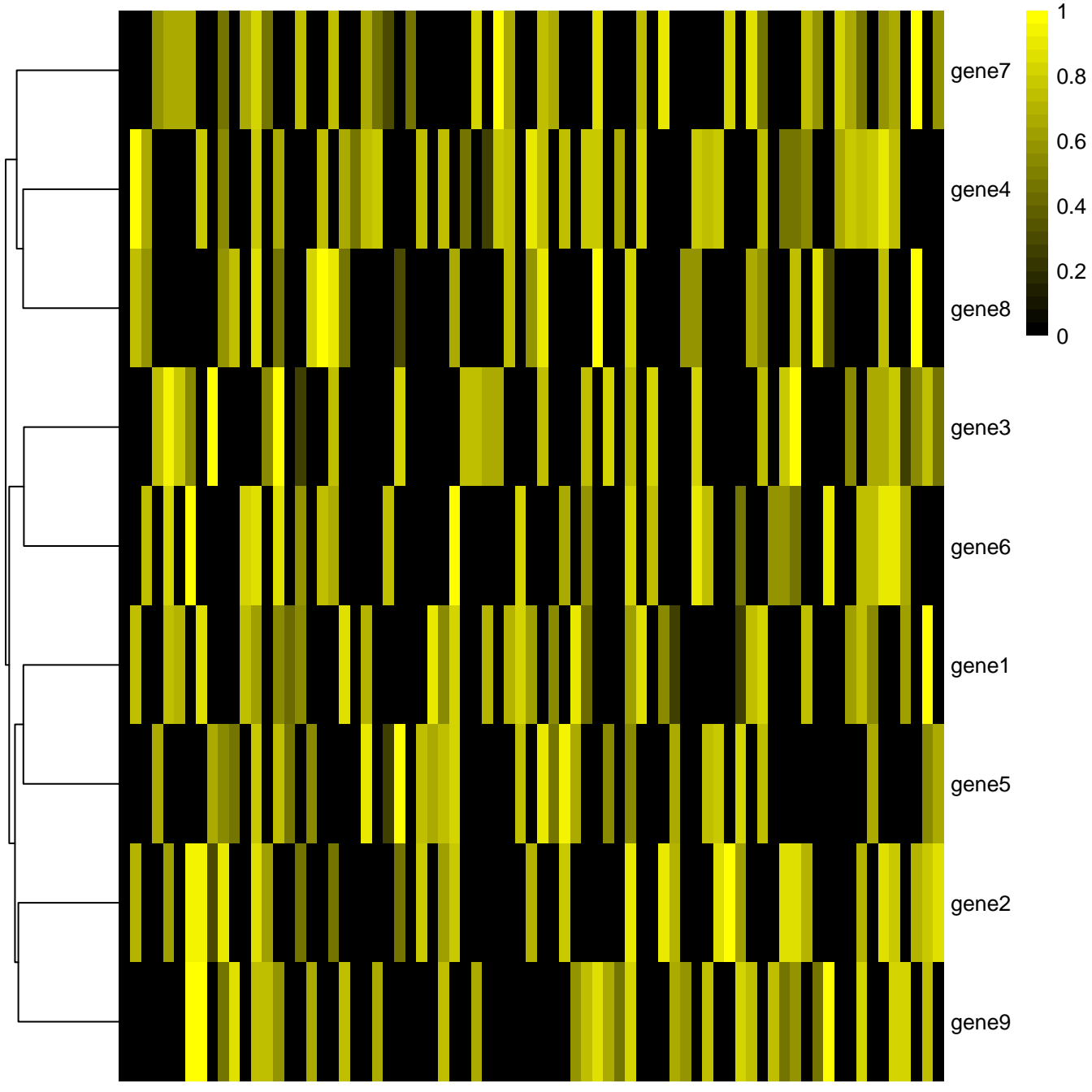


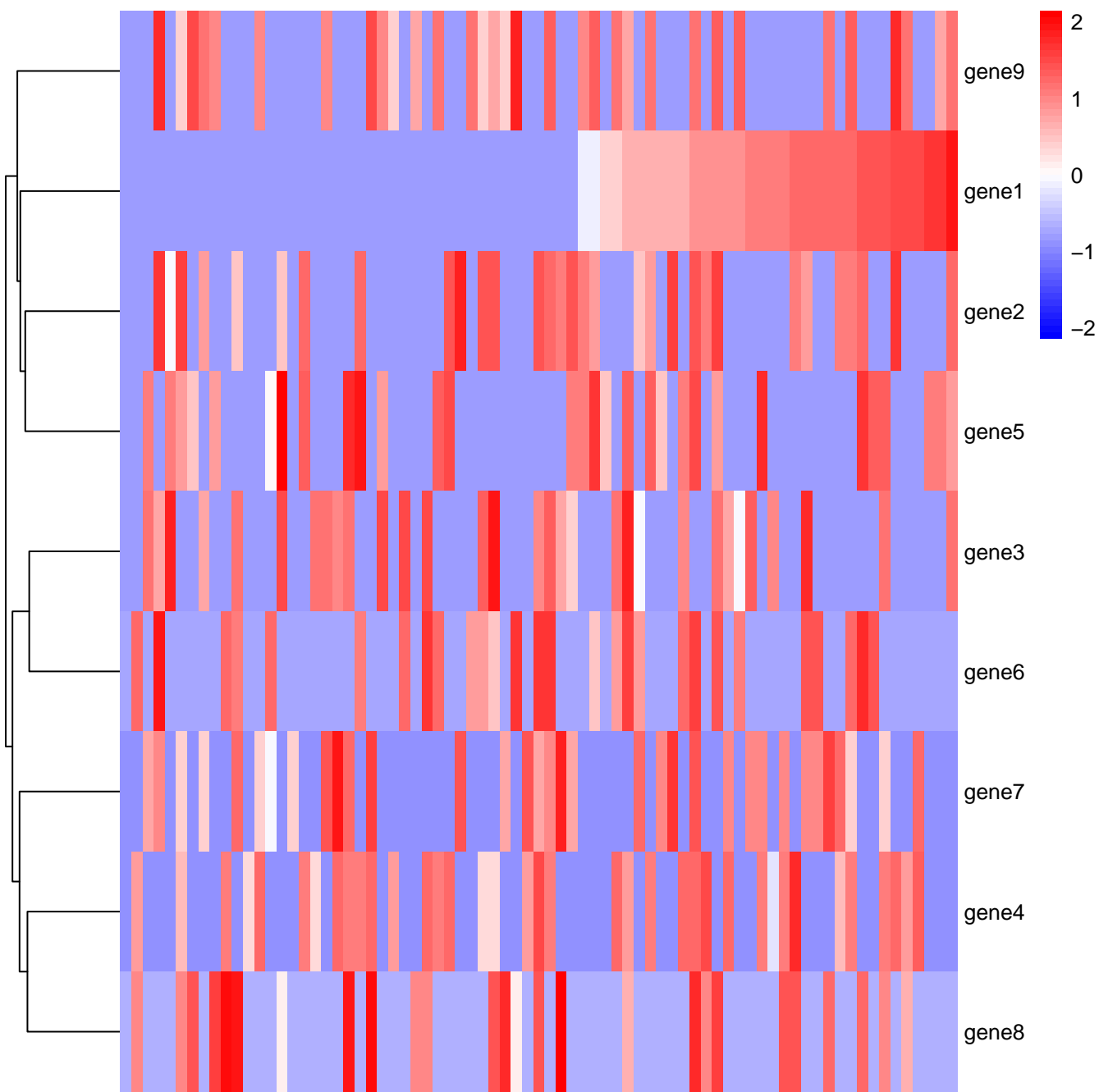


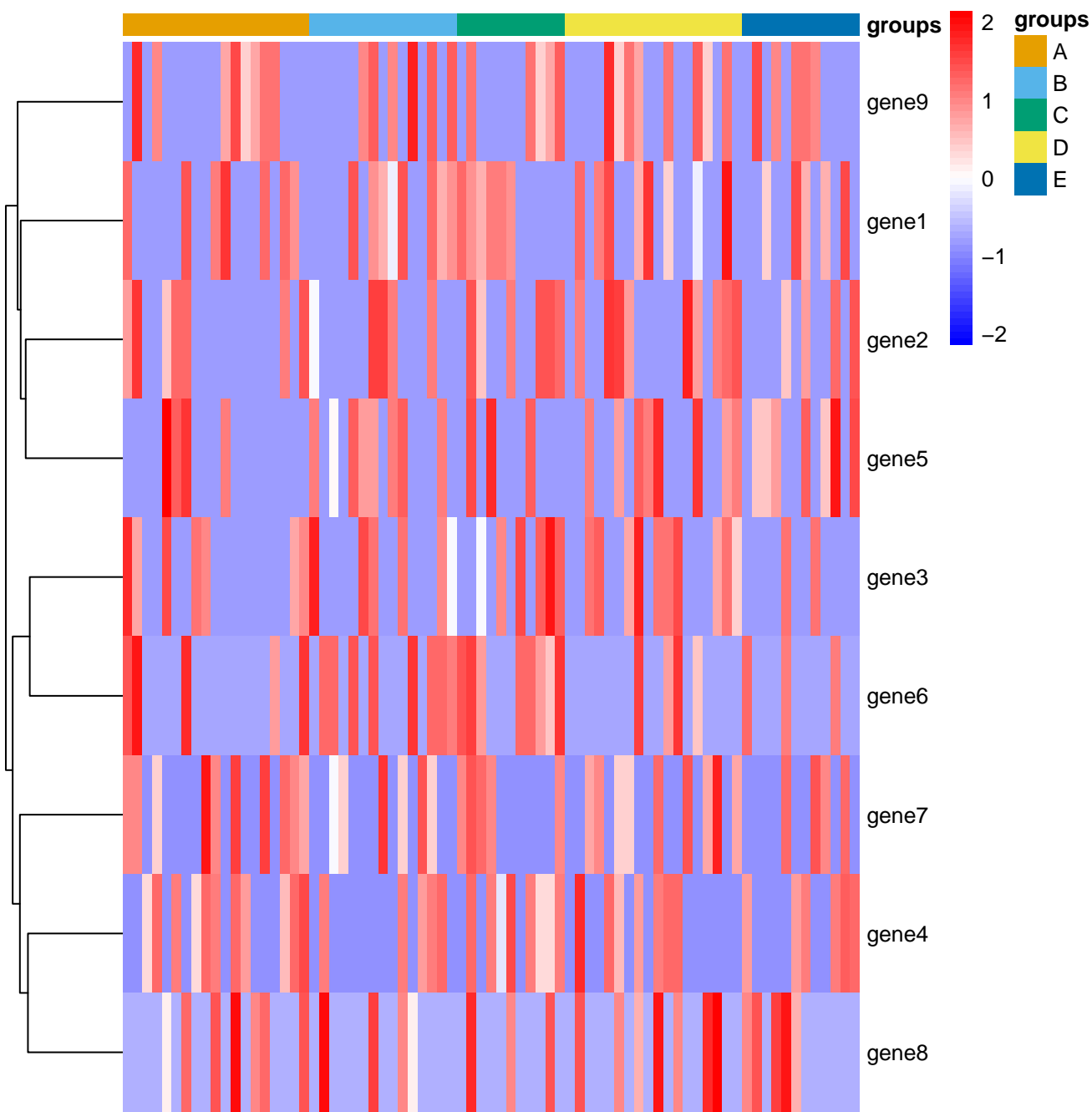


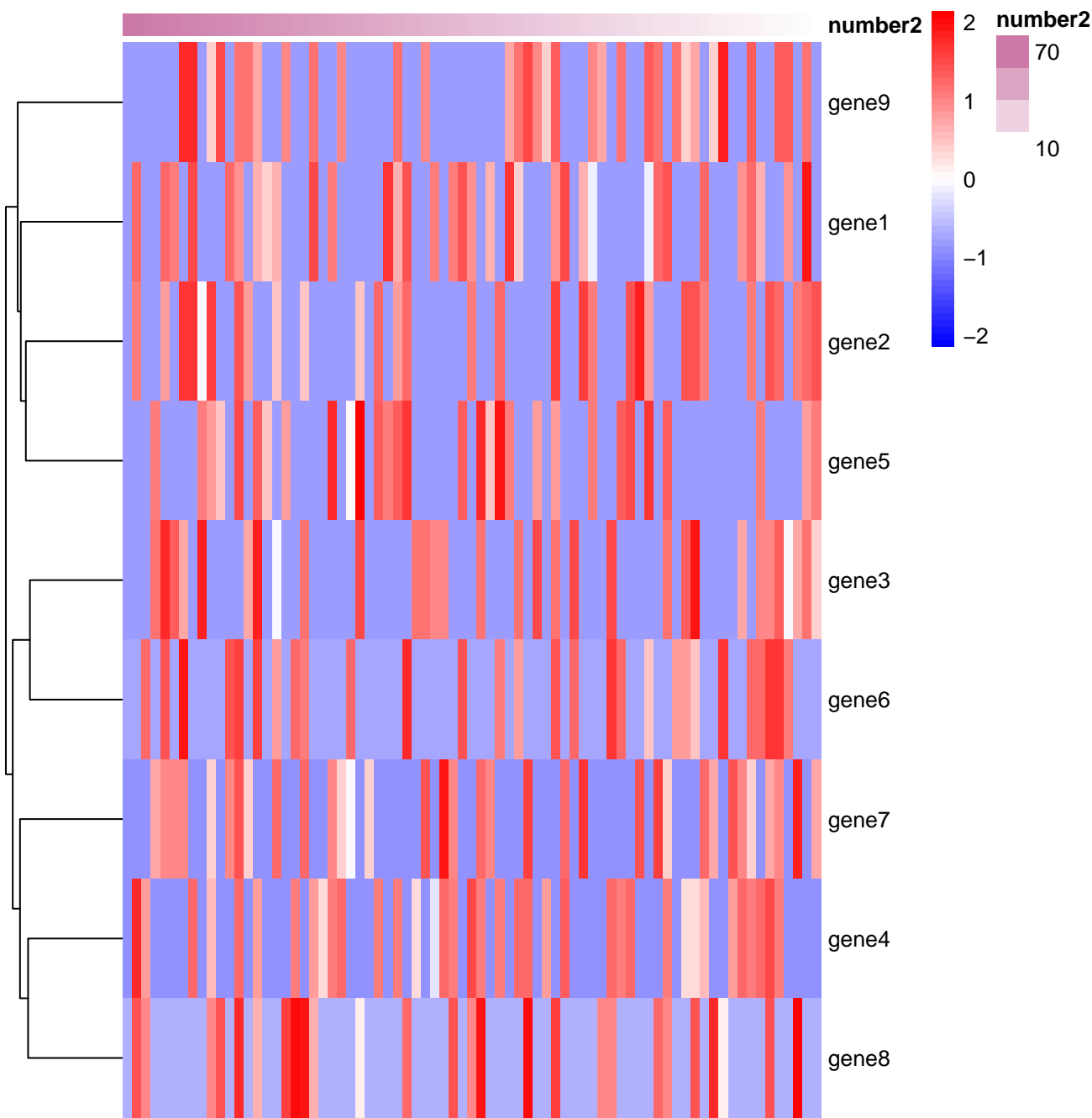


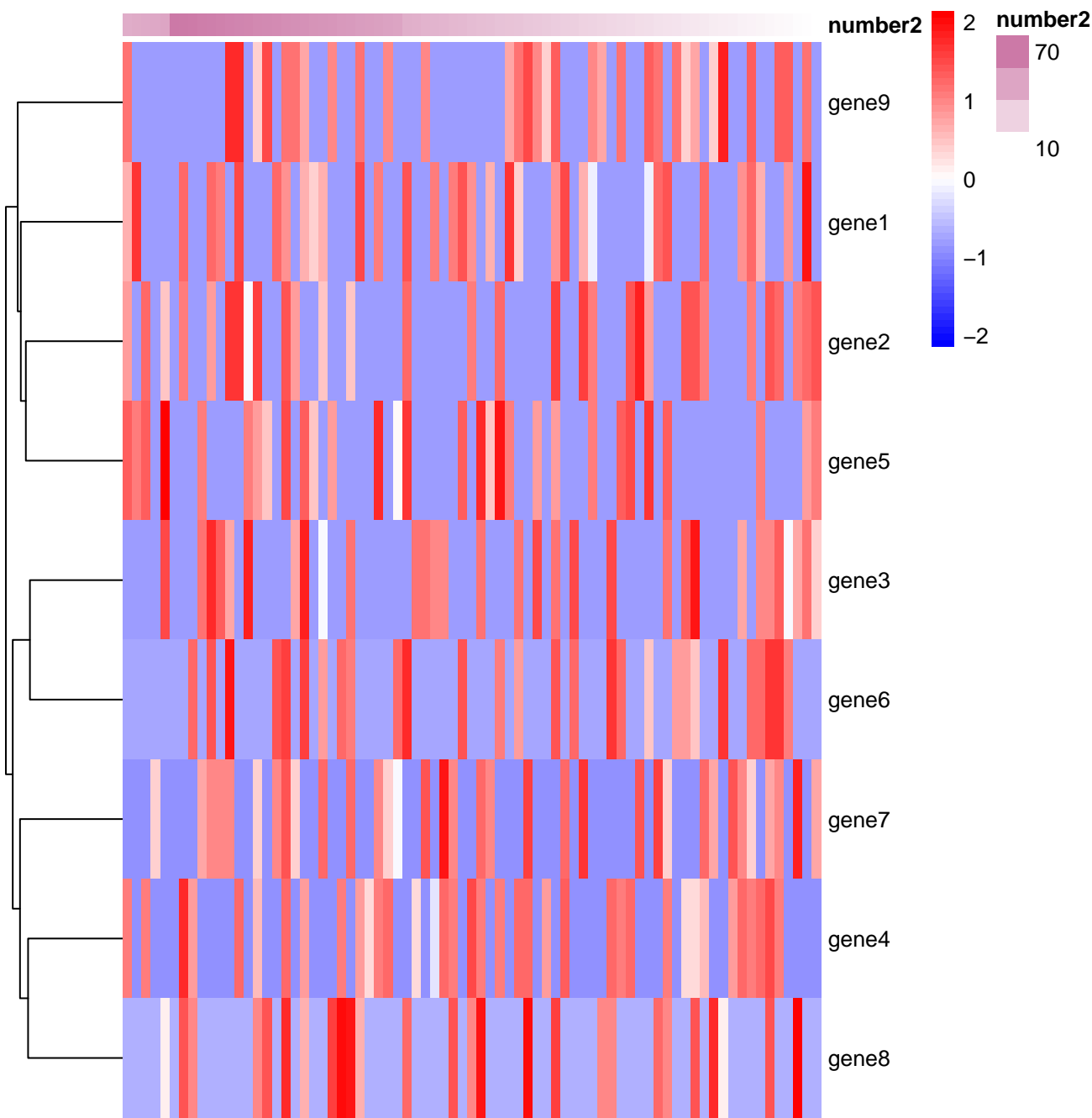


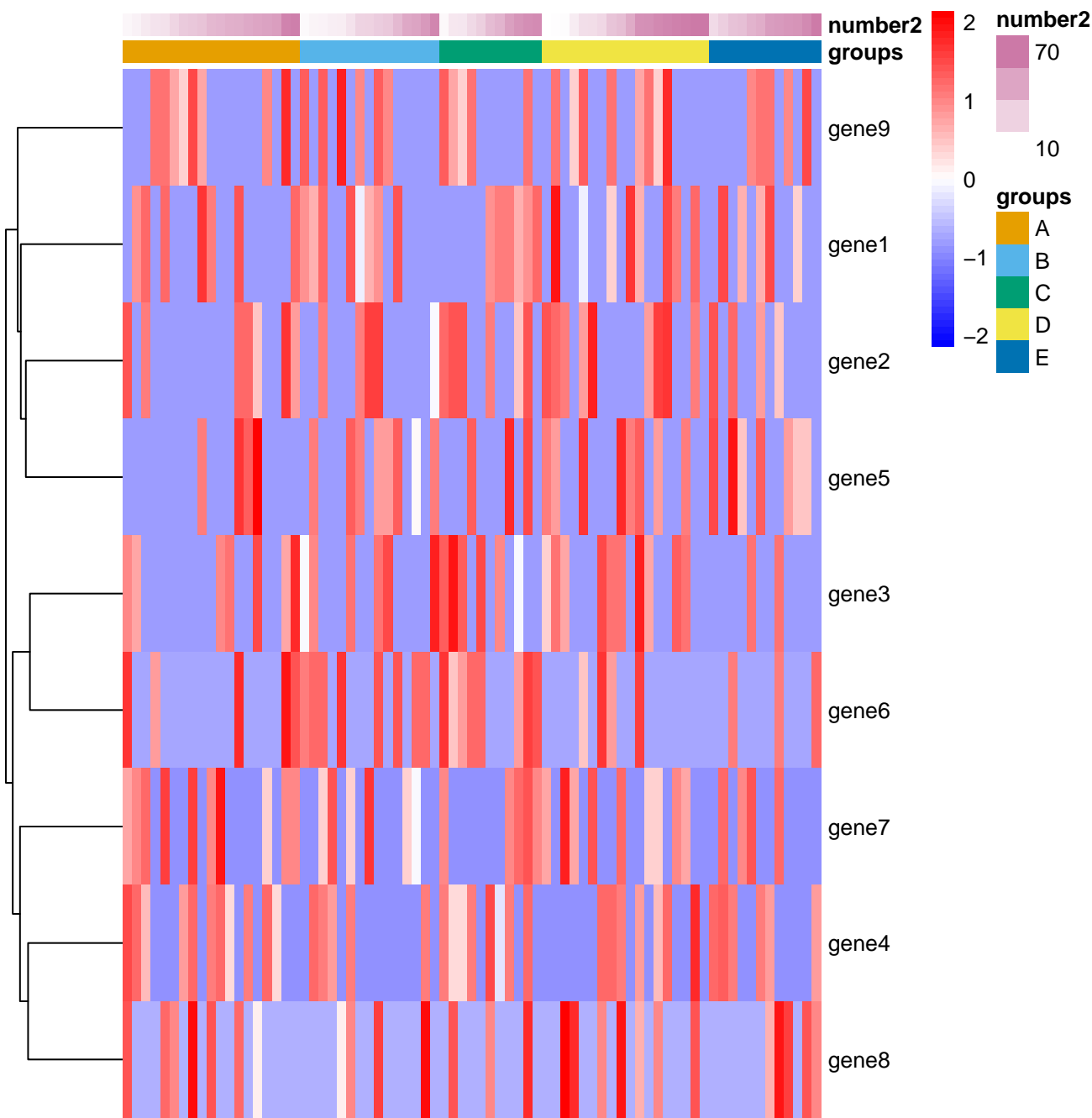


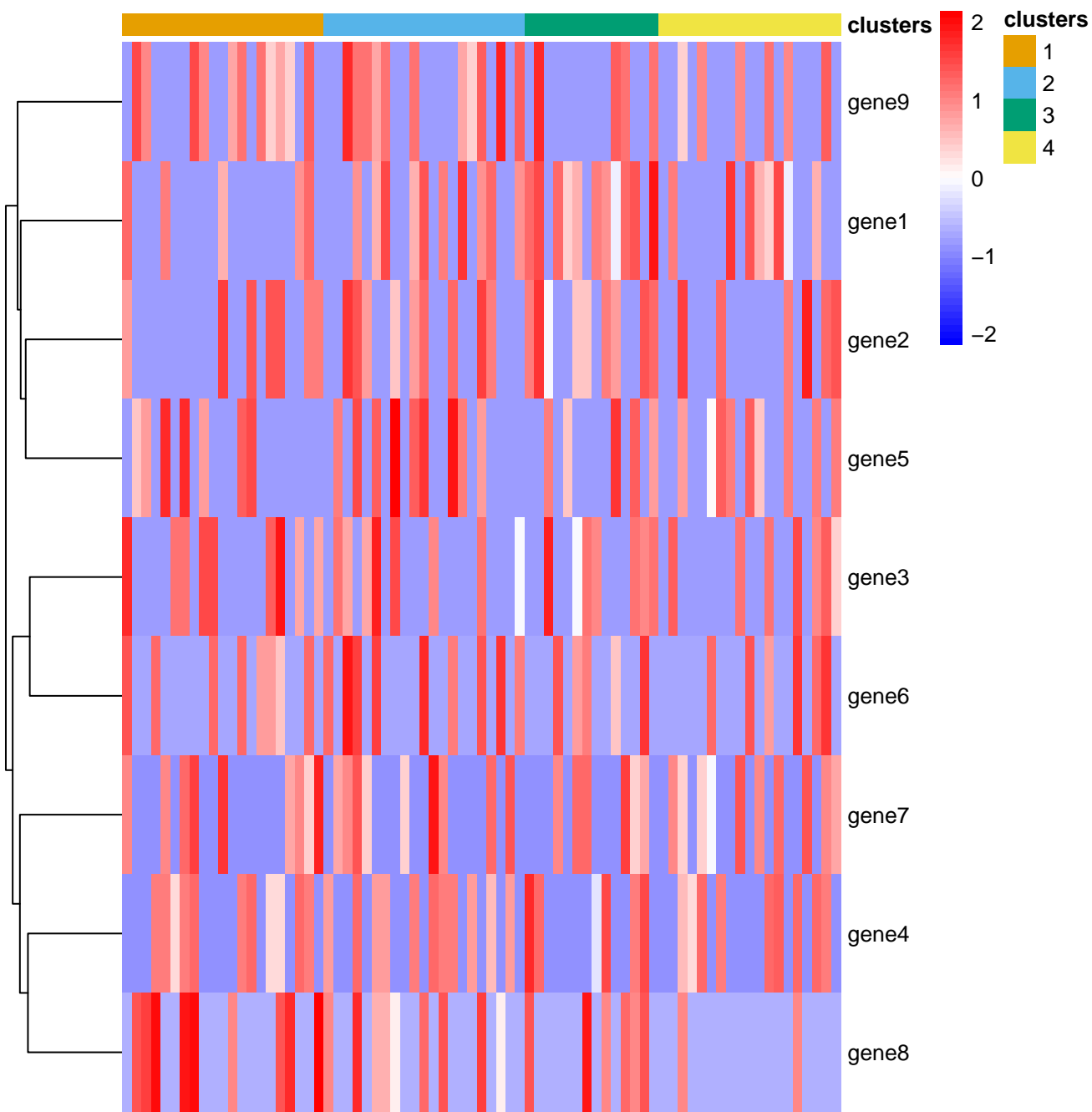




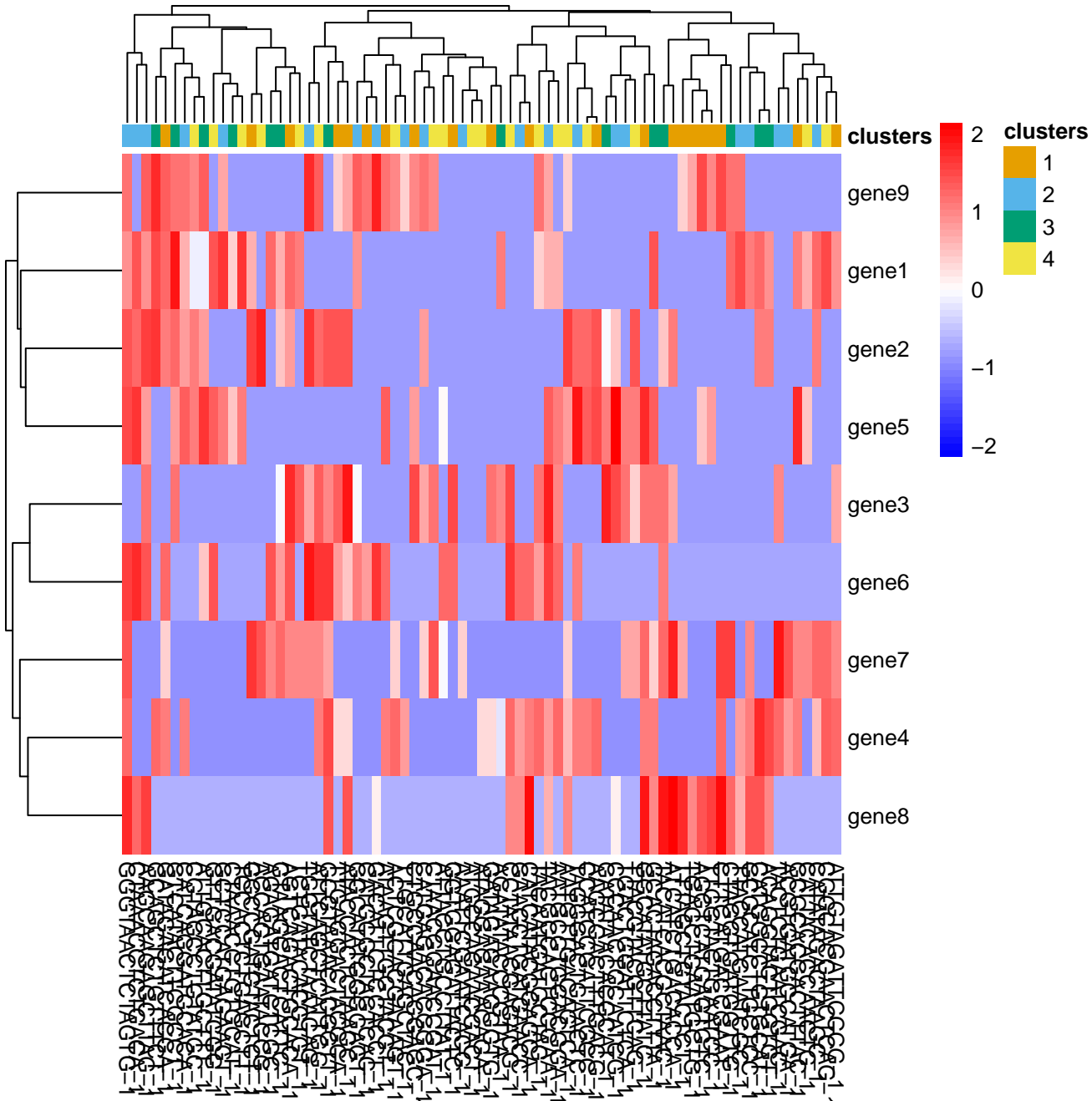


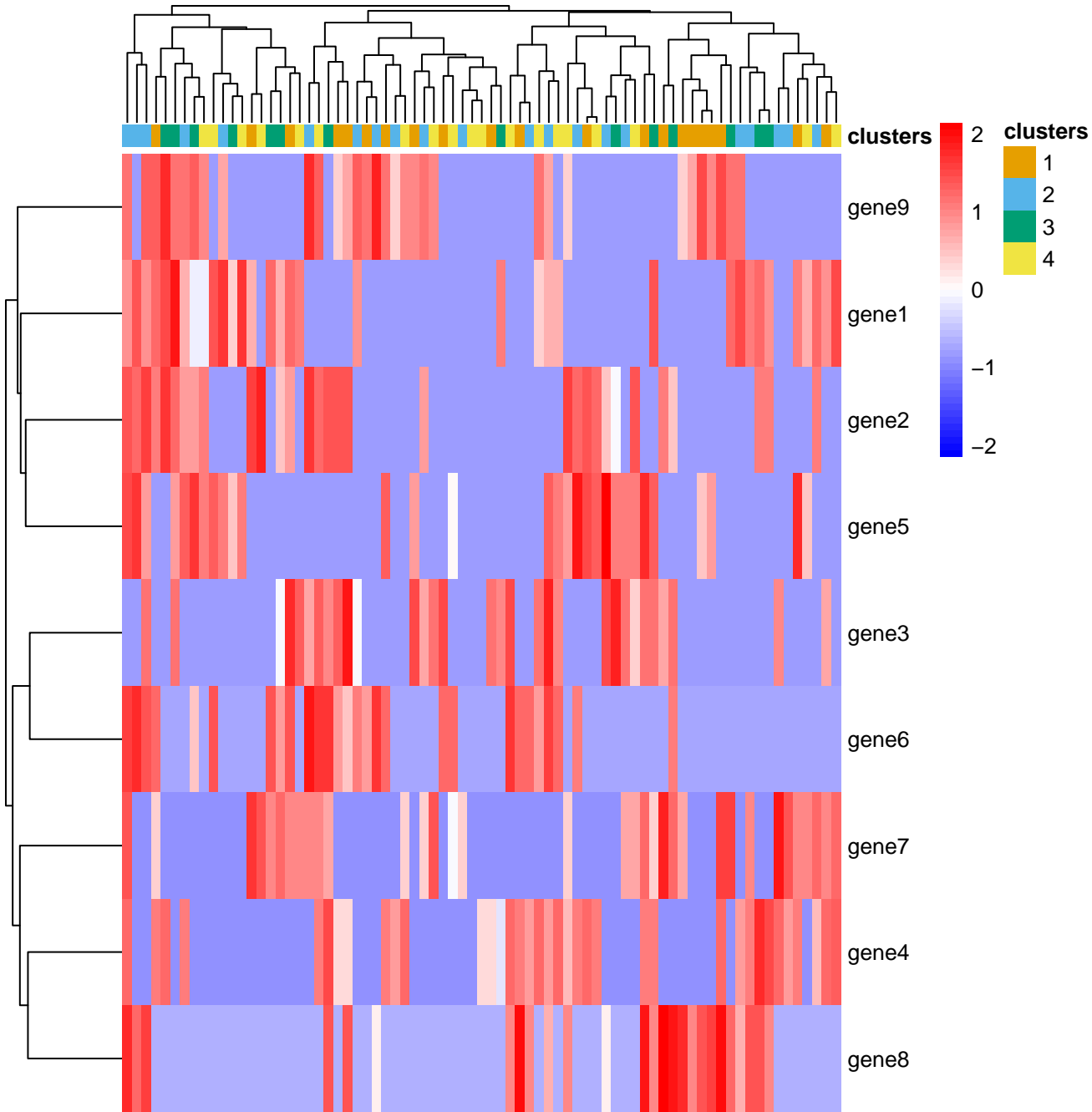


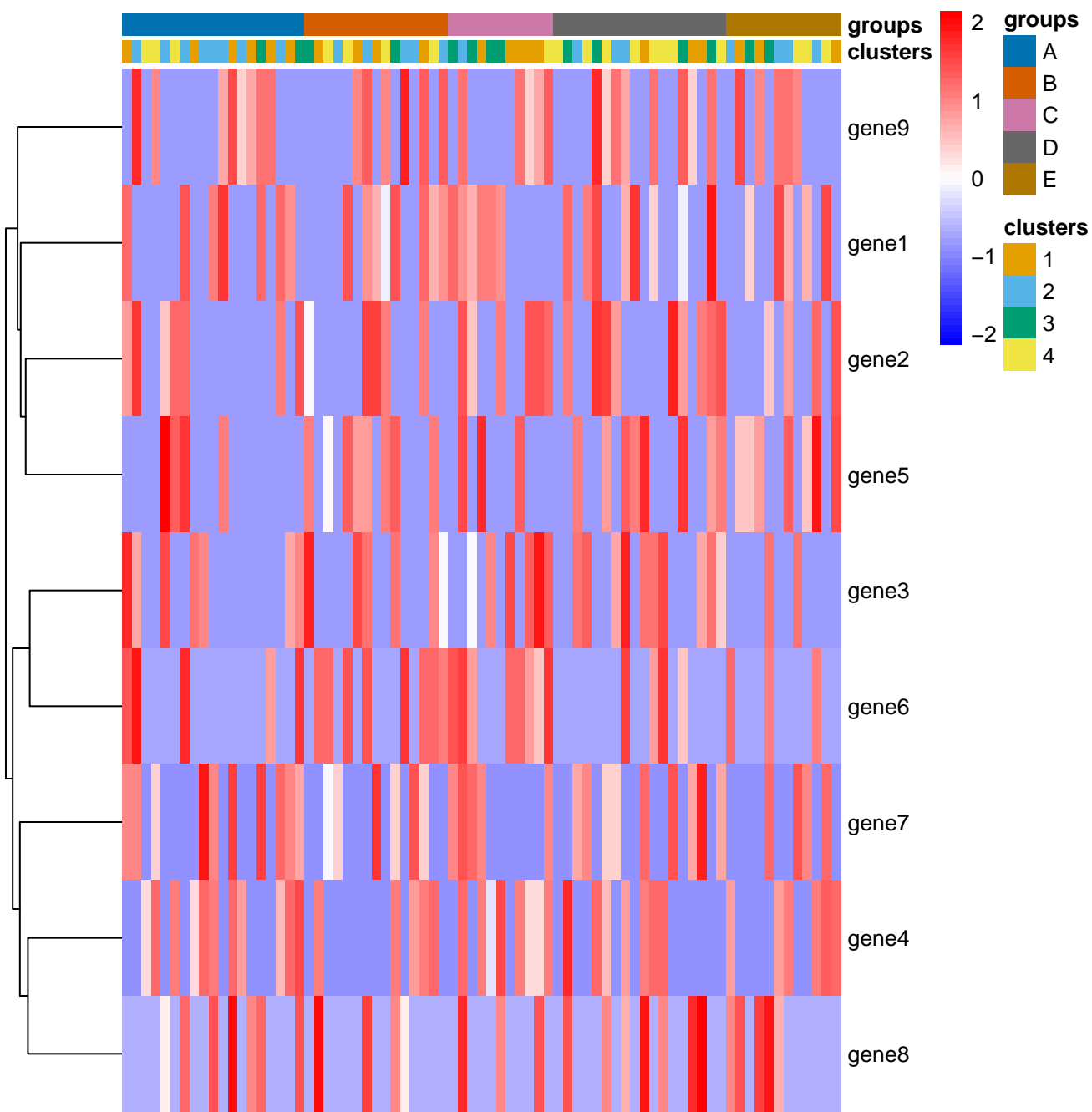


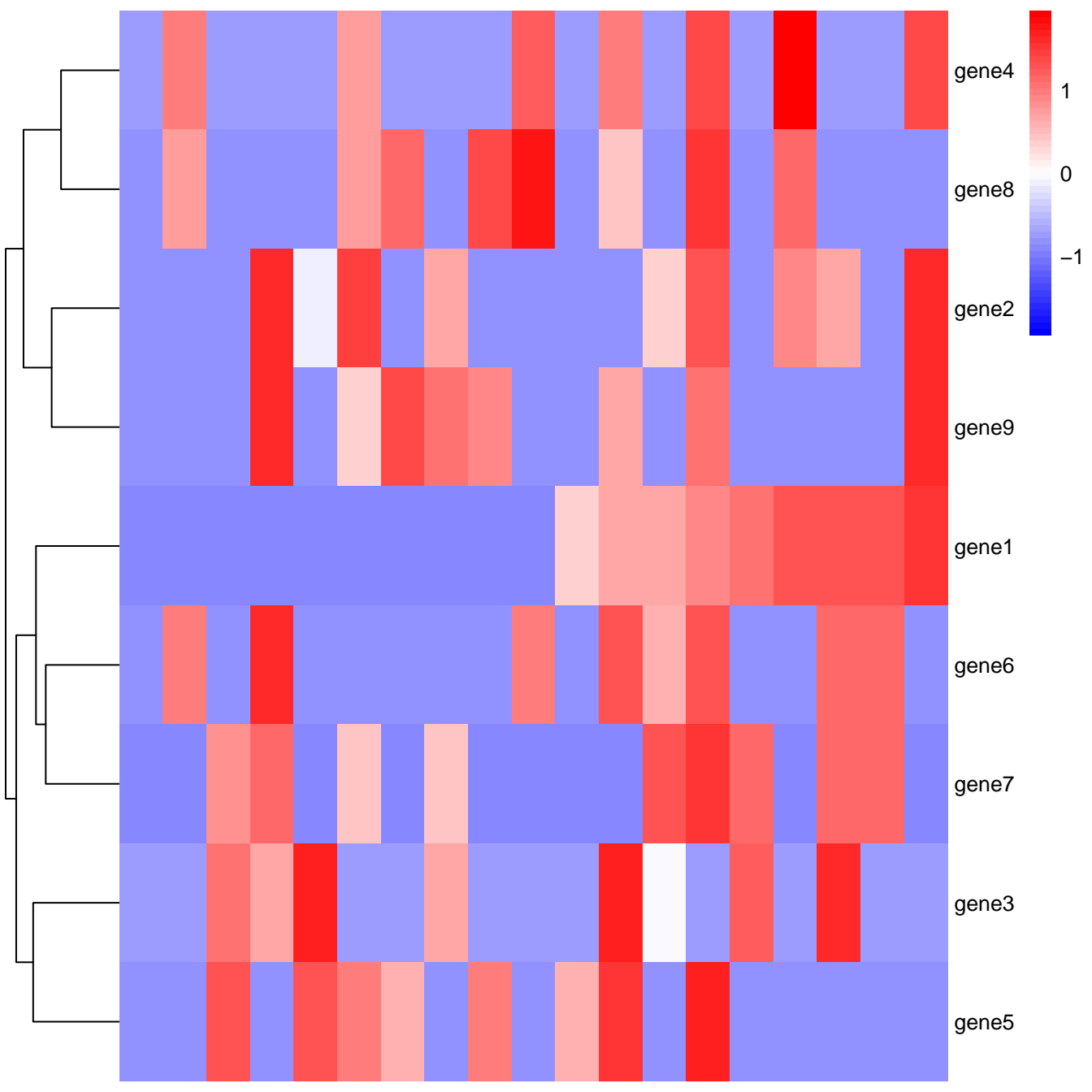


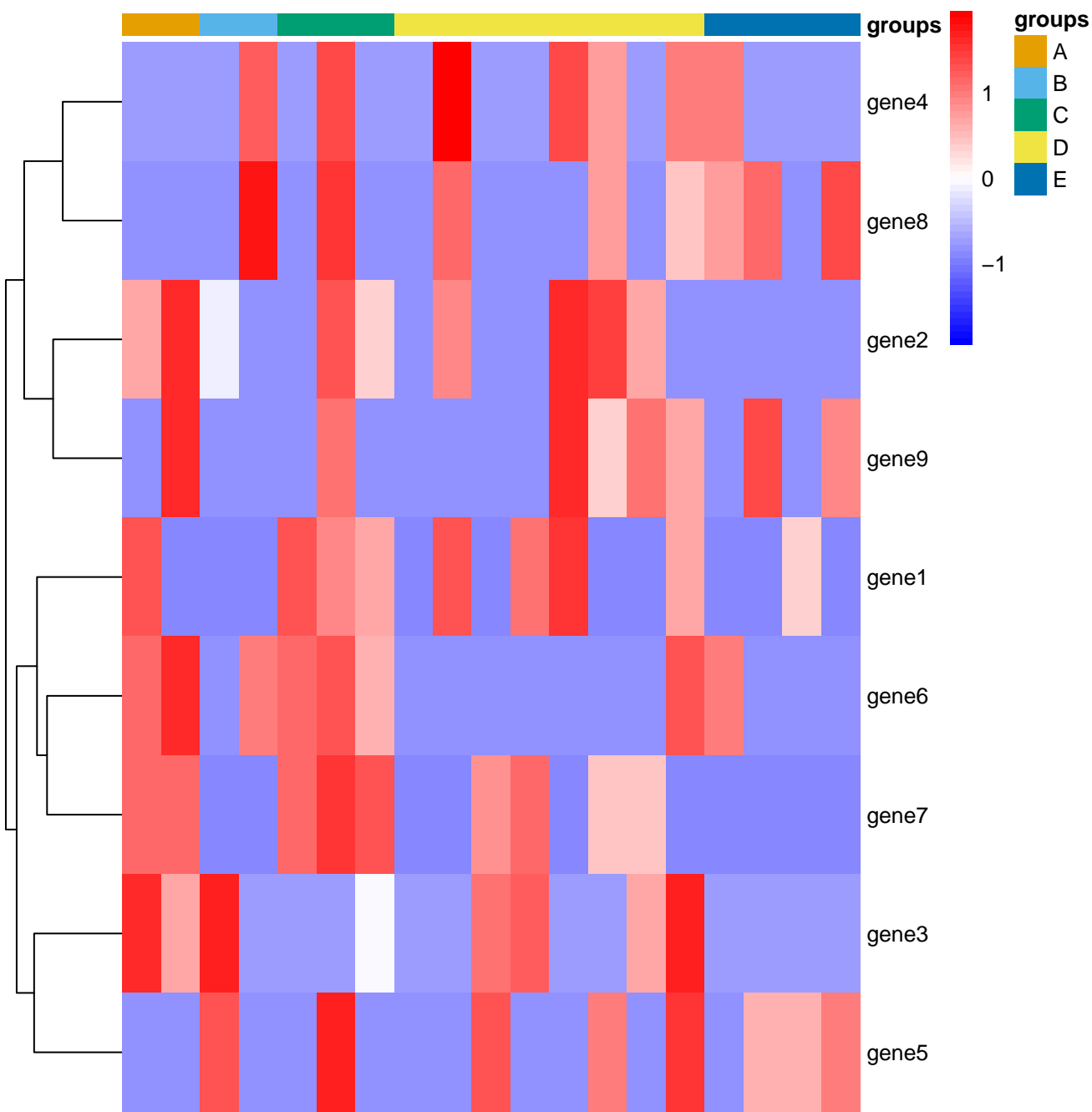


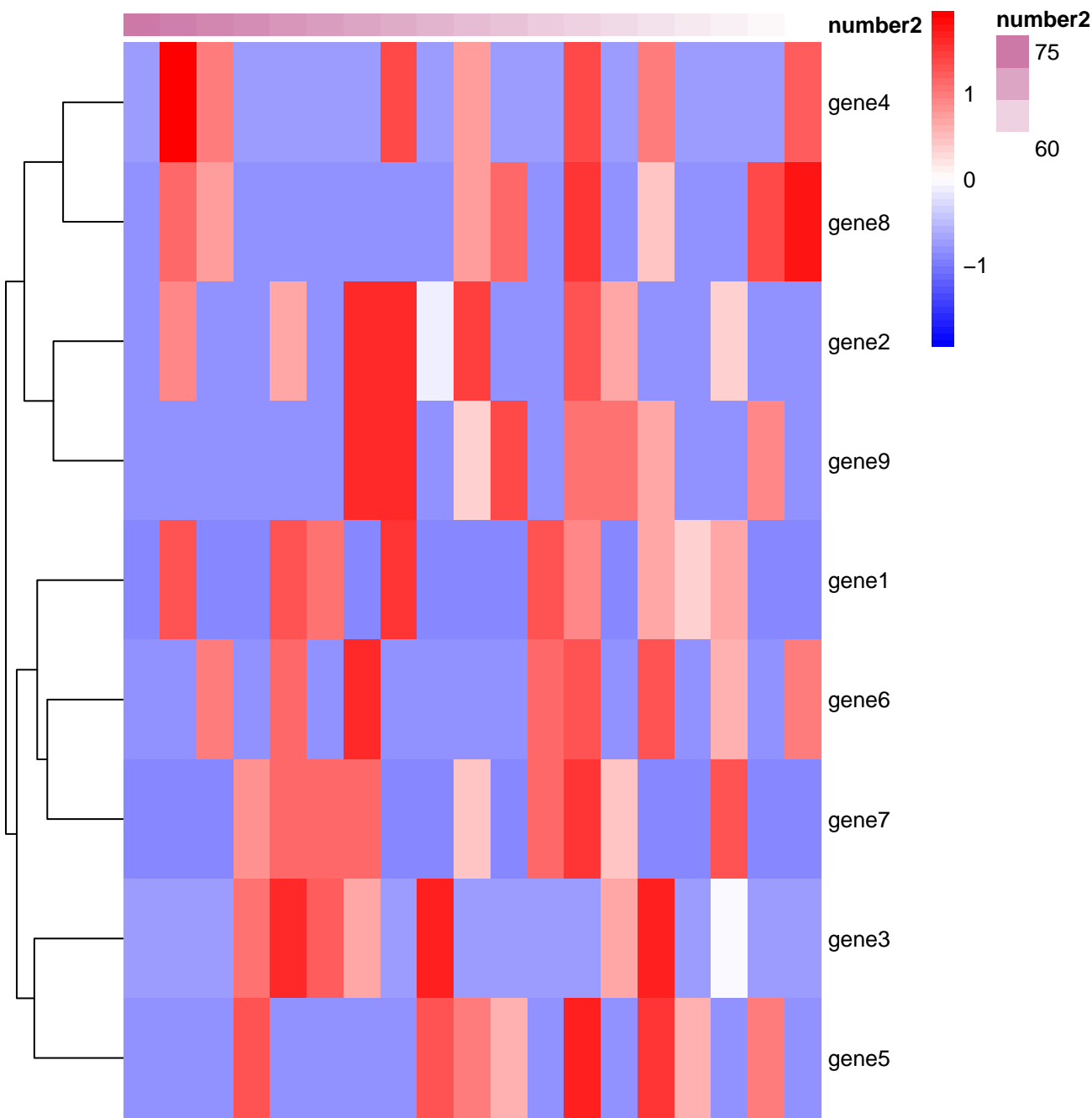


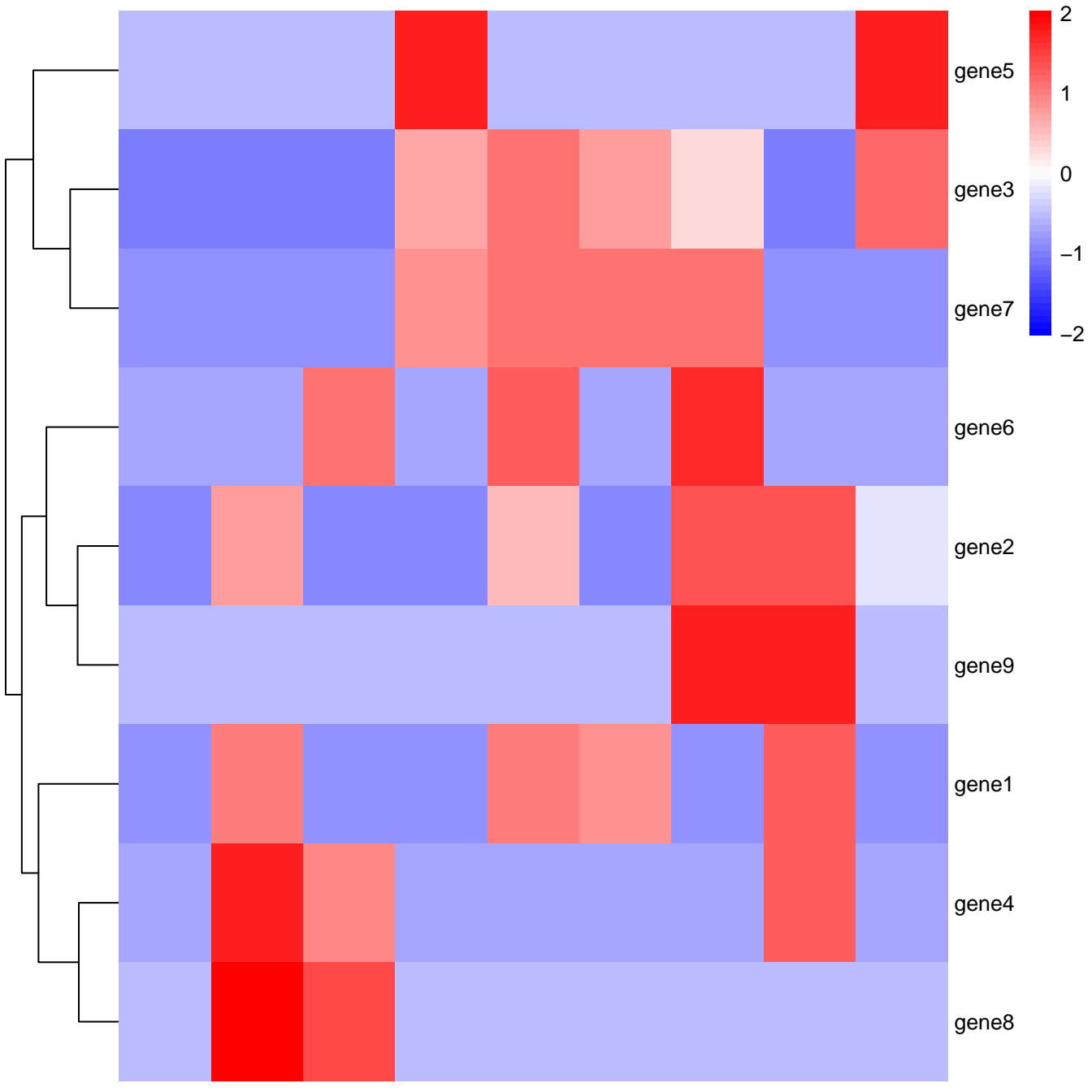


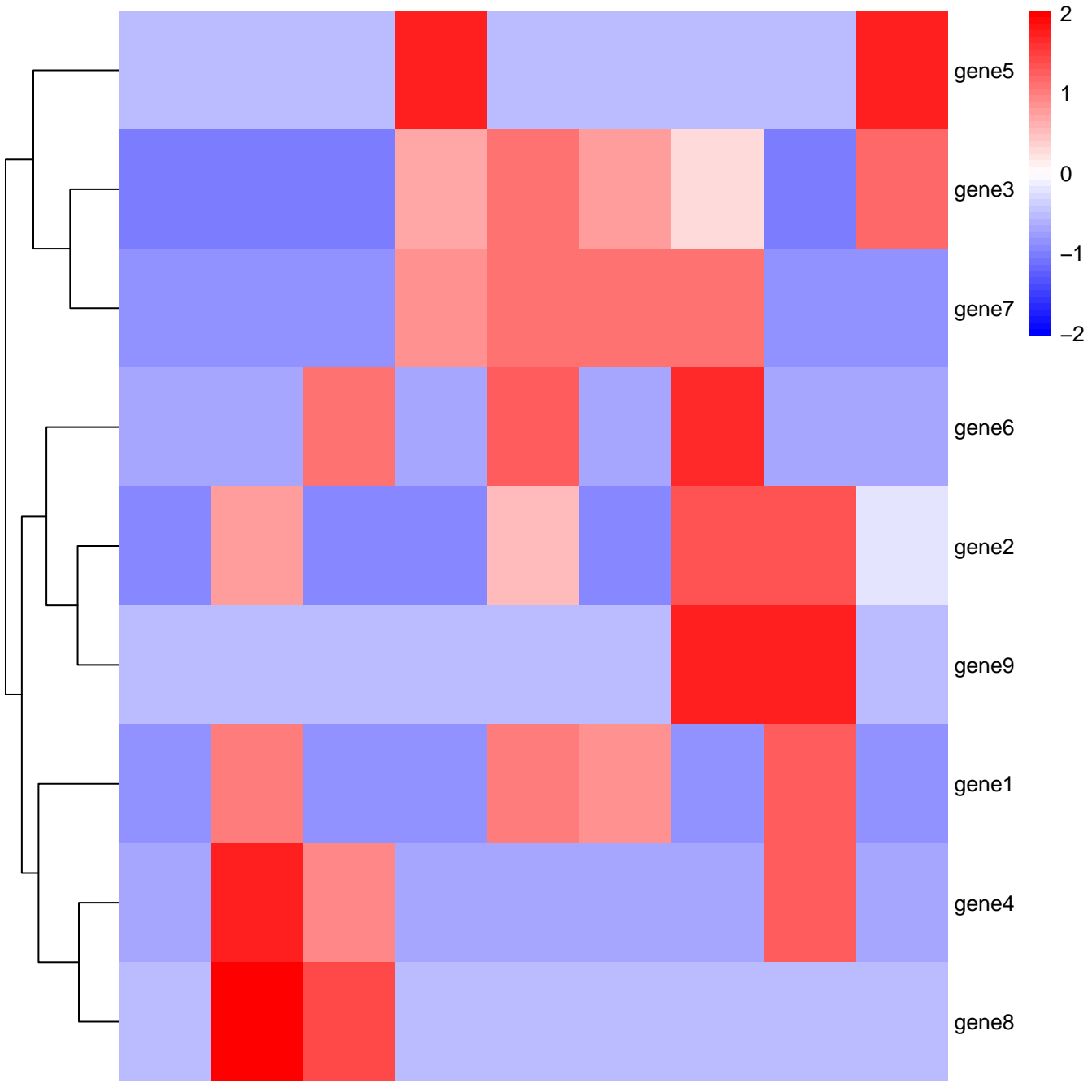




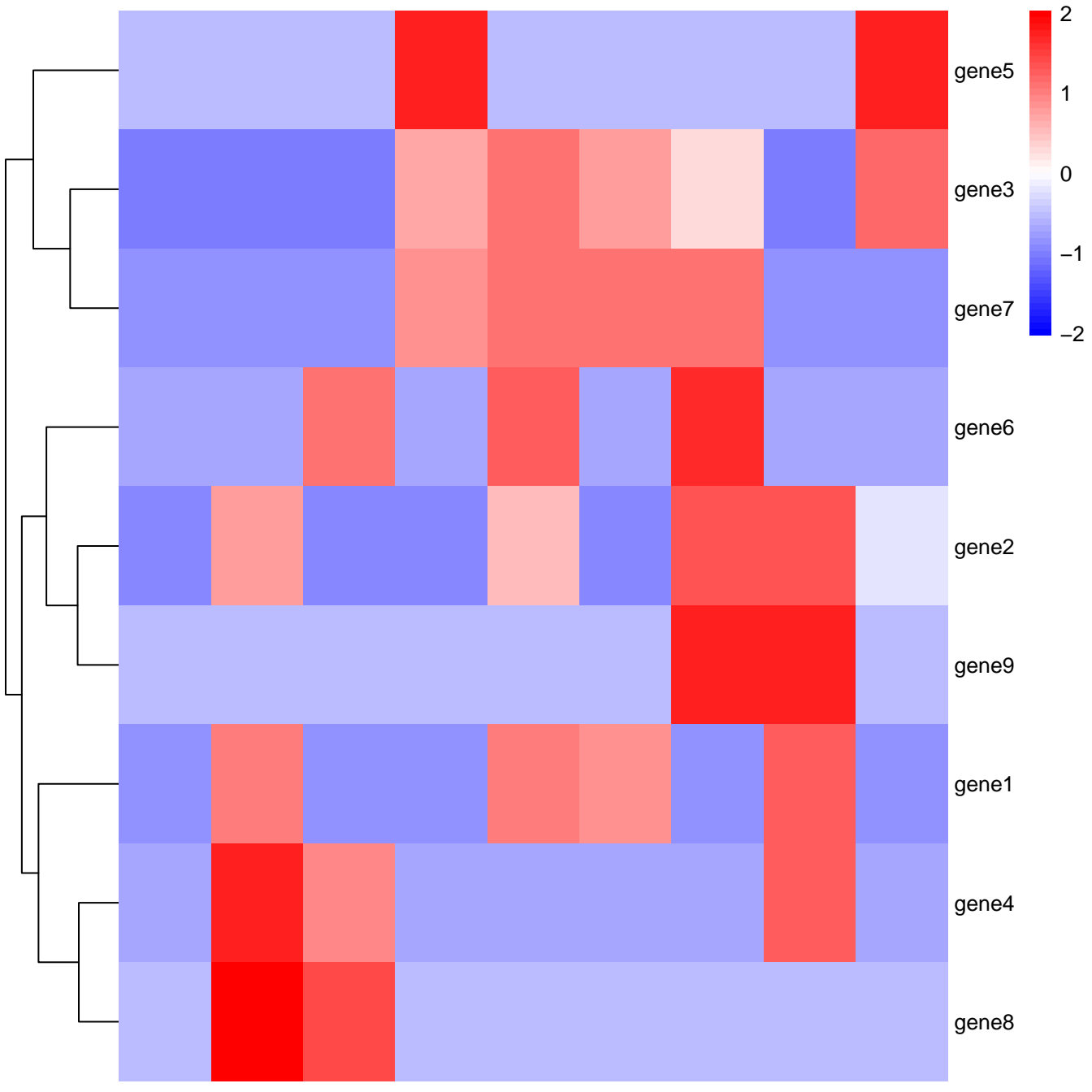


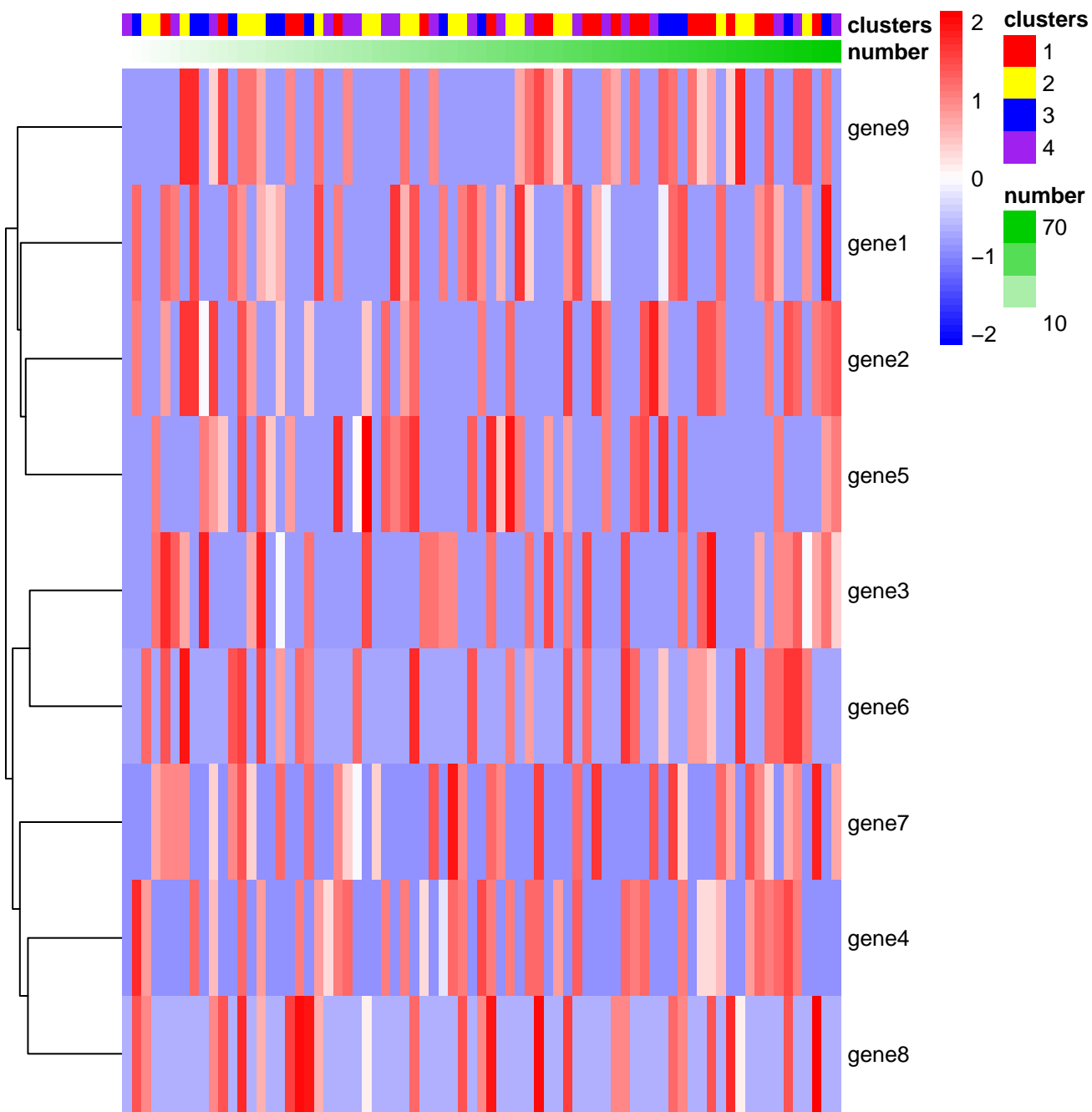


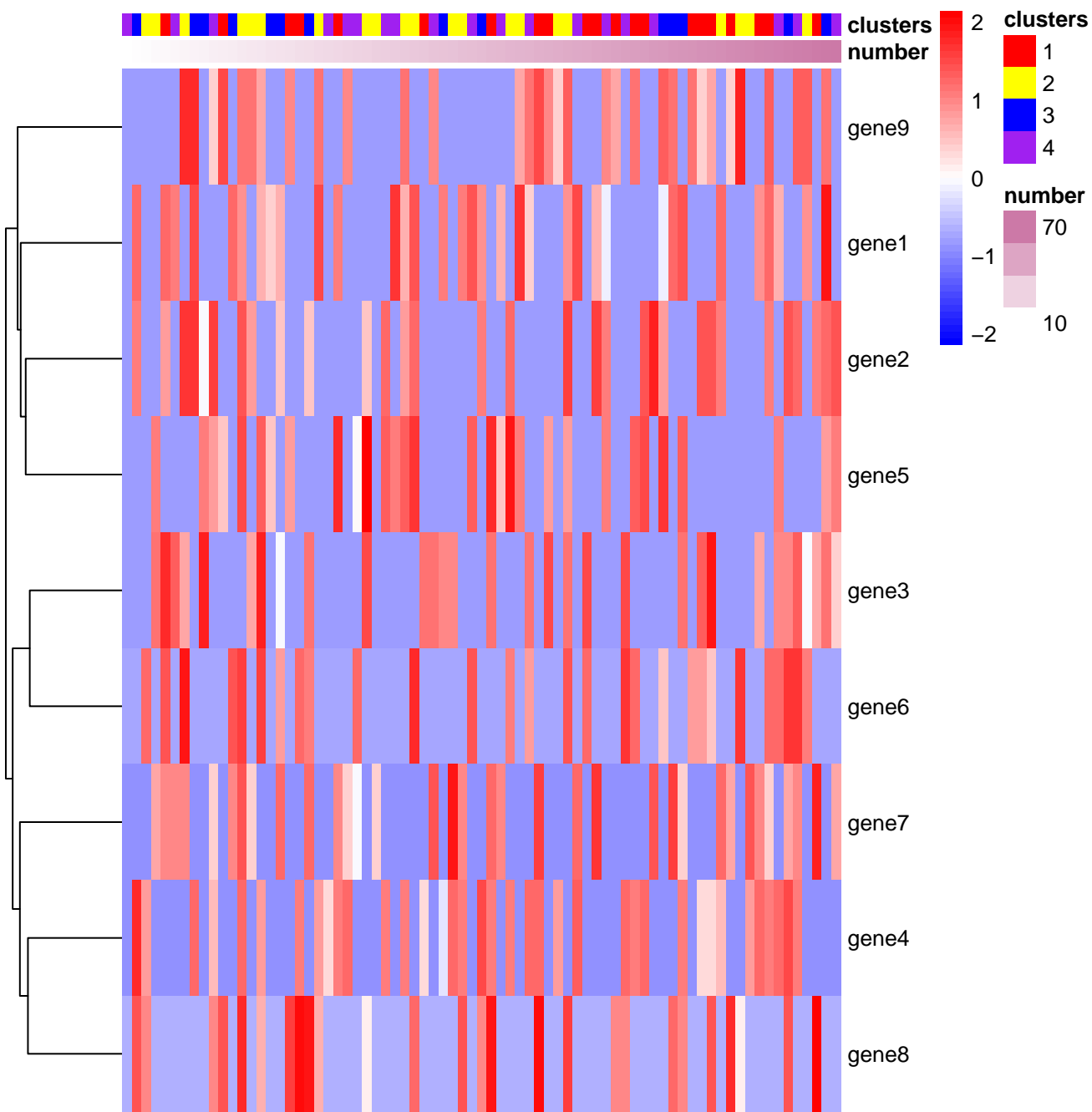


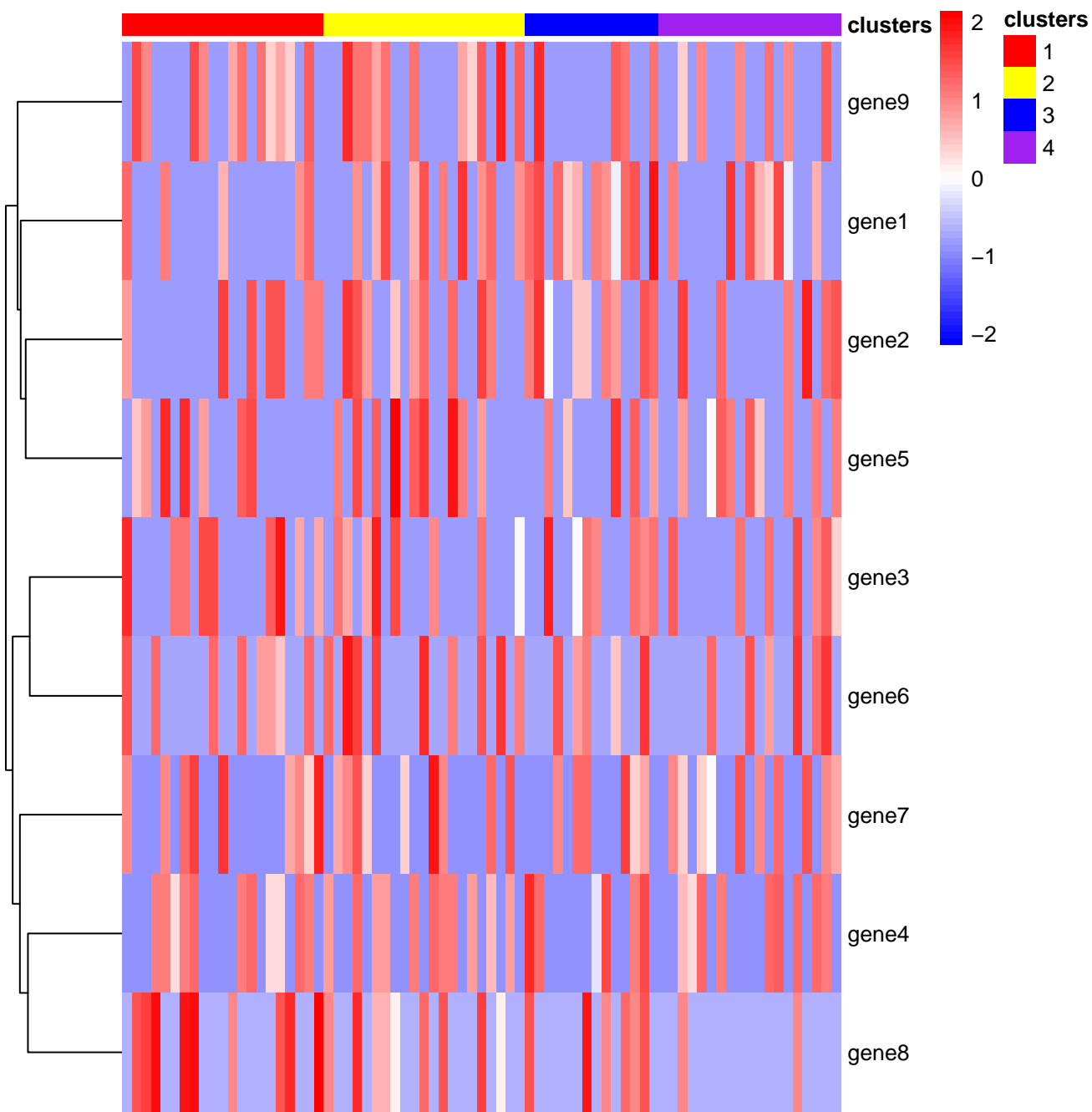


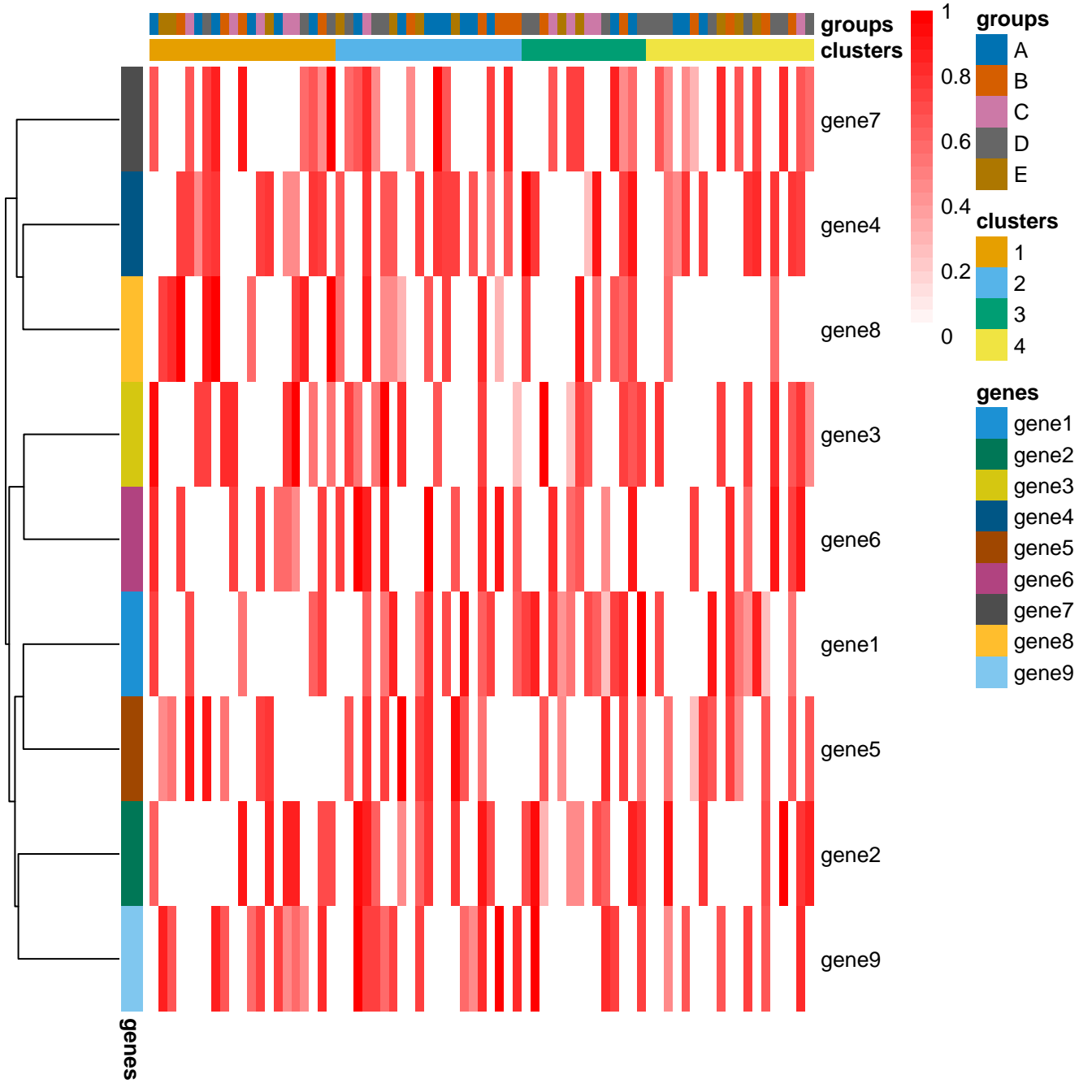


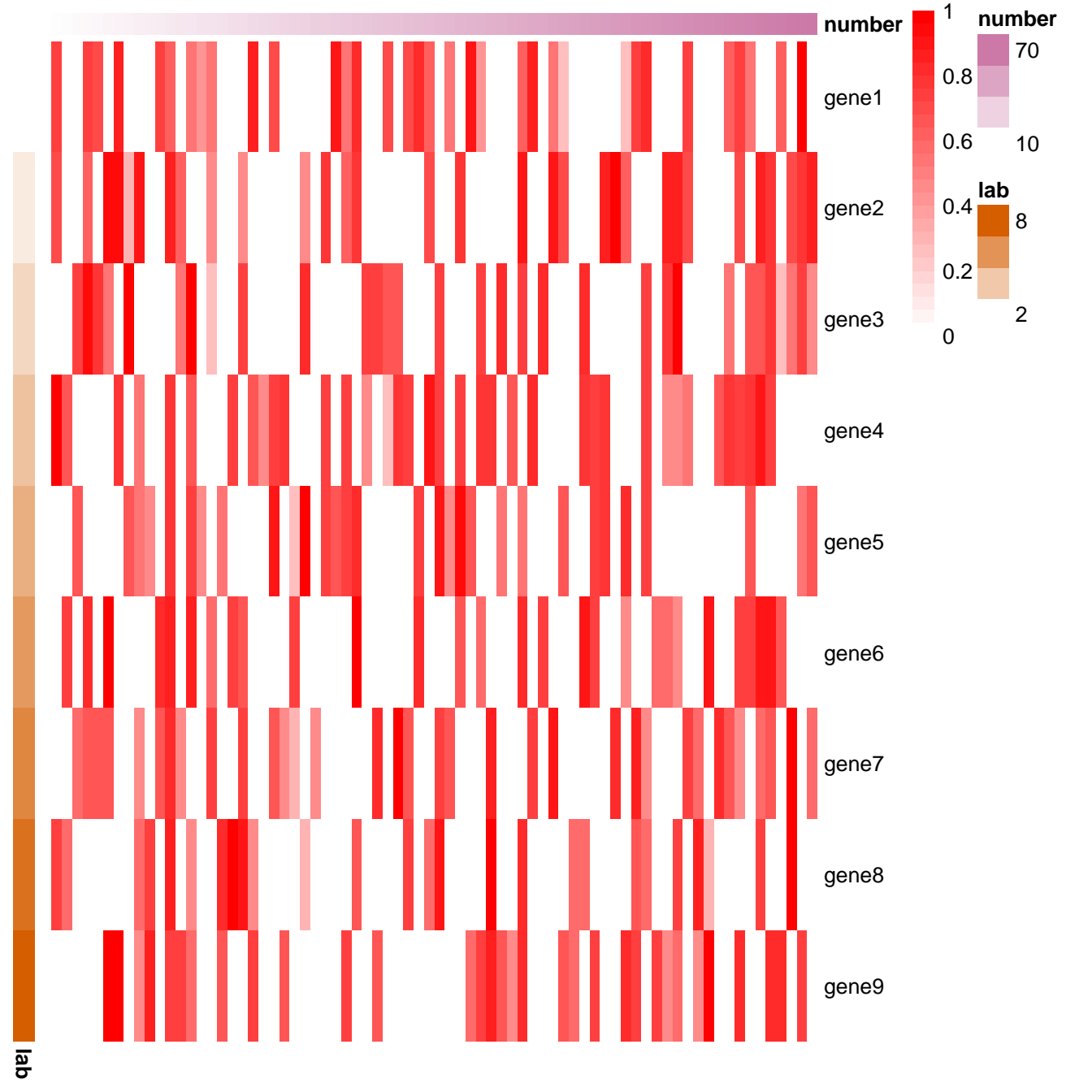


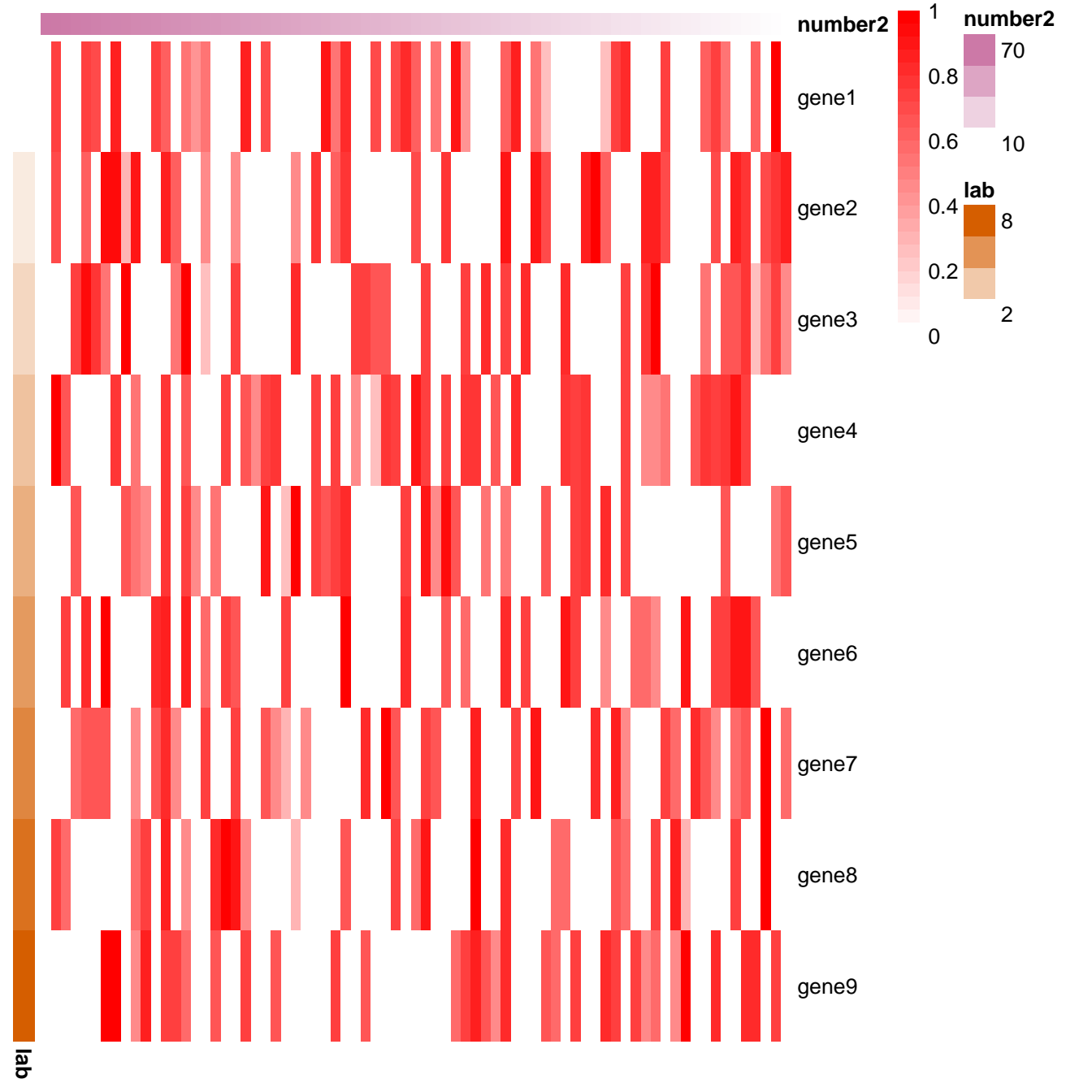


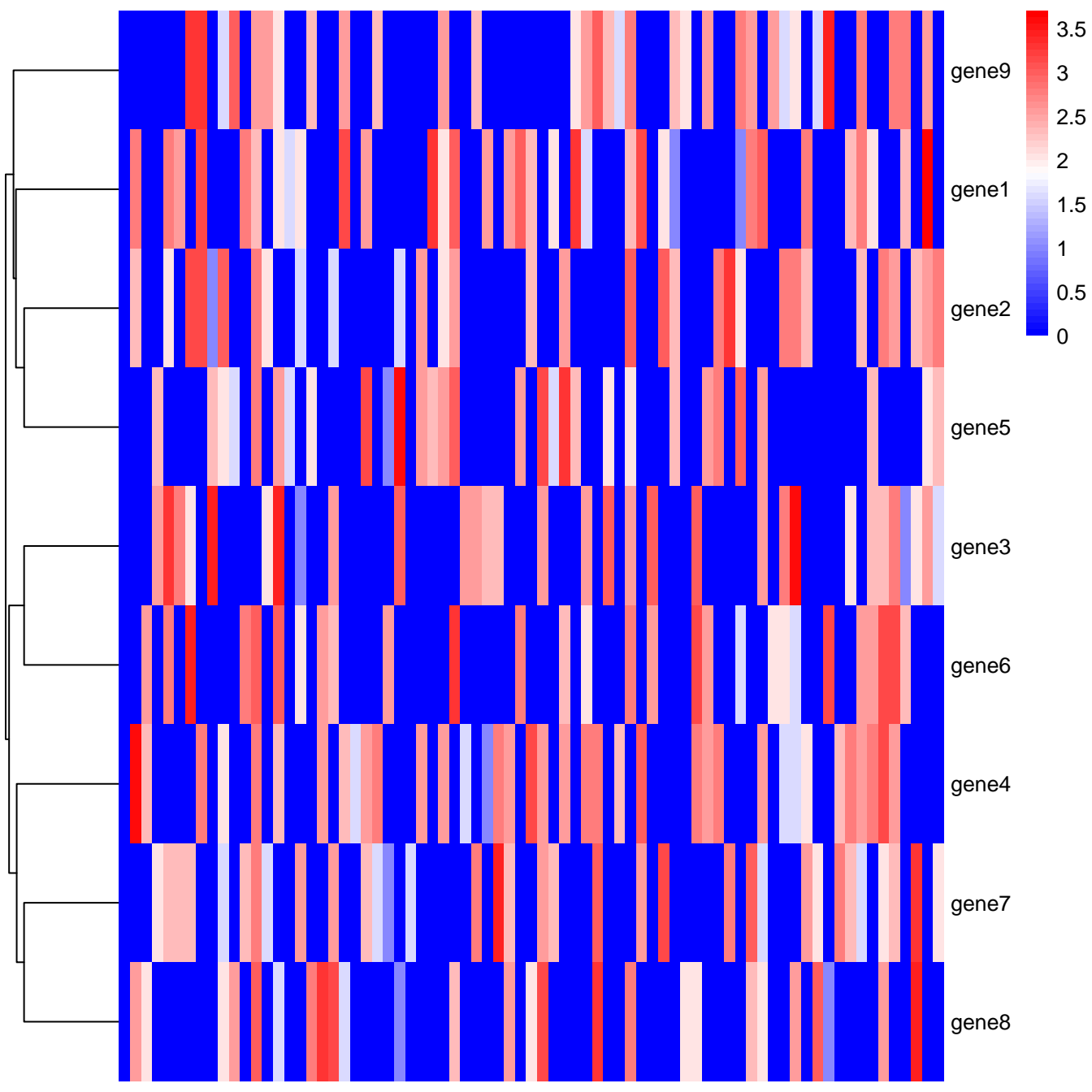




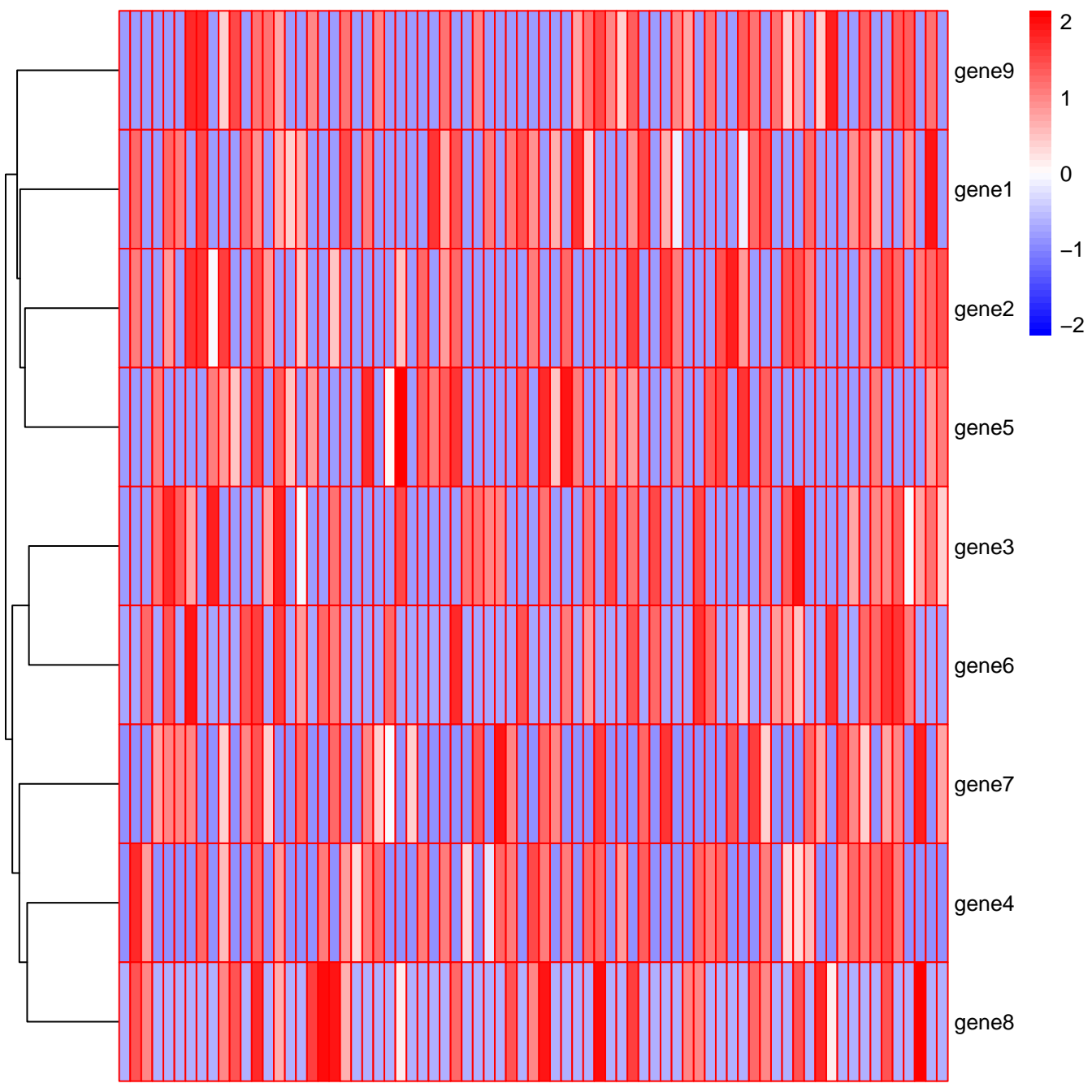


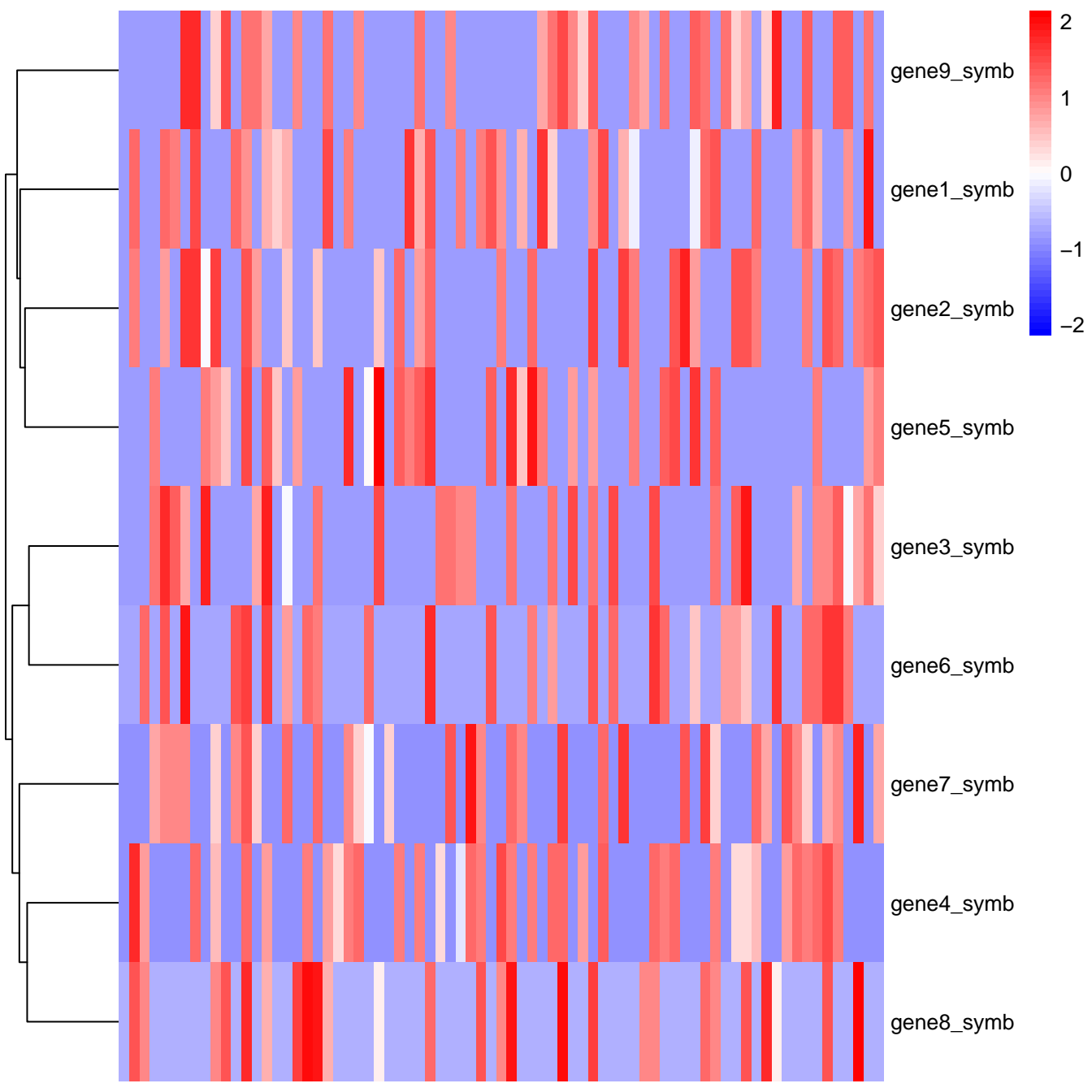


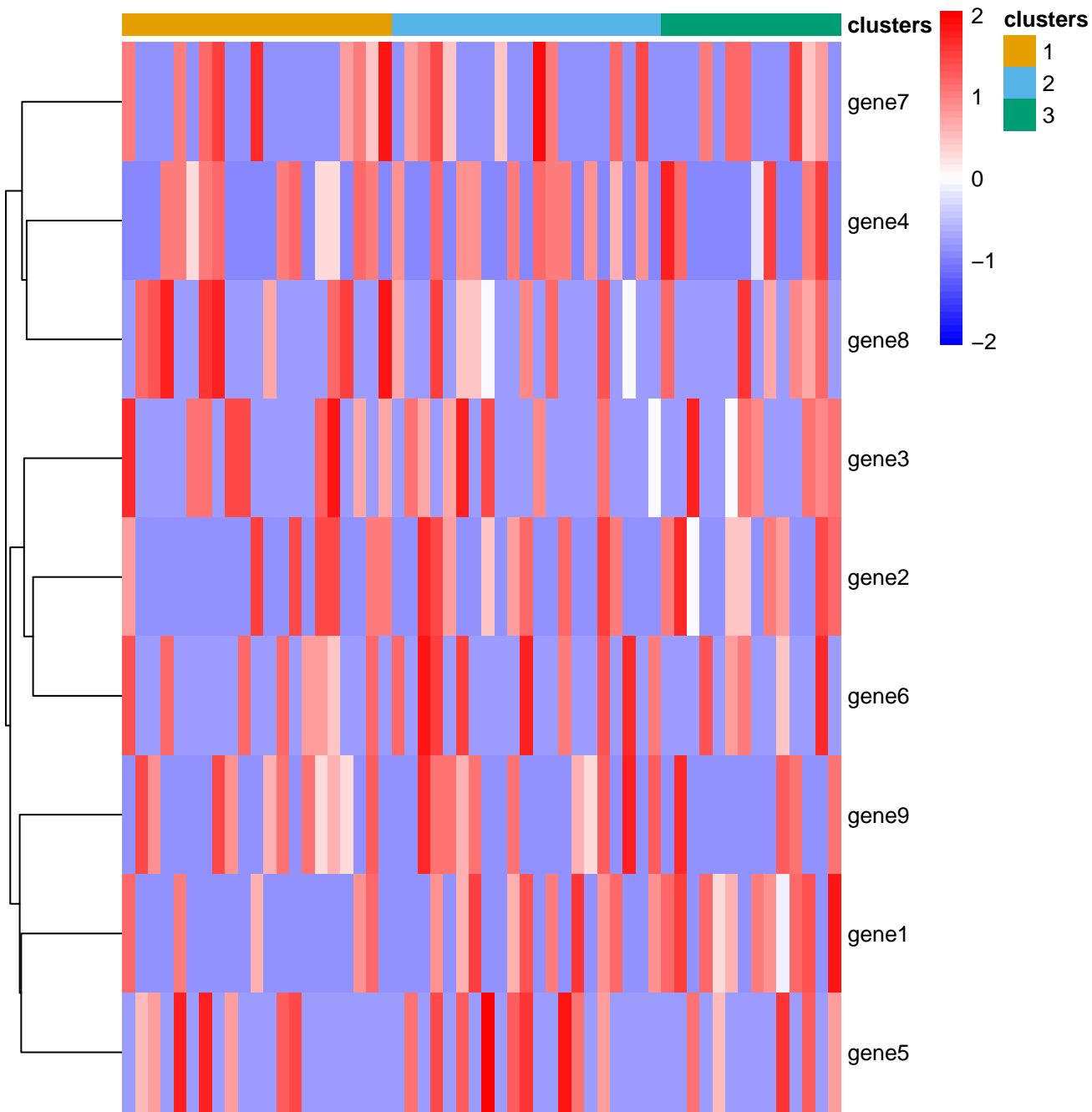


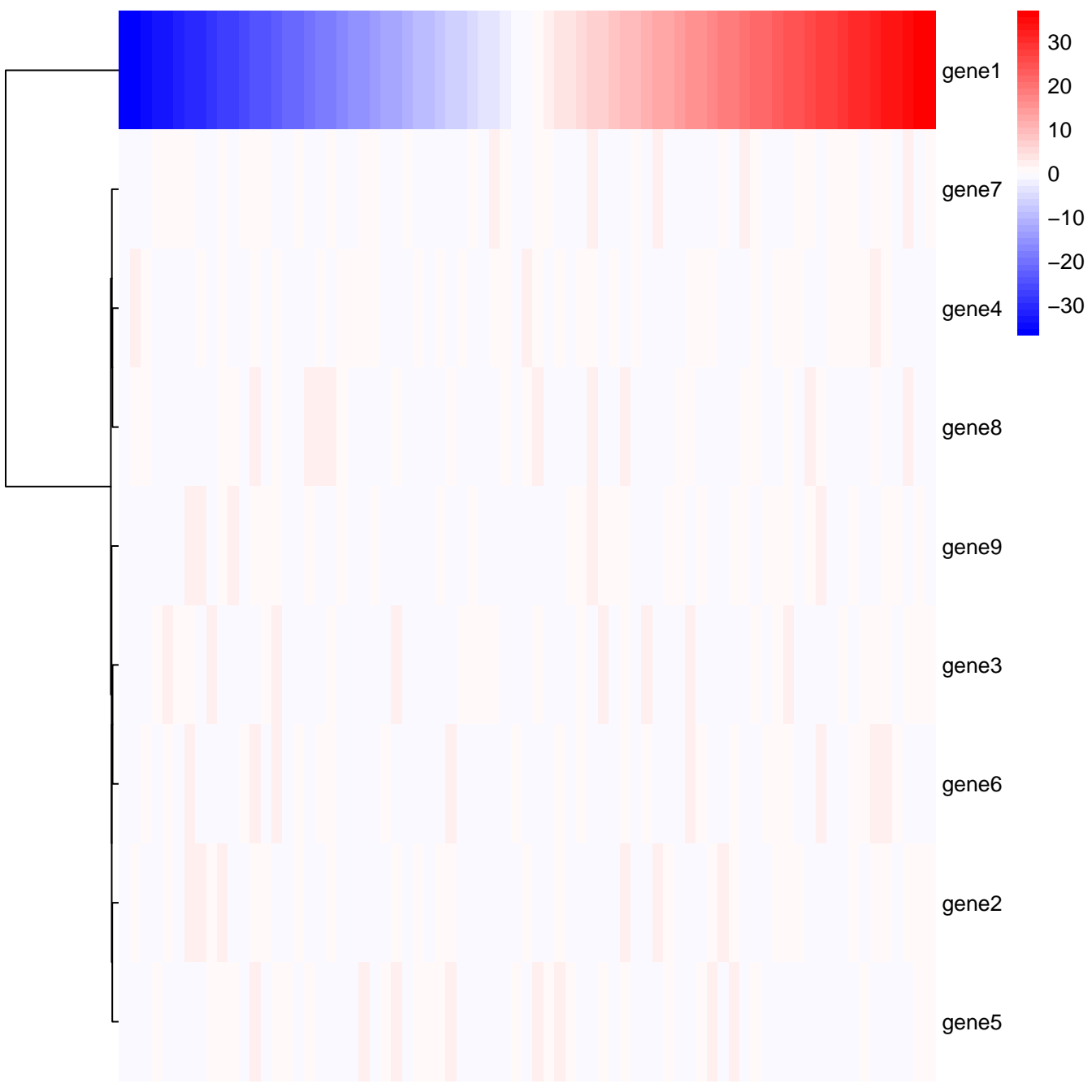


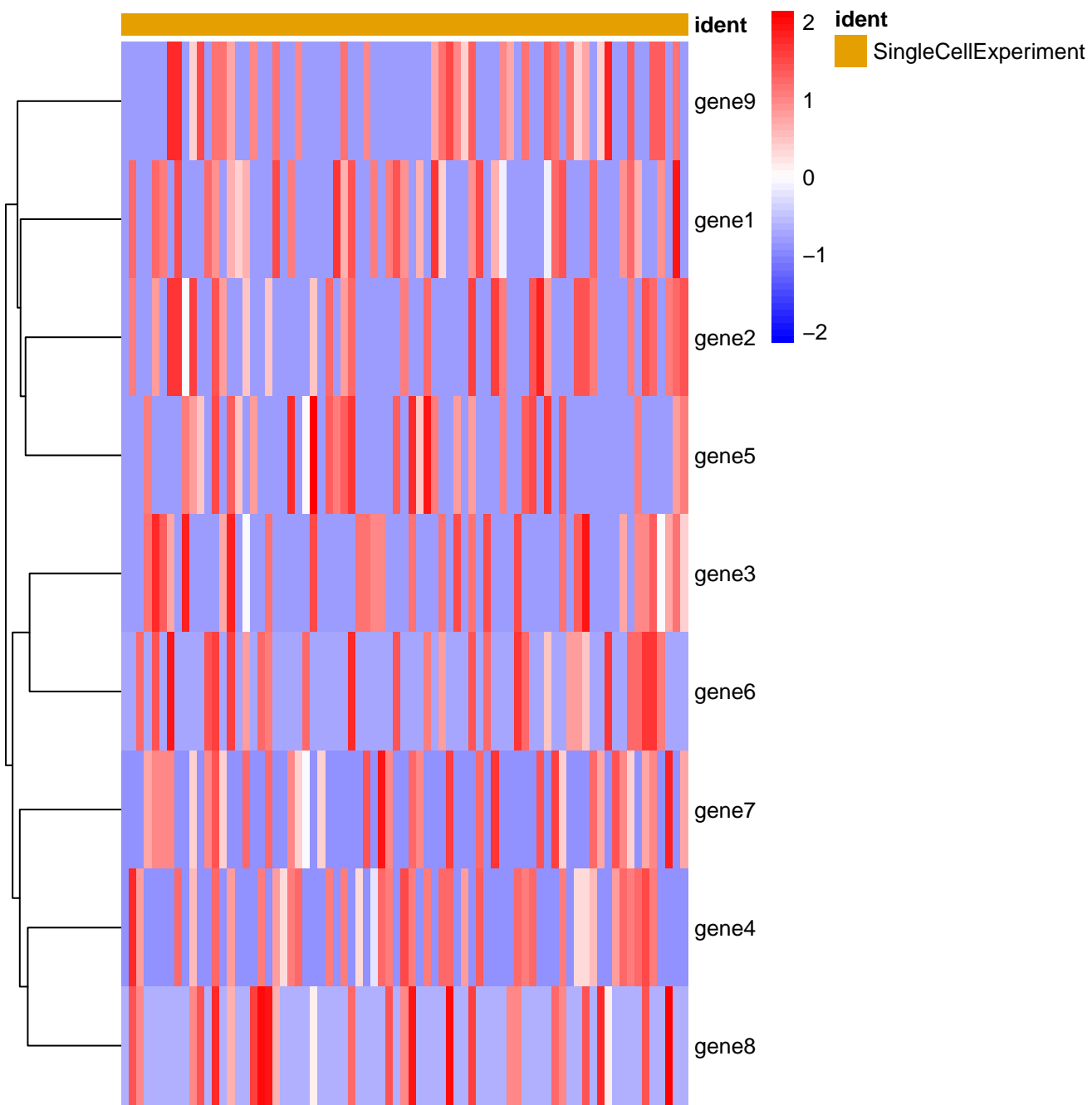


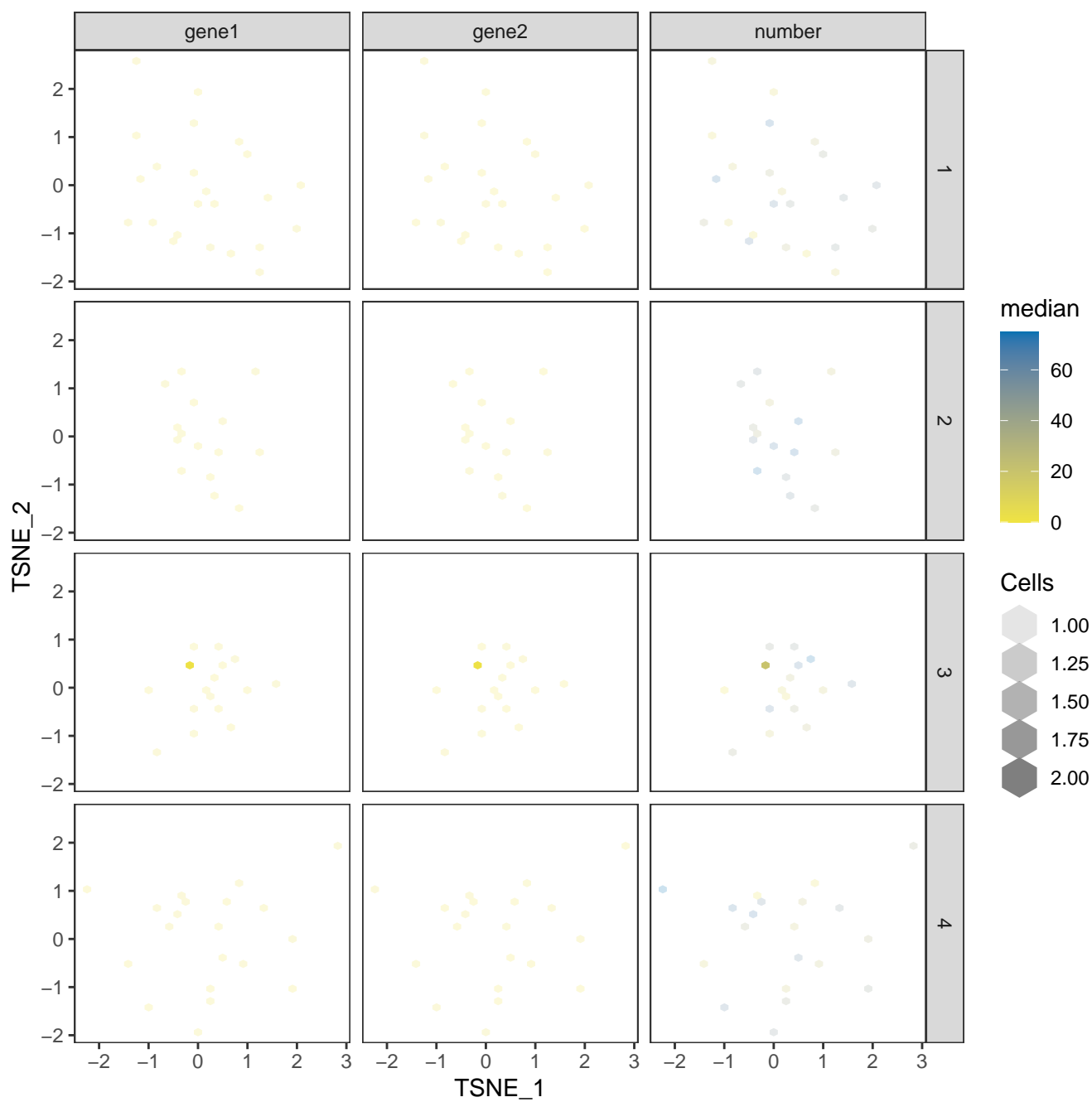


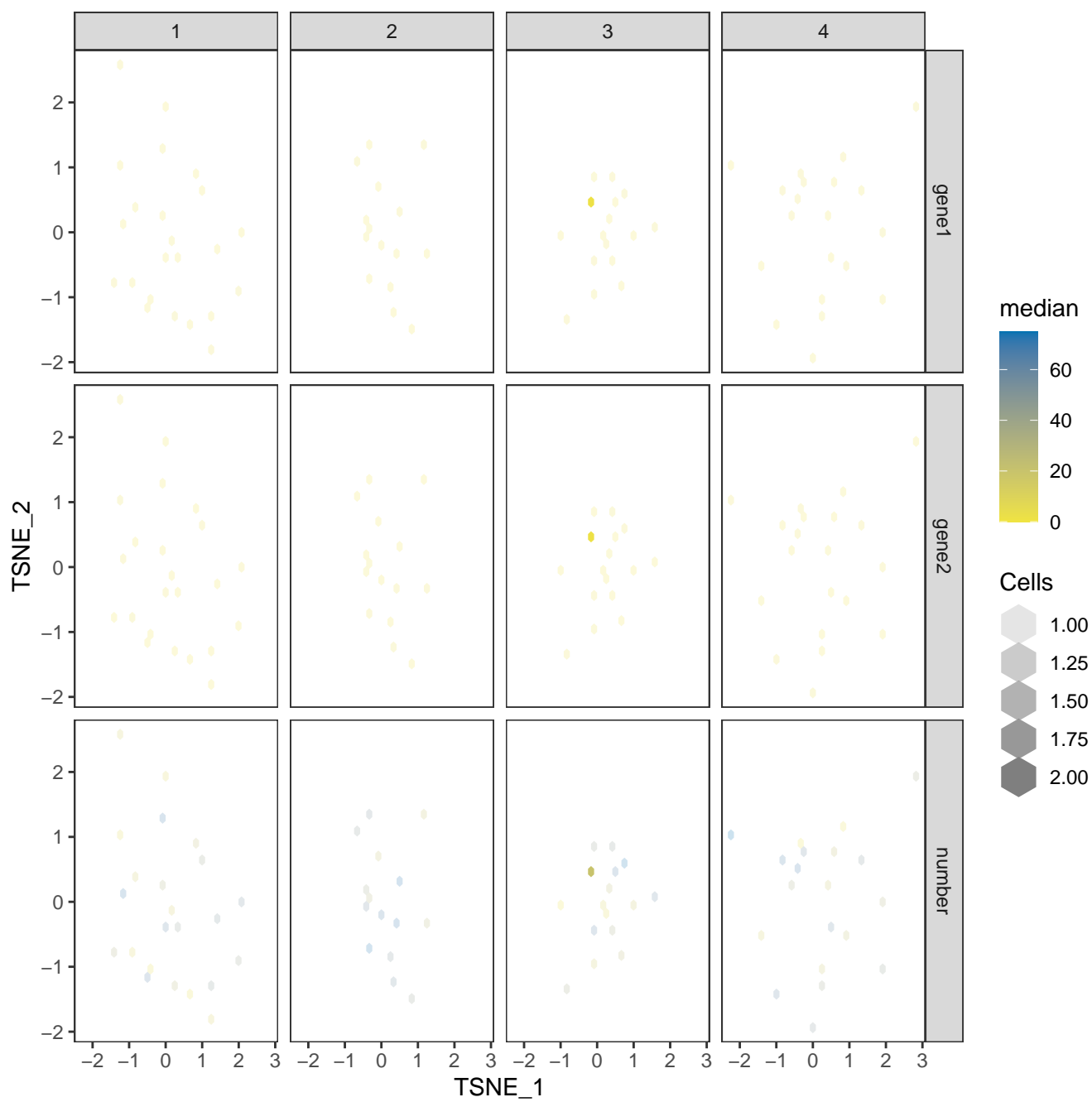






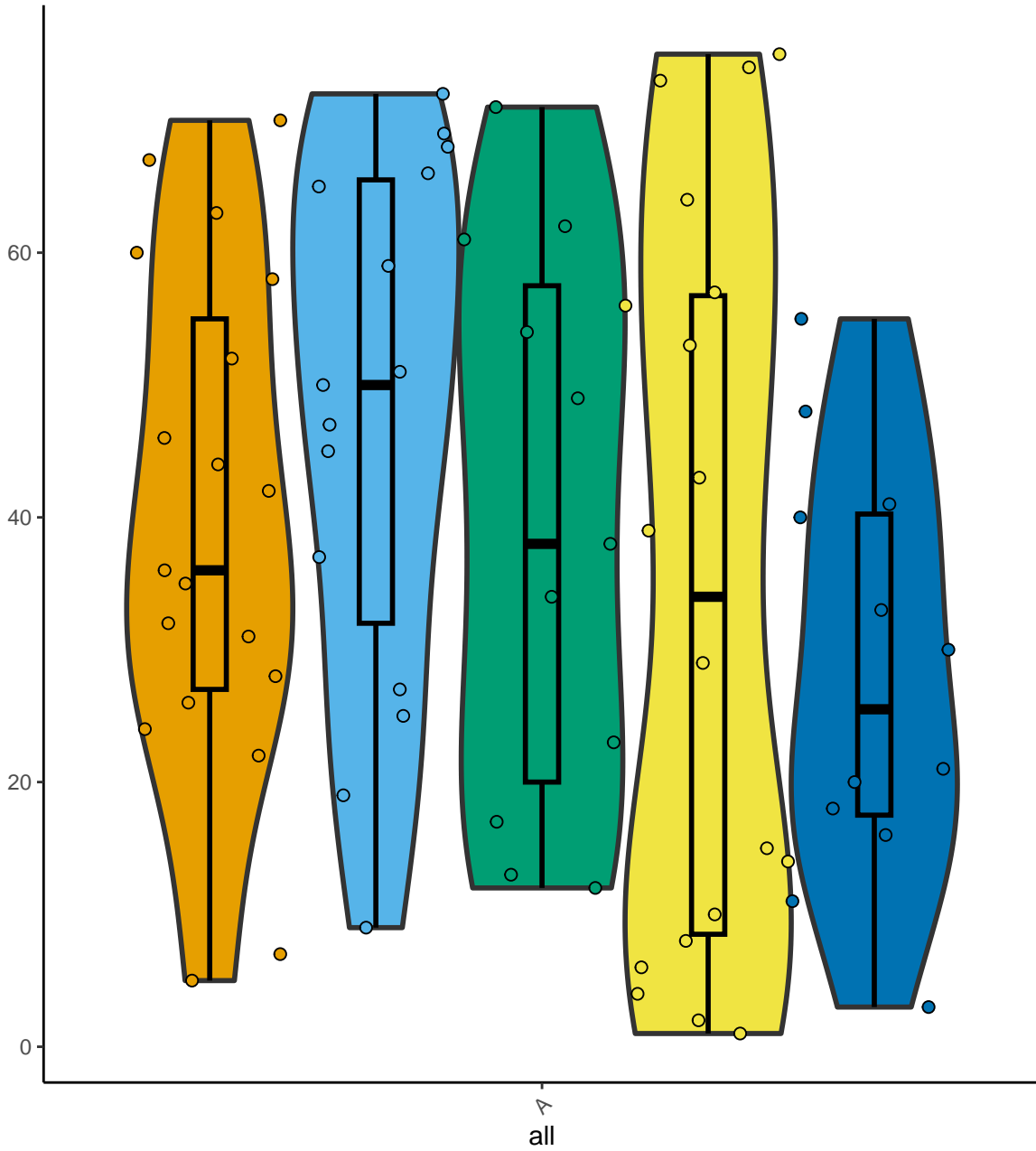






number

number

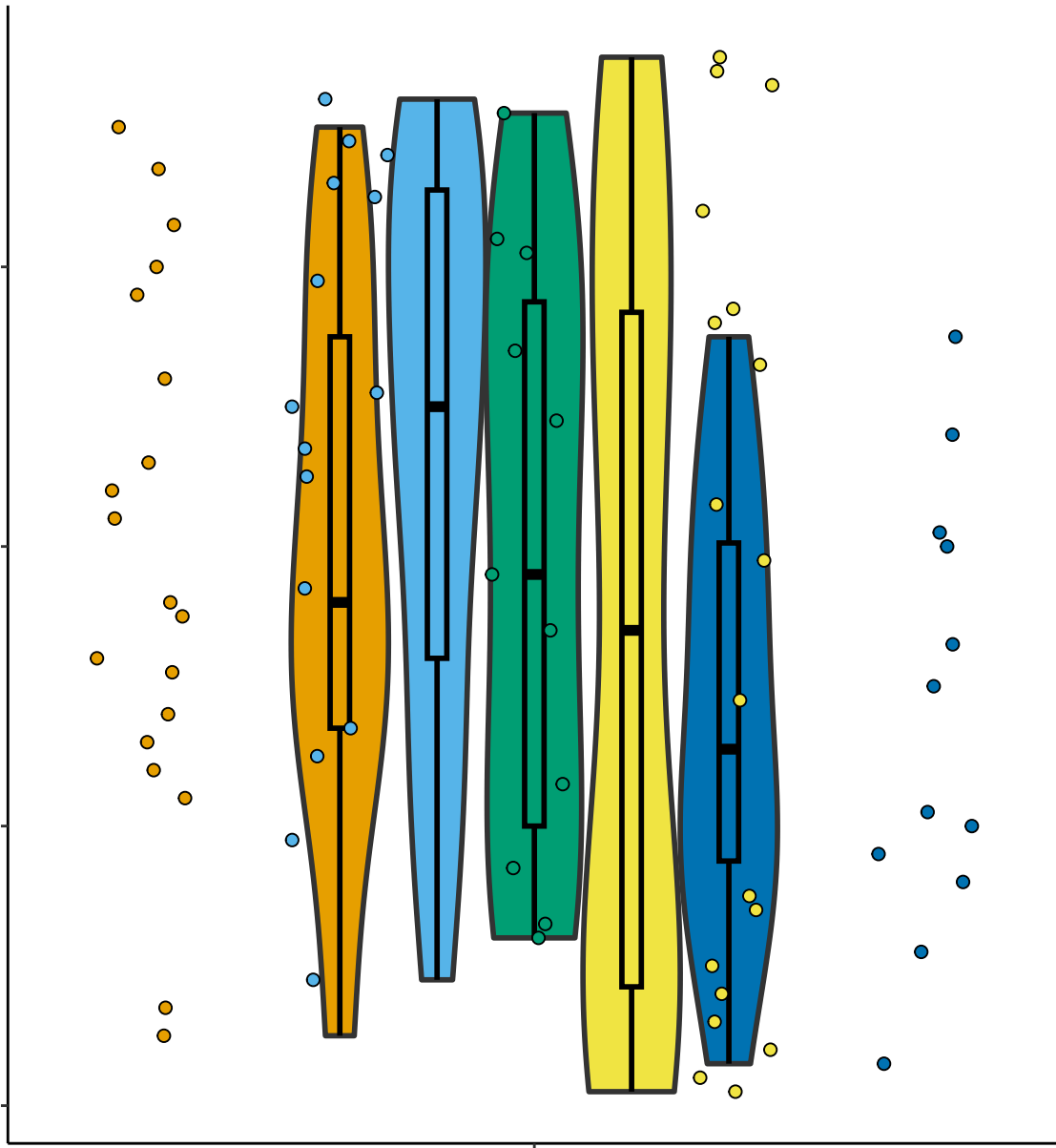




number

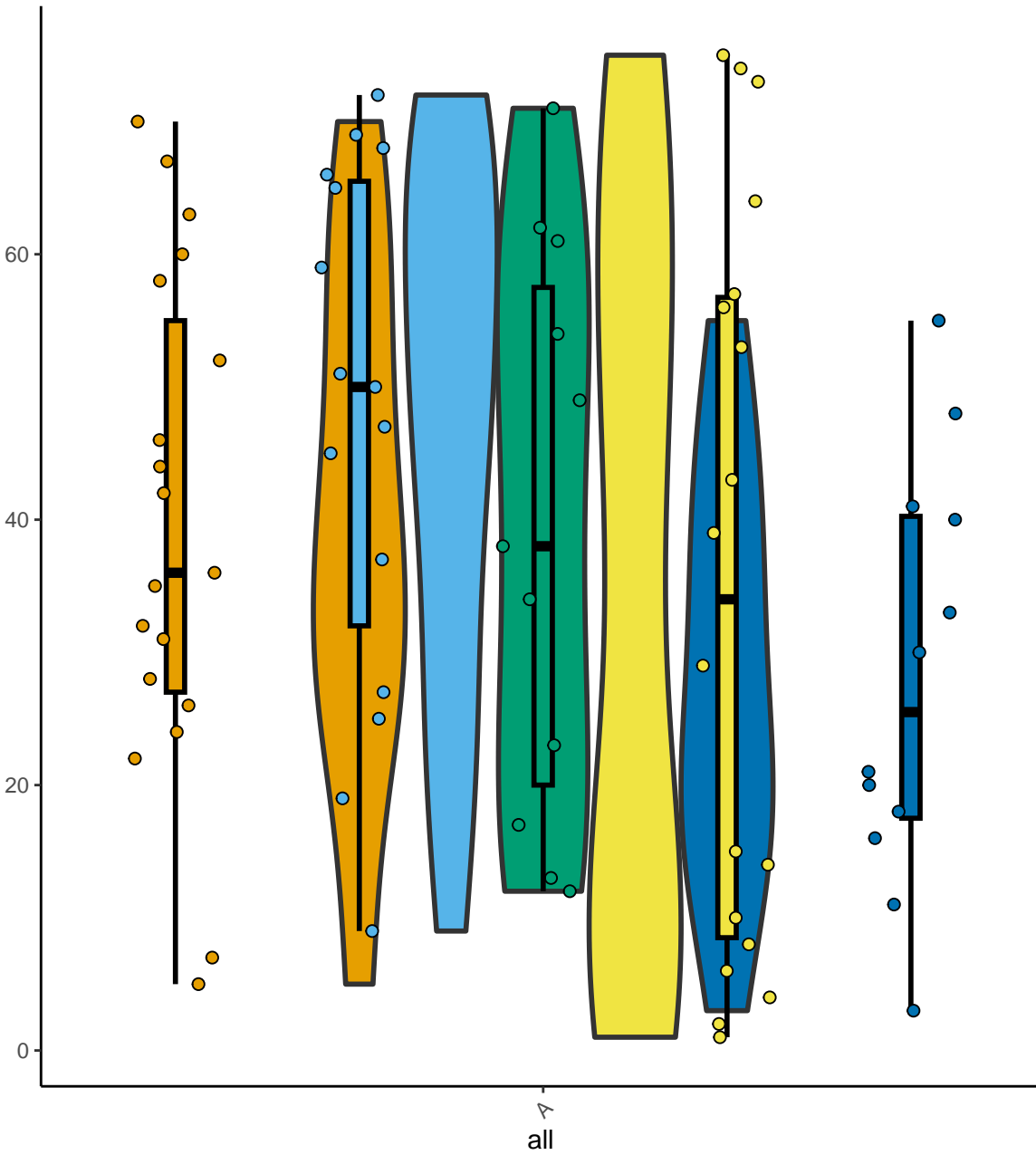
number

all



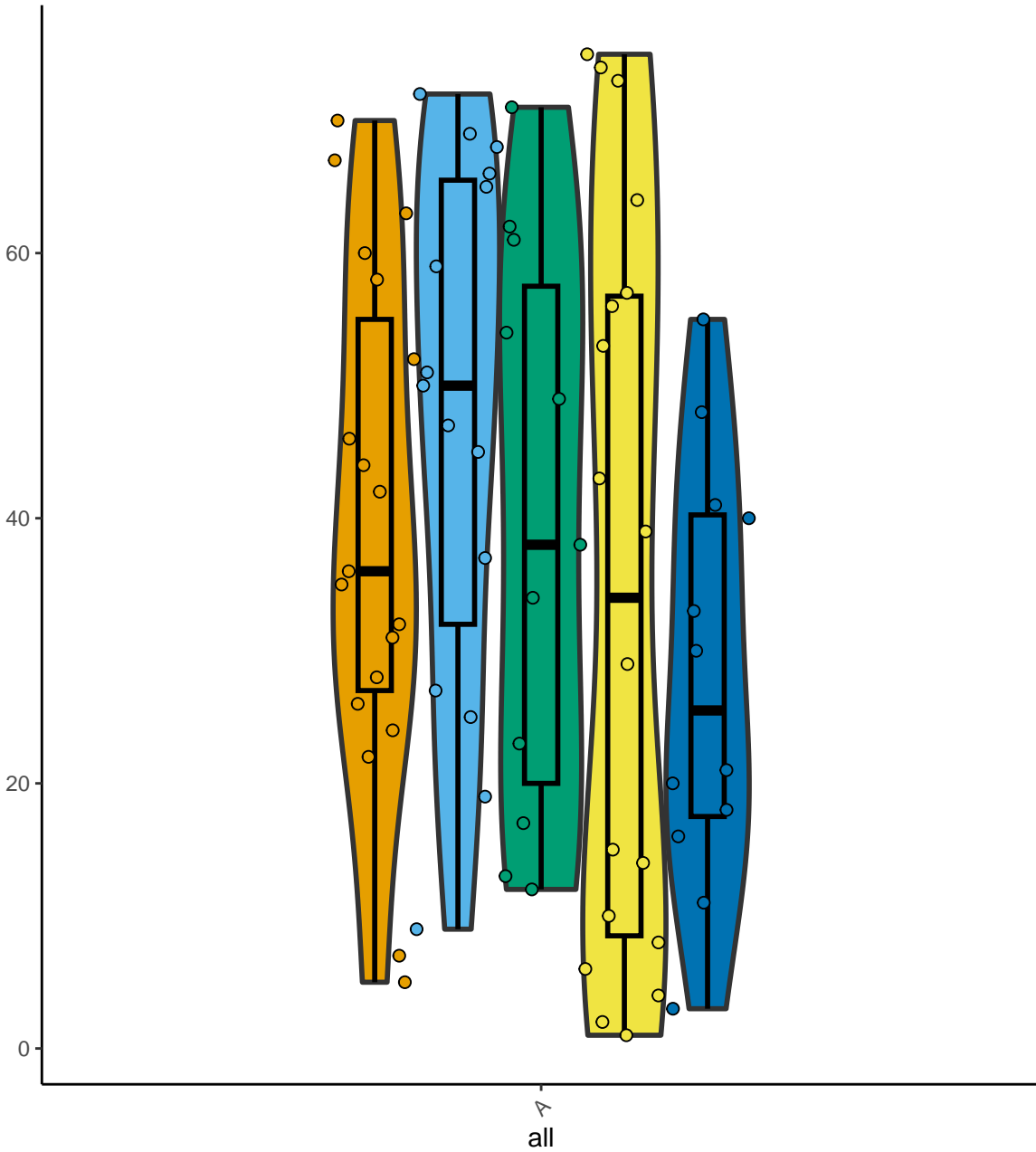
number

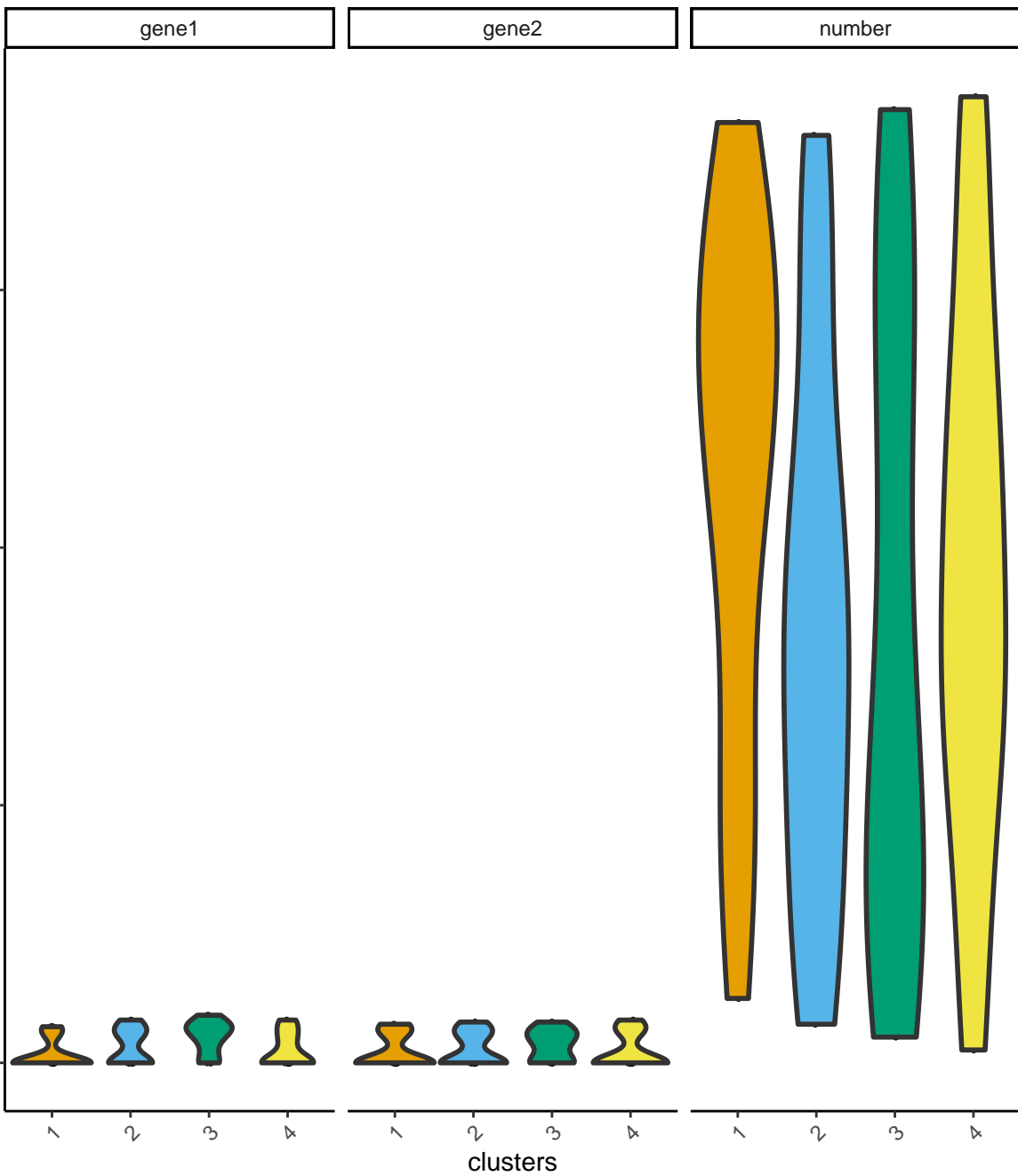
number

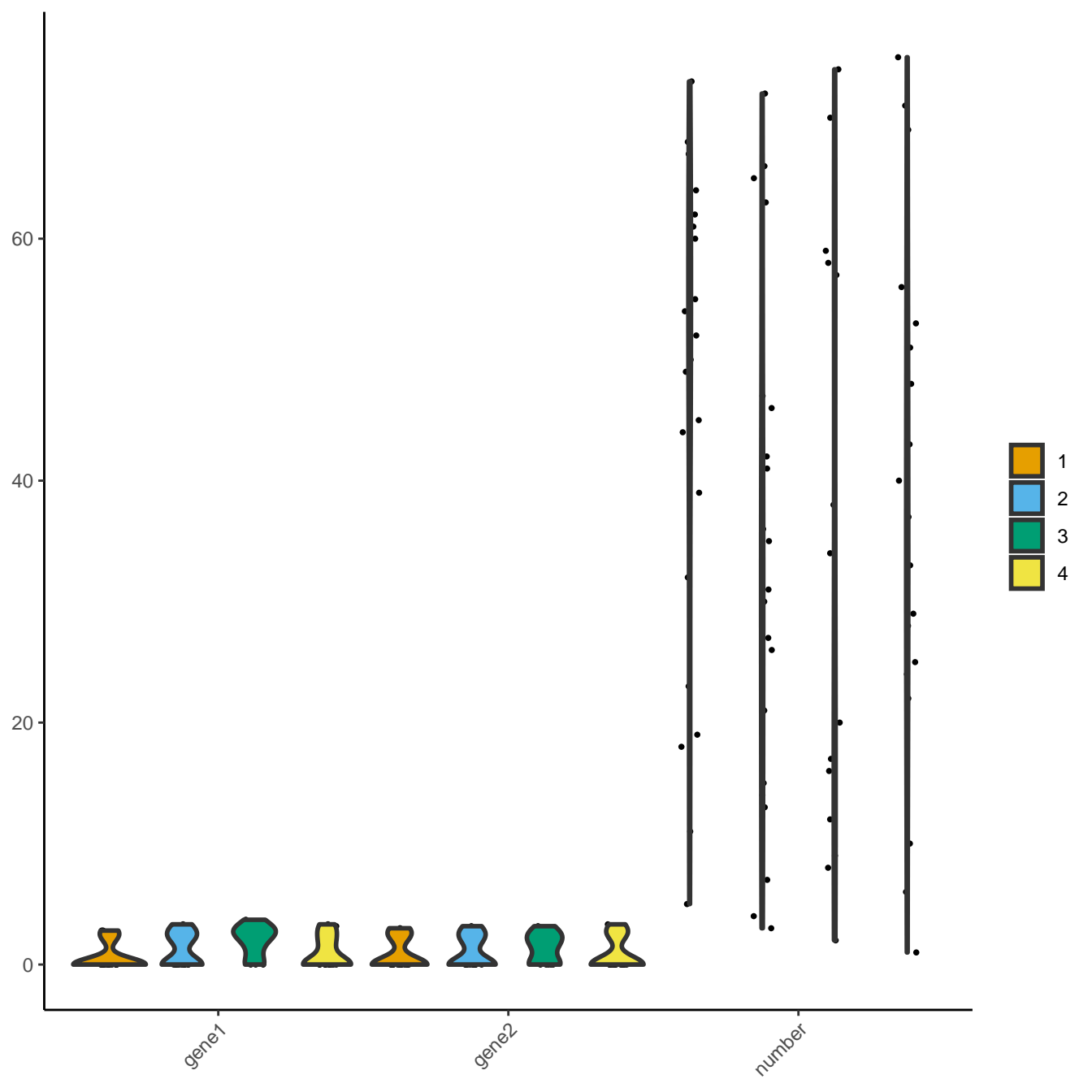


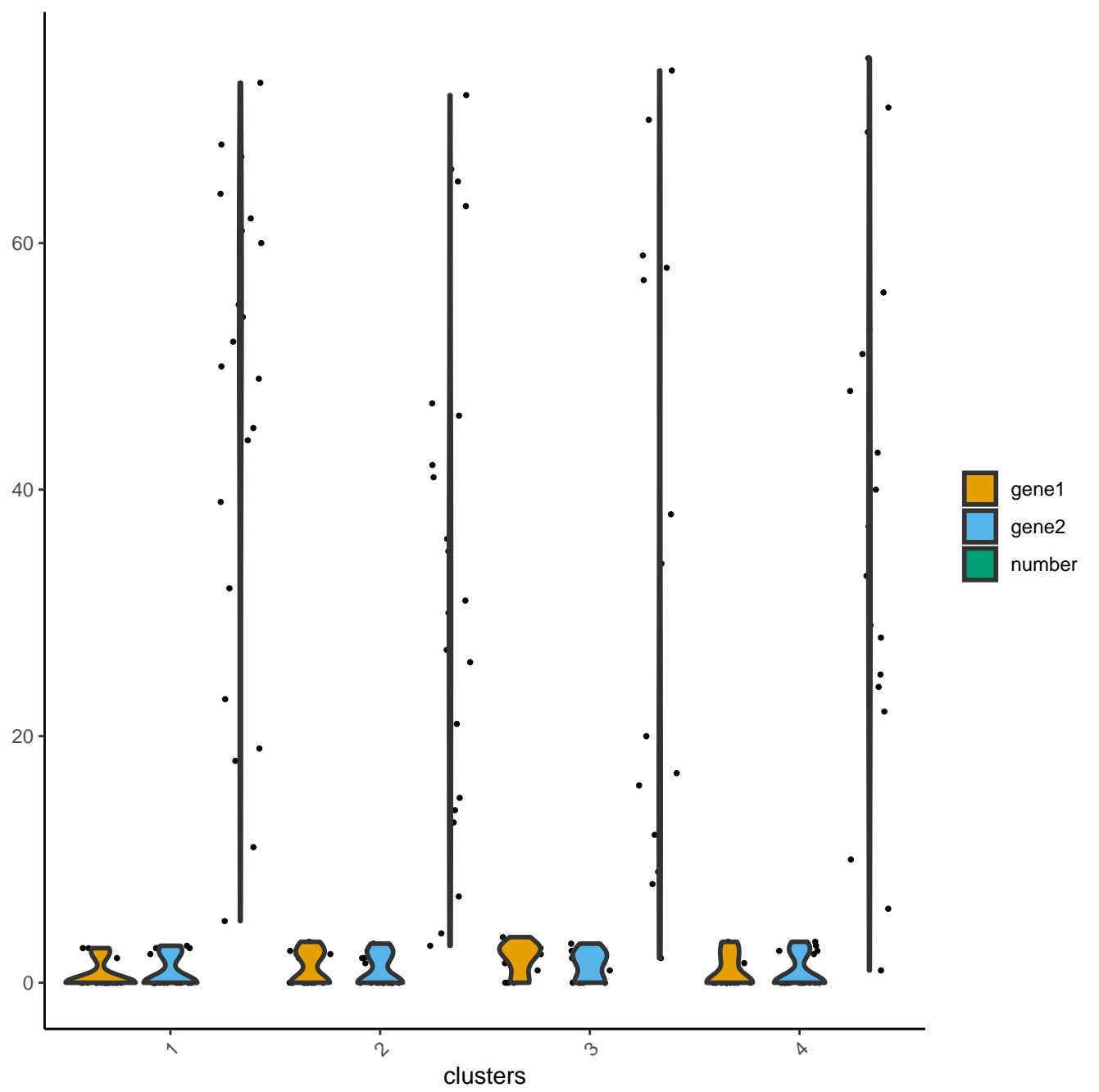
number

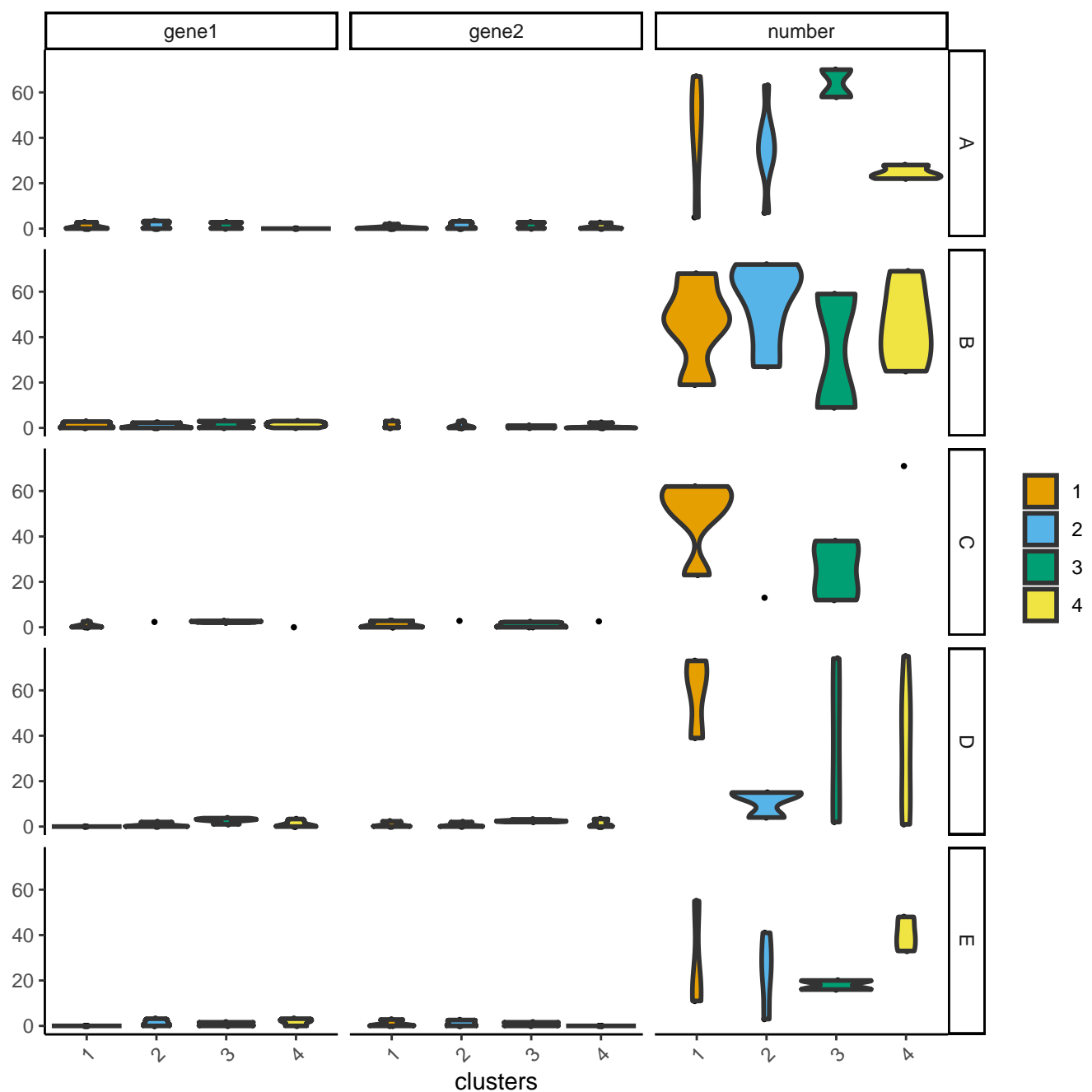
number

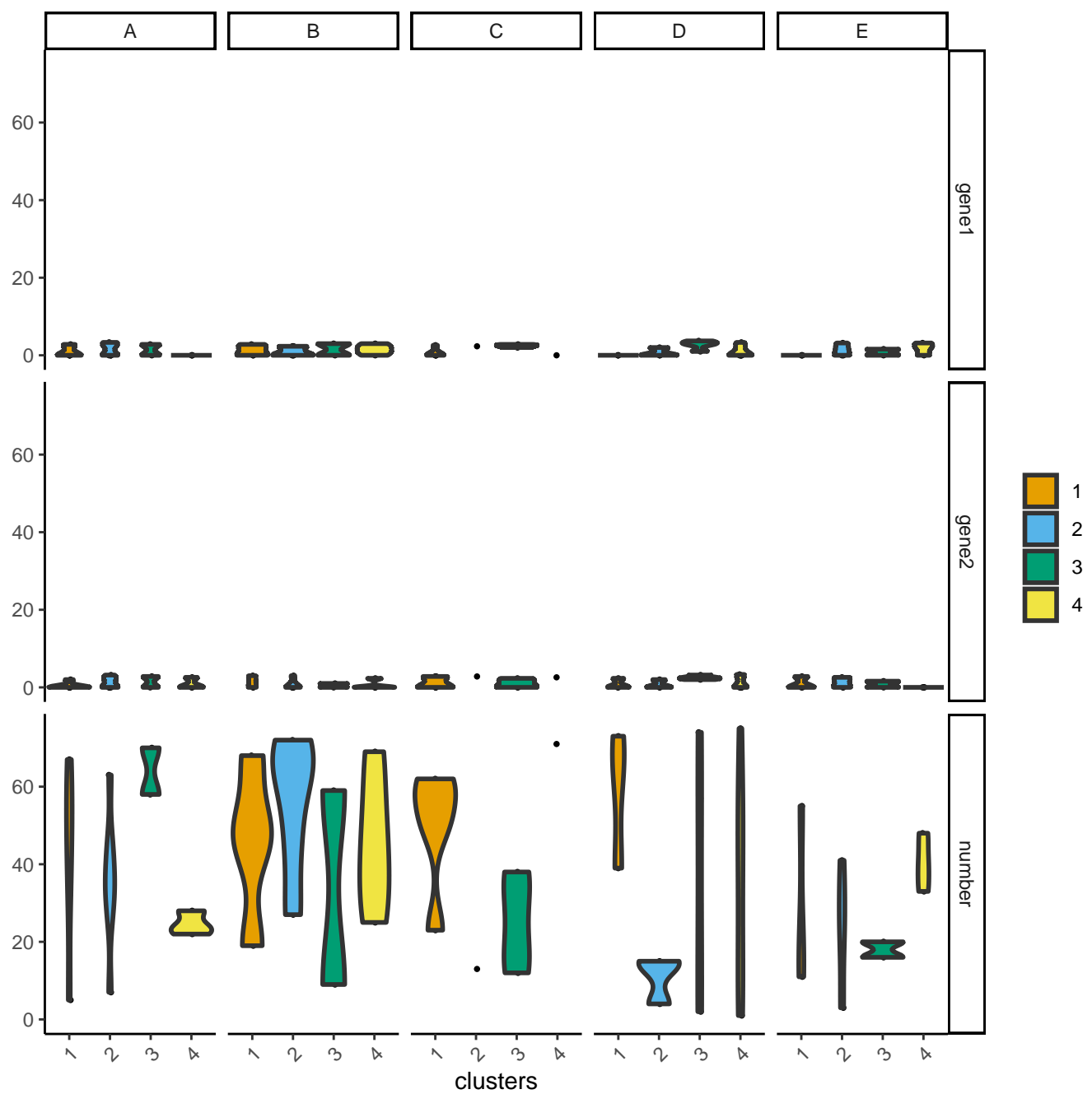




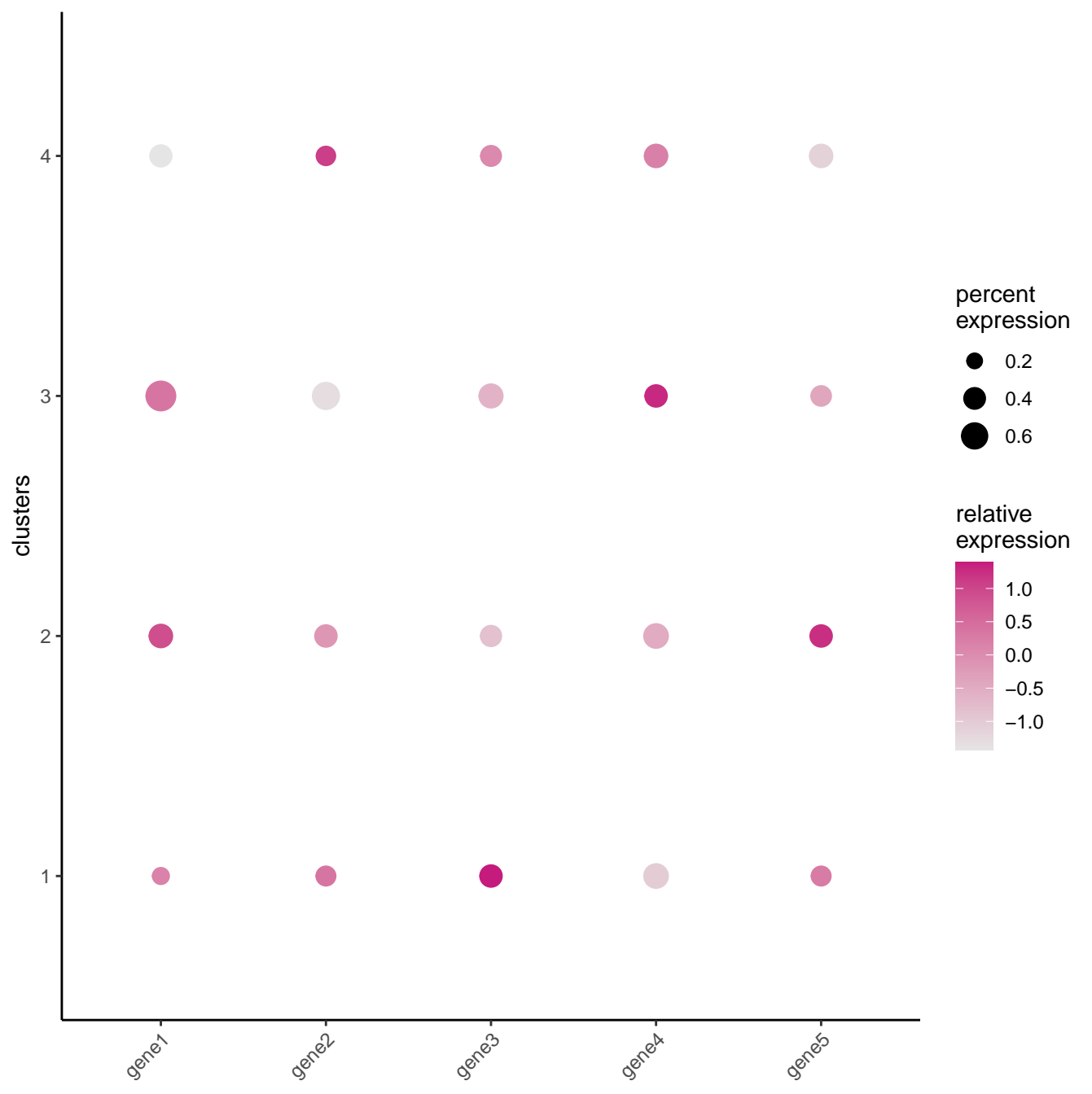


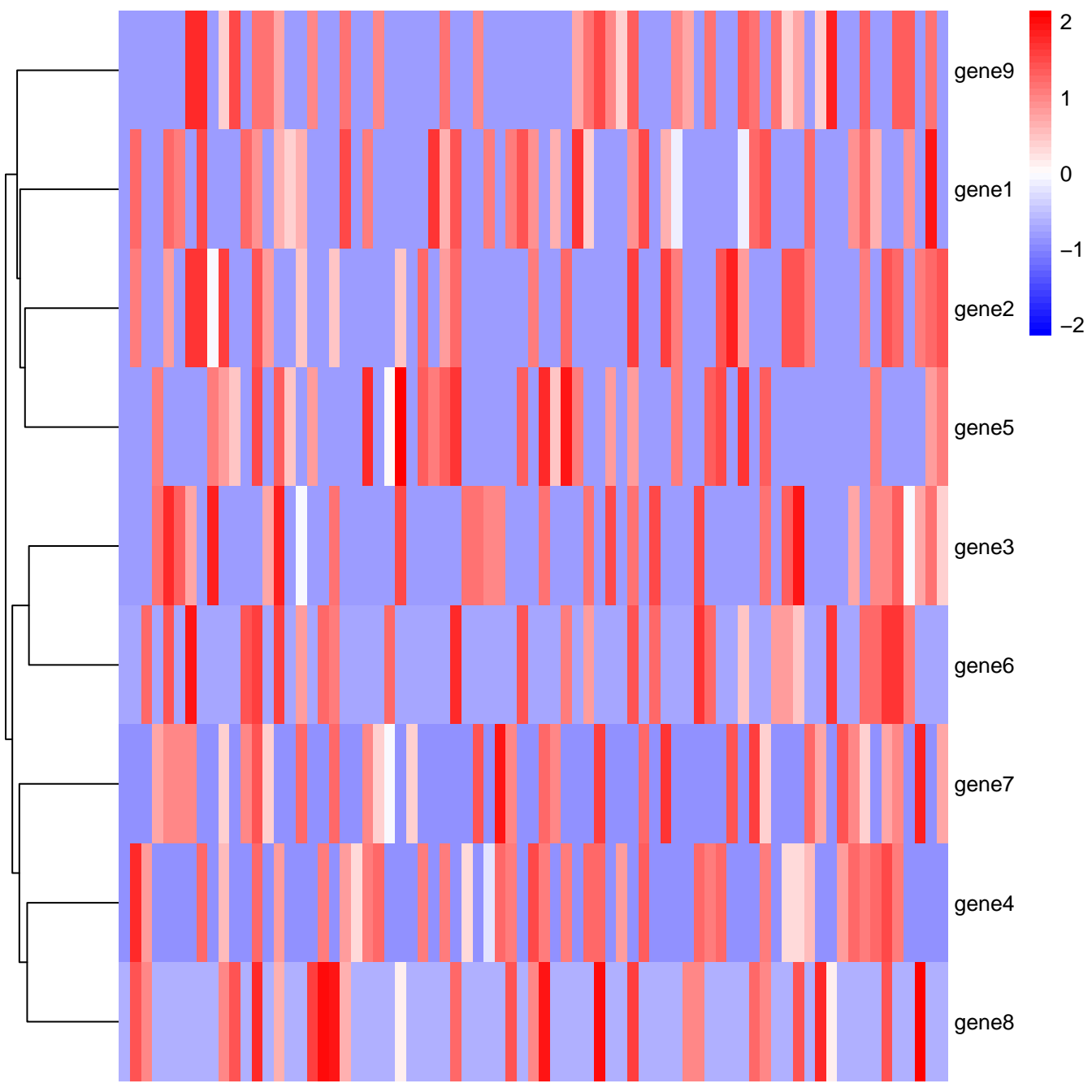


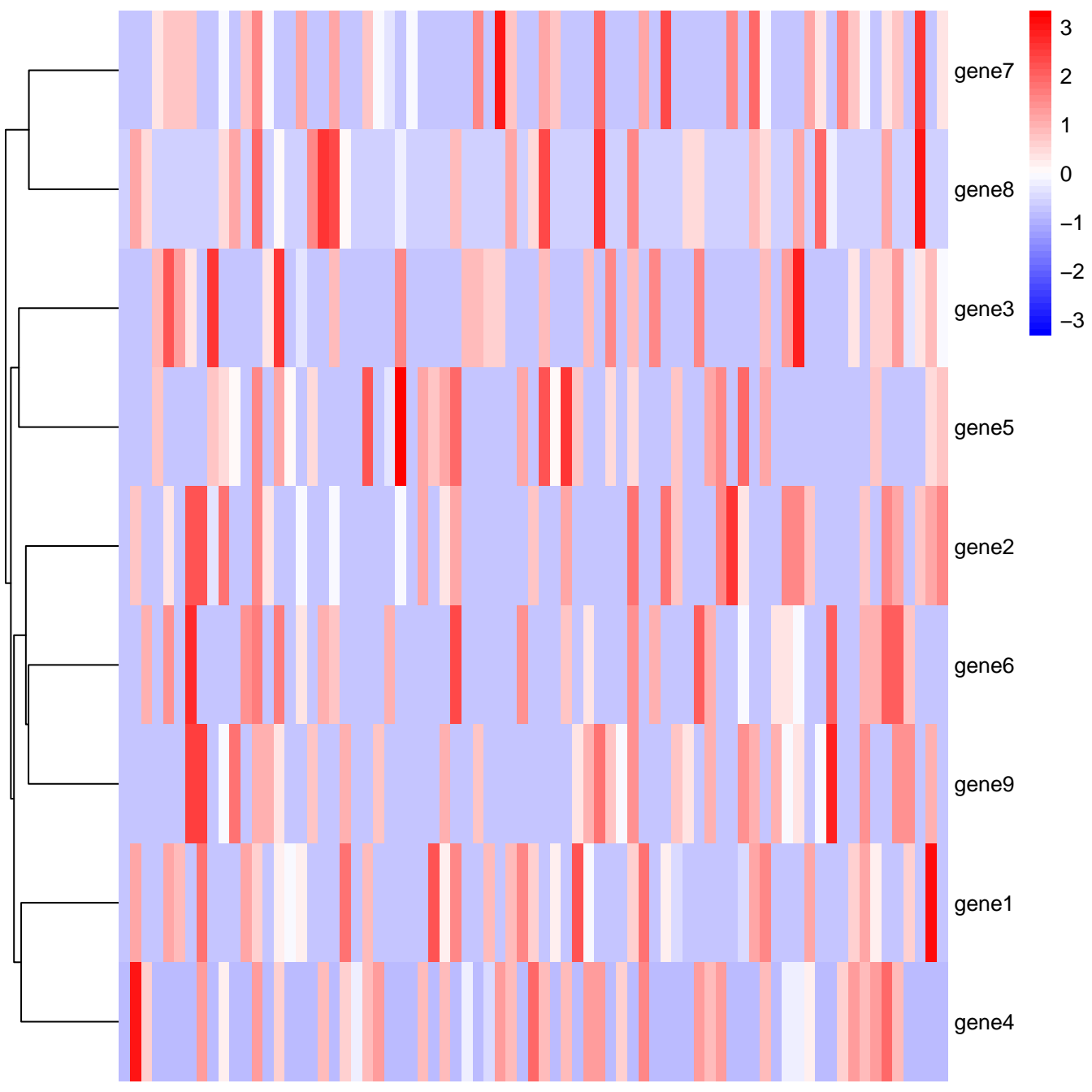




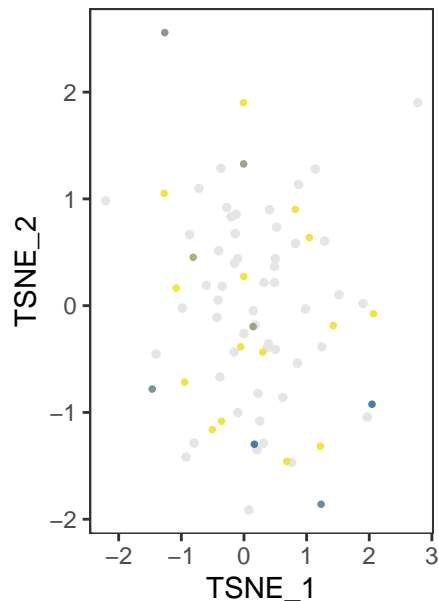




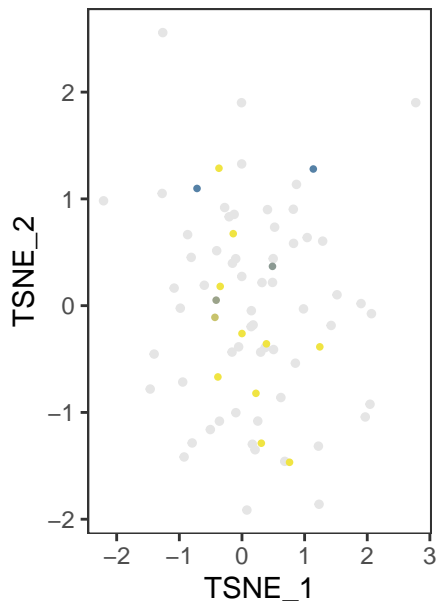




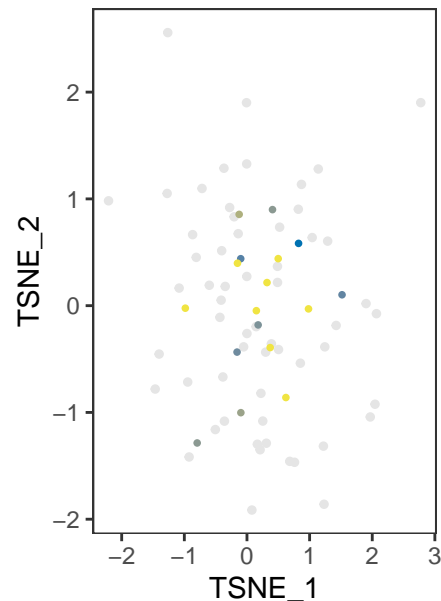
1



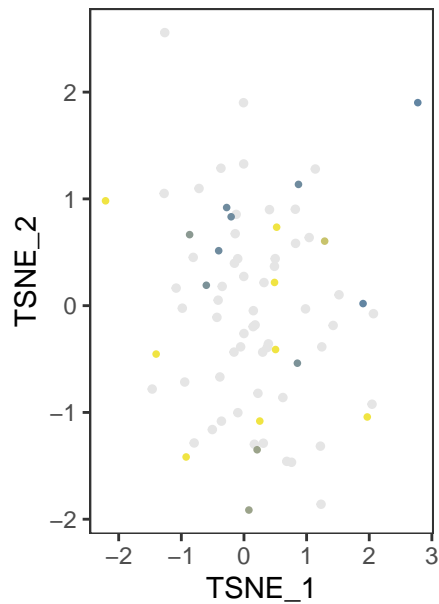
2



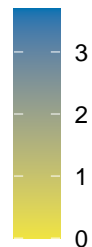
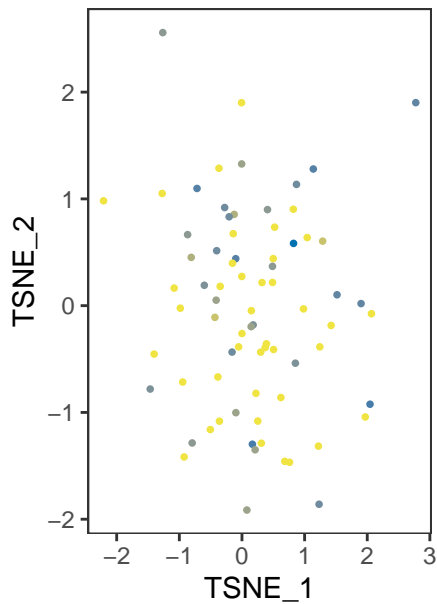
3



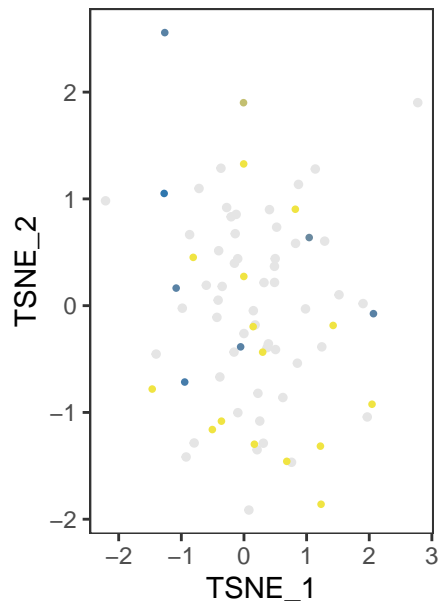
4



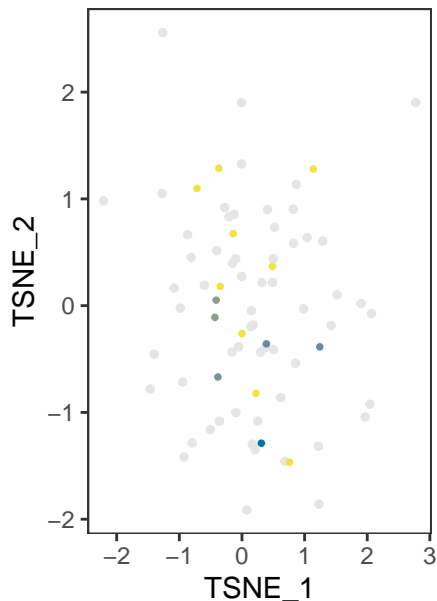
All Cells



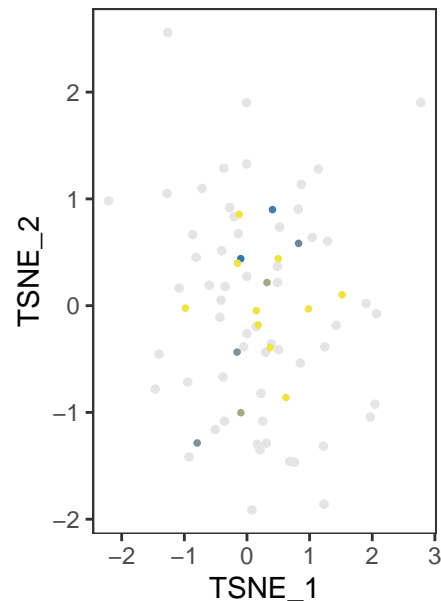
1



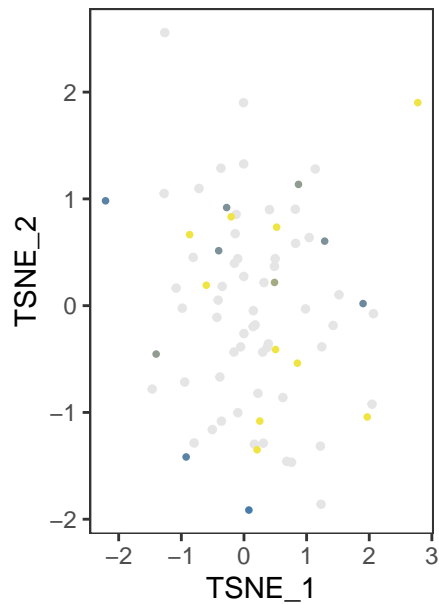
2



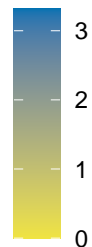
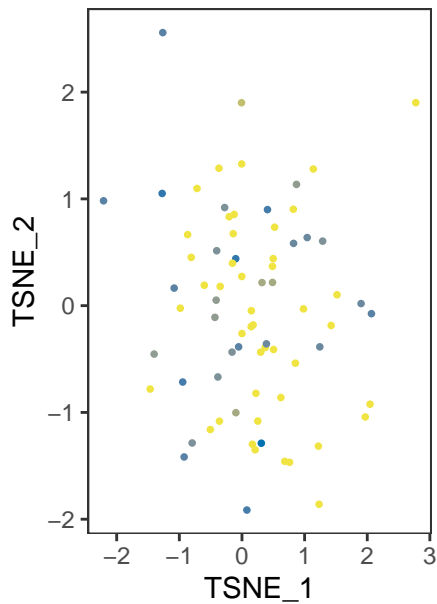
3



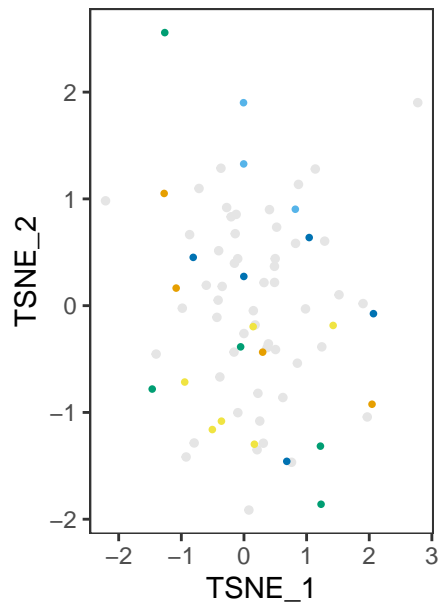
4



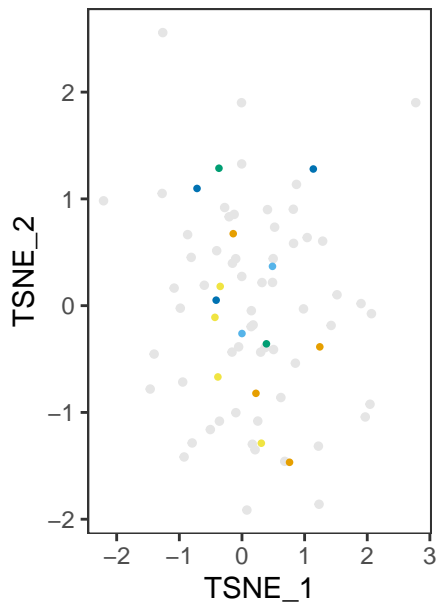
All Cells



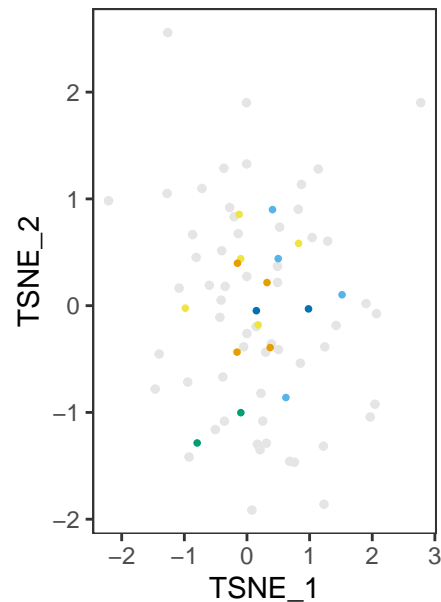
1



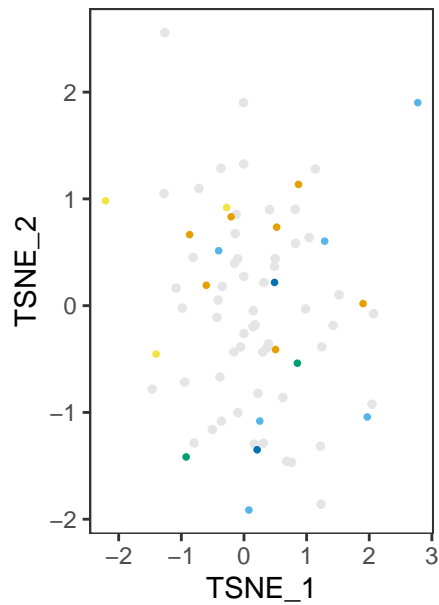
2



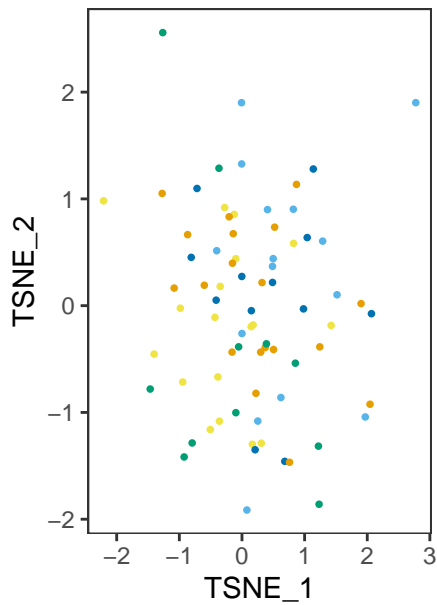
3



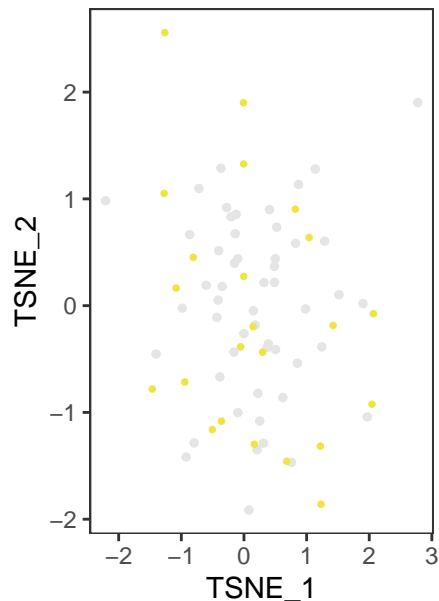
4



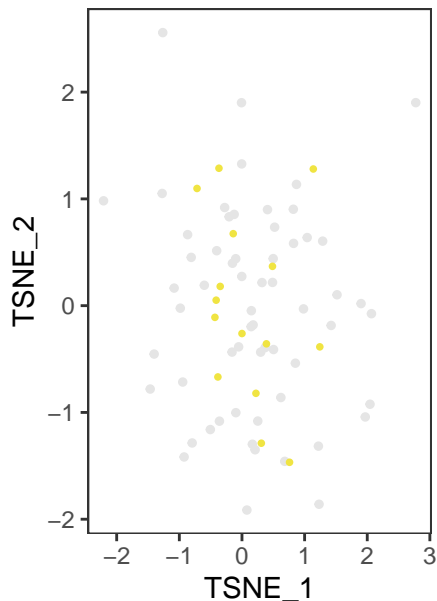
All Cells



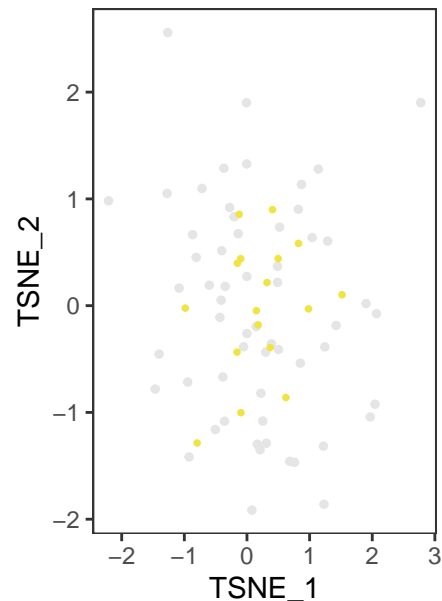
1



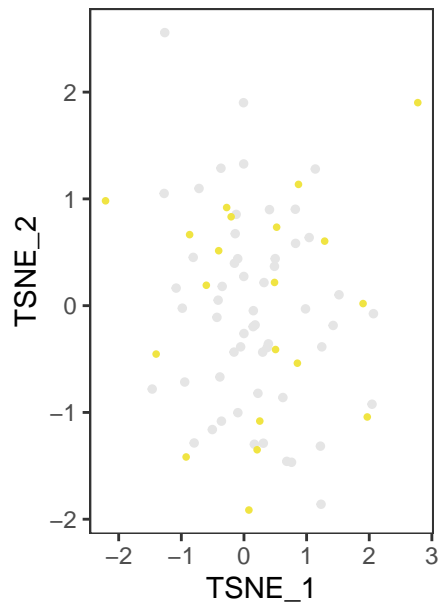
2



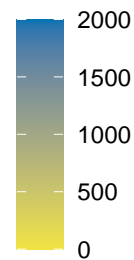
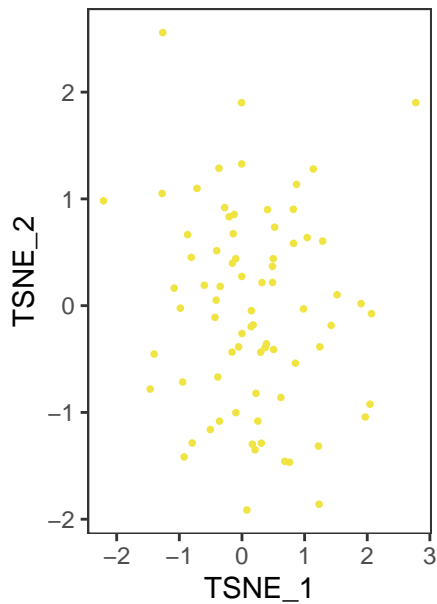
3



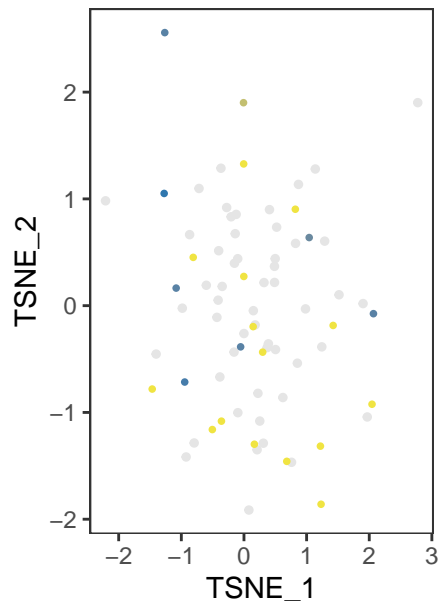
4



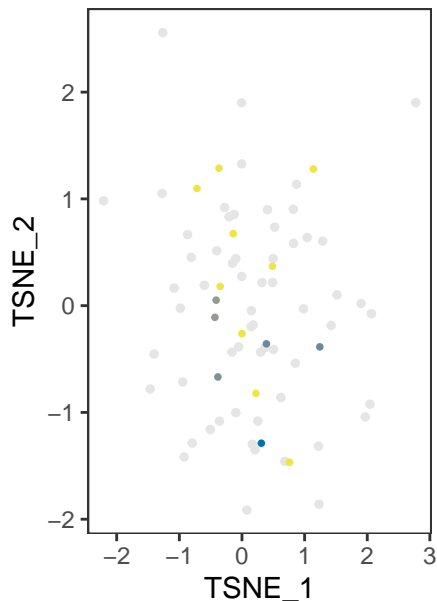
All Cells



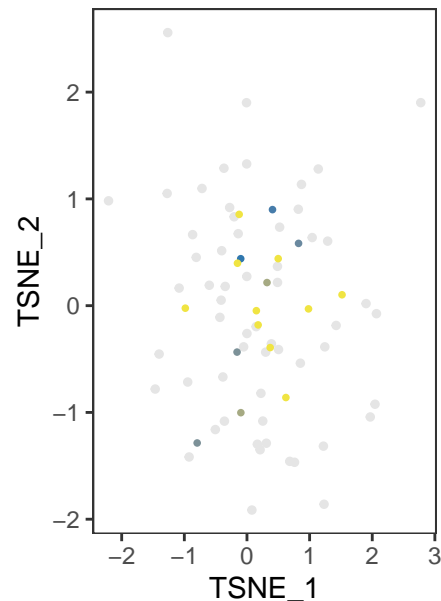
1



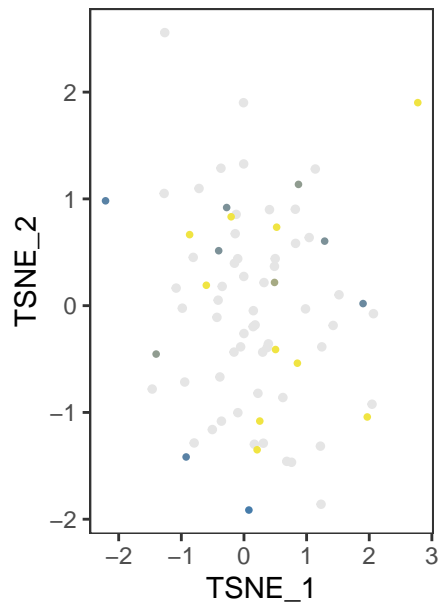
2



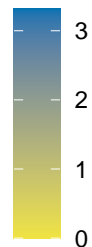
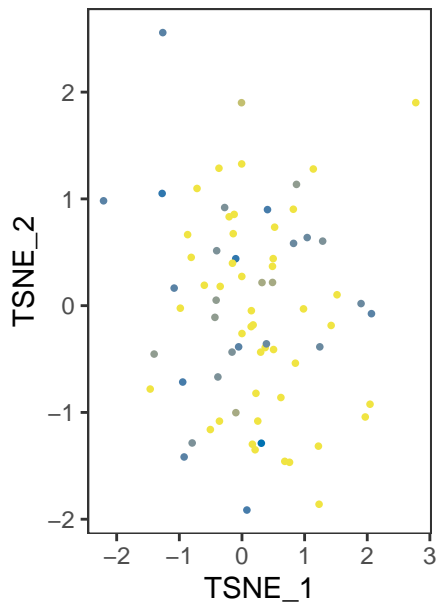
3



4

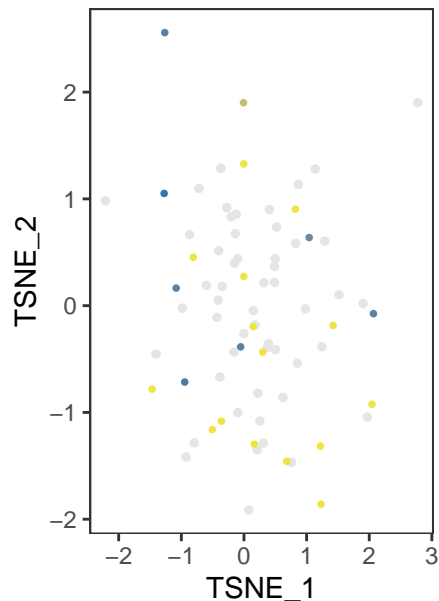


All Cells

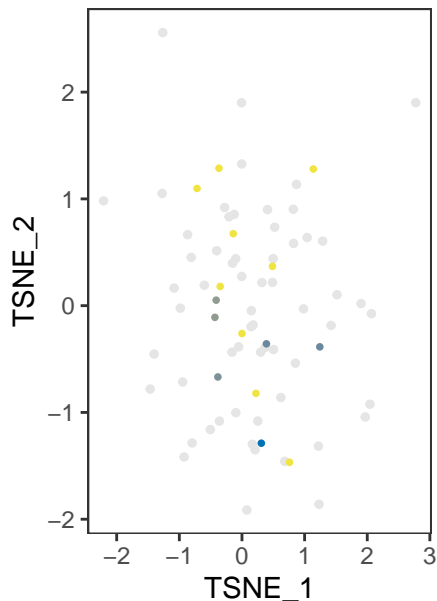




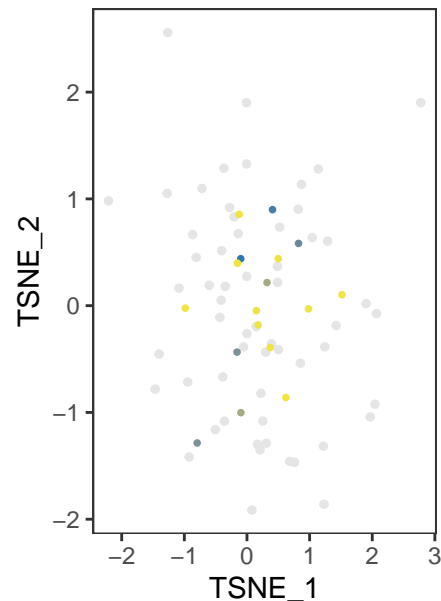
1



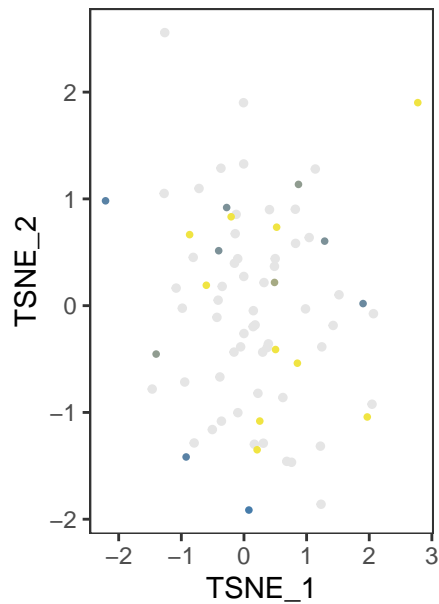
2



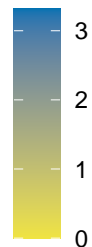
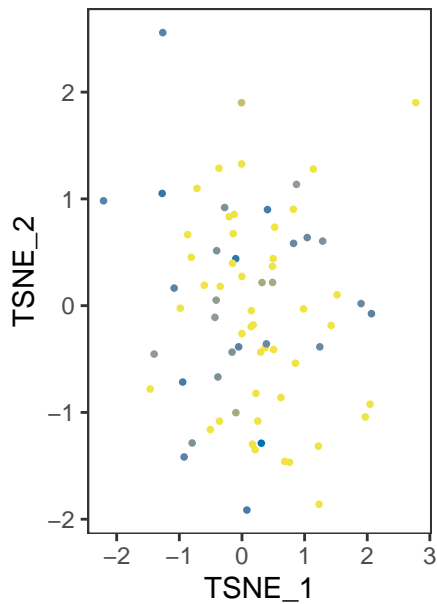
3



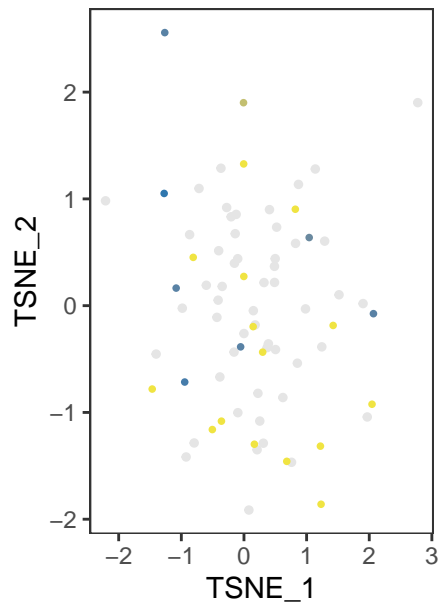
4



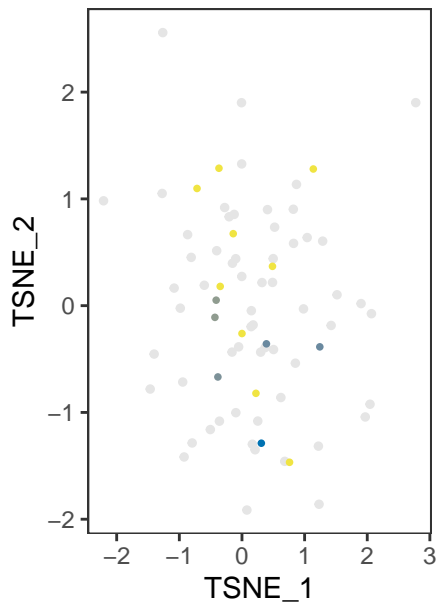
All Cells



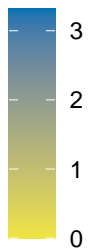
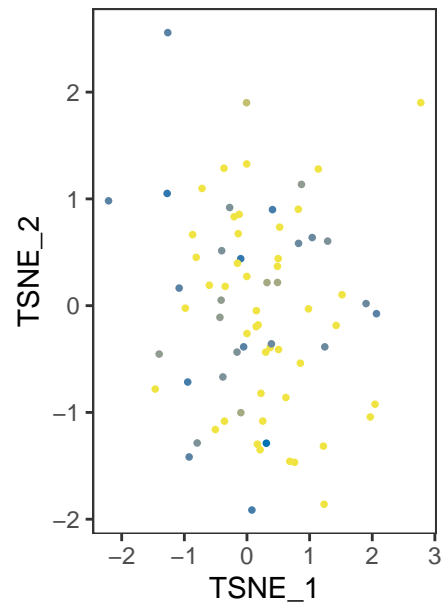
1



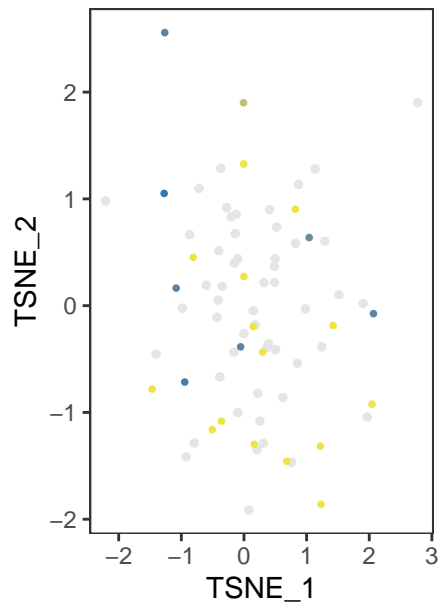
2



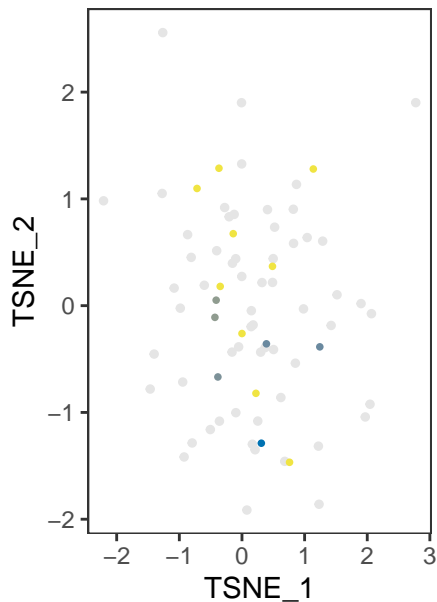
All Cells



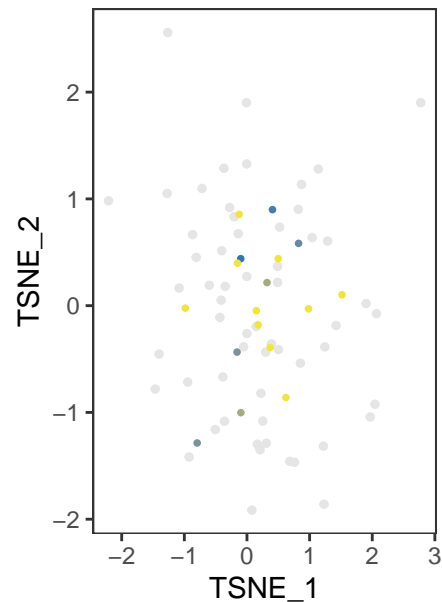
gene2



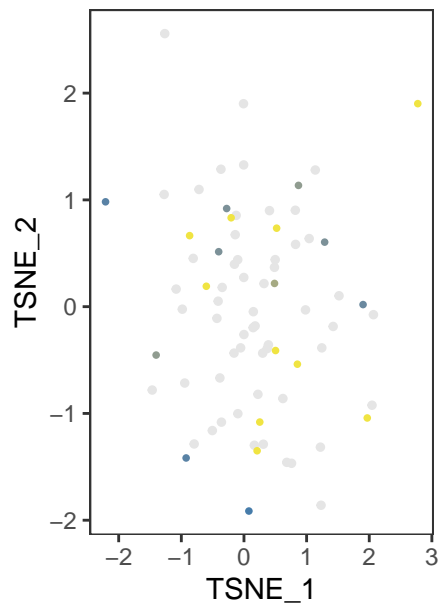
gene2



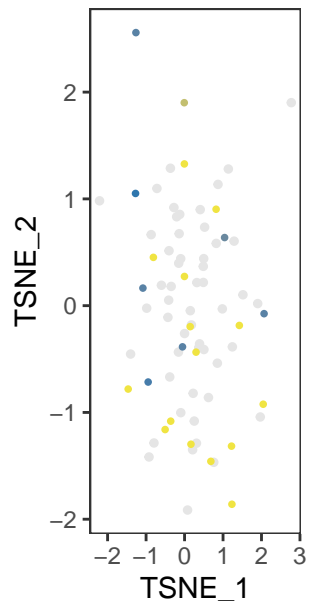
gene2



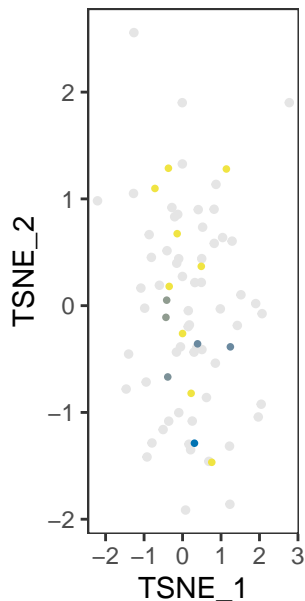
gene2



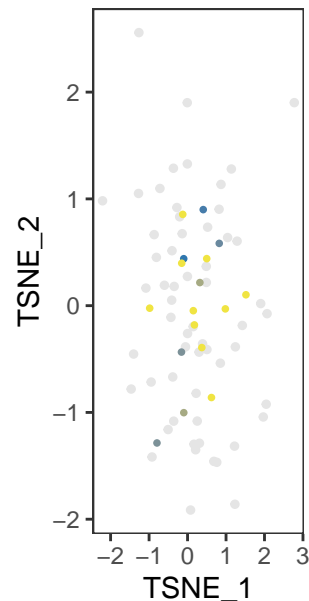
1



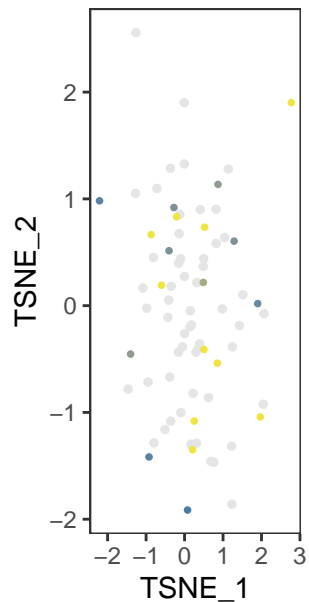
2



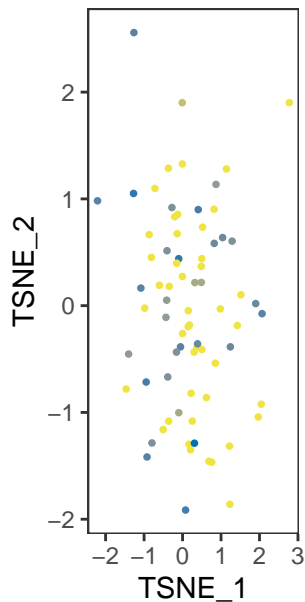
3



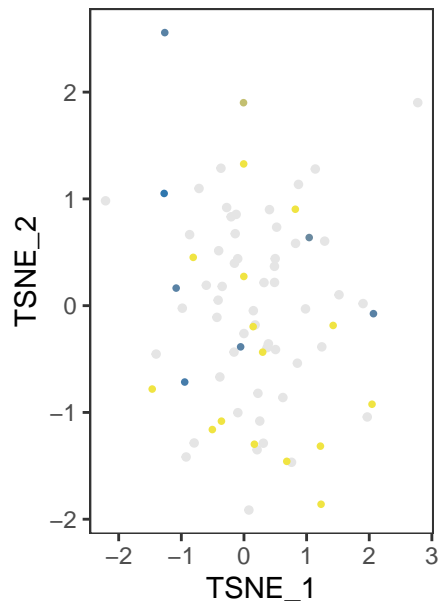
4



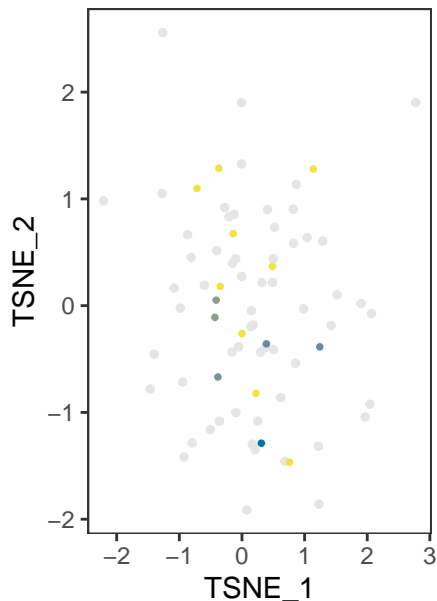
All Cells



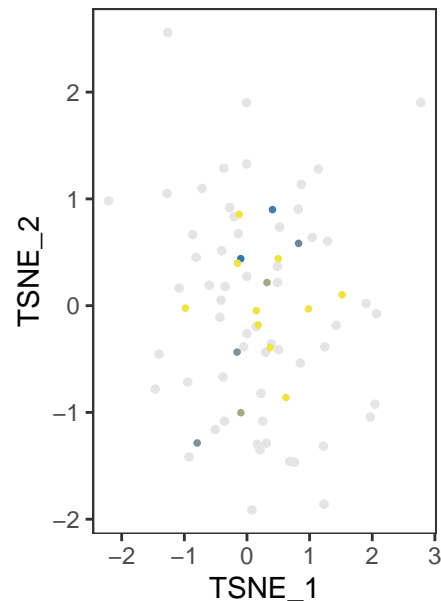
1



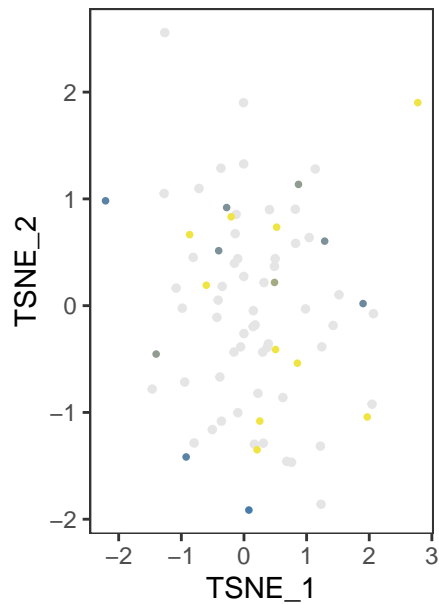
2



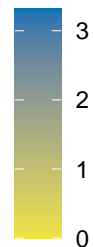
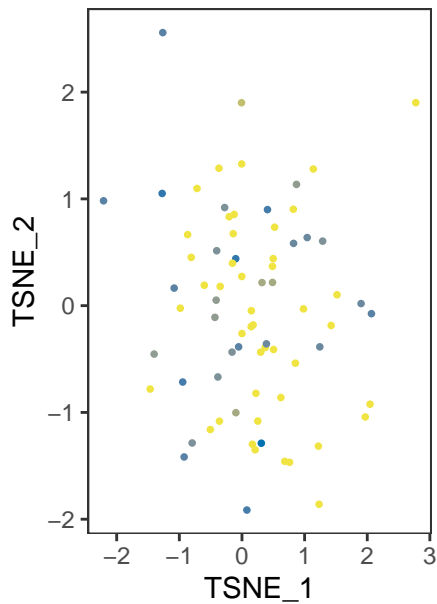
3



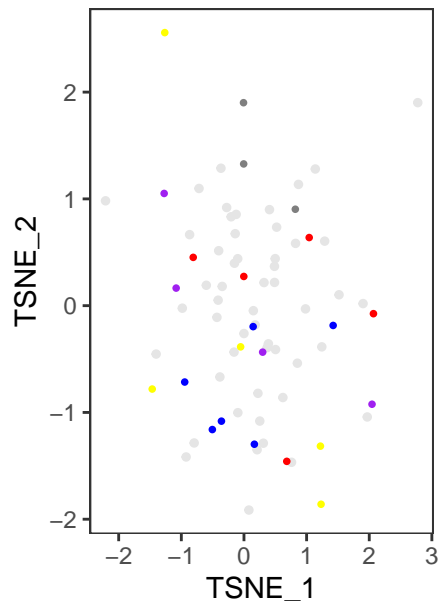
4



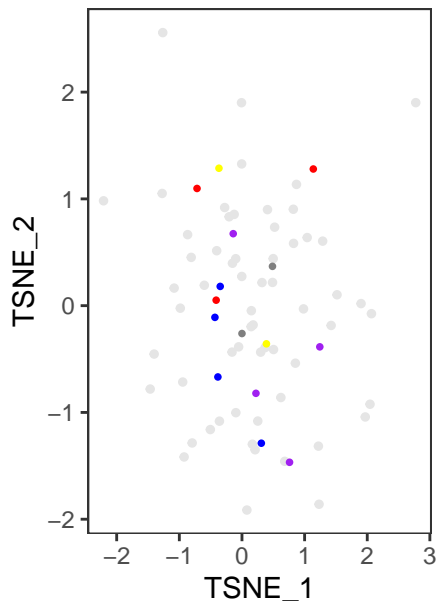
DIFFERENT



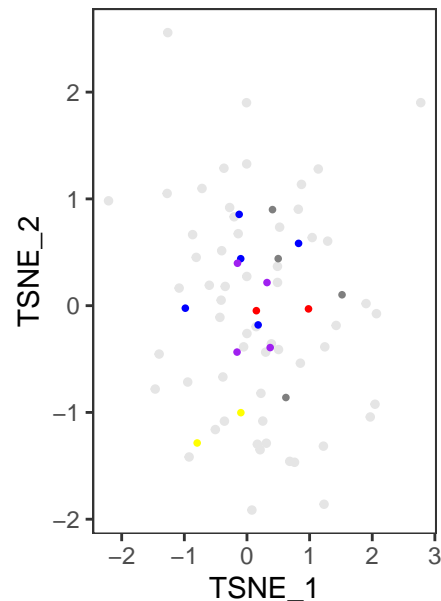
1



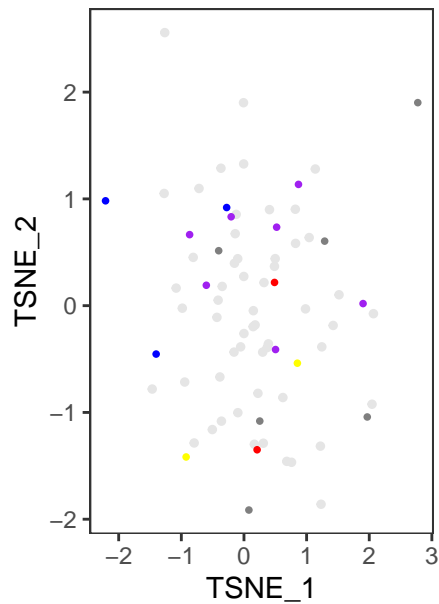
2



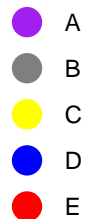
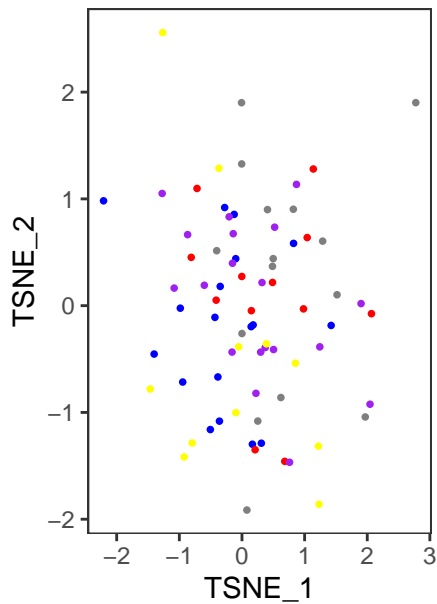
3



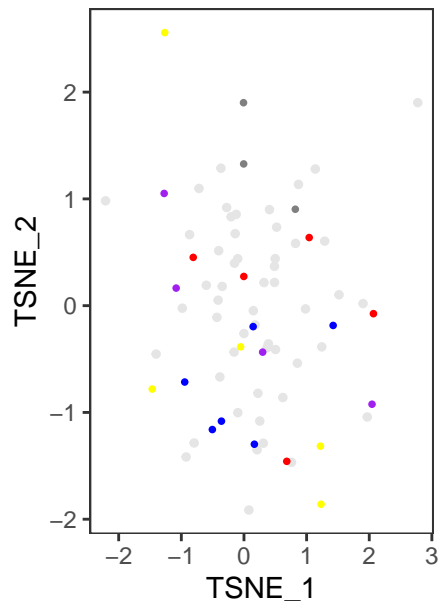
4



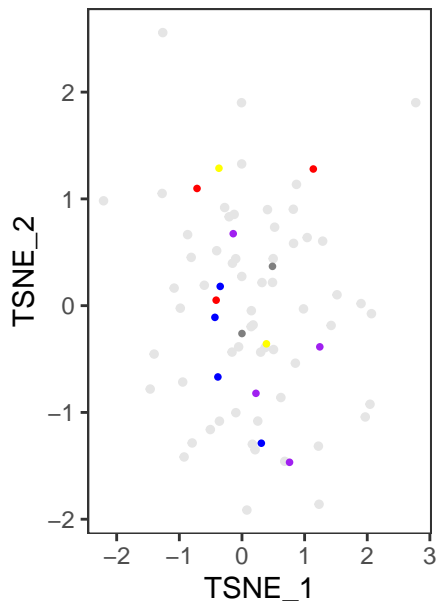
All Cells



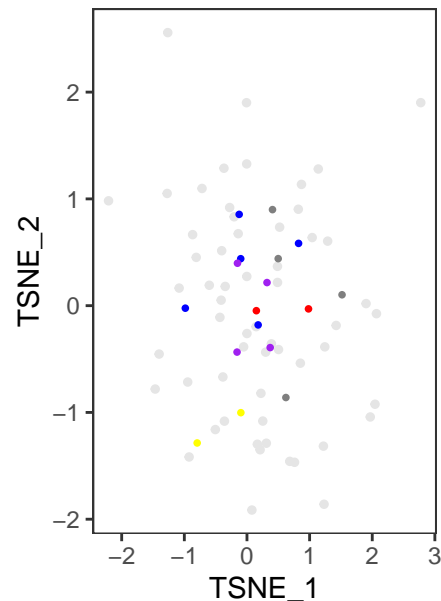
1



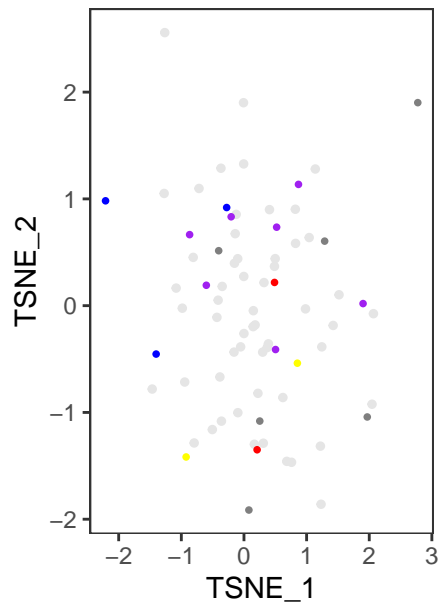
2



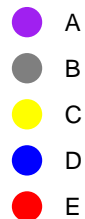
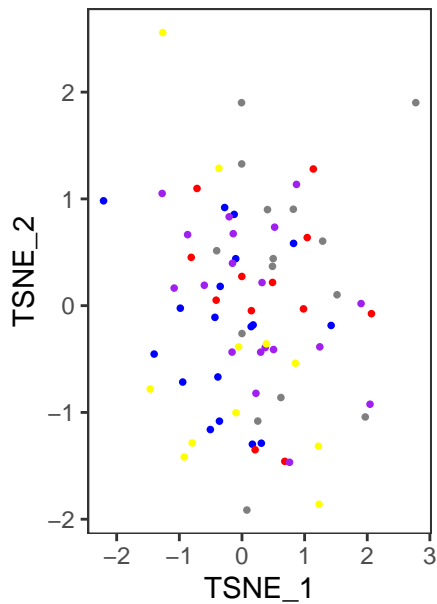
3



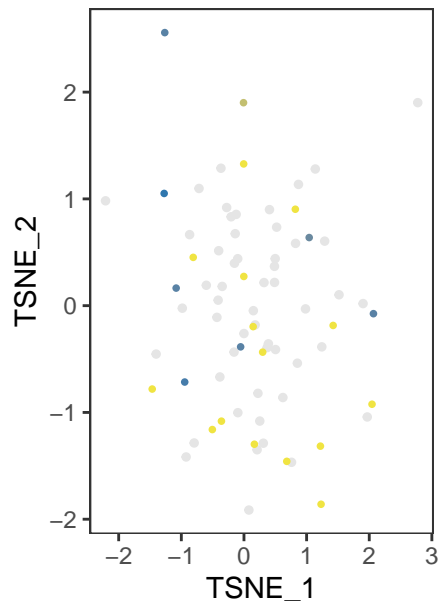
4



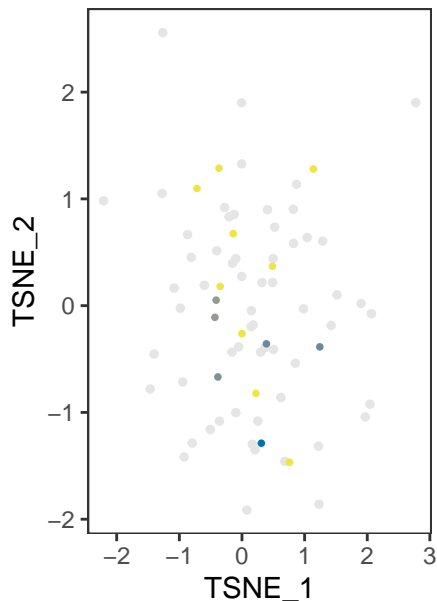
All Cells



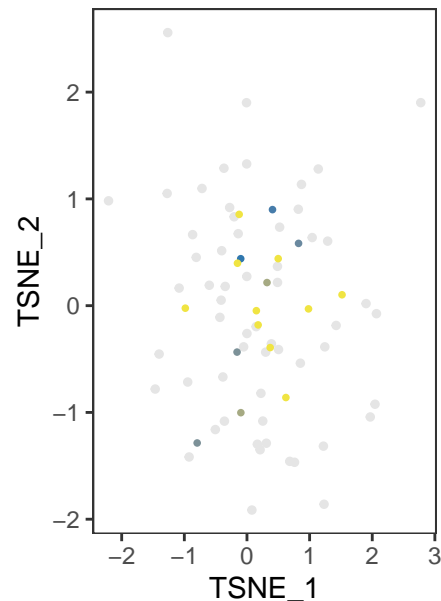
1



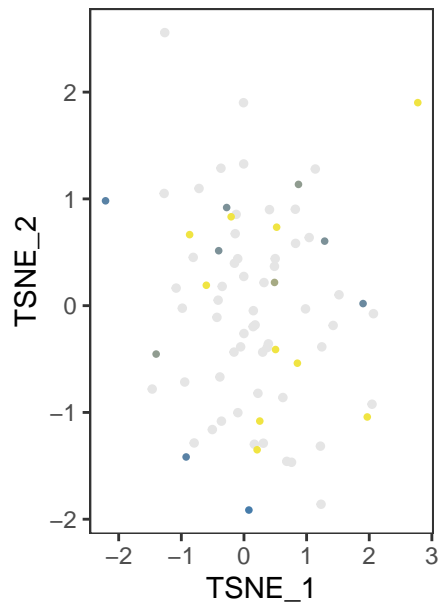
2



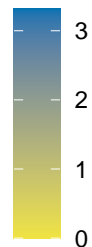
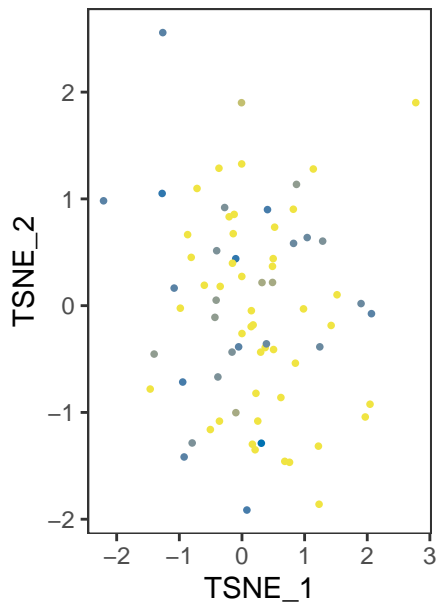
3



4

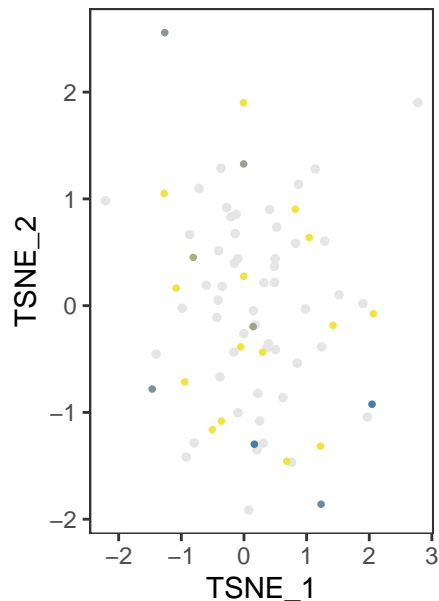


All Cells

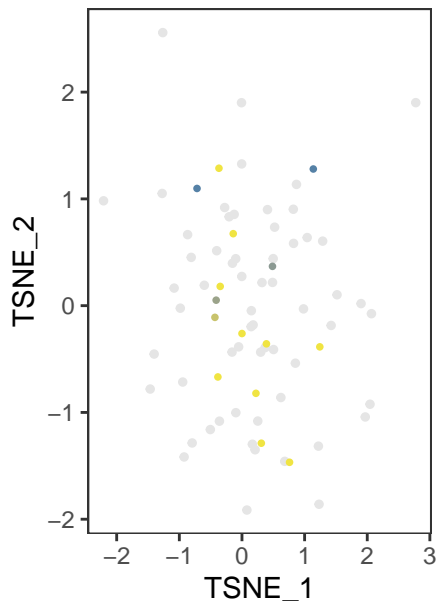




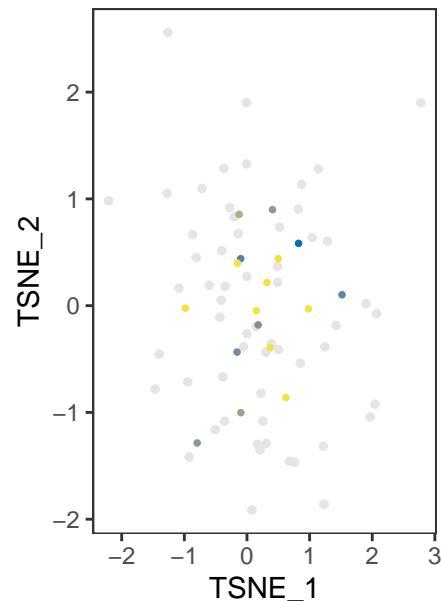
1



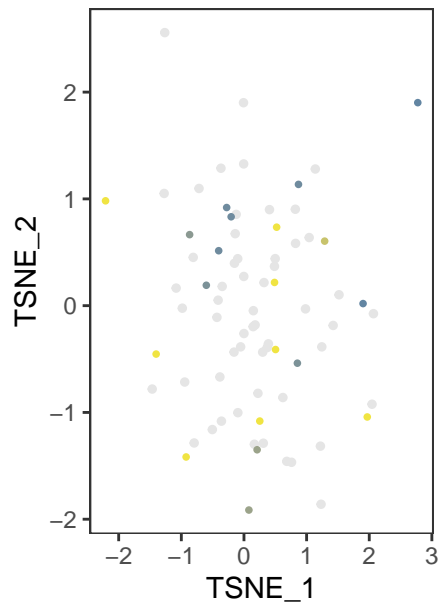
2



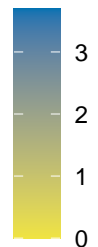
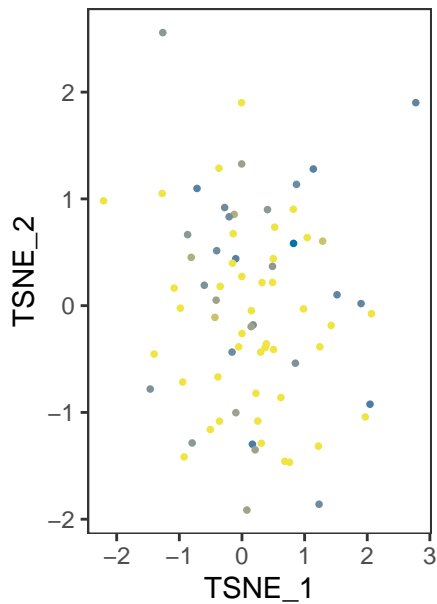
3



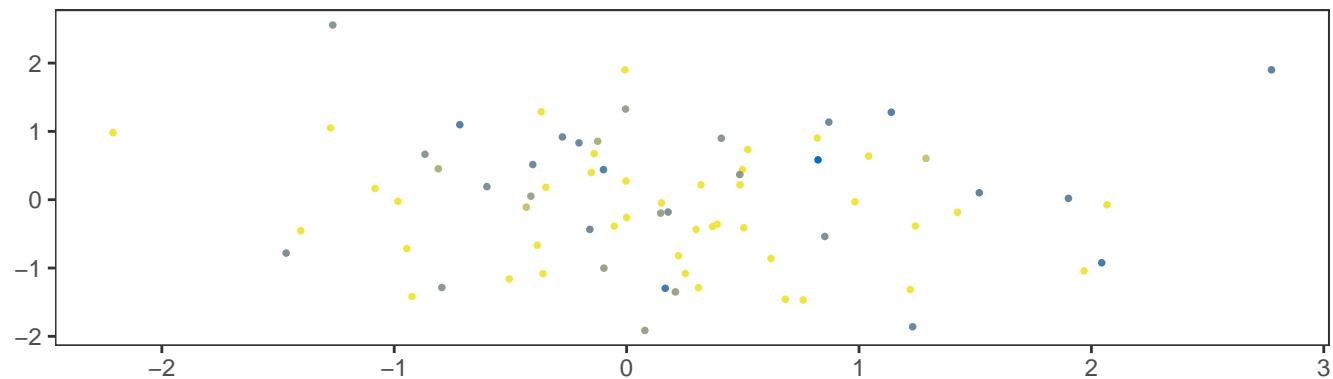
4



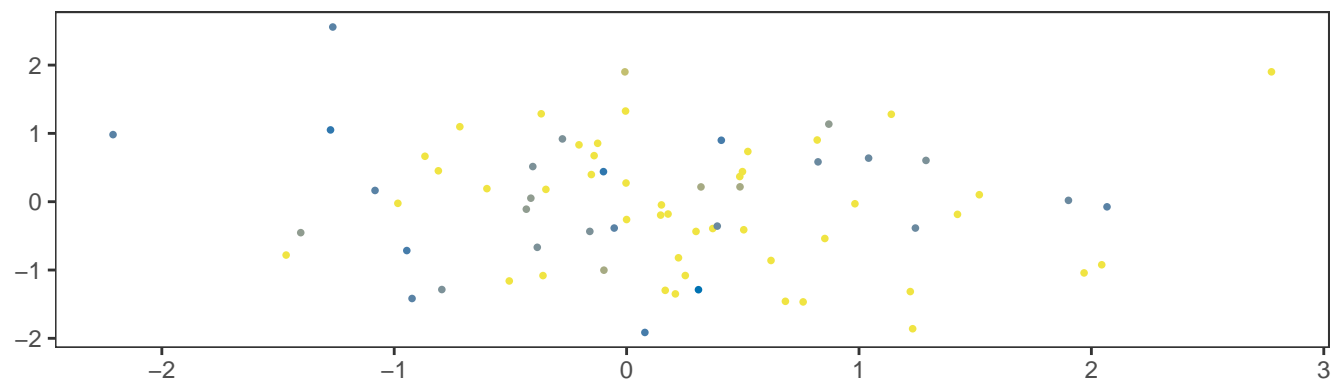
All Cells



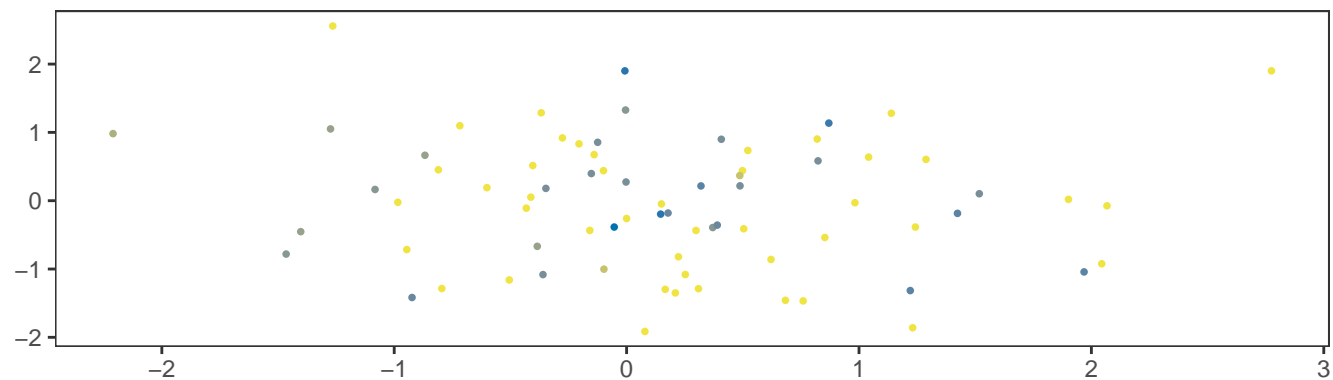
gene1



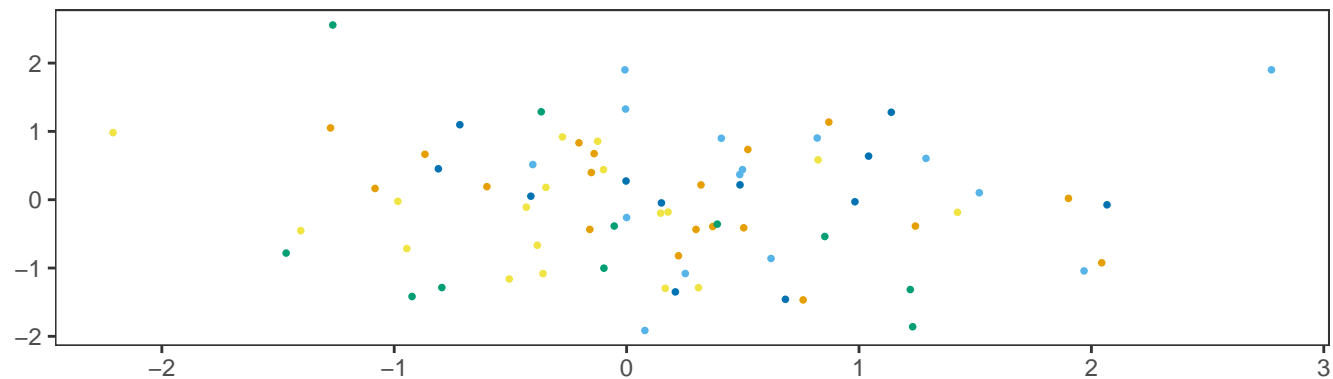
gene2



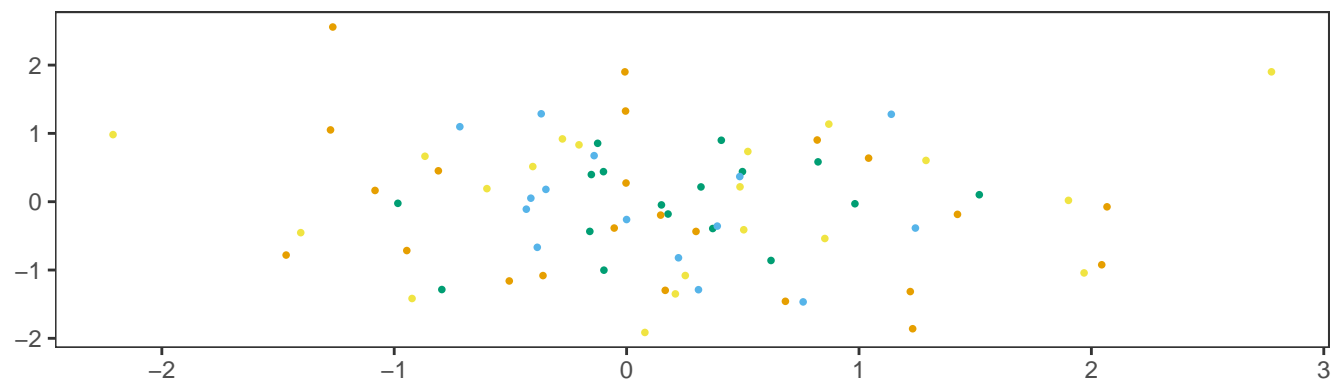
gene3



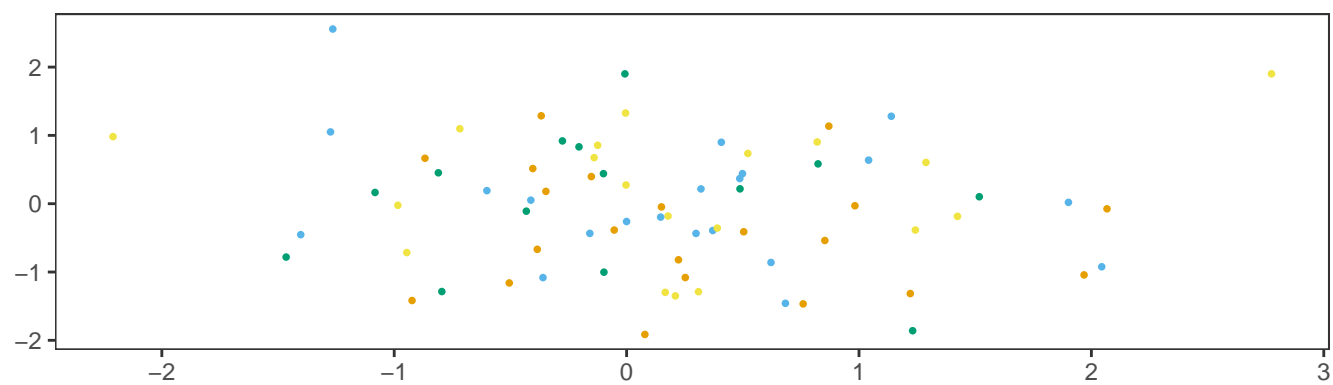
groups



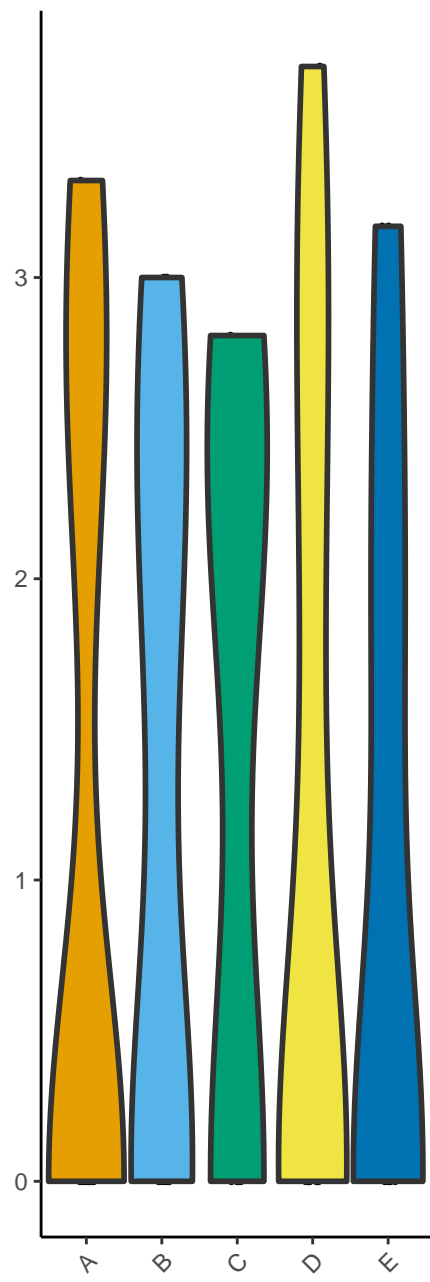
age



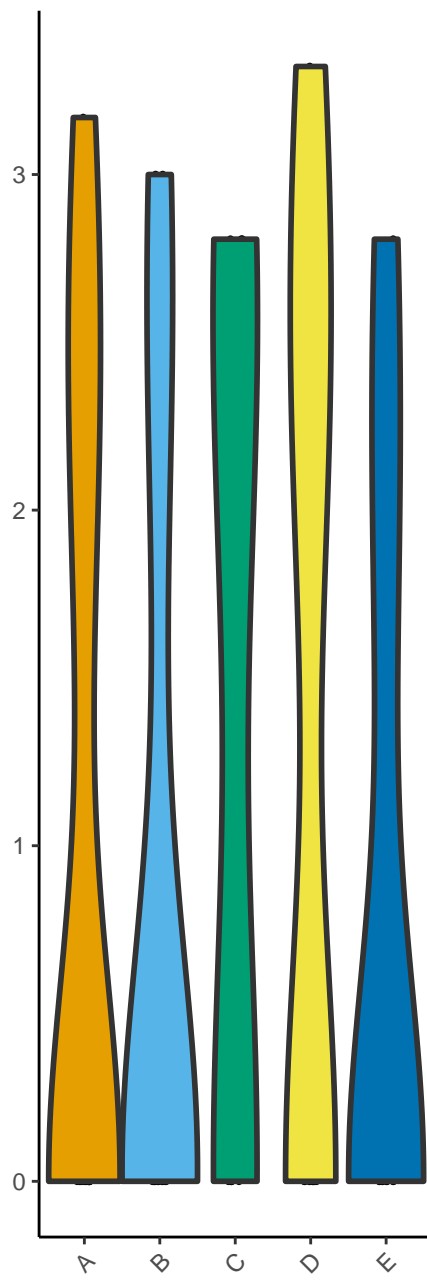
clusters



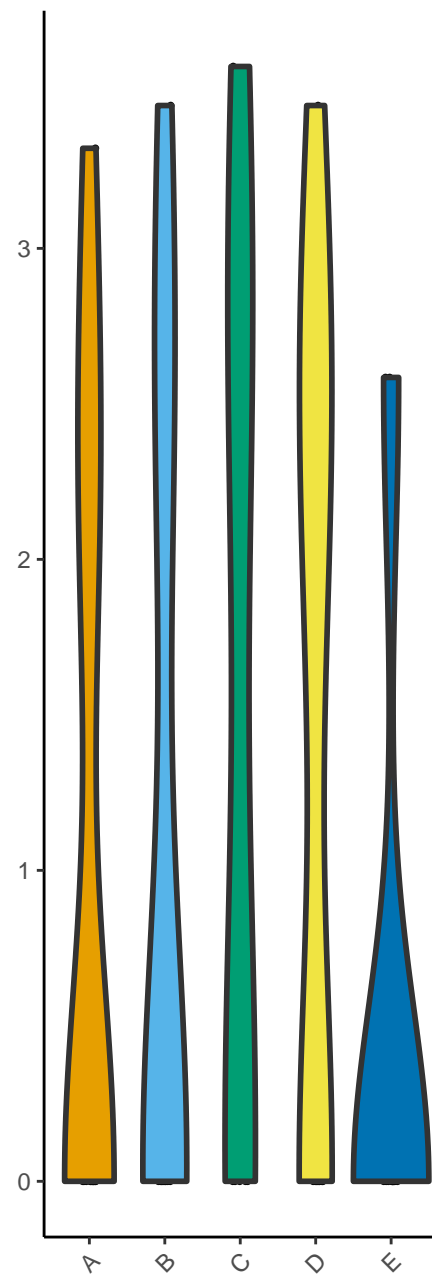
gene1



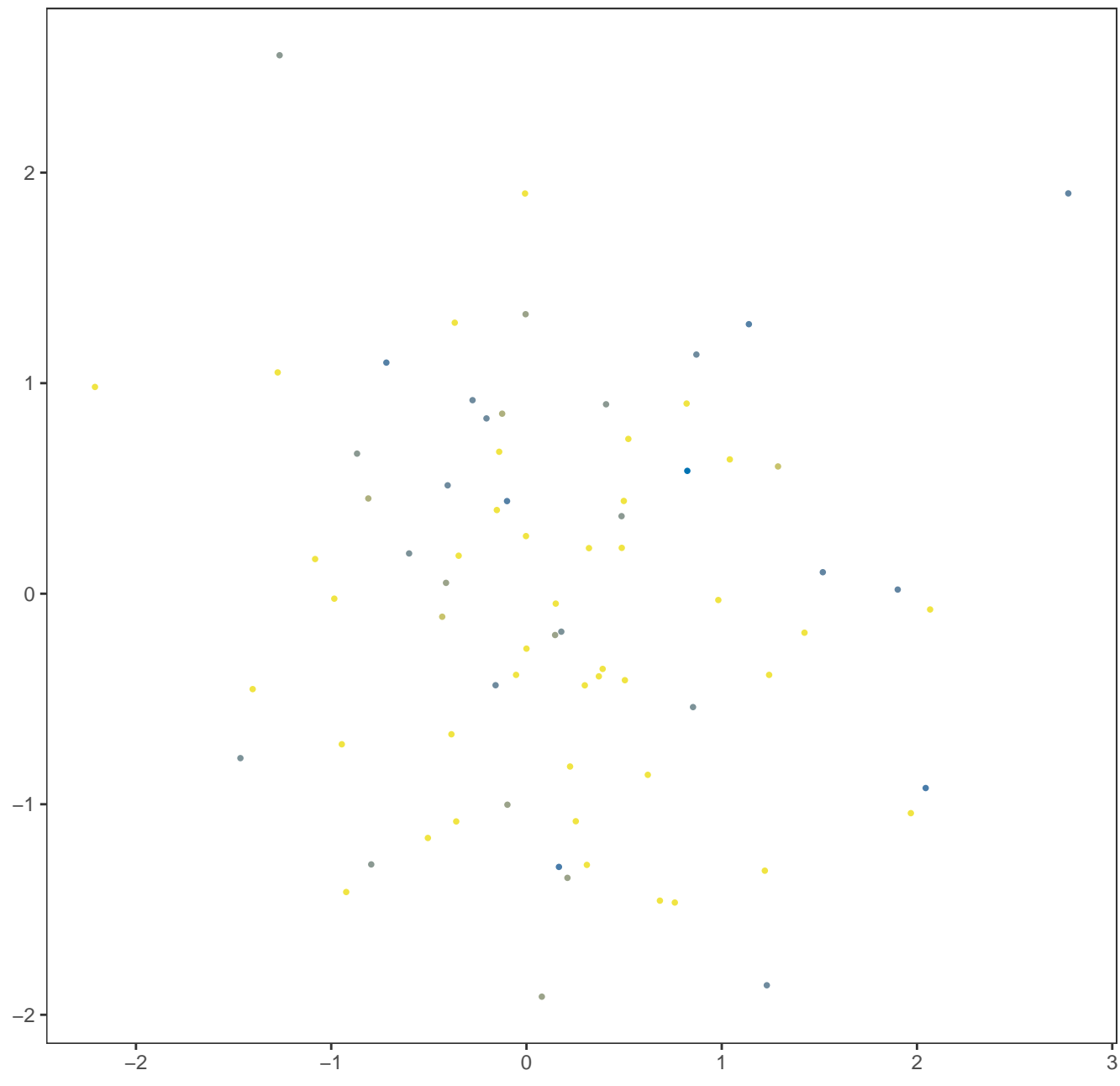
gene2



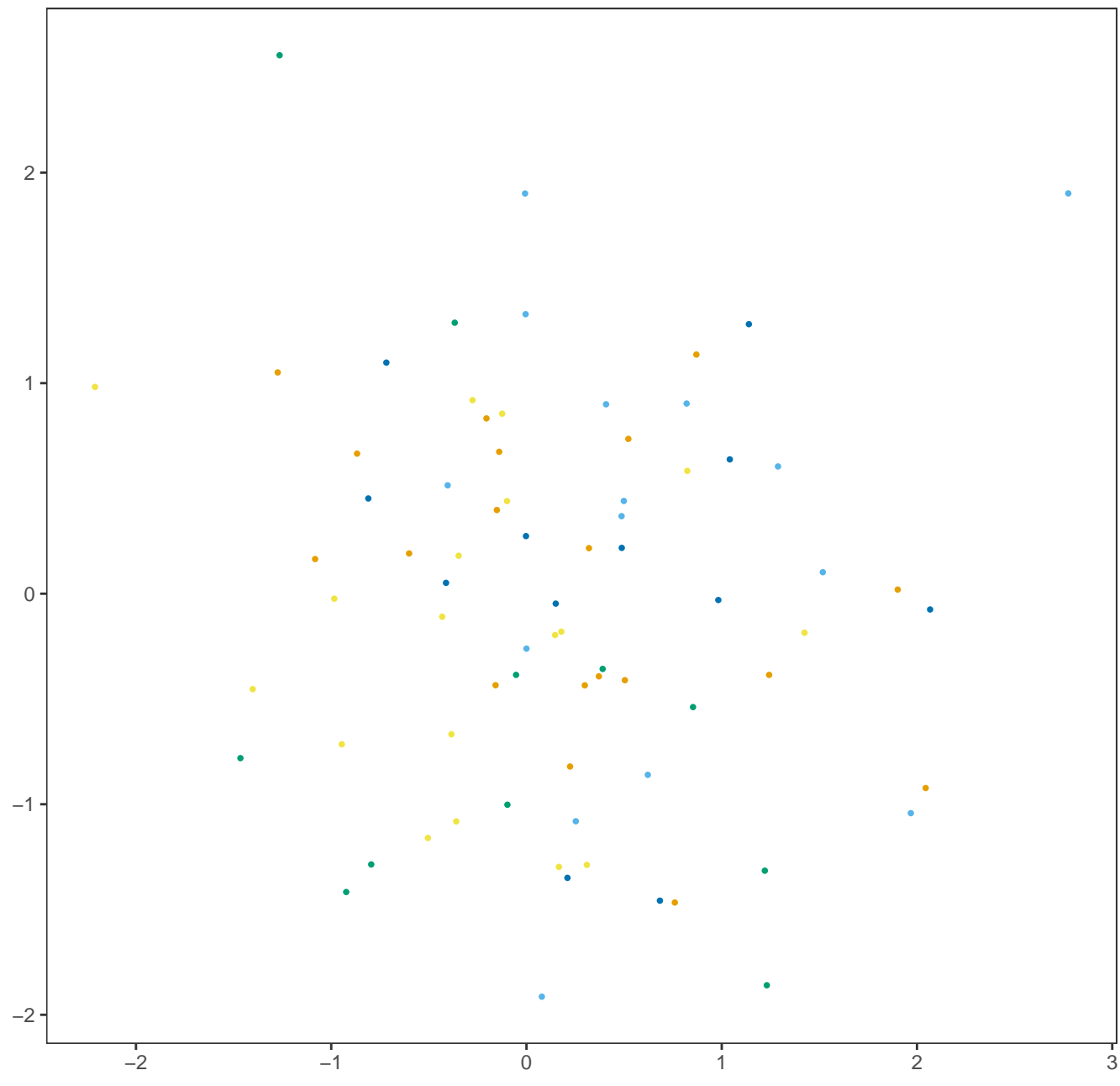
gene3



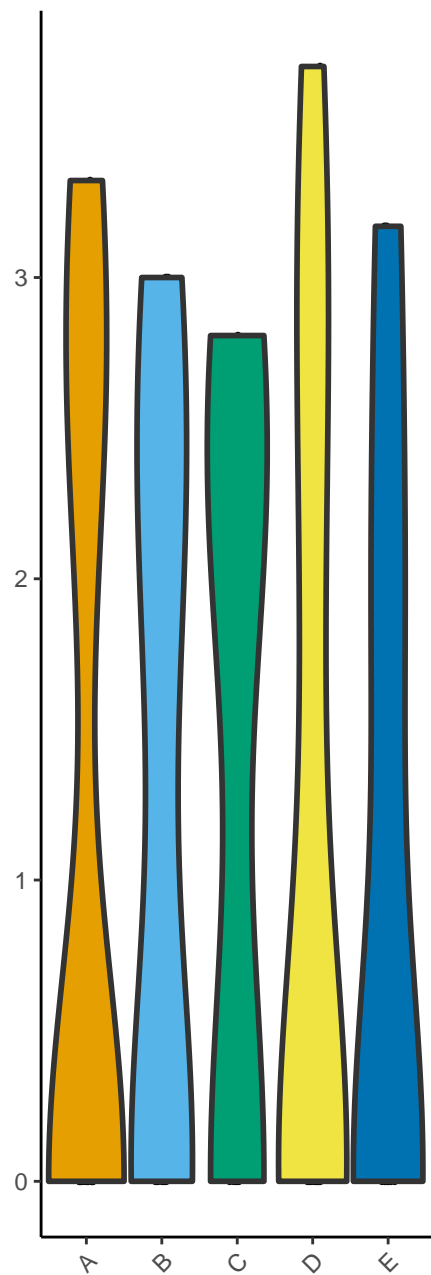
gene1



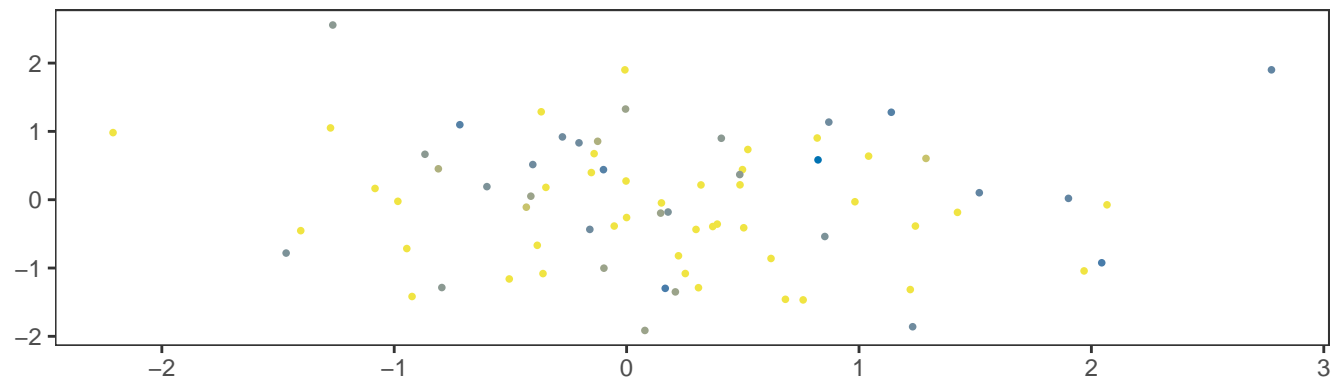
groups



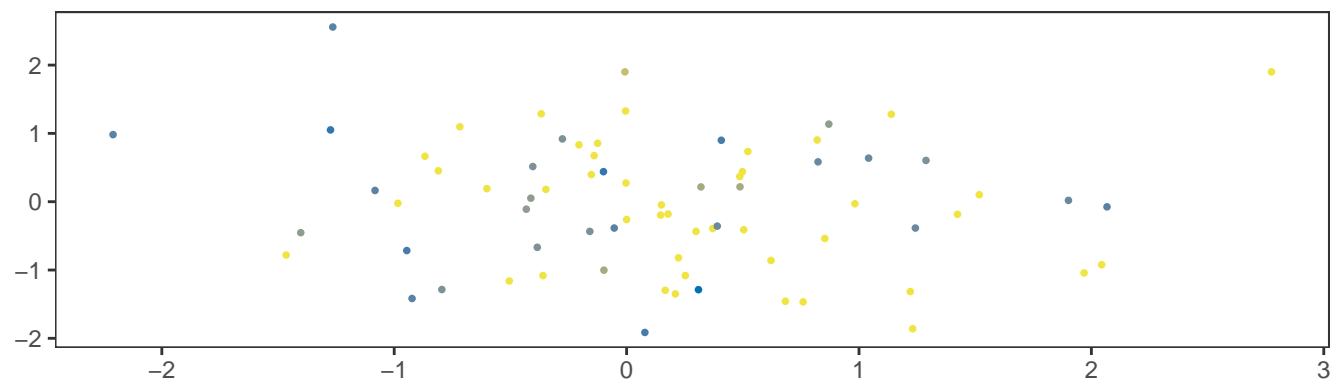
gene1



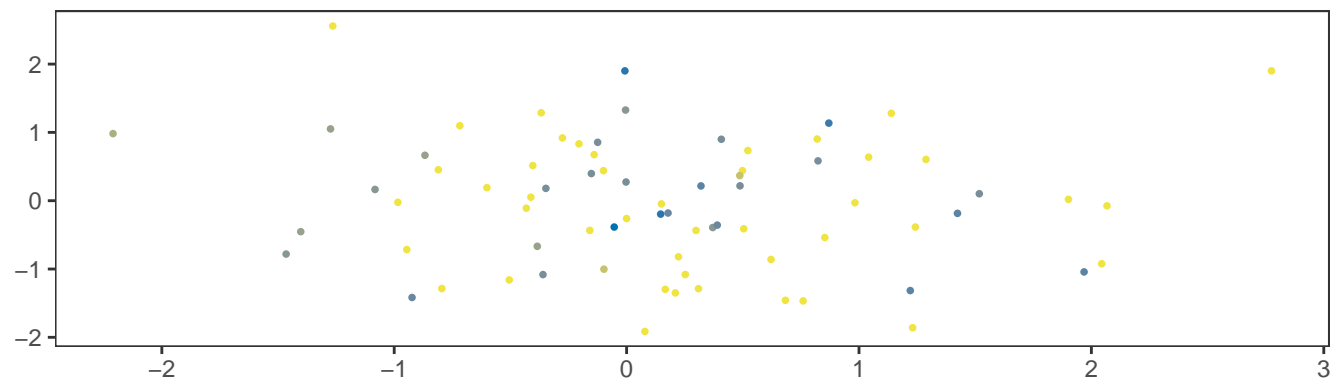
gene1



gene2

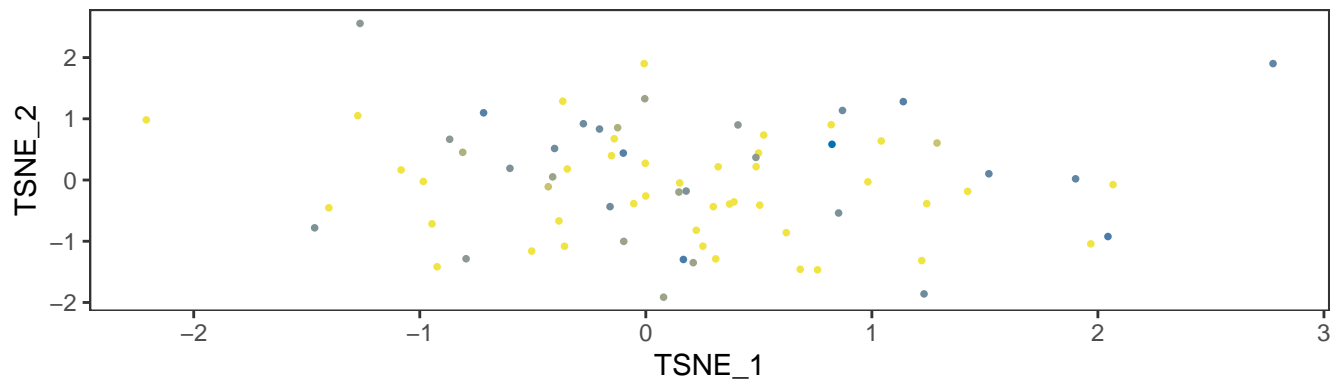


gene3

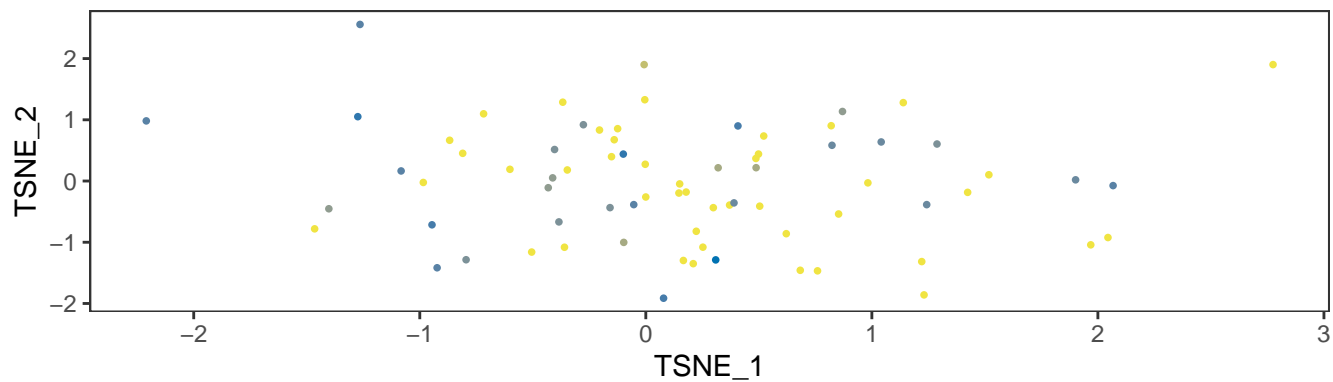




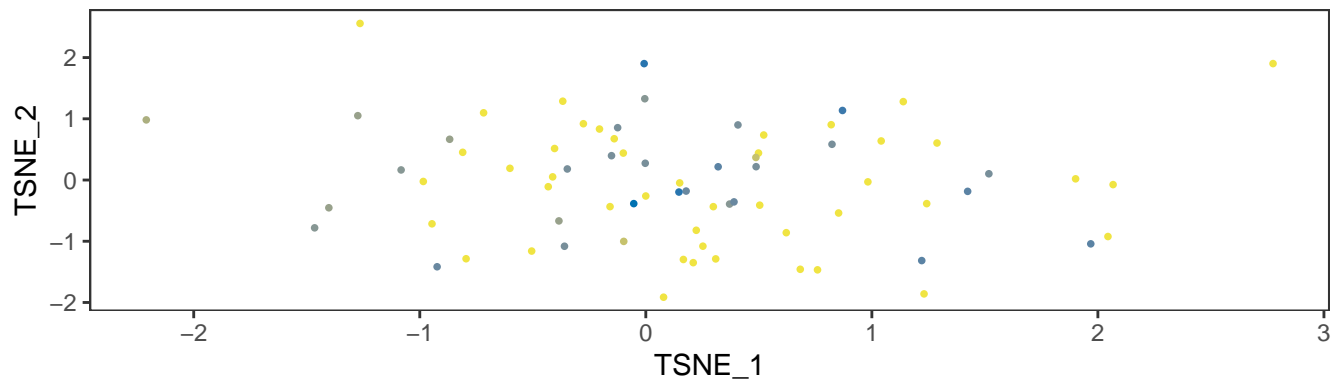
gene1



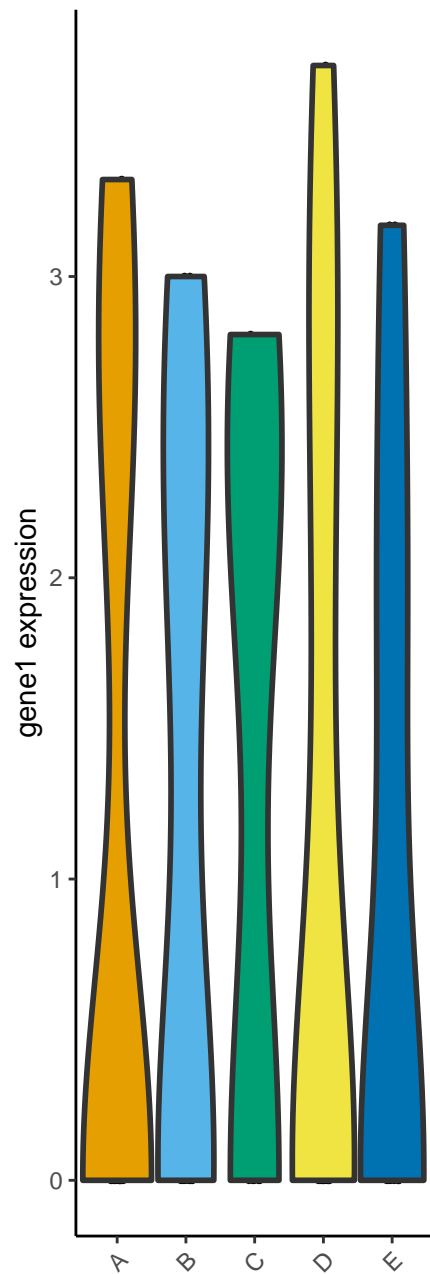
gene2



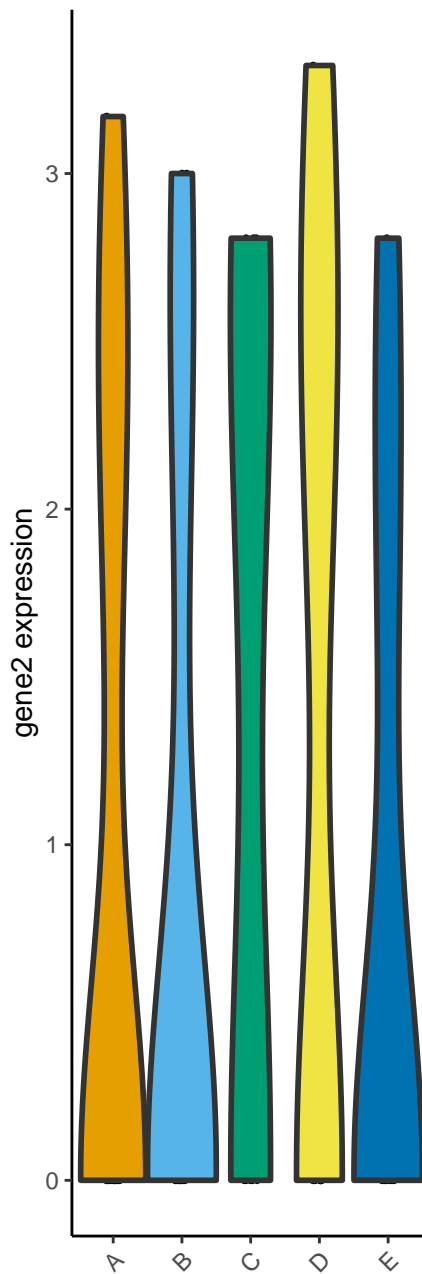
gene3



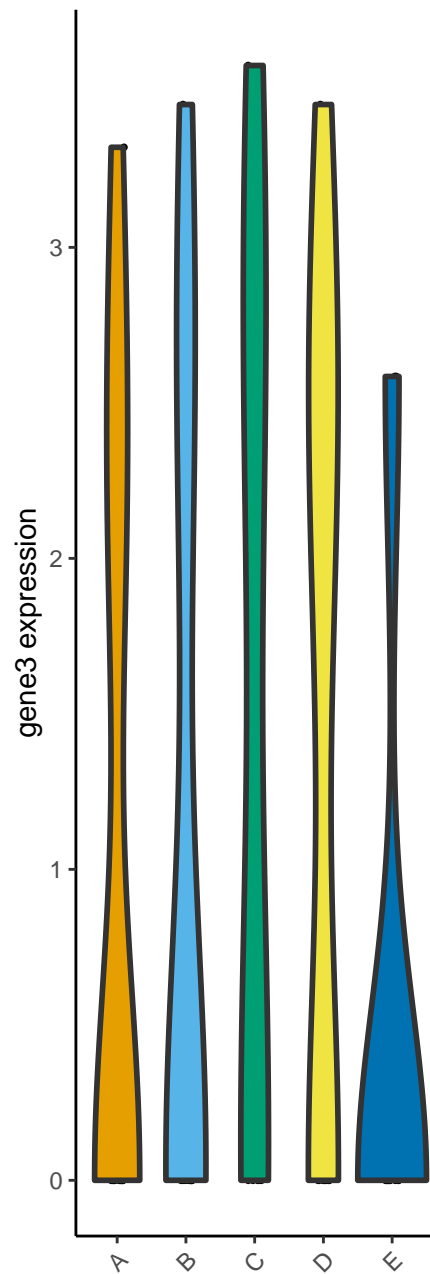
gene1



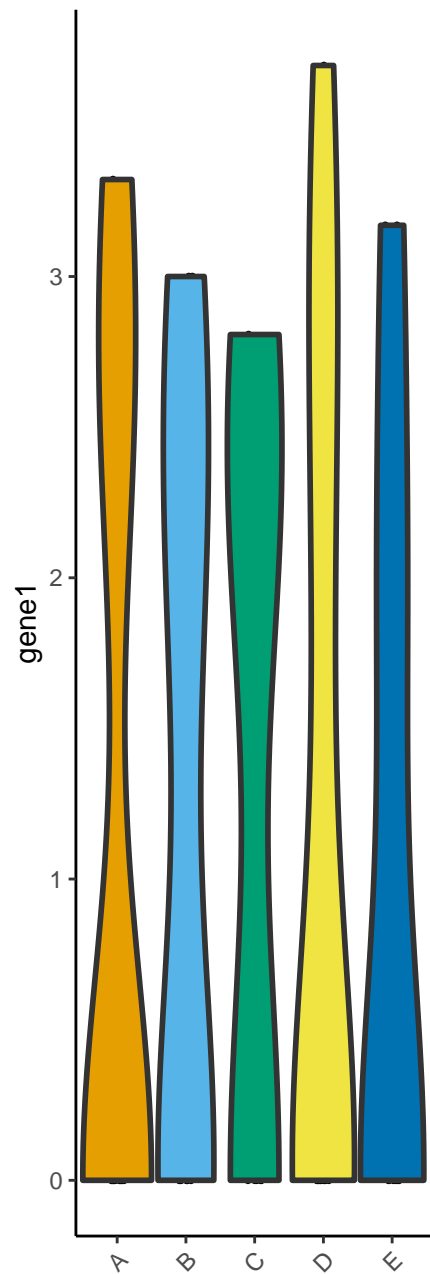
gene2



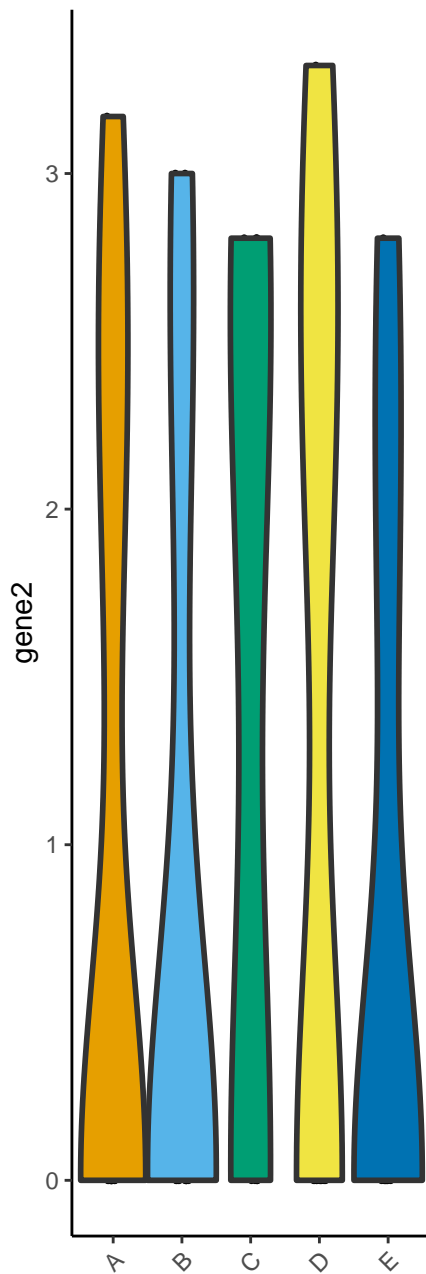
gene3



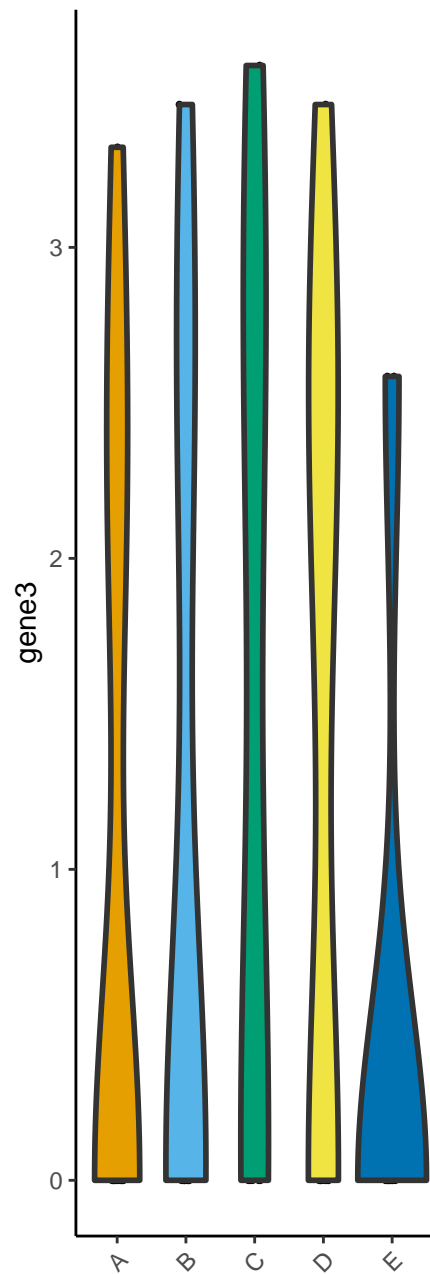
gene1



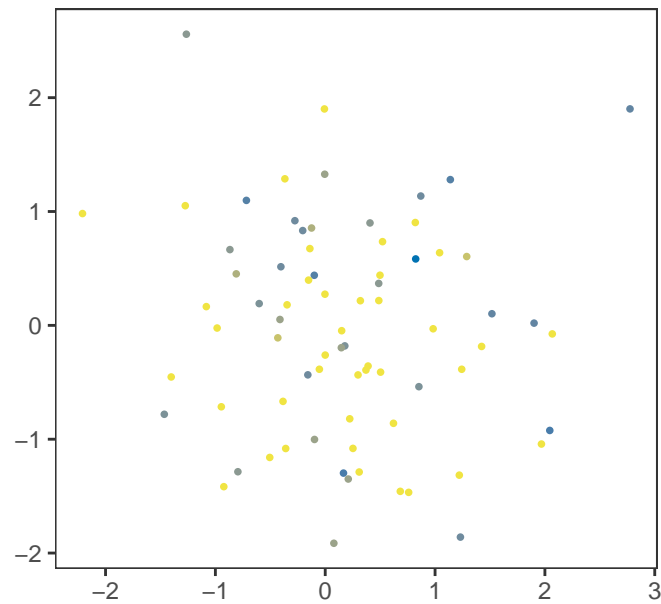
gene2



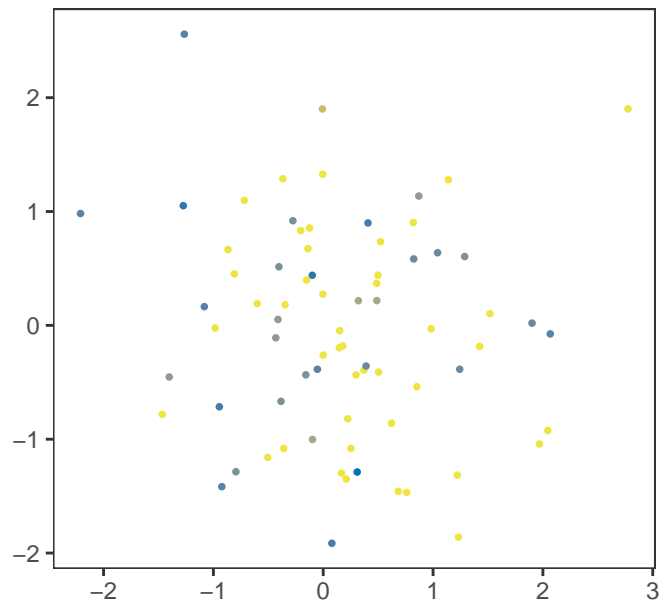
gene3



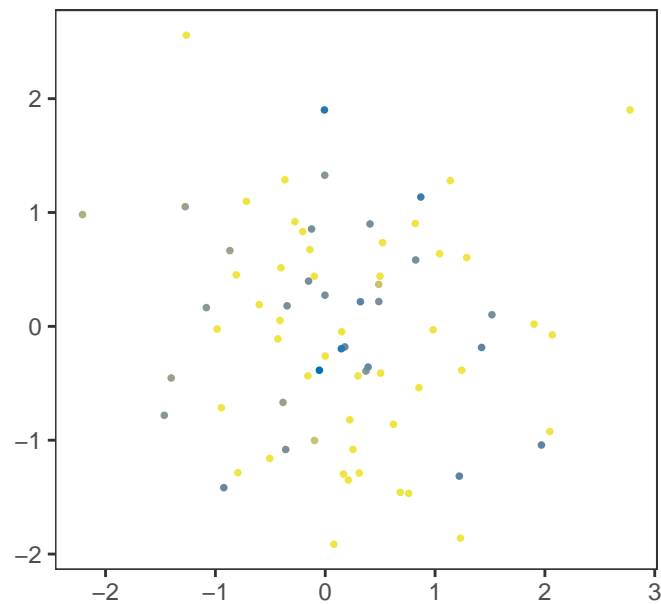
gene1



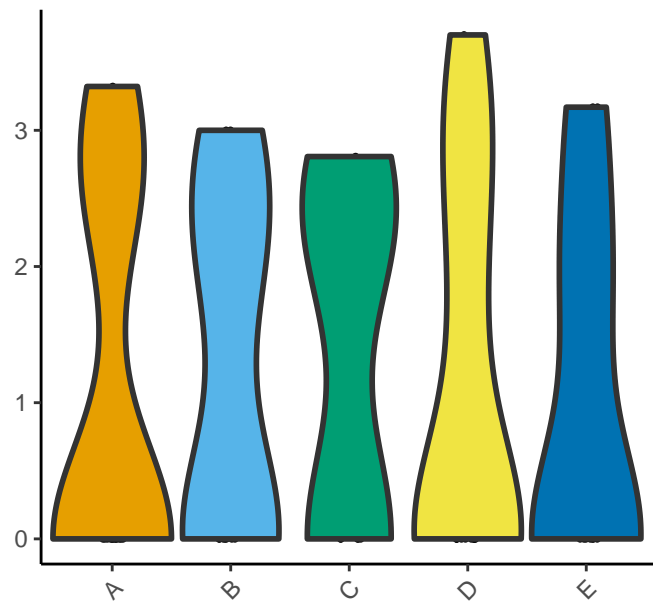
gene2



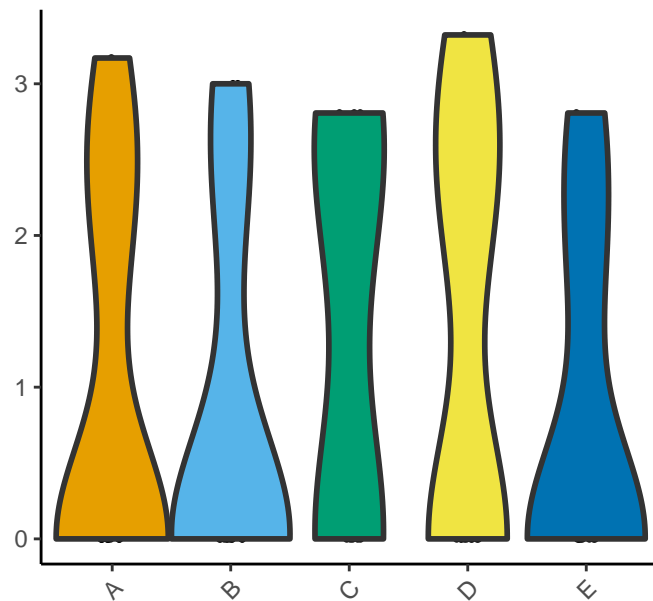
gene3



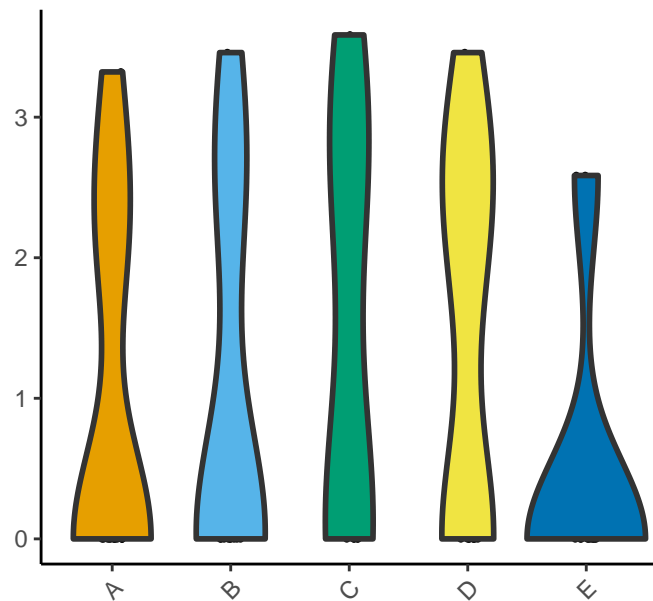
gene1



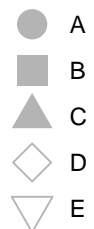
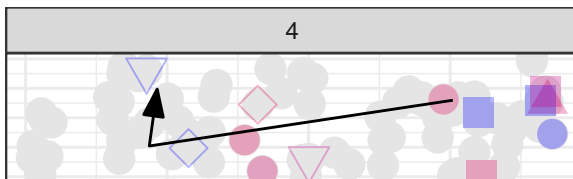
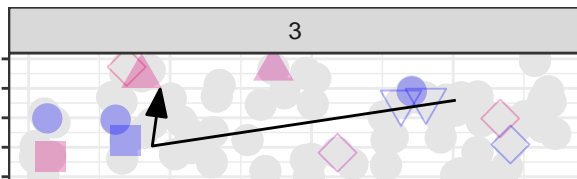
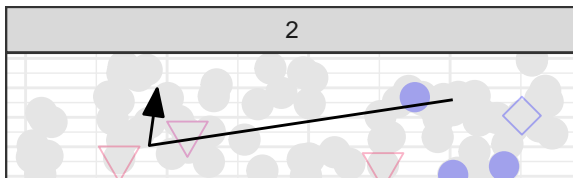
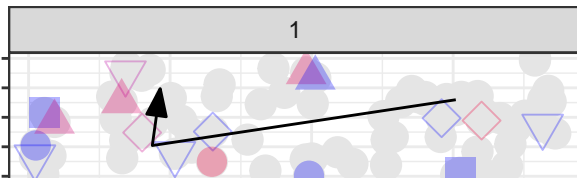
gene2



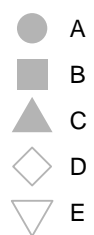
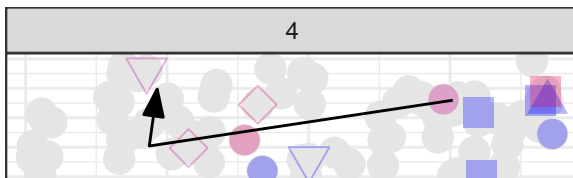
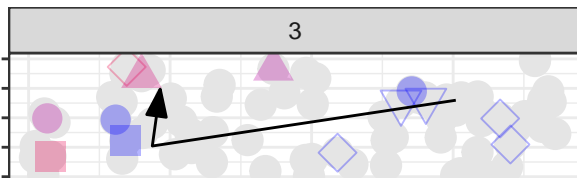
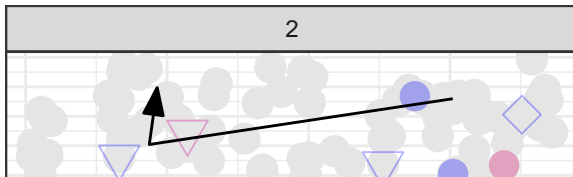
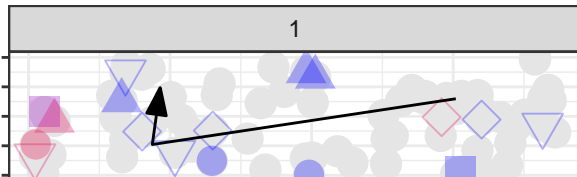
gene3



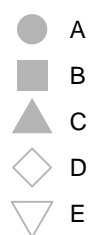
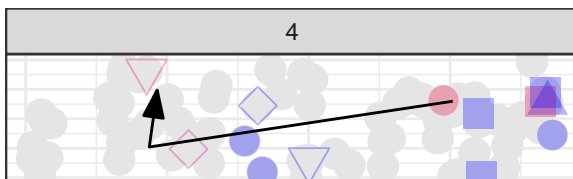
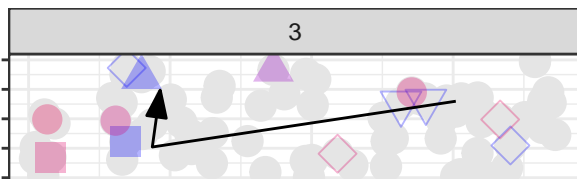
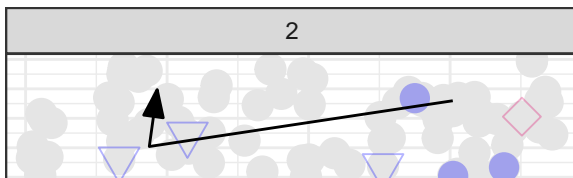
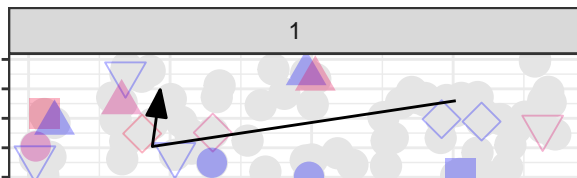
gene1



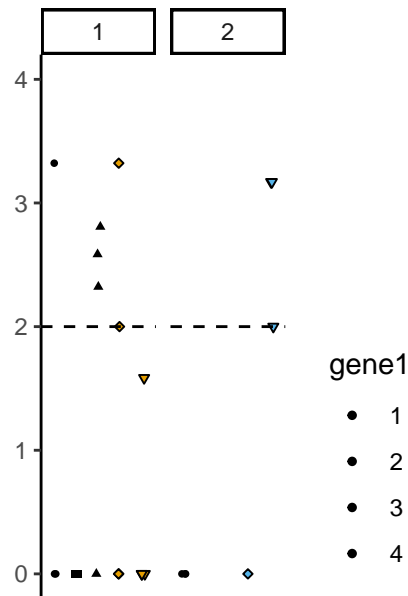
gene2



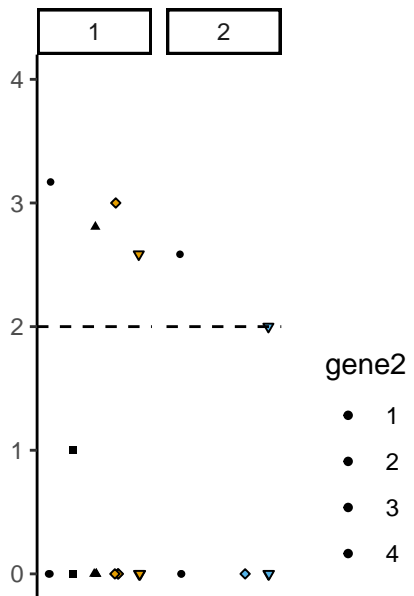
gene3



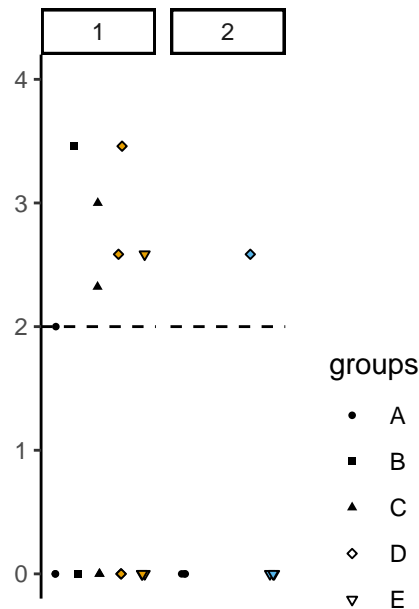
gene1



gene2



gene3



gene1

- 1
- 2
- 3
- 4

gene2

- 1
- 2
- 3
- 4

groups

- A
- B
- ▲ C
- ◆ D
- ▼ E

groups

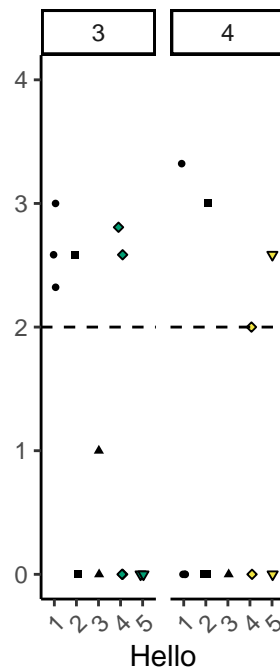
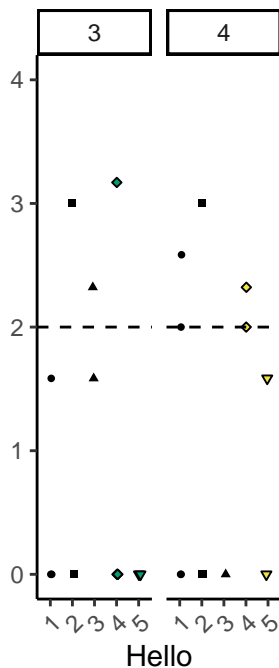
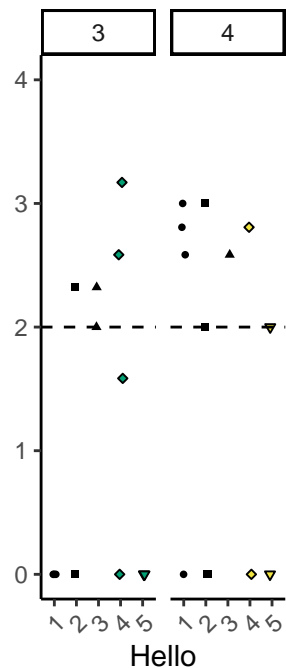
- A
- B
- ▲ C
- ◆ D
- ▼ E

groups

- A
- B
- ▲ C
- ◆ D
- ▼ E

gene3

- 1
- 2
- 3
- 4

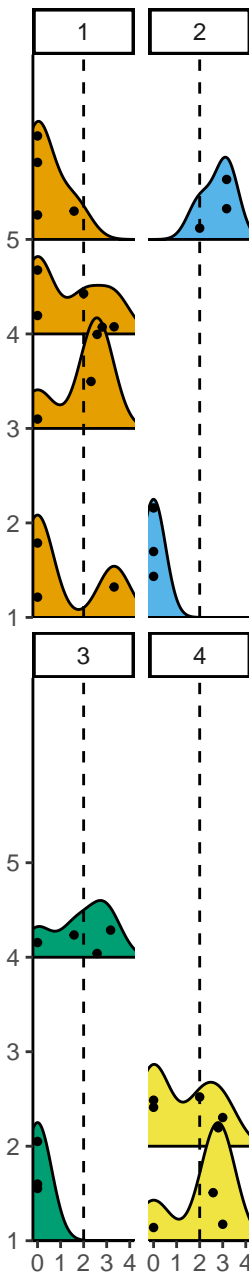


Hello

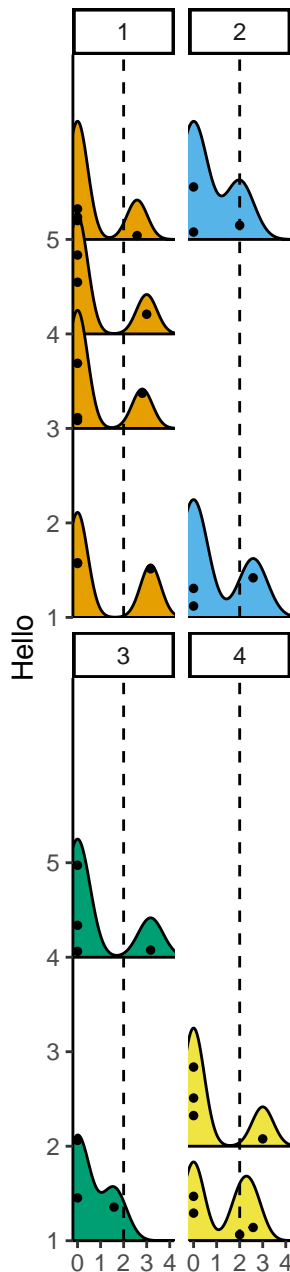
Hello

Hello

gene1



gene2



gene3

