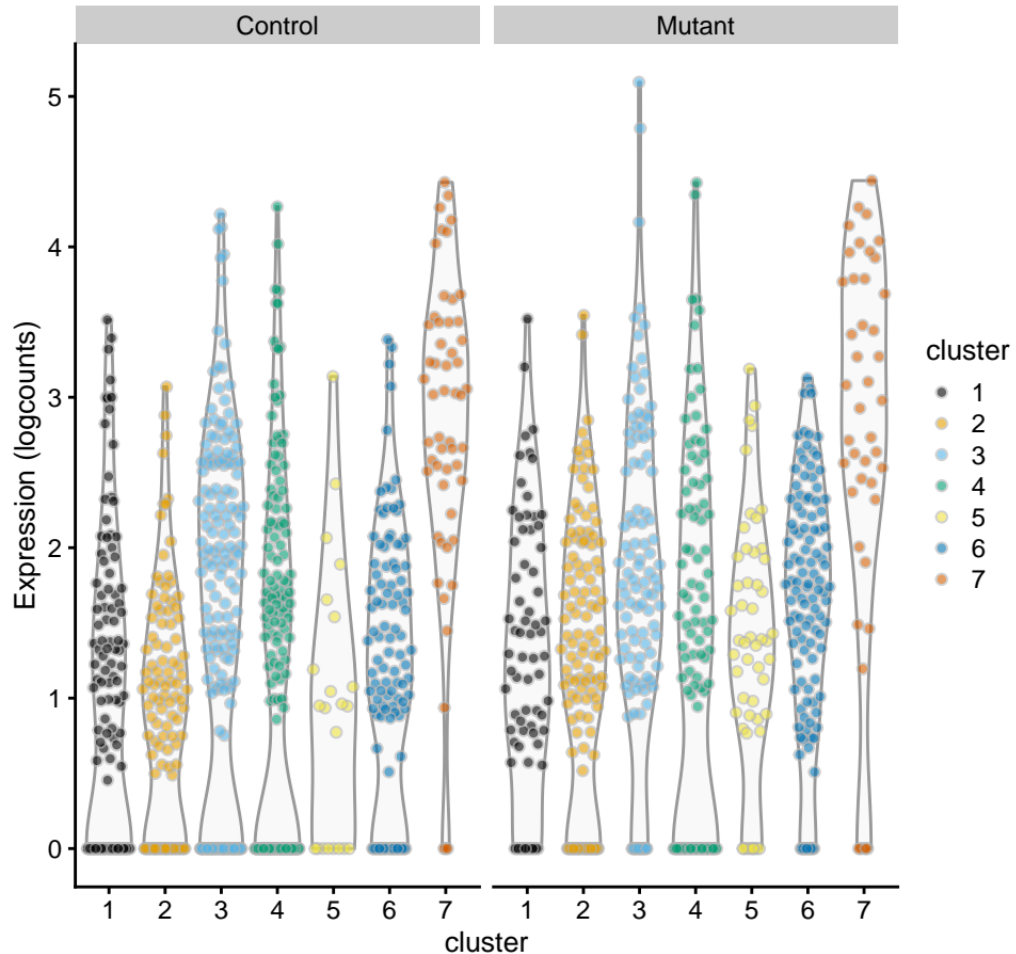
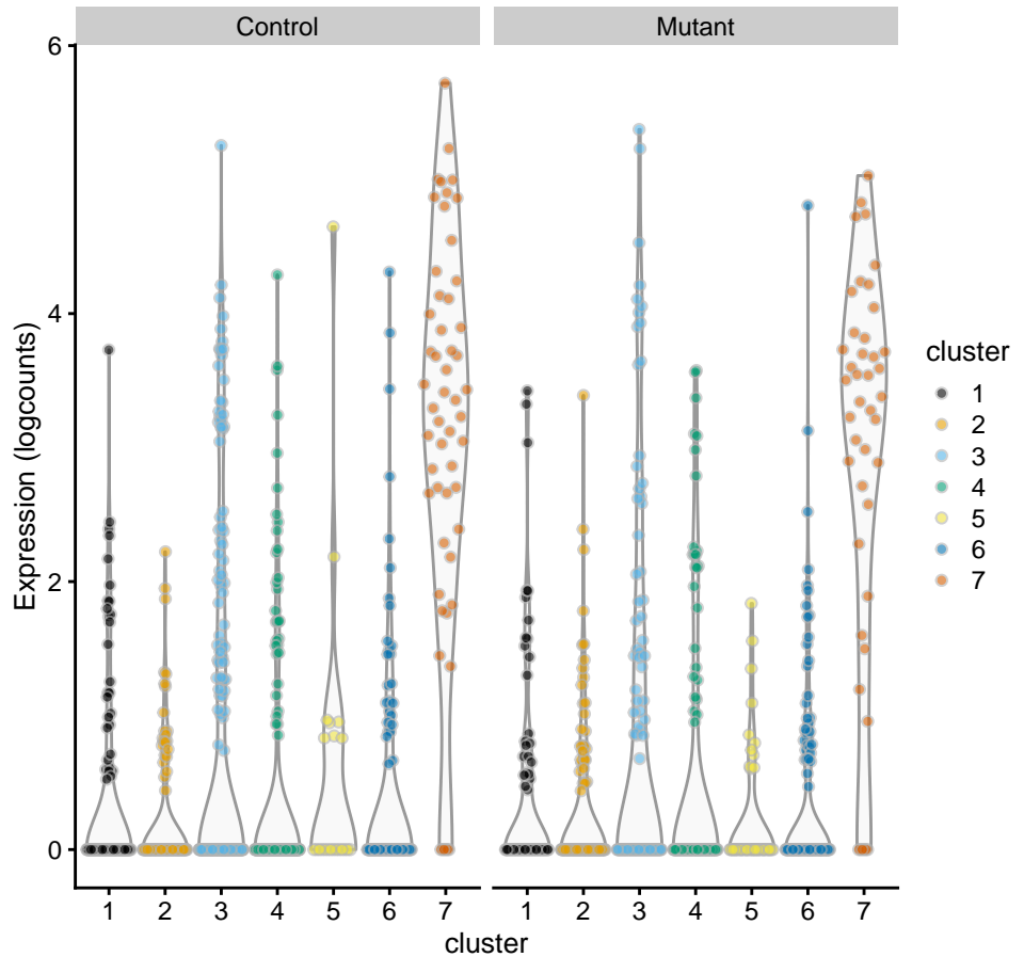


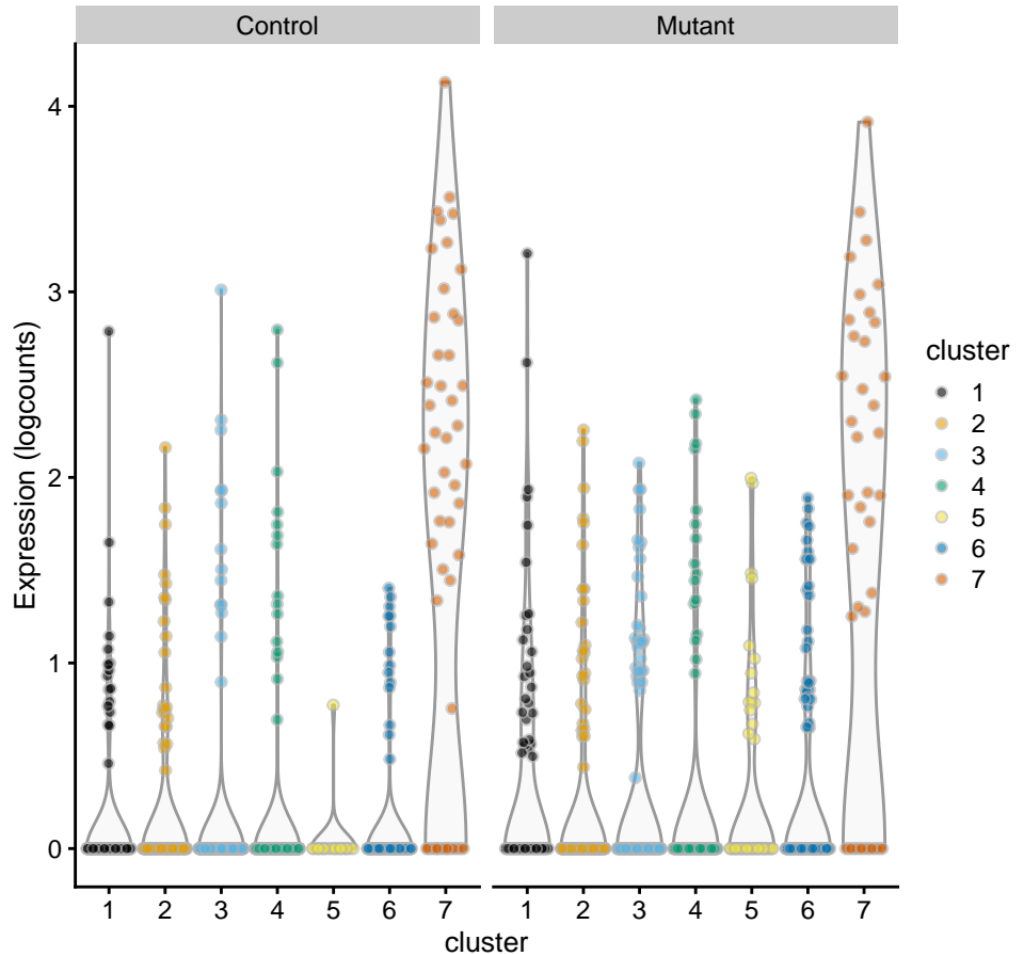
# Sox17



# Gja4



# Vegfc

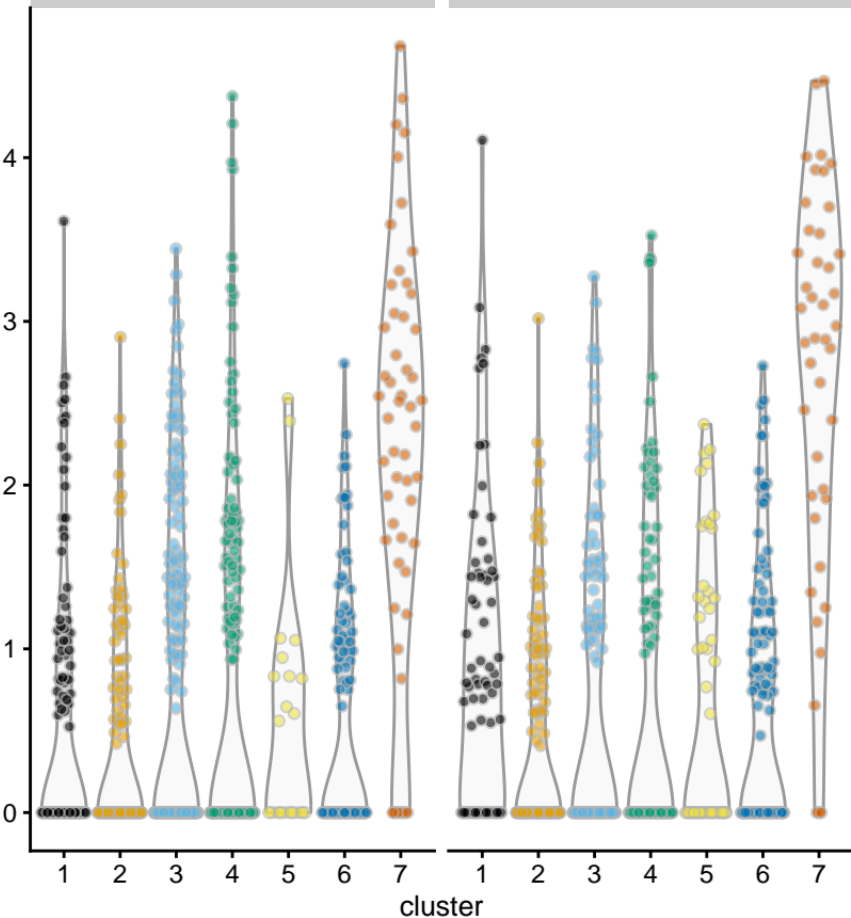


# Sema3g

Control

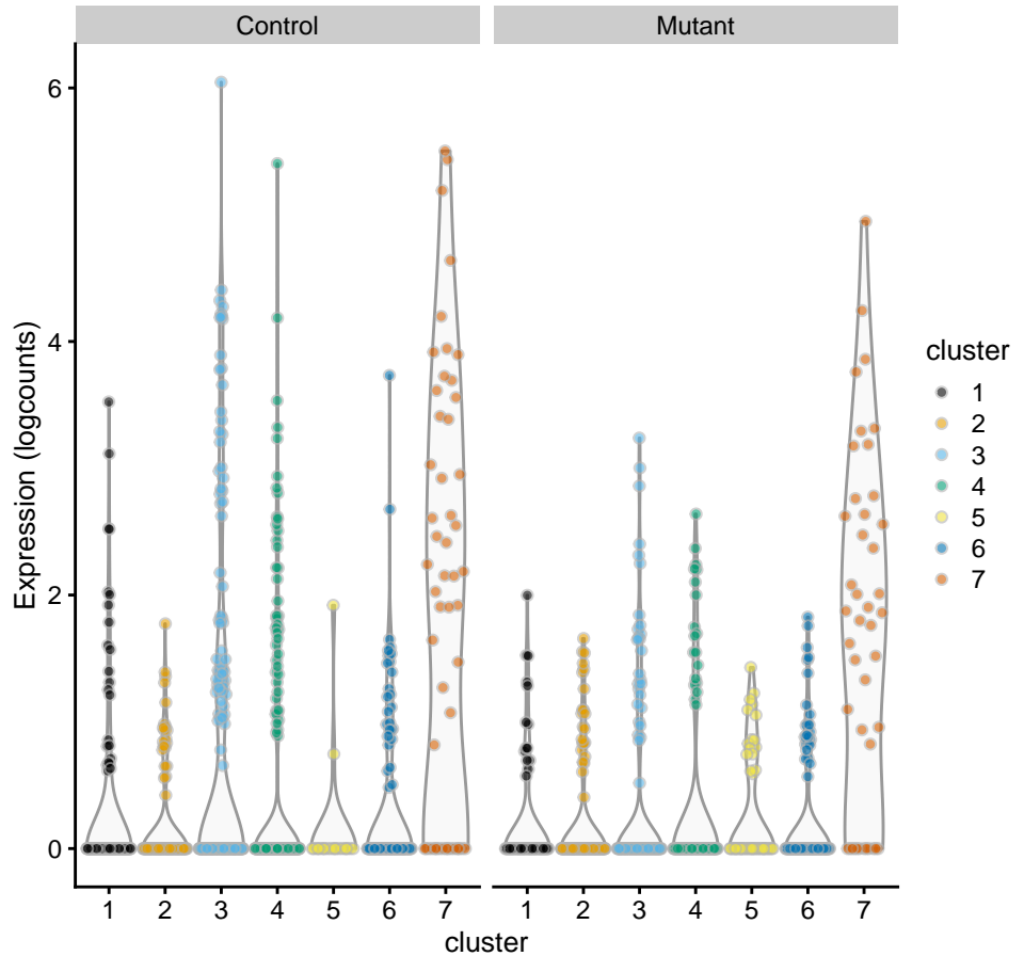
Mutant

Expression (logcounts)

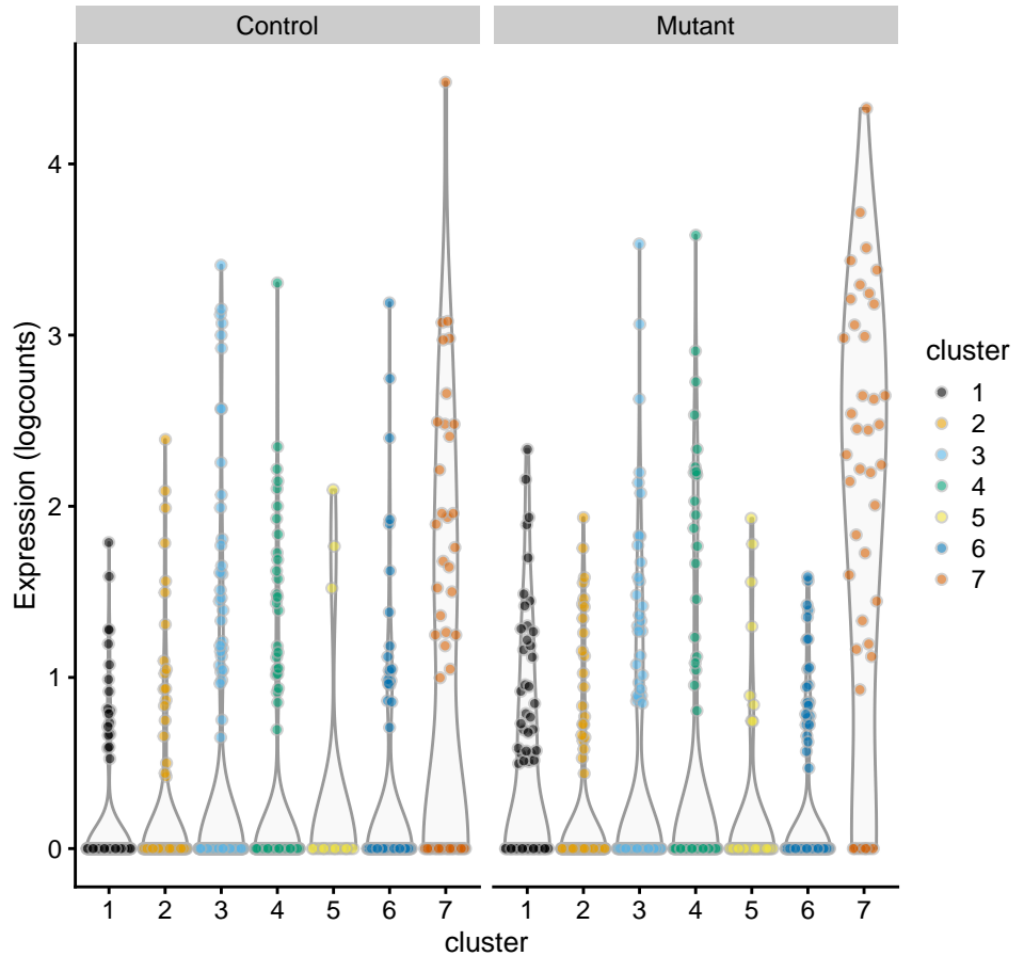


cluster  
1  
2  
3  
4  
5  
6  
7

# Cxcl12



# Ptn



# Sat1

Control

Mutant

Expression (logcounts)

4

2

0

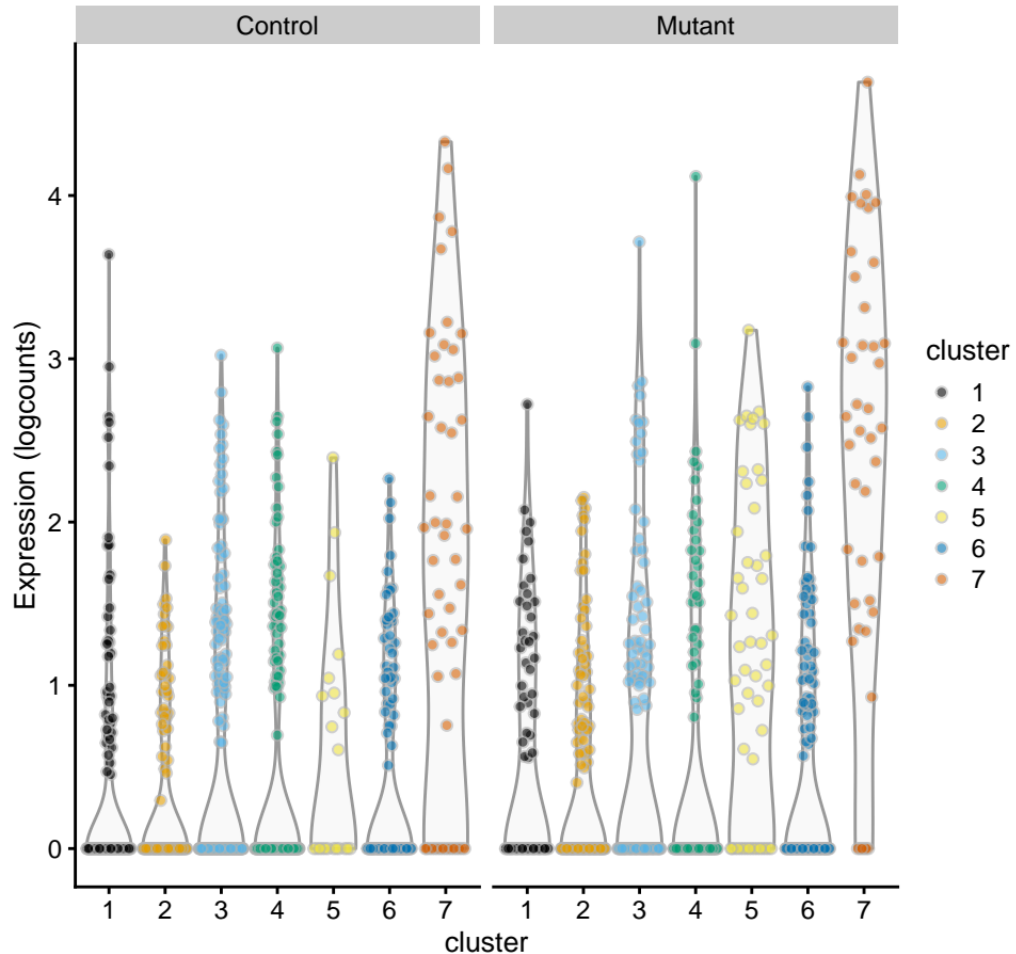
1 2 3 4 5 6 7 1 2 3 4 5 6 7

cluster

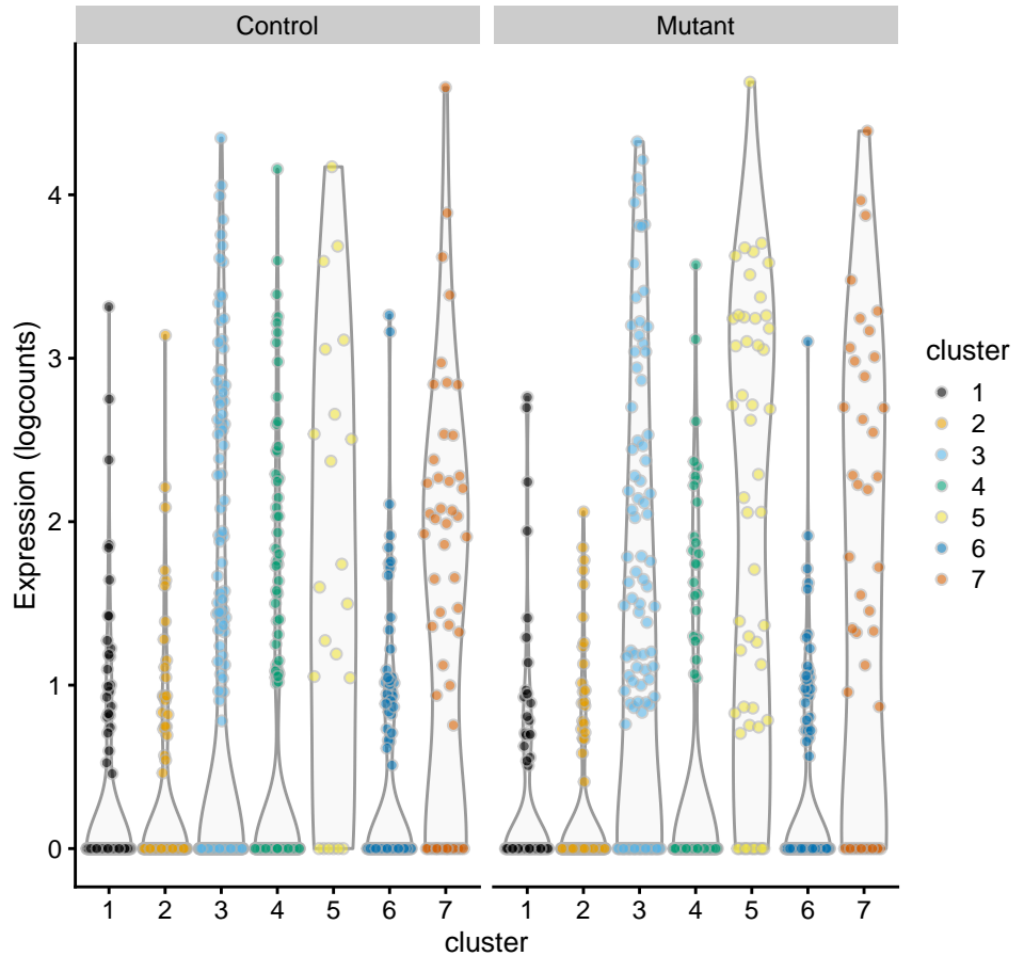
cluster

- 1
- 2
- 3
- 4
- 5
- 6
- 7

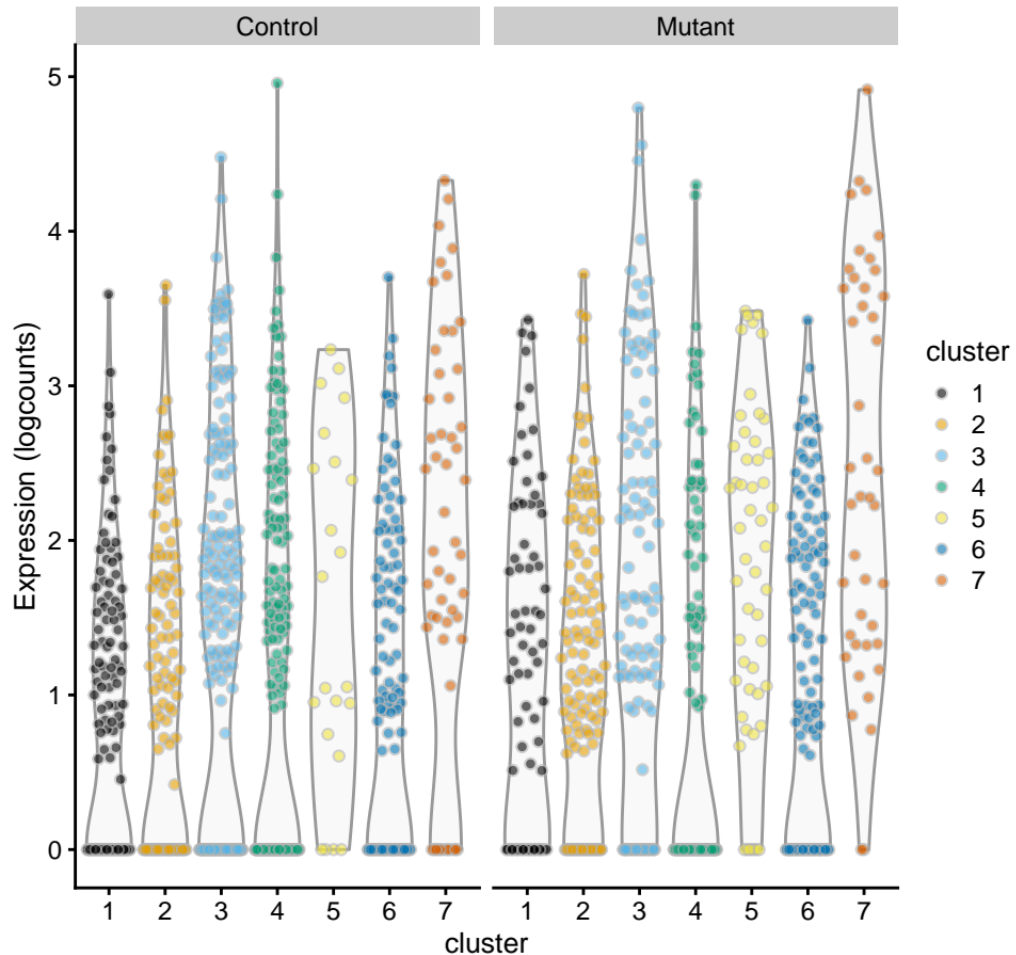
# Efnb2



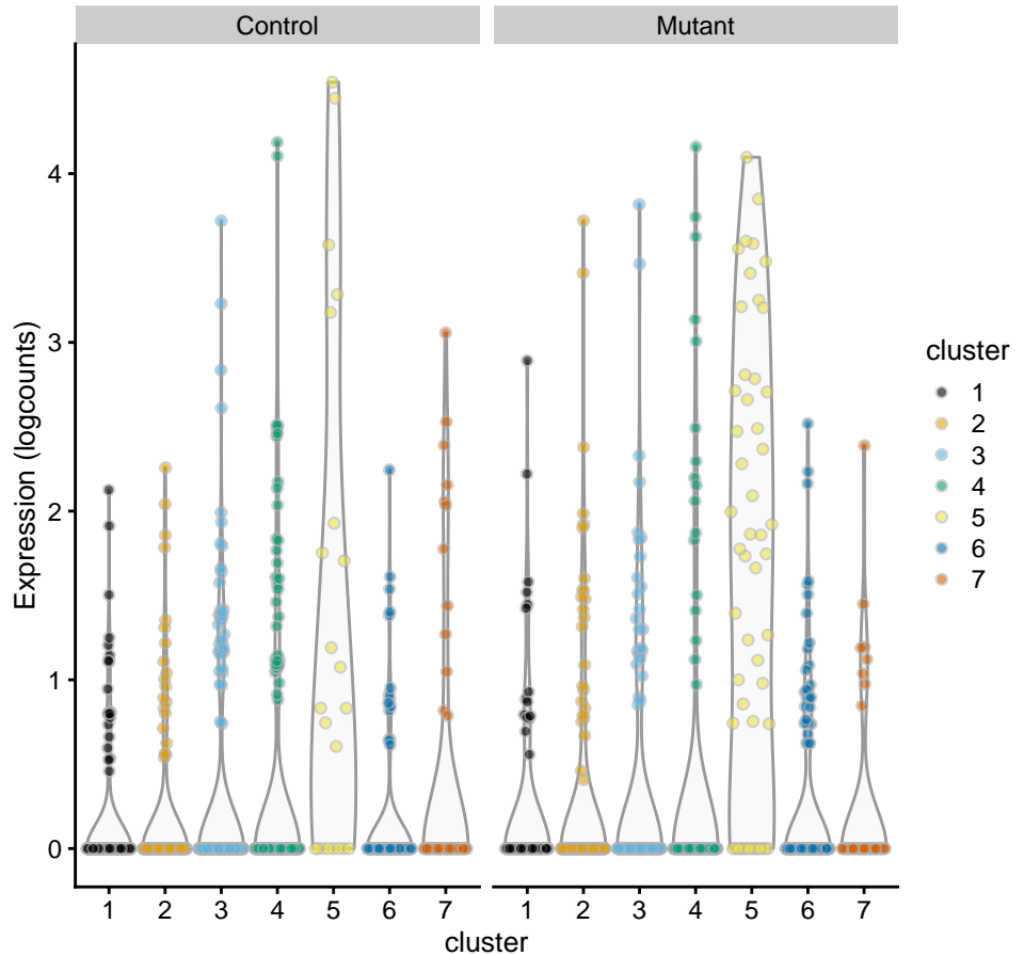
# Cxcr4



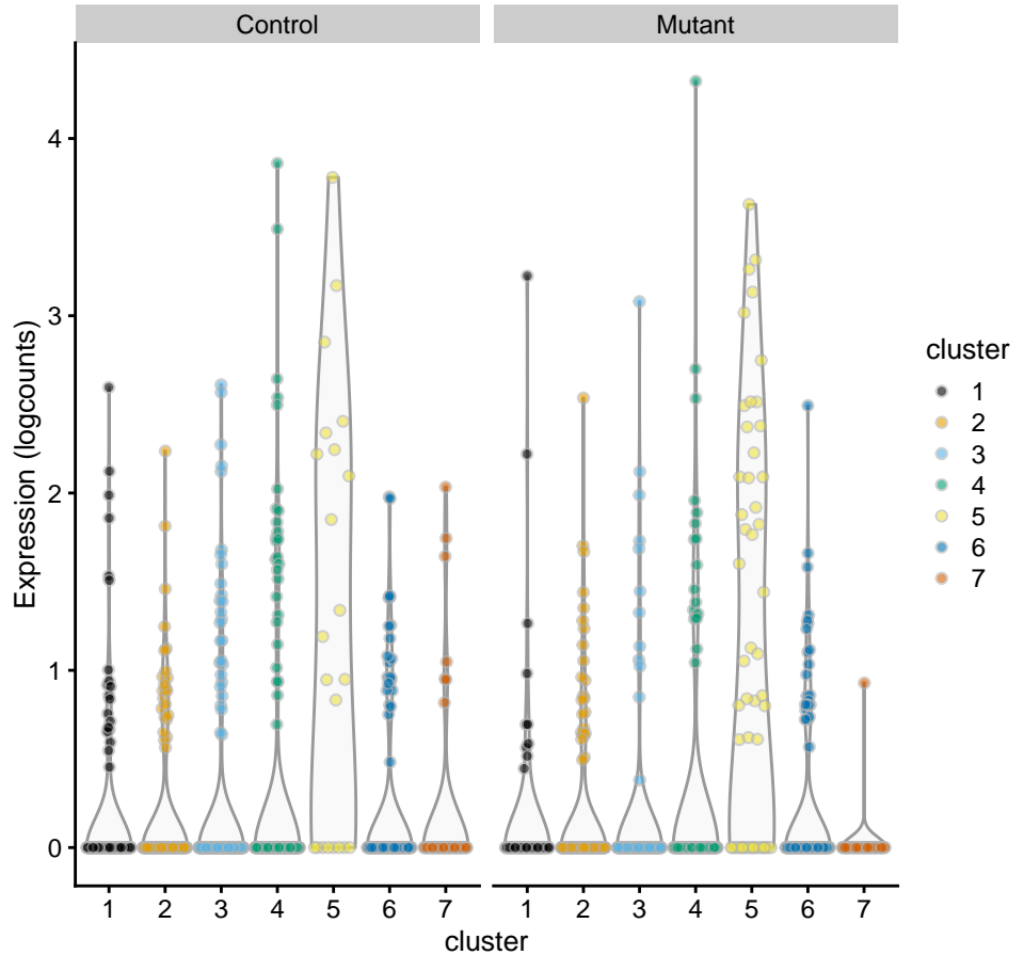
## DII4



# Esm1



# Angpt2

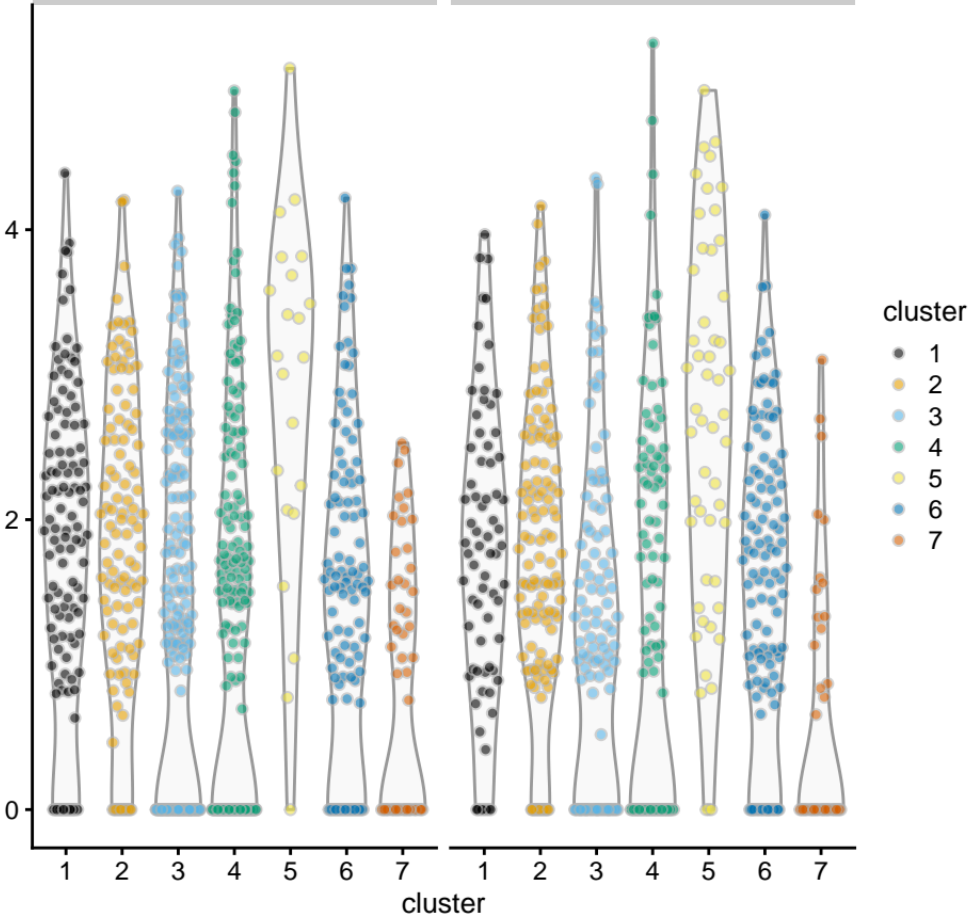


# Apln

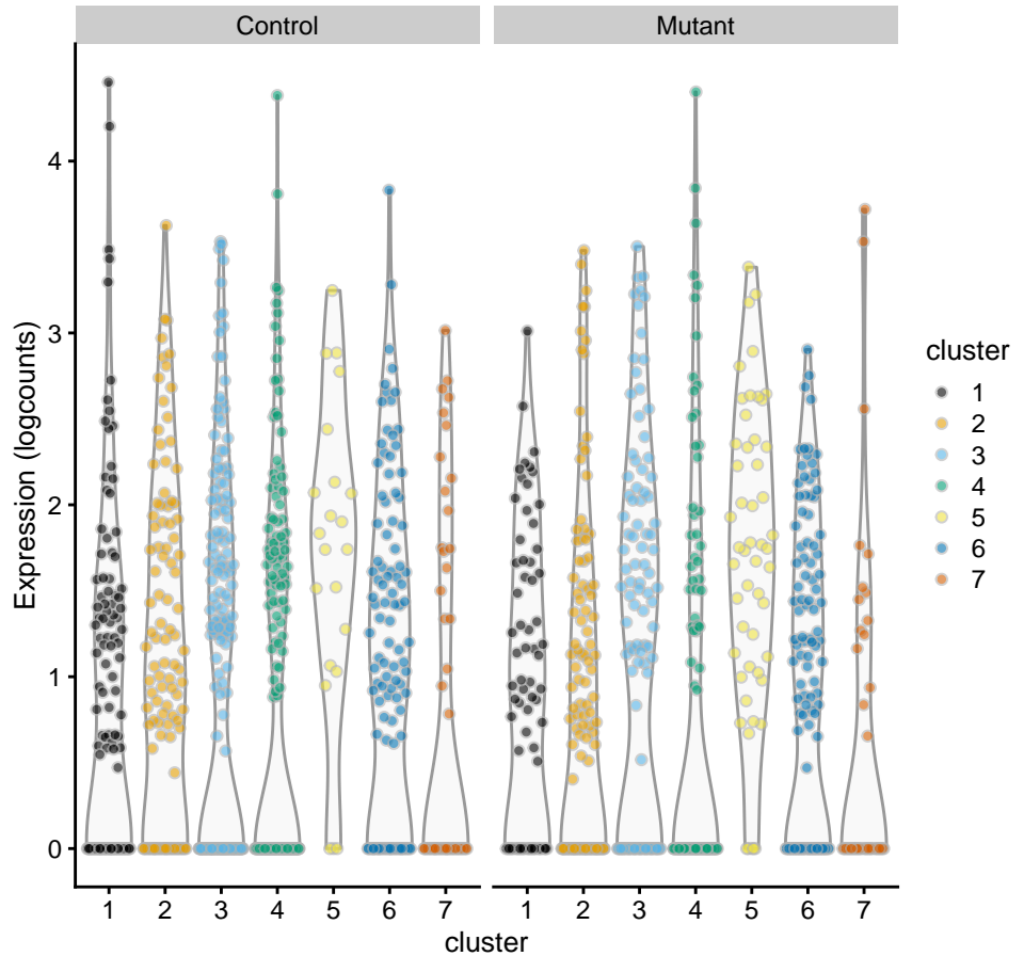
Control

Mutant

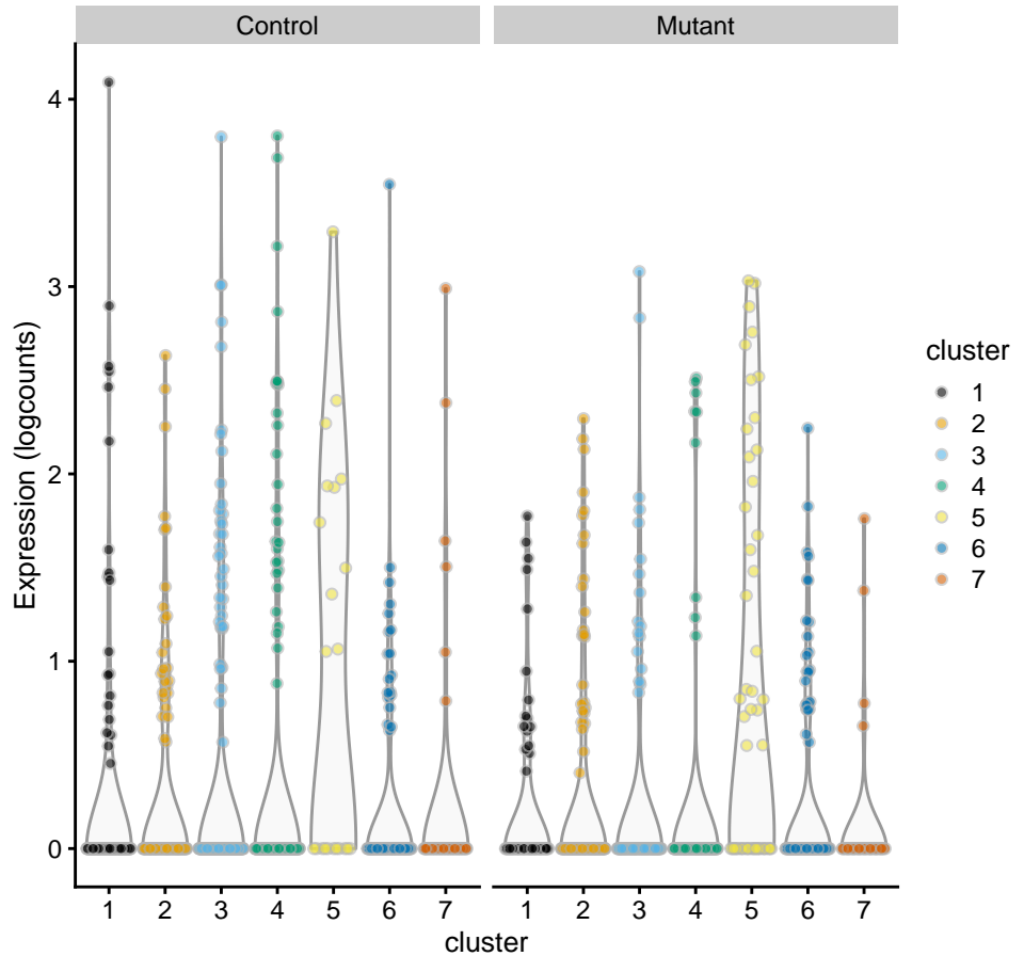
Expression (logcounts)



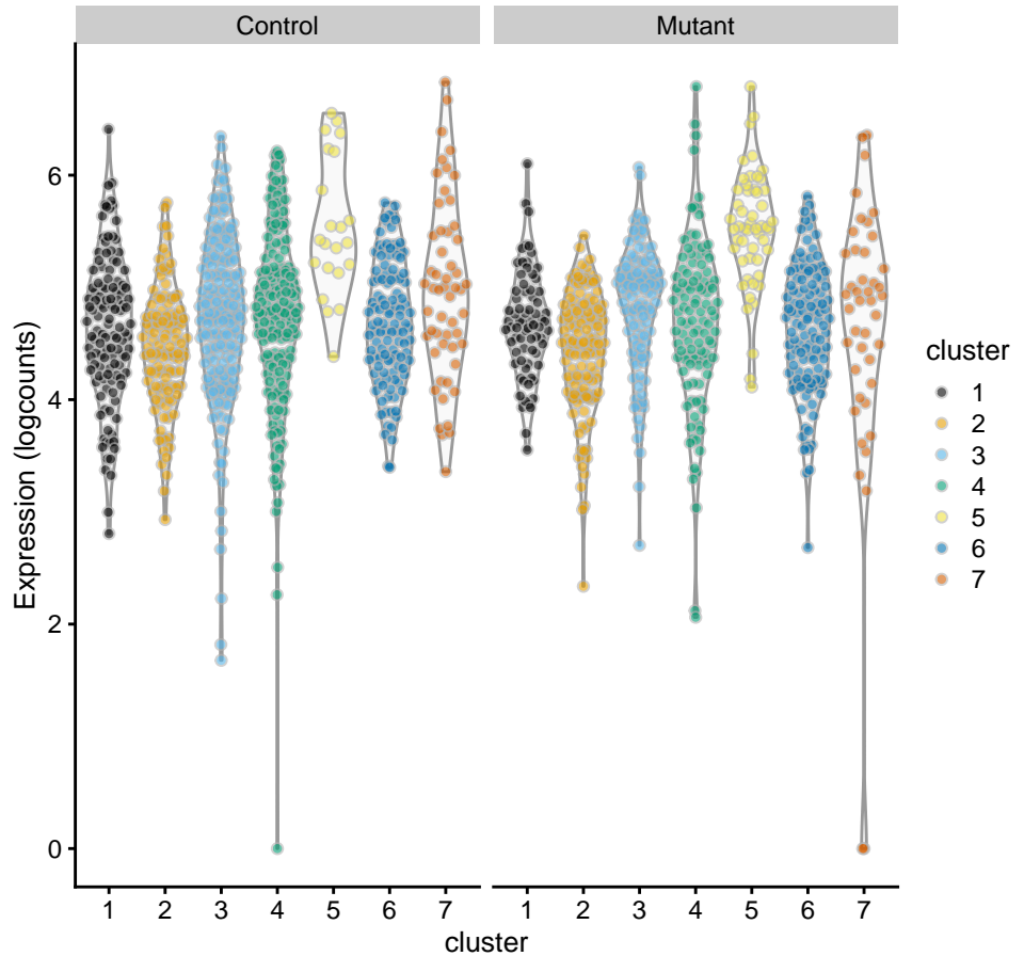
# Flt4



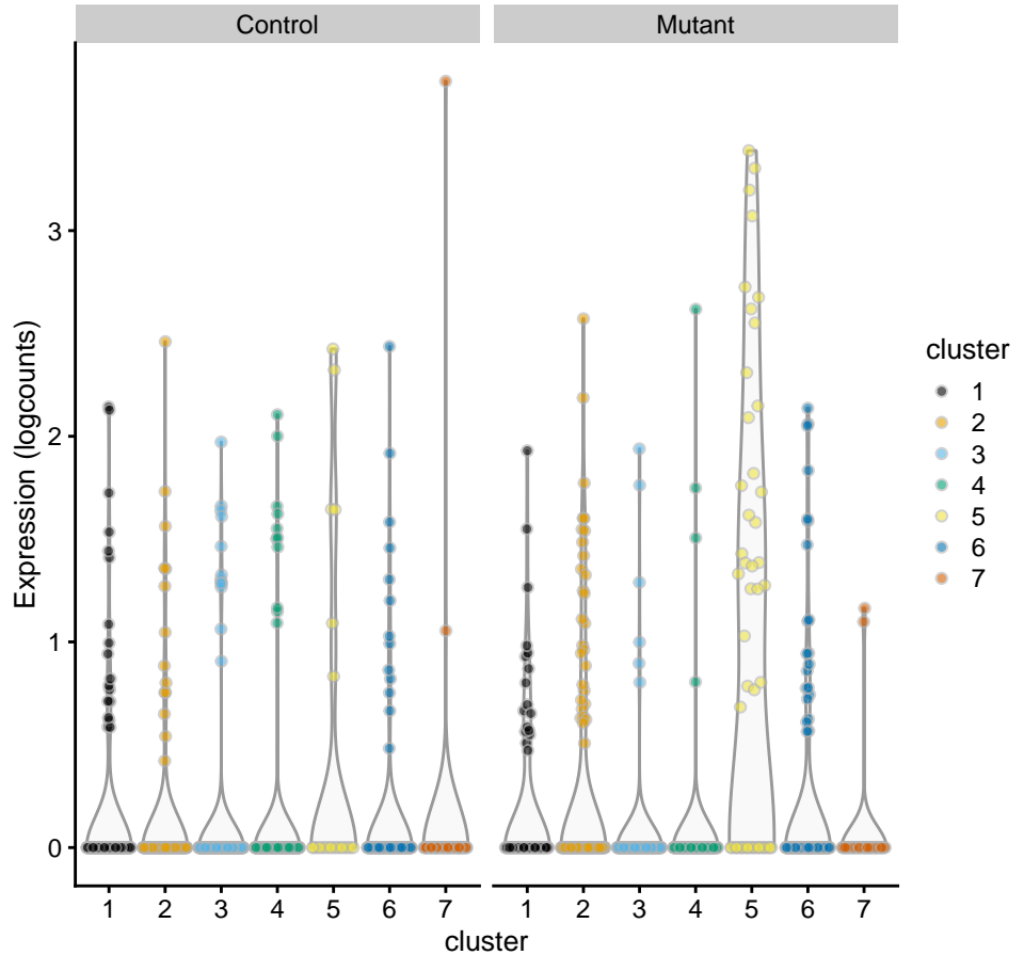
# Adm



# Col4a1



# Ednrb



# Igfbp3

Control

Mutant

Expression (logcounts)

6

4

2

0

1

2

3

4

5

6

7

cluster

cluster

1

2

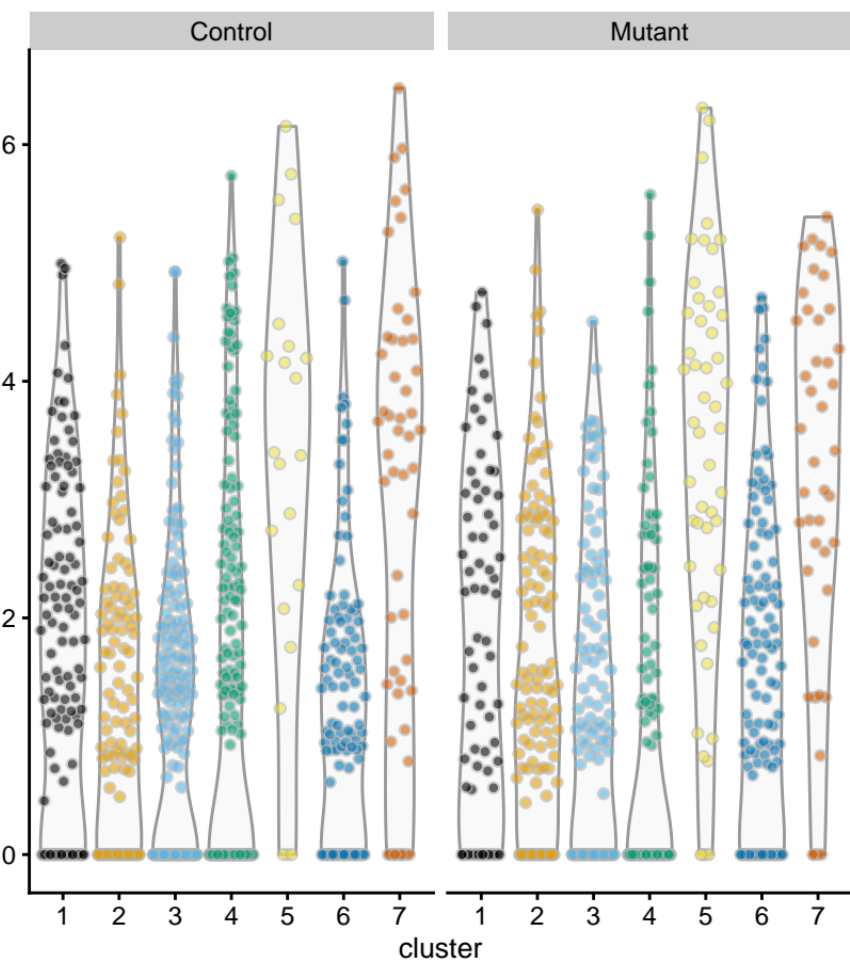
3

4

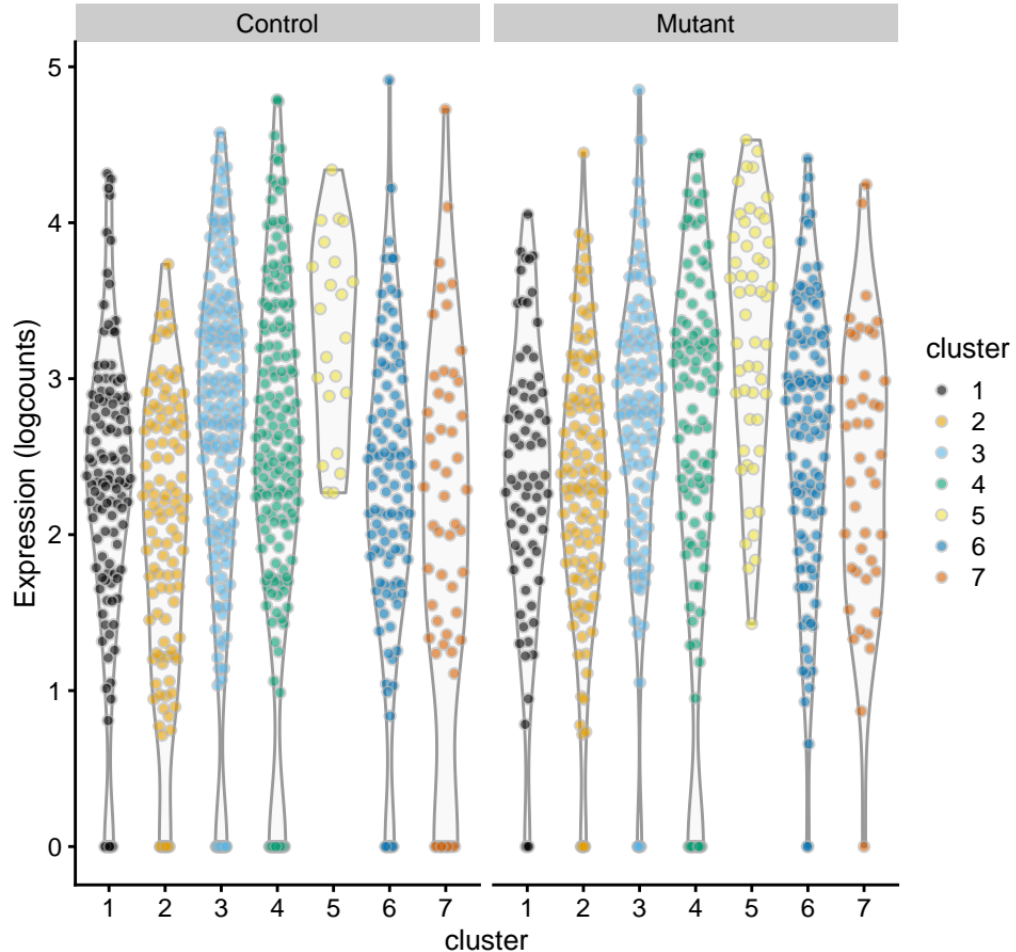
5

6

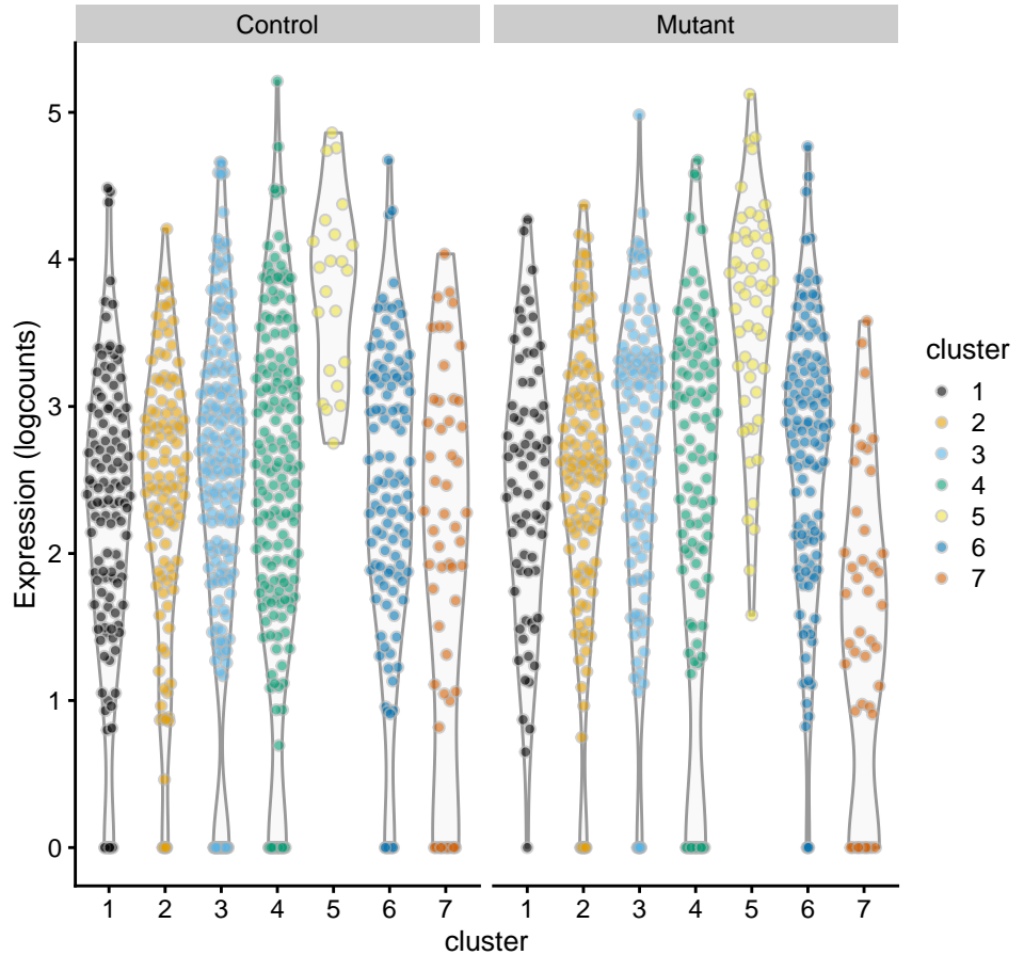
7



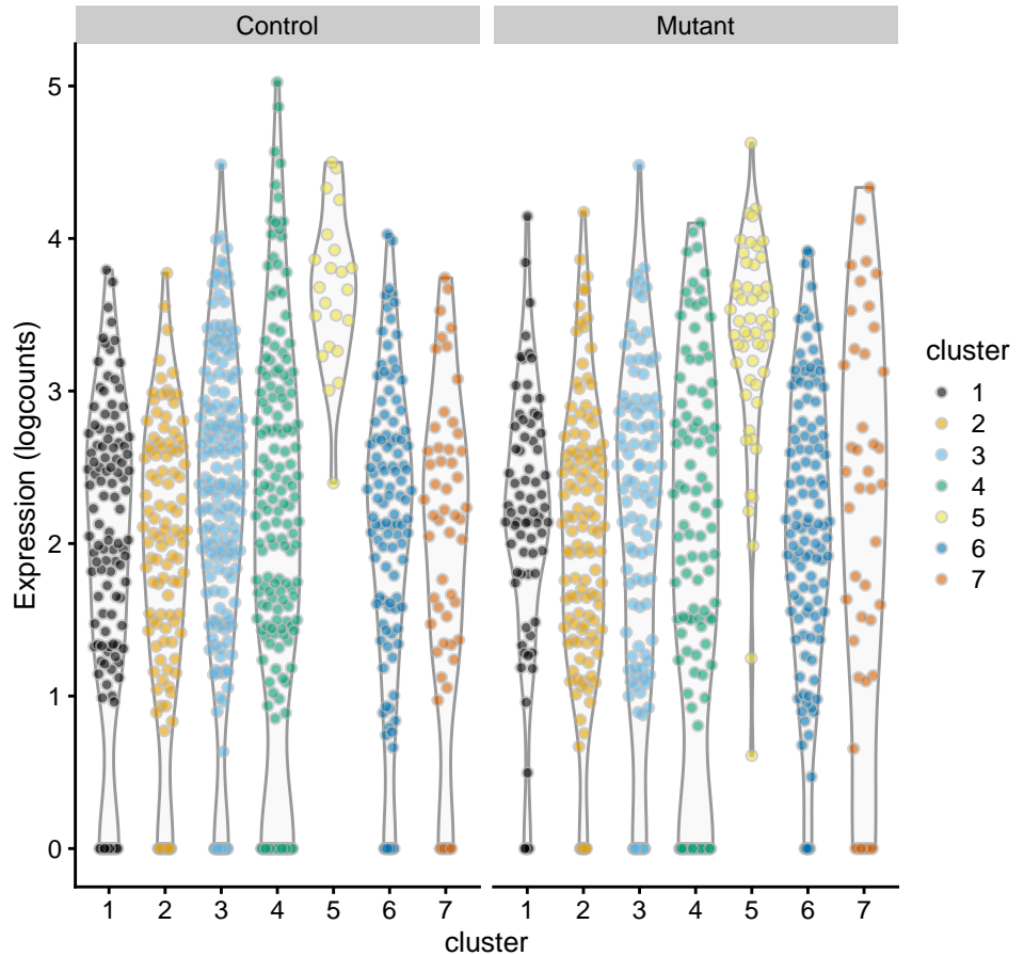
# Lama4



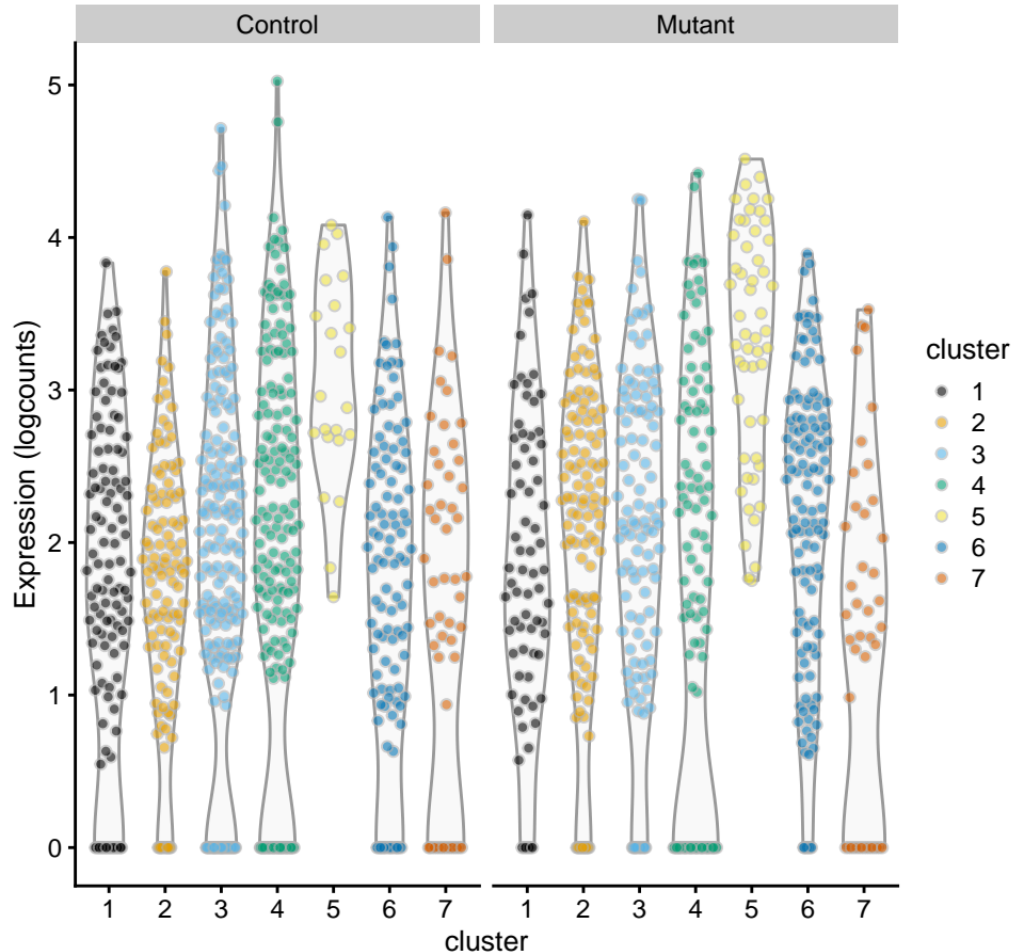
# Lamb1



# Mcam



# Nid2

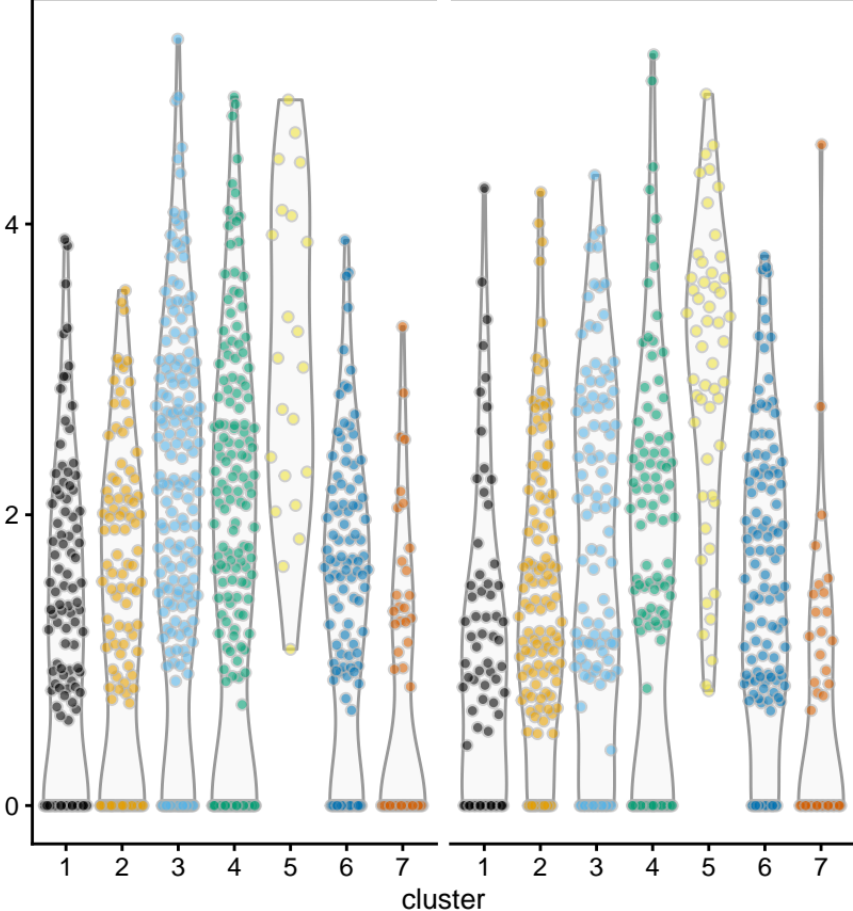


# Trp53i11

Control

Mutant

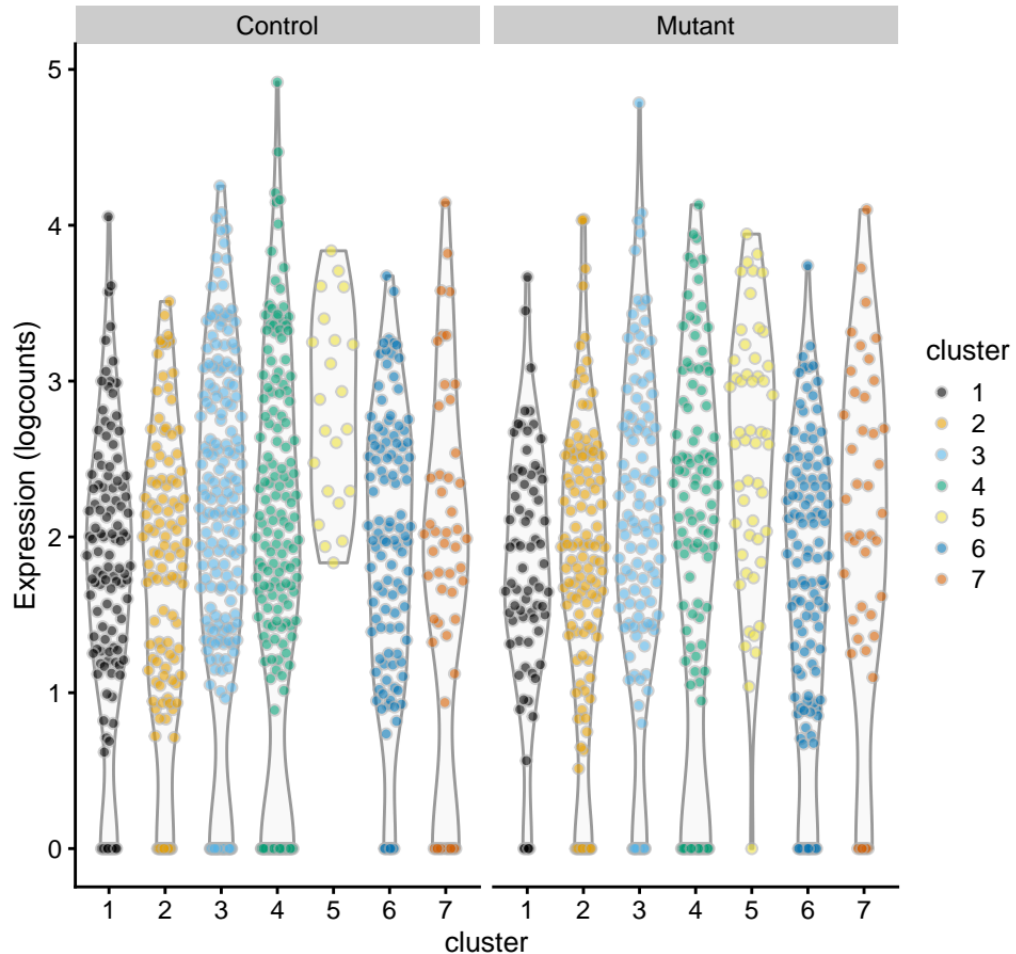
Expression (logcounts)



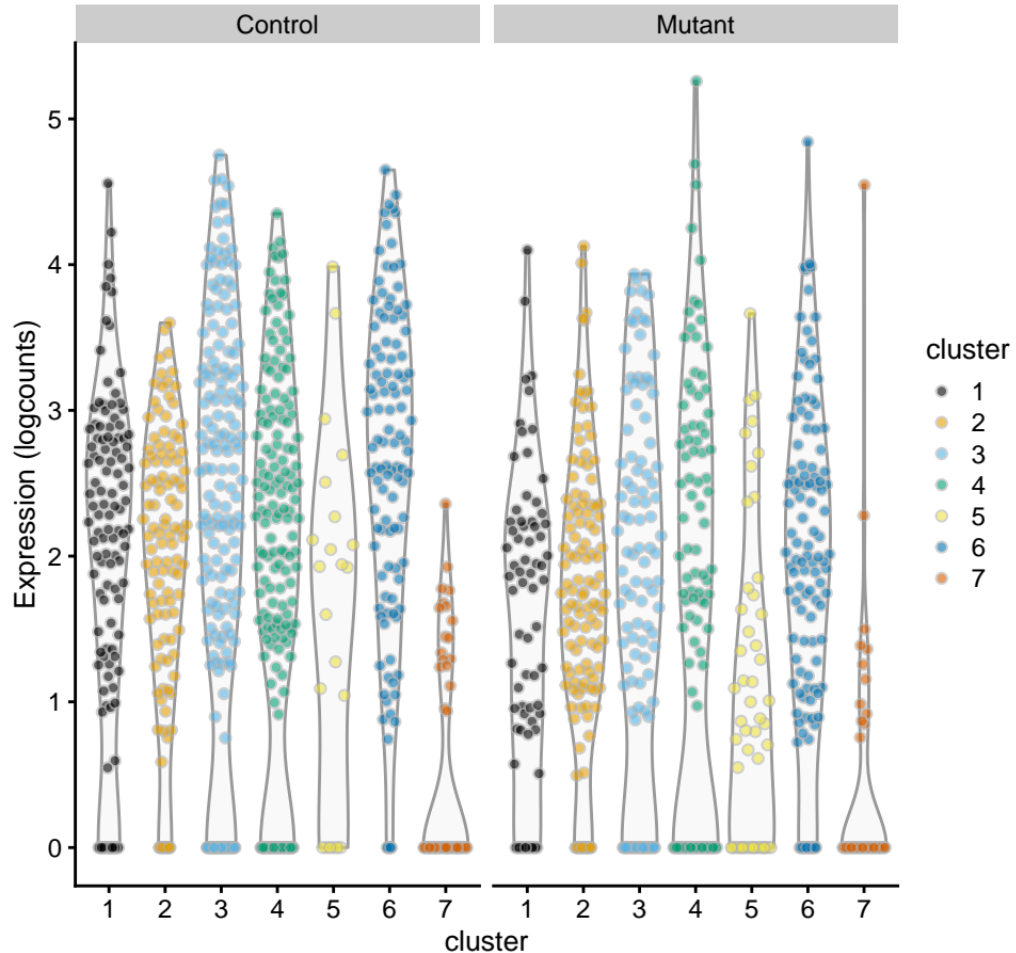
cluster

- 1
- 2
- 3
- 4
- 5
- 6
- 7

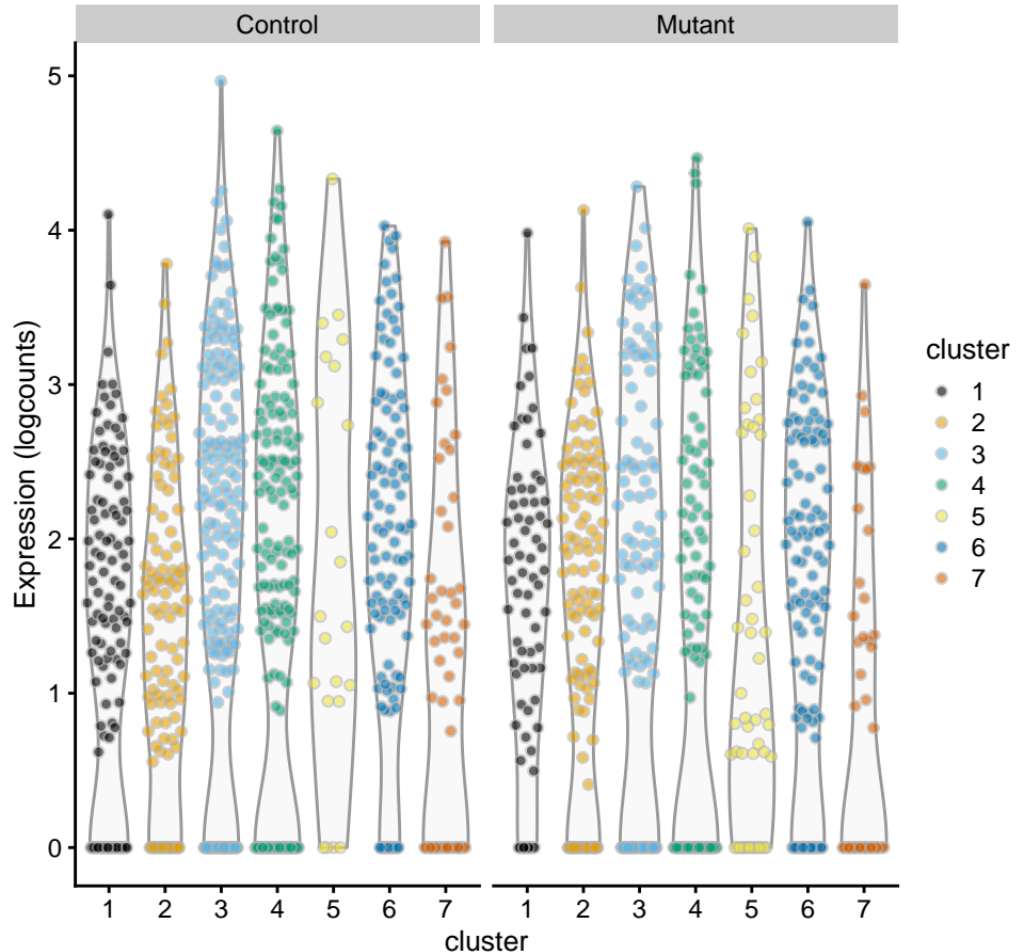
# Rhoc



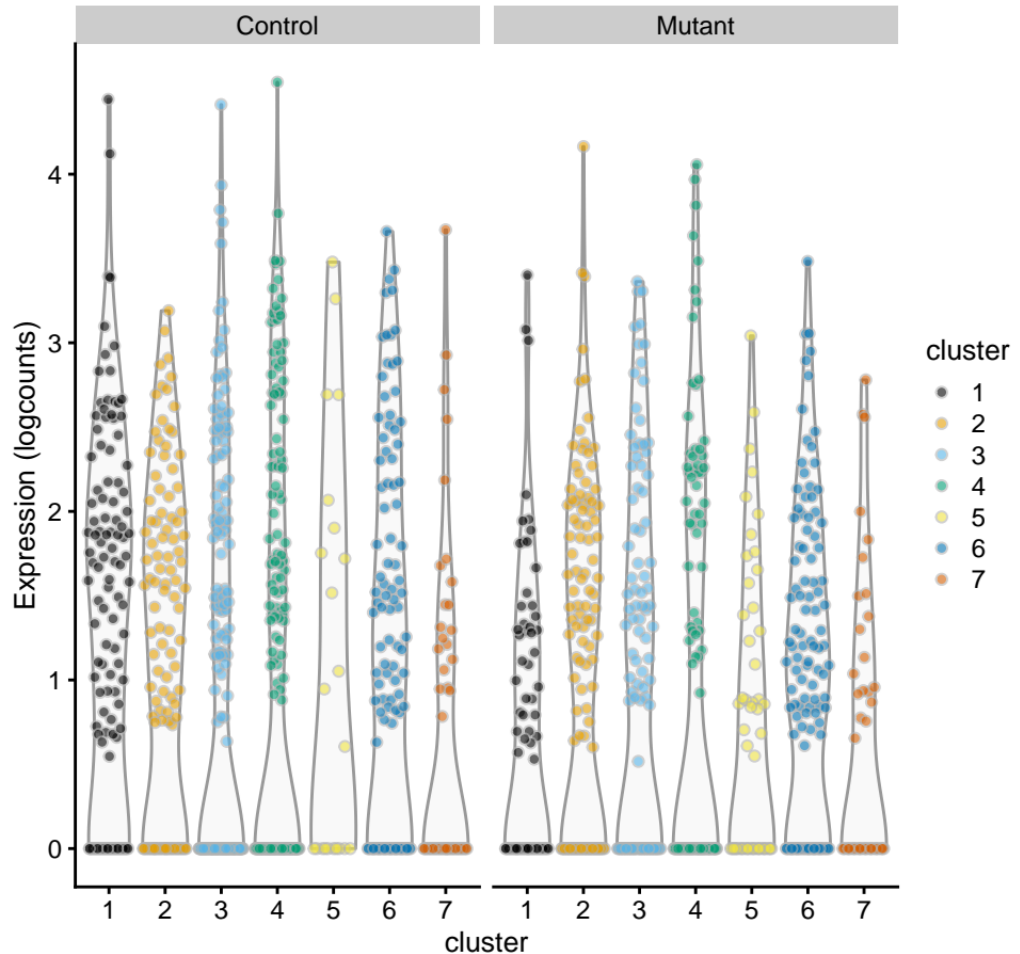
# Aplnr



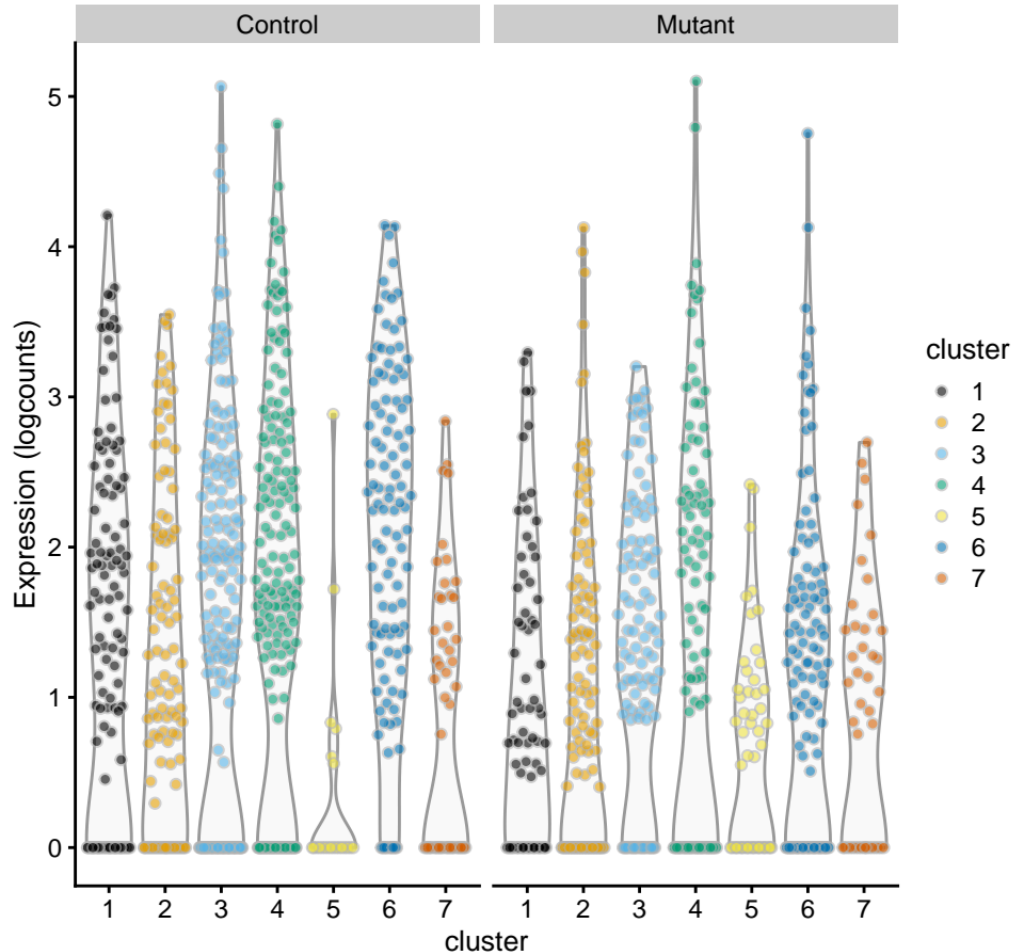
# Prcp



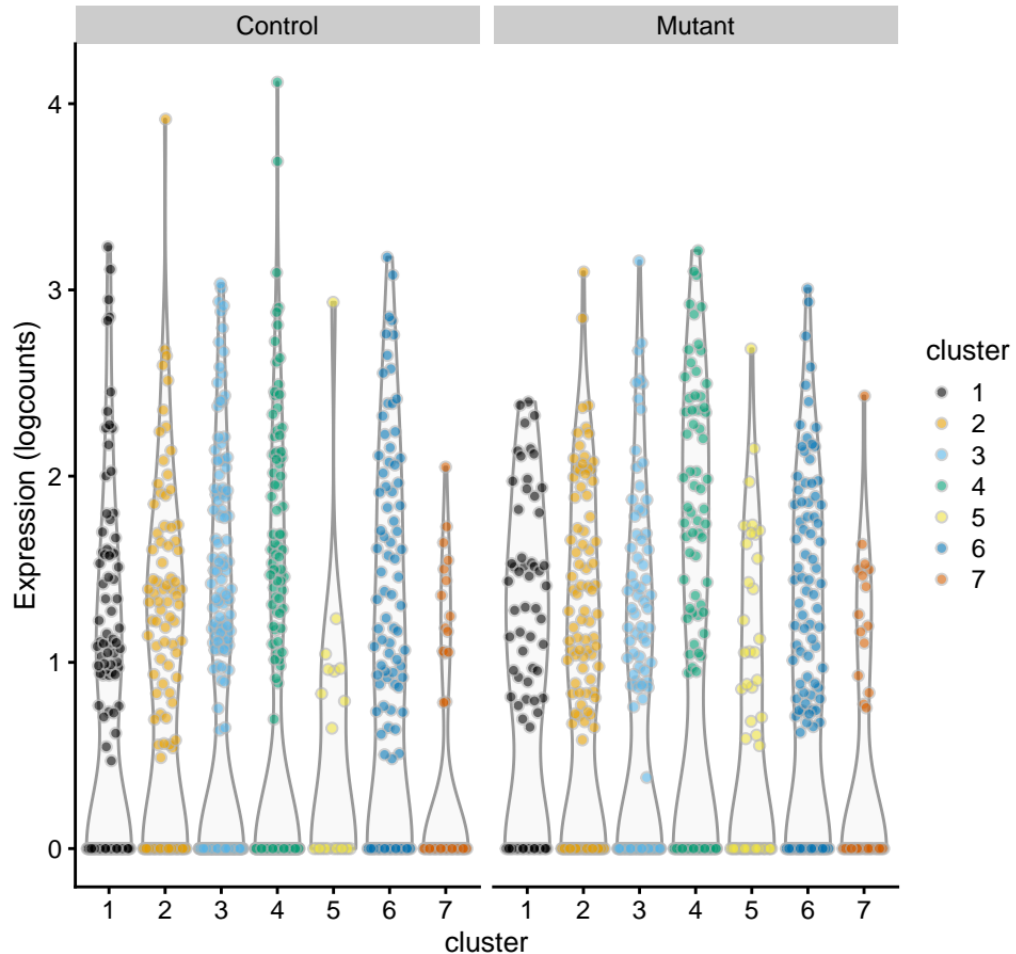
# Bgn



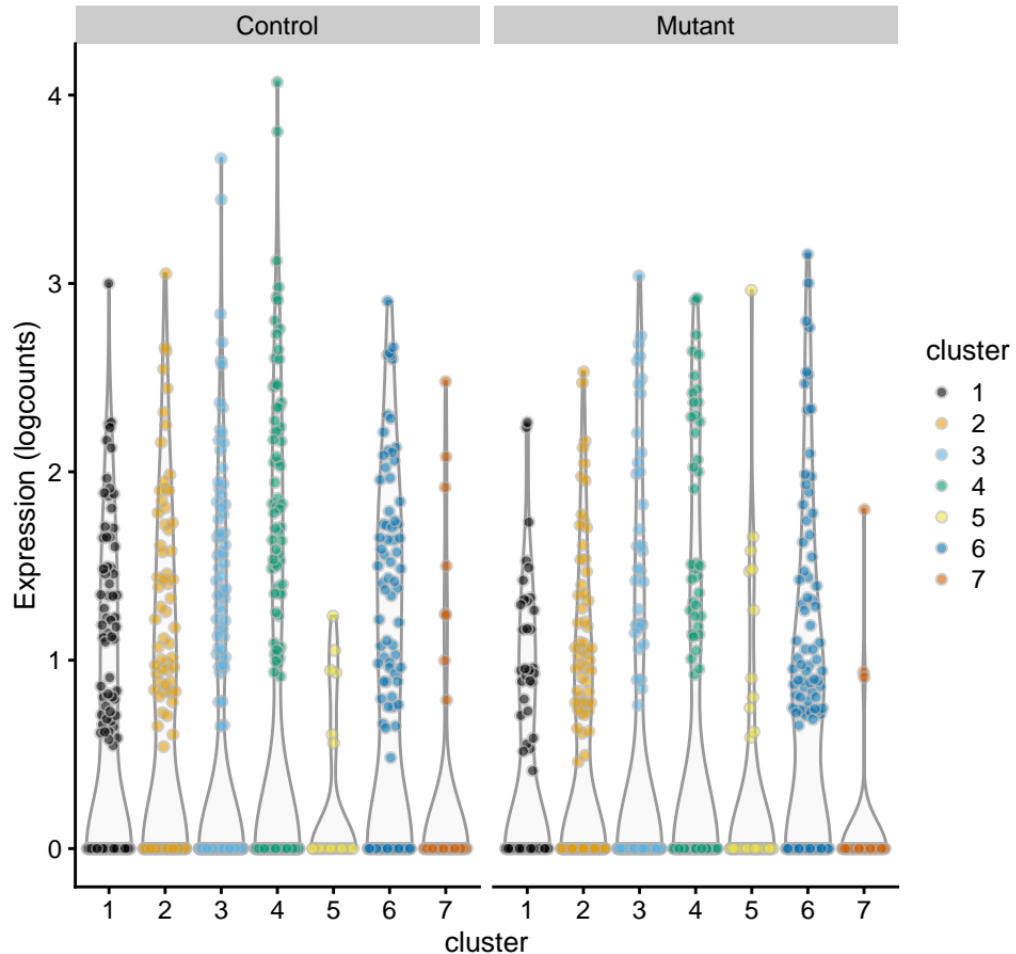
# Slc38a5



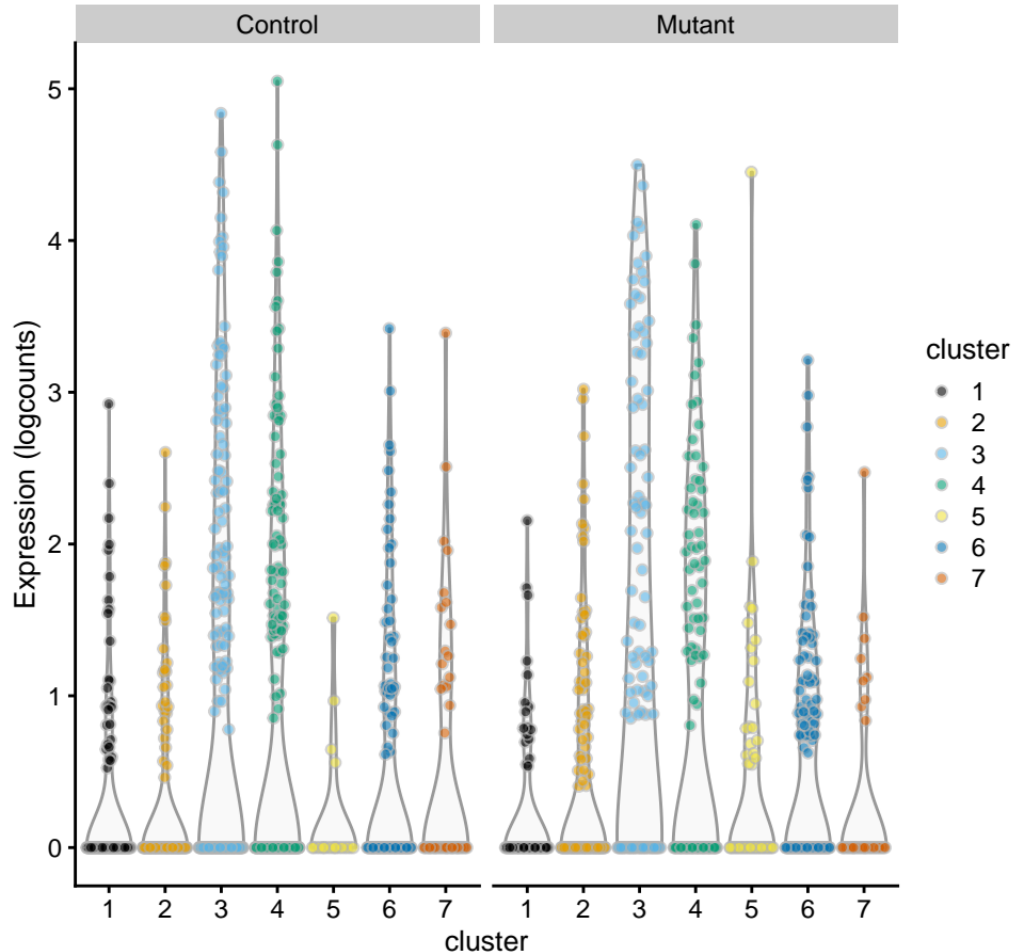
# Nr2f2



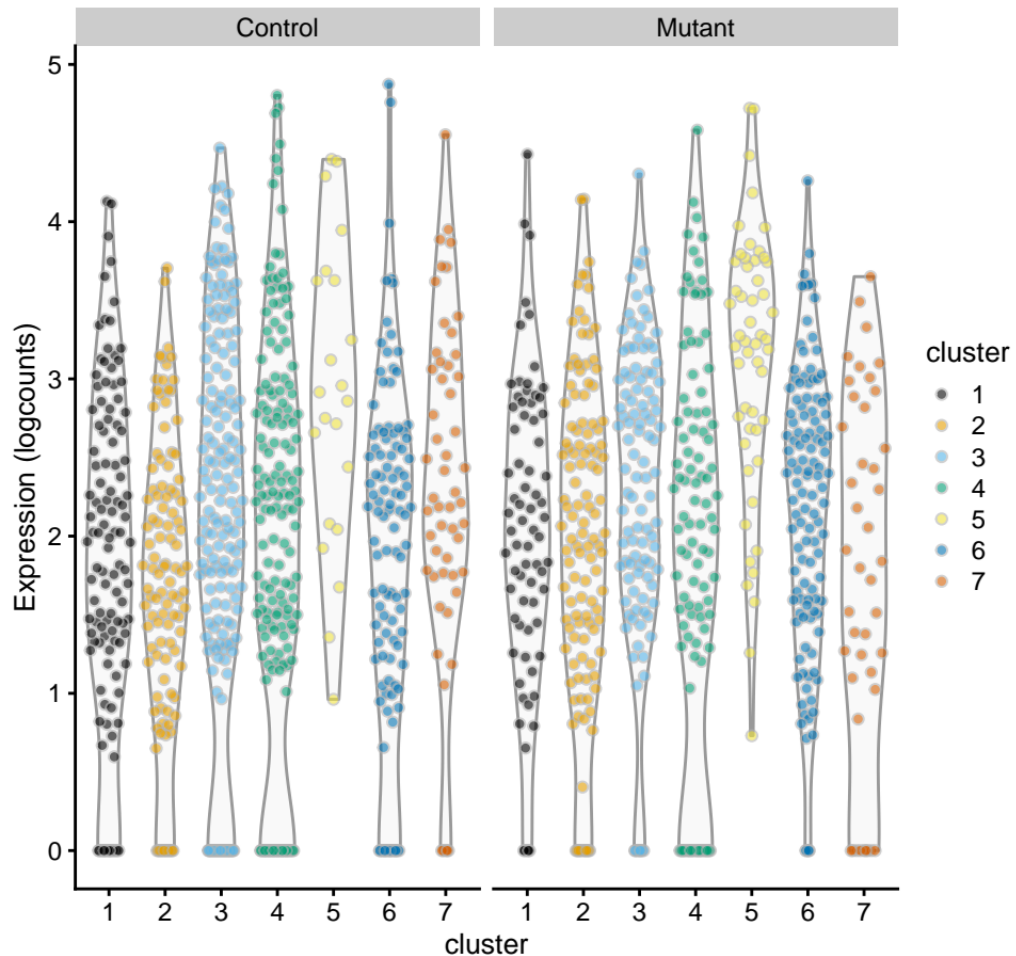
# Gatm



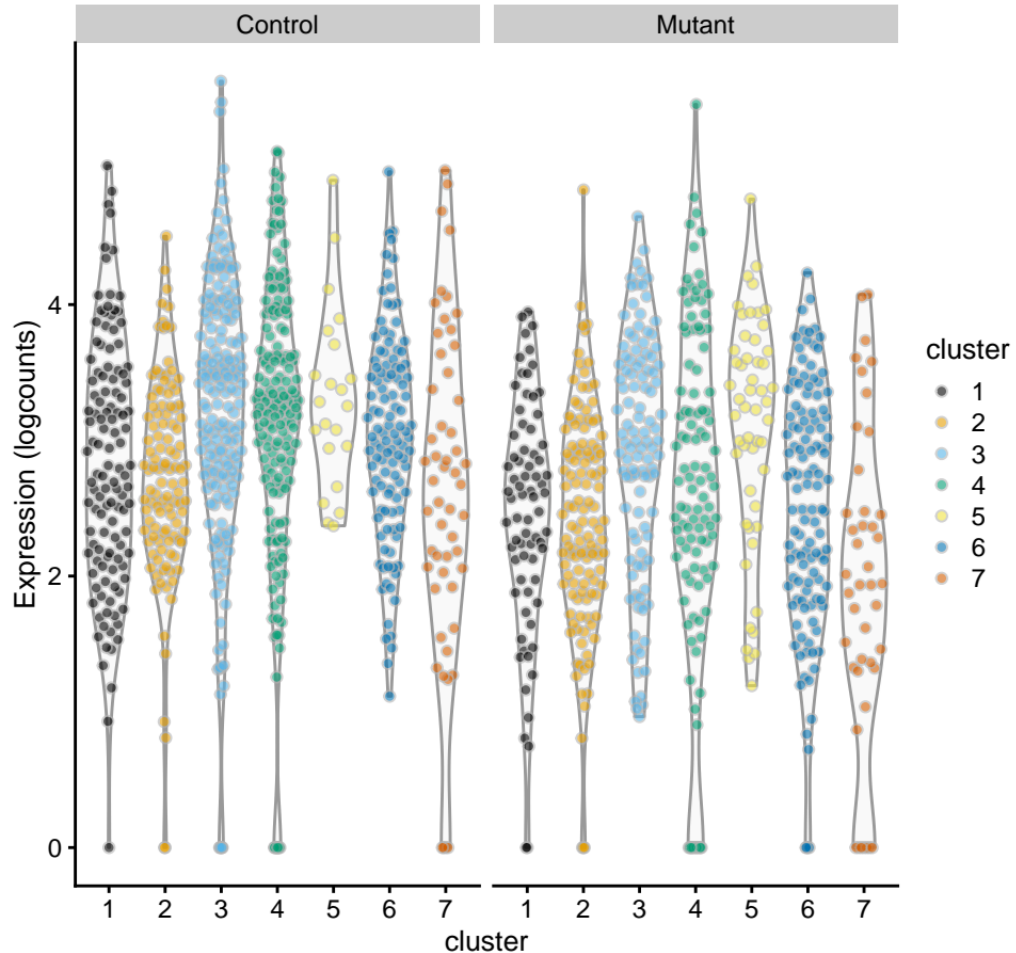
# Apod



# Hspg2



# Vwa1



# Eng

Control

Mutant

Expression (logcounts)

4

2

0

1

2

3

4

5

6

7

cluster

cluster

1

2

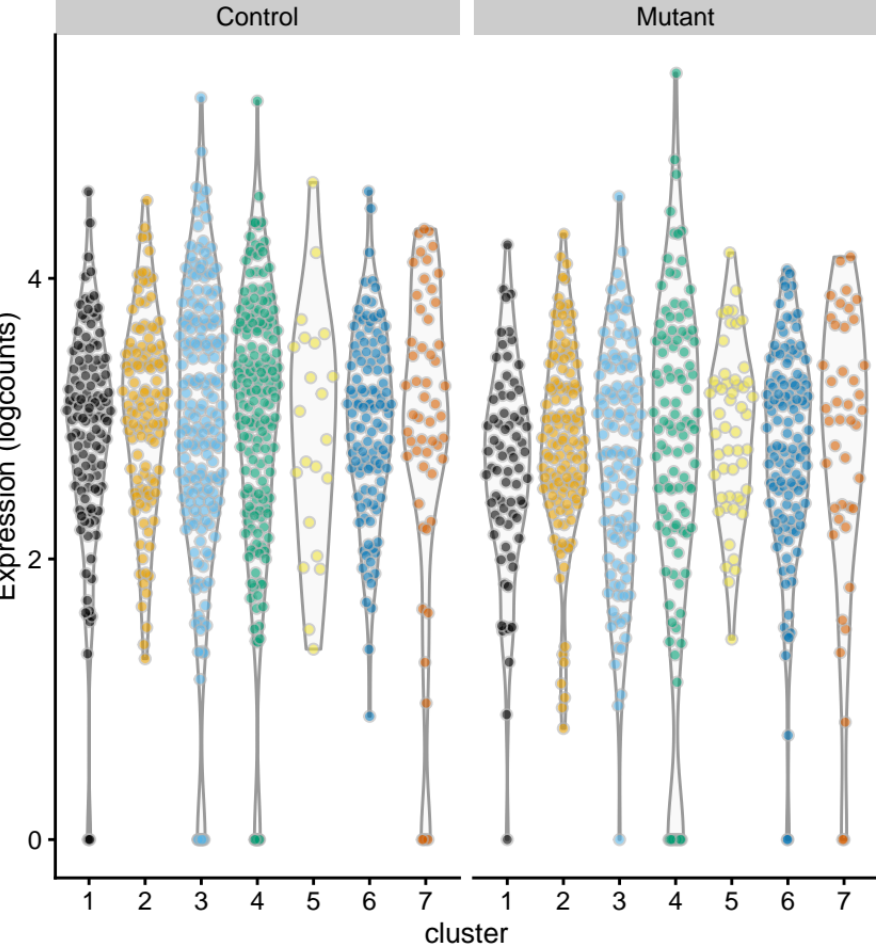
3

4

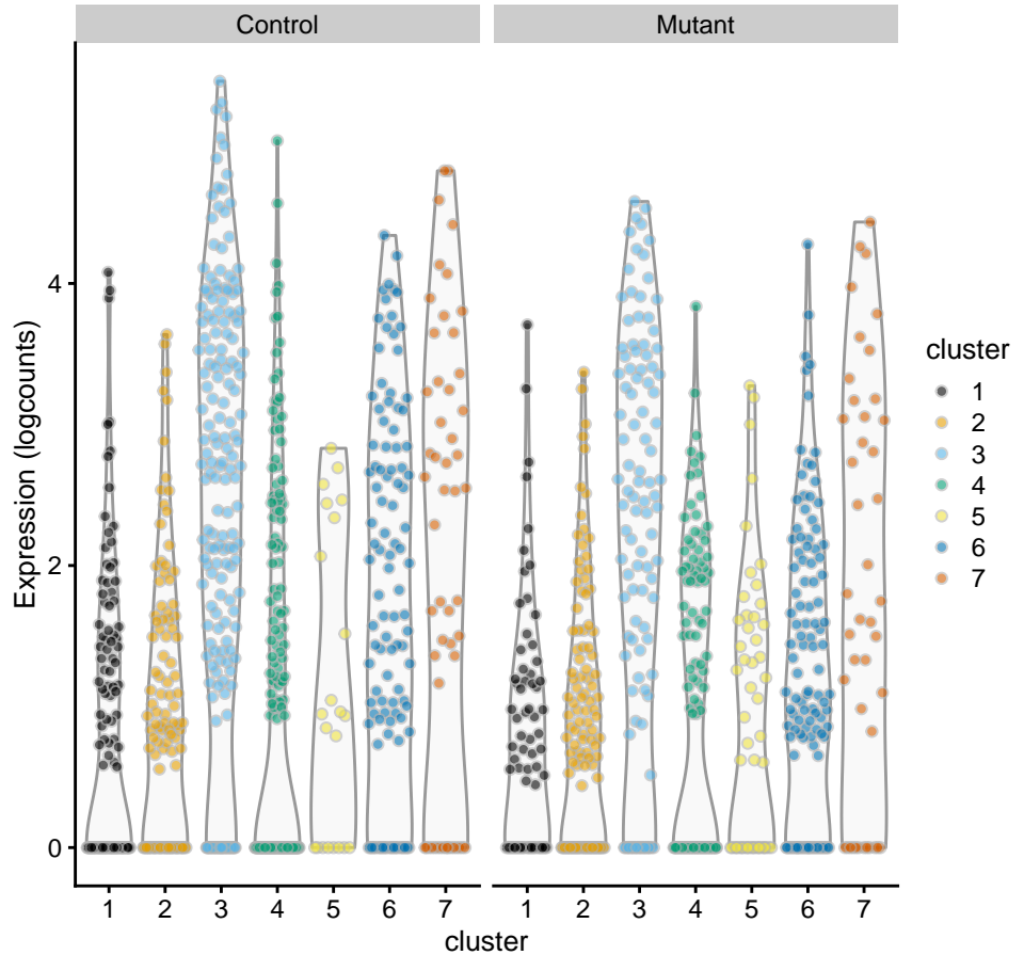
5

6

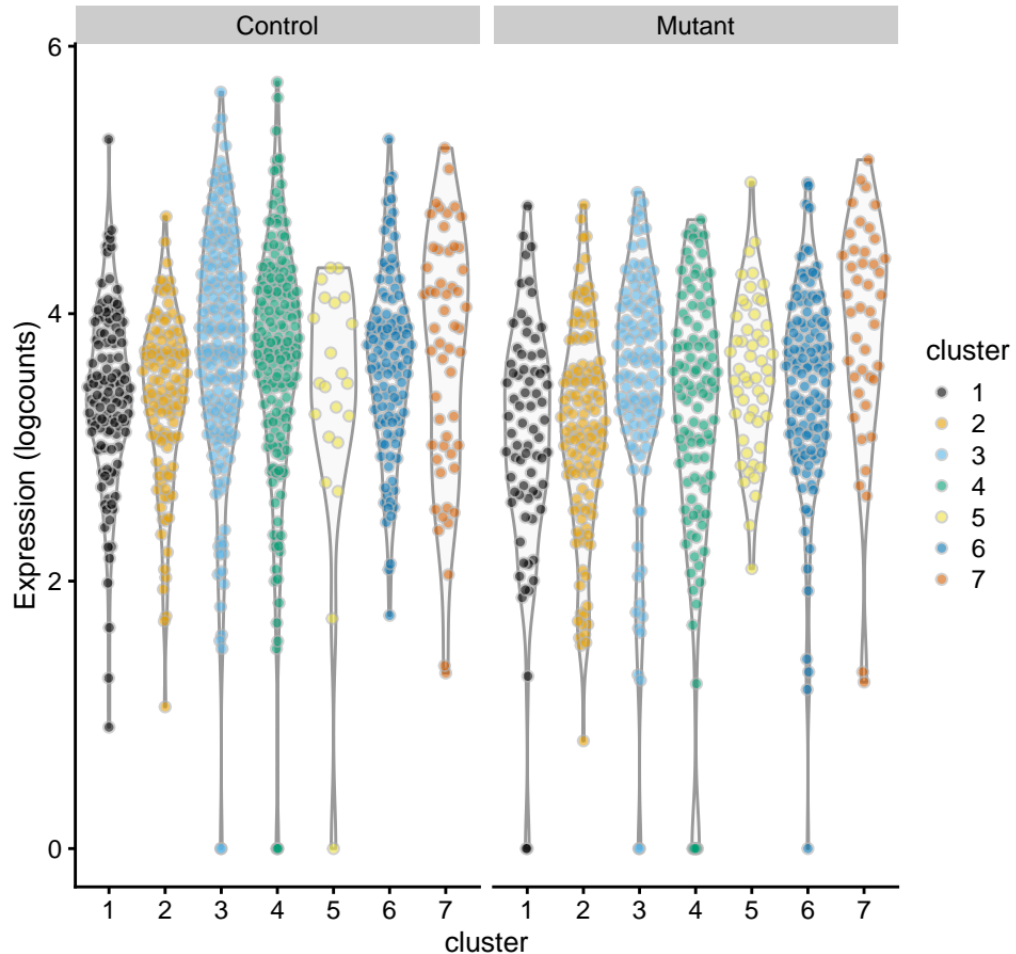
7



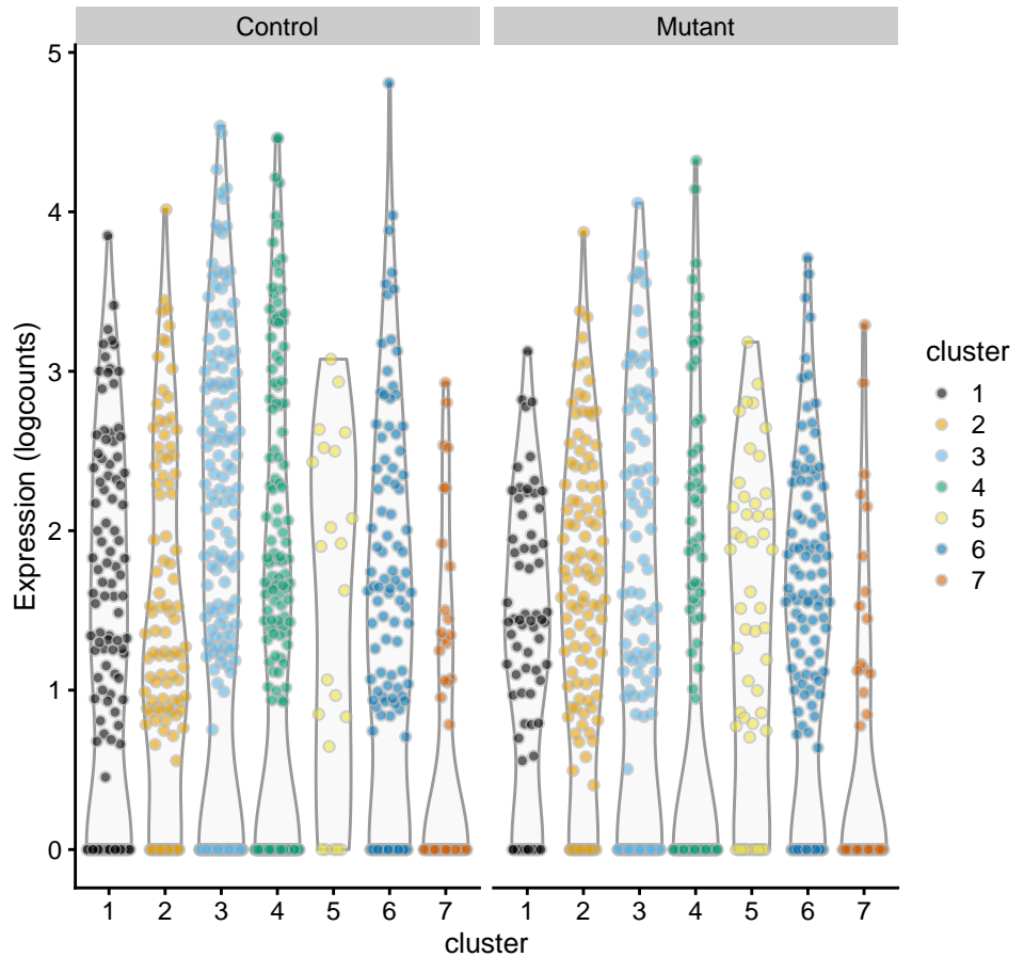
# Egr1



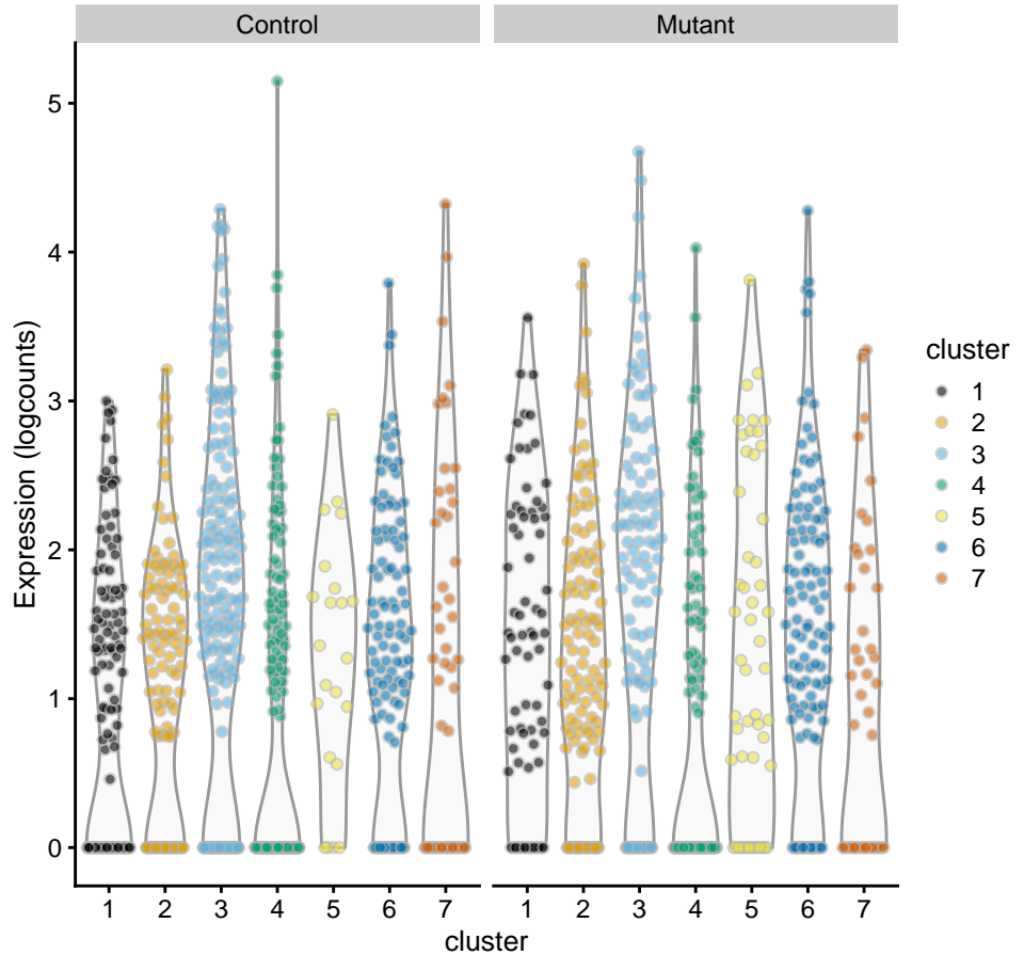
# Kdr



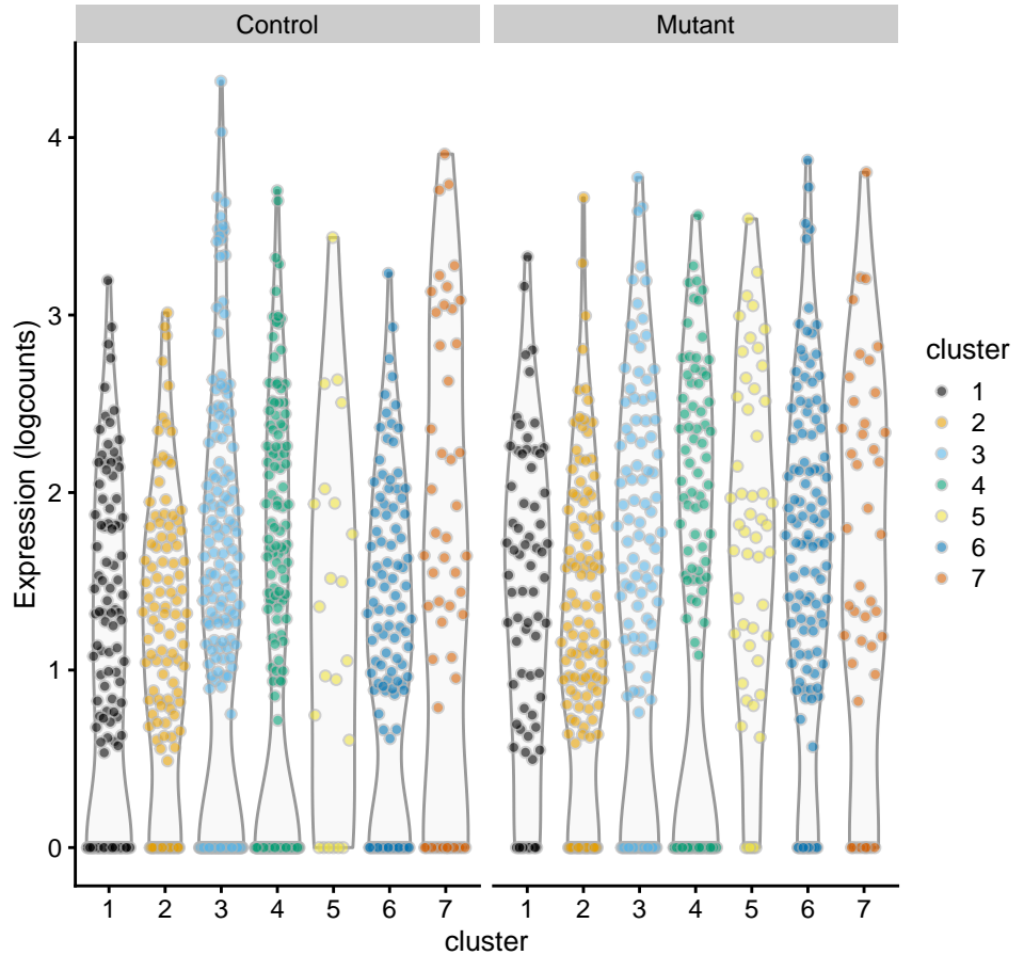
# Rgcc



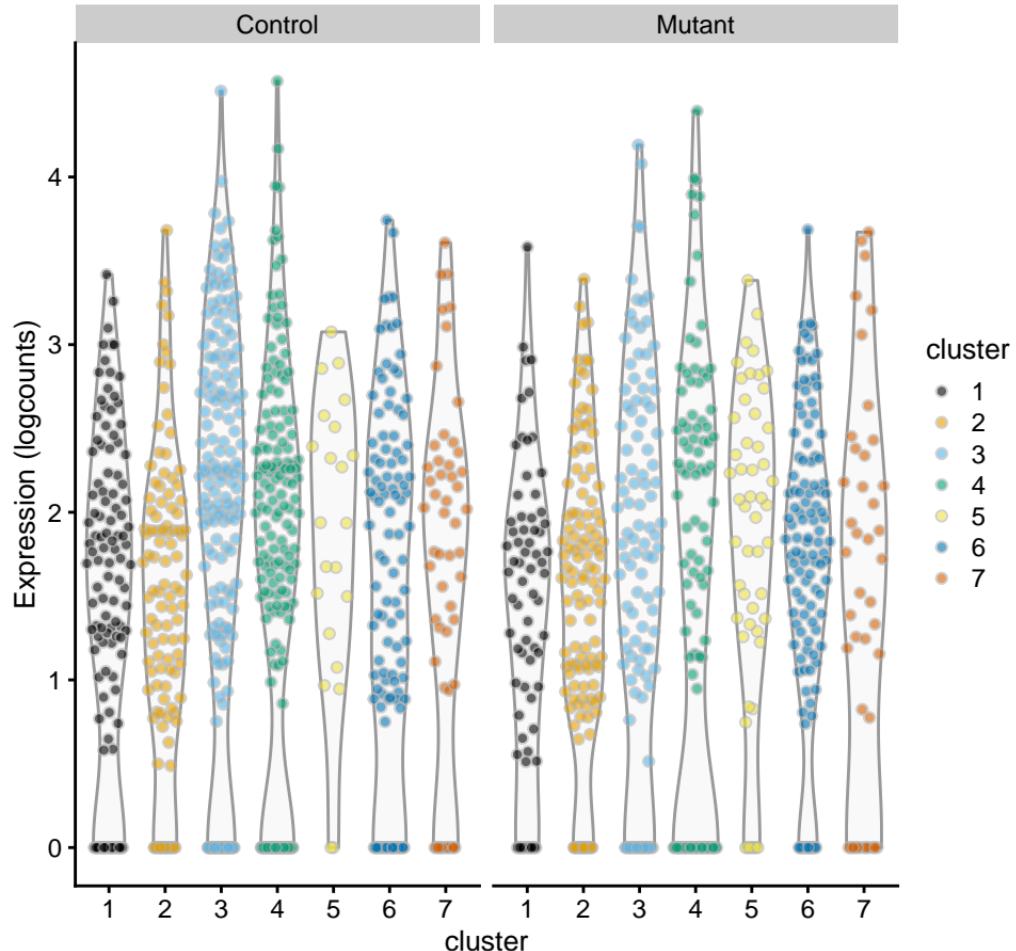
# Sgk1



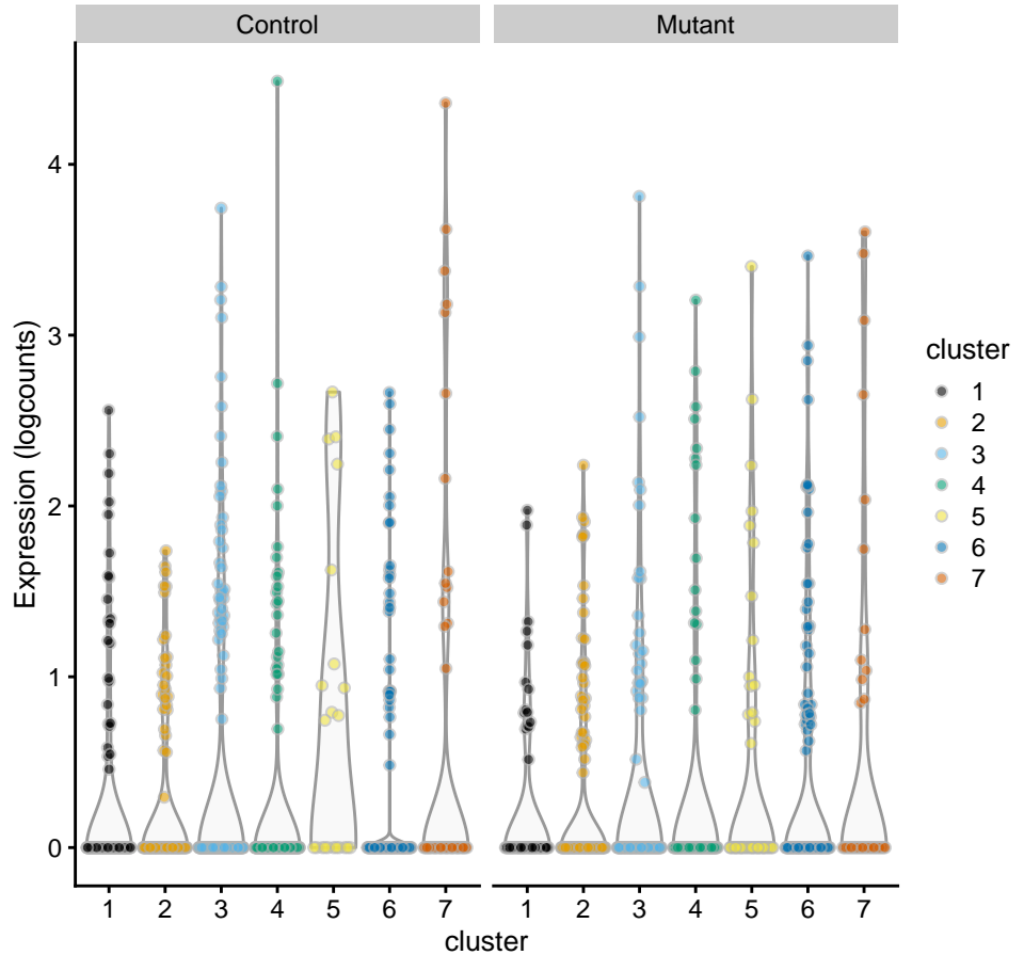
# Cd200



# BC028528



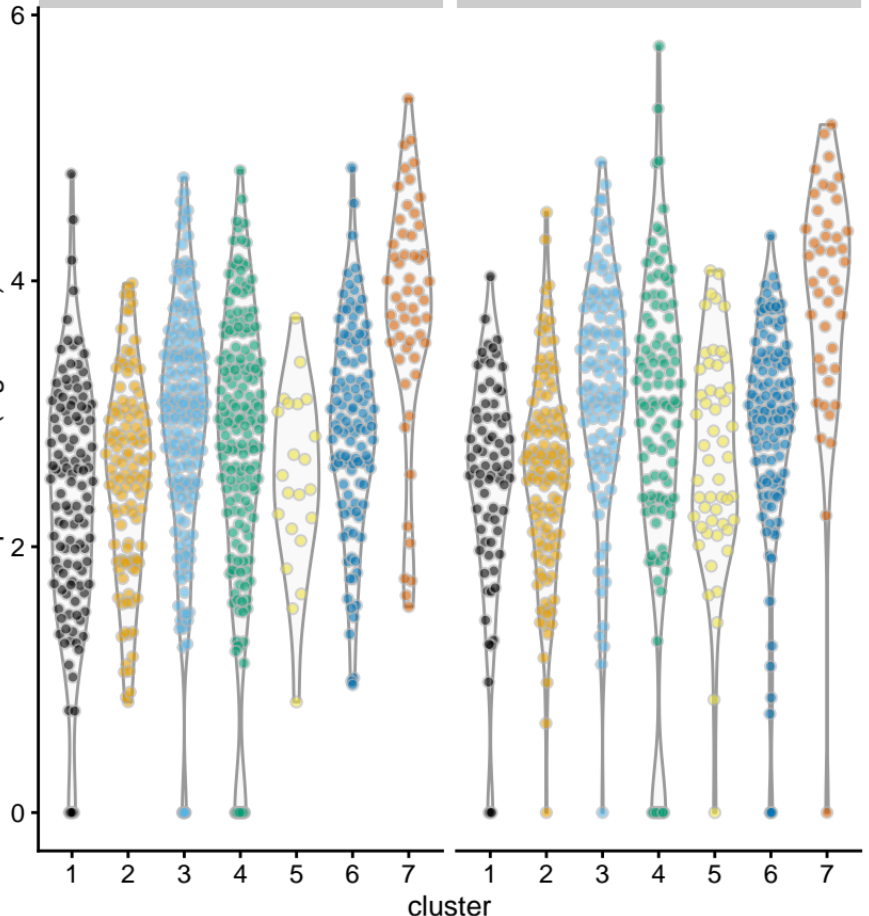
# Edn1



# Epas1

Control

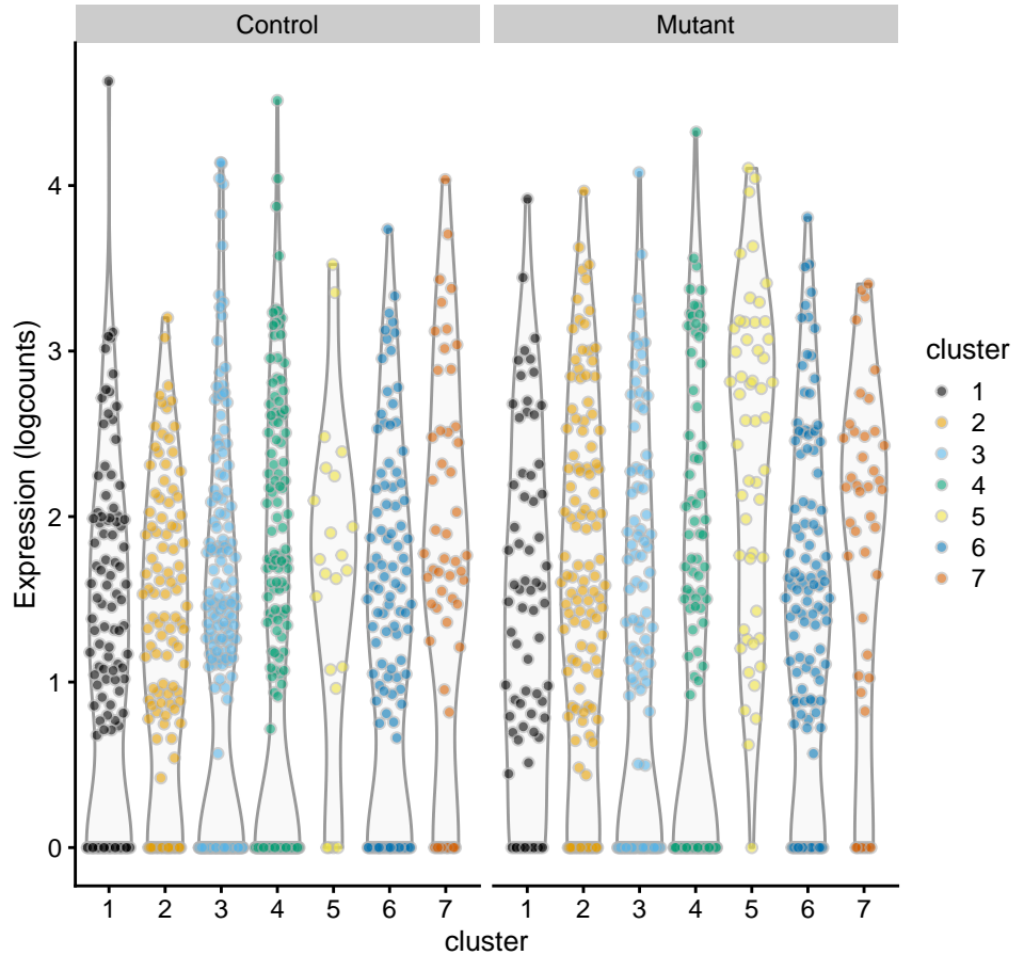
Mutant



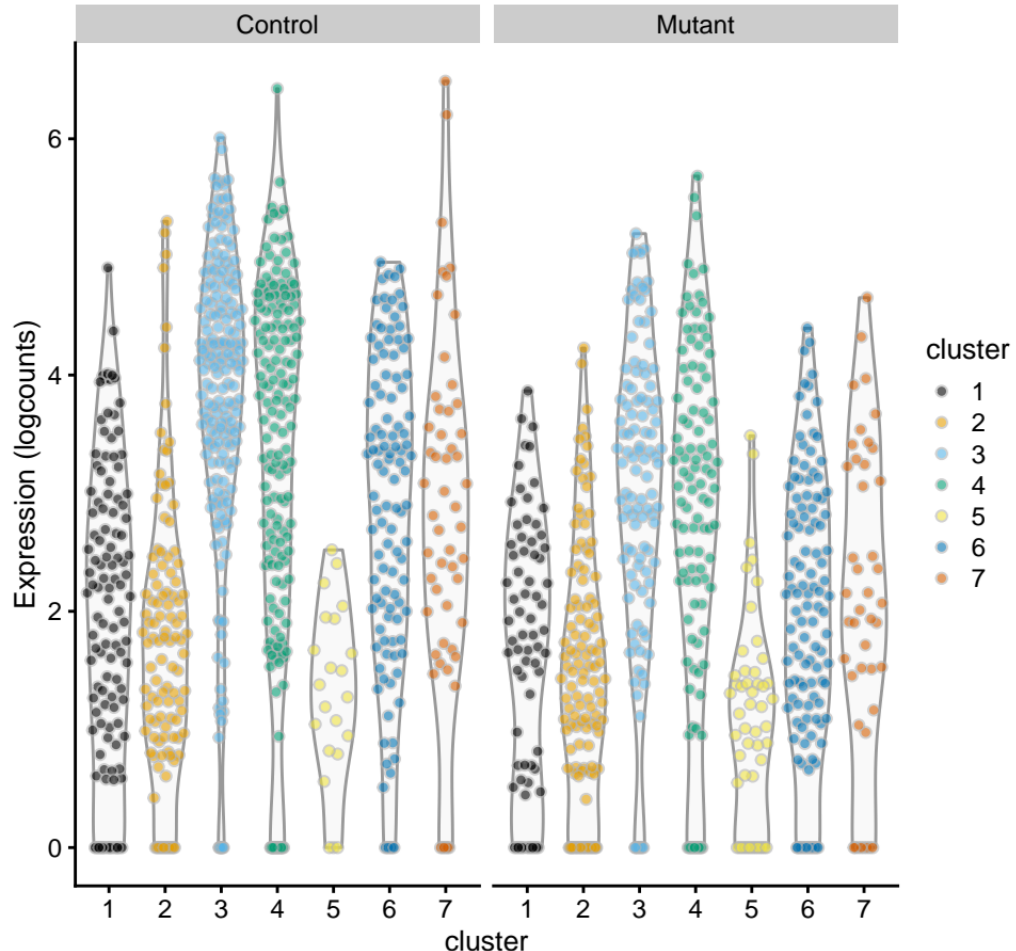
cluster

- 1
- 2
- 3
- 4
- 5
- 6
- 7

# Cav1



# Spock2



# Sparc

Control

Mutant

Expression (logcounts)

8

6

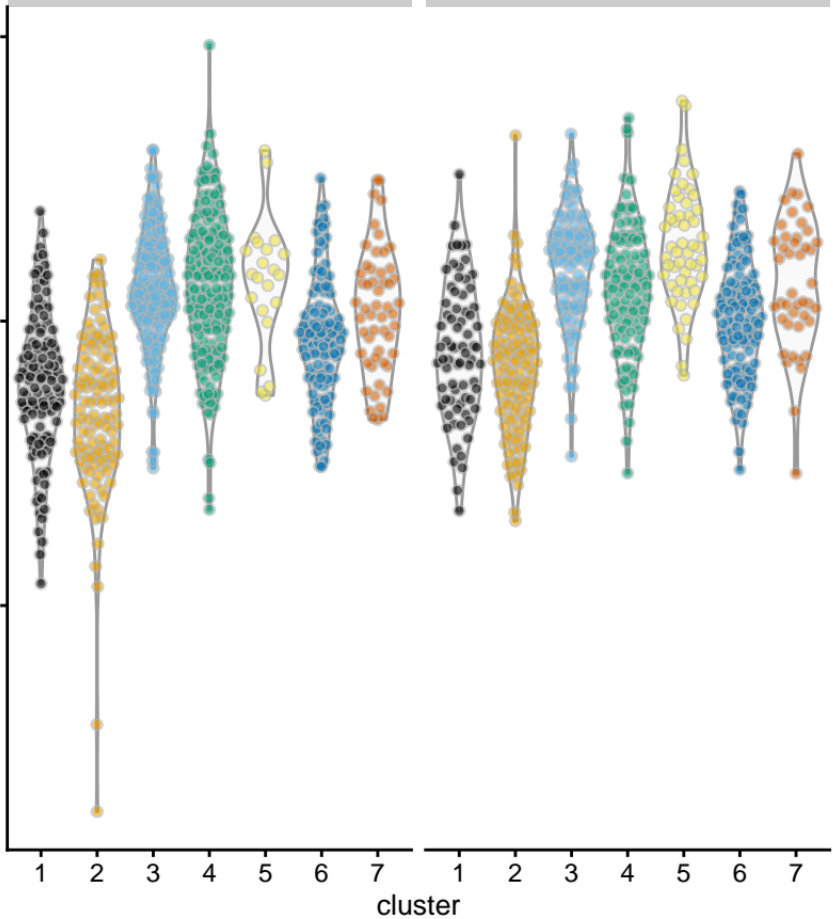
4

1 2 3 4 5 6 7 1 2 3 4 5 6 7

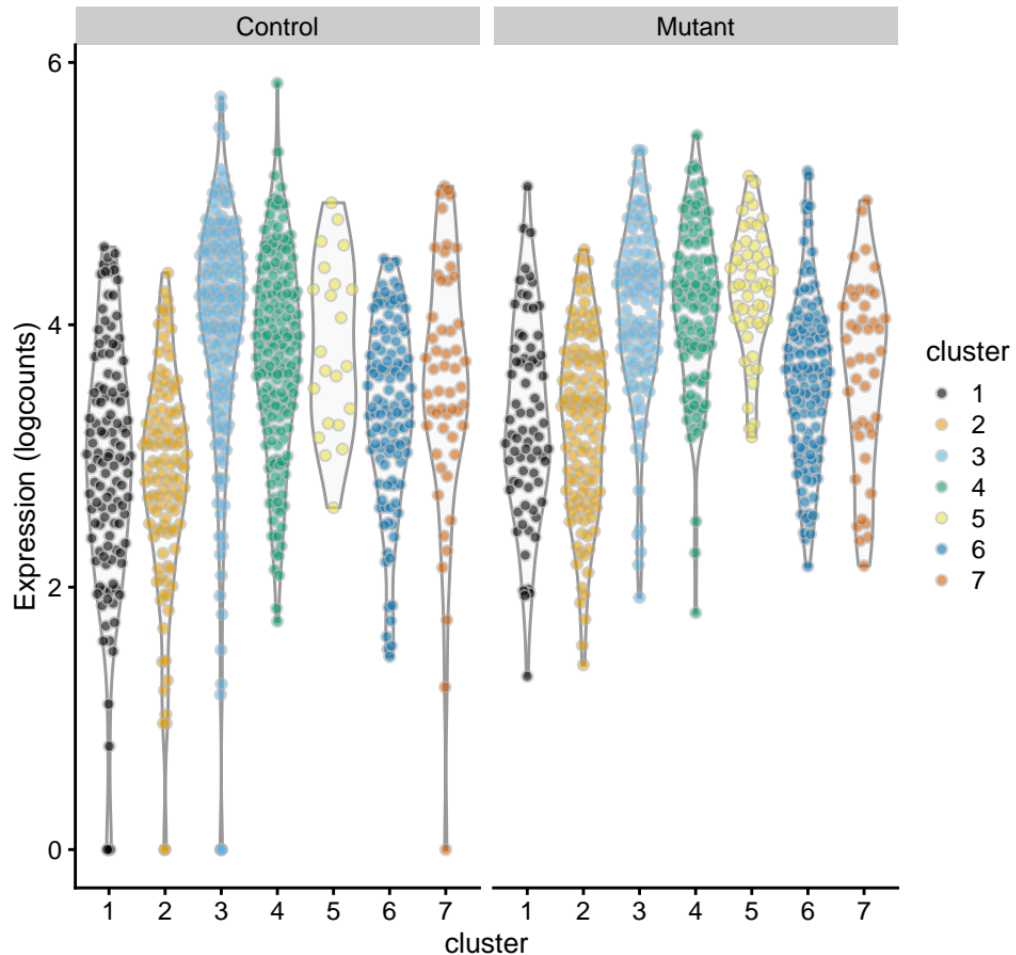
cluster

cluster

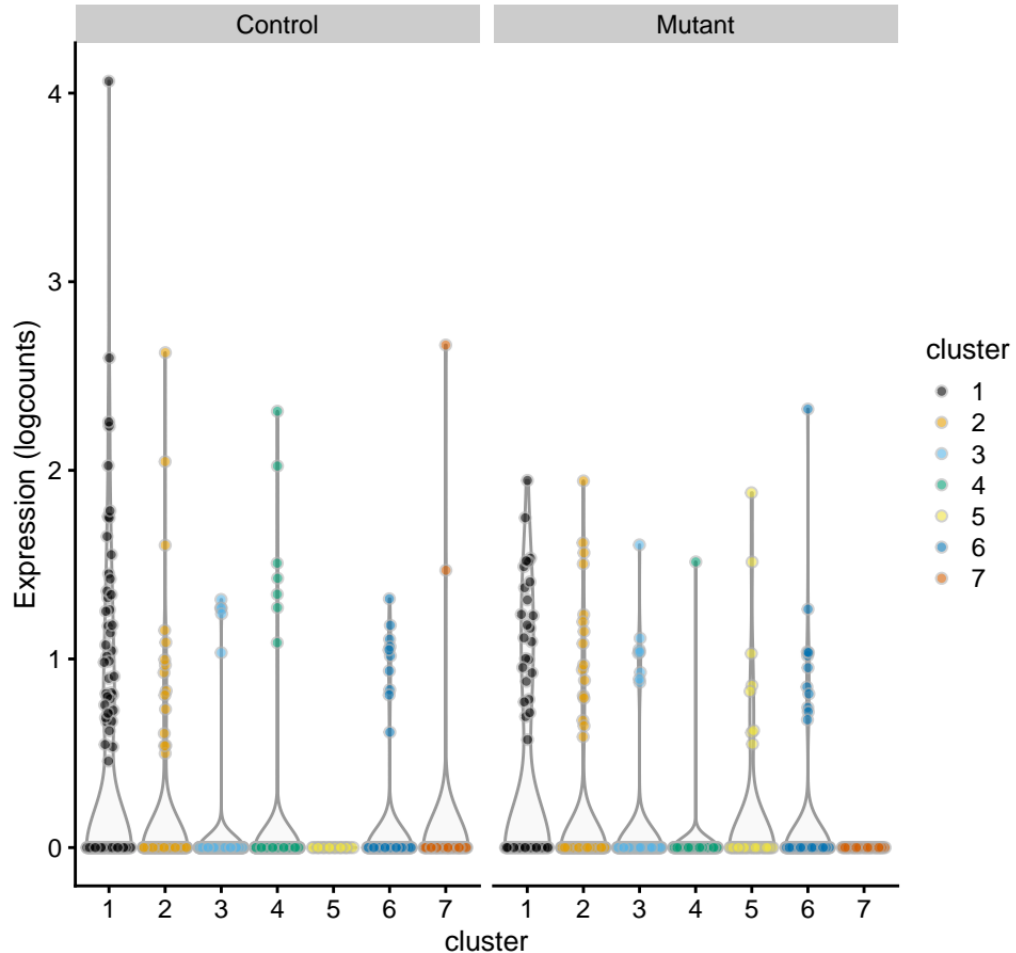
- 1
- 2
- 3
- 4
- 5
- 6
- 7



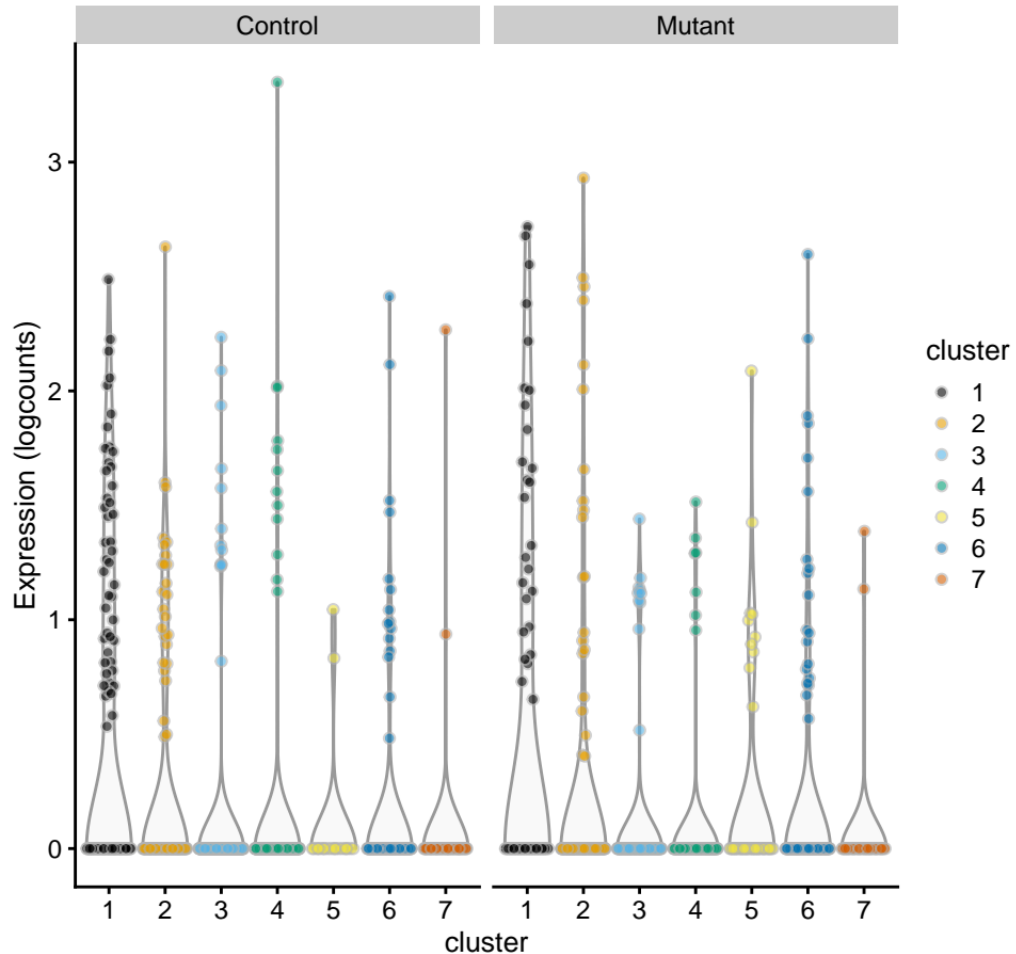
# Sparcl1



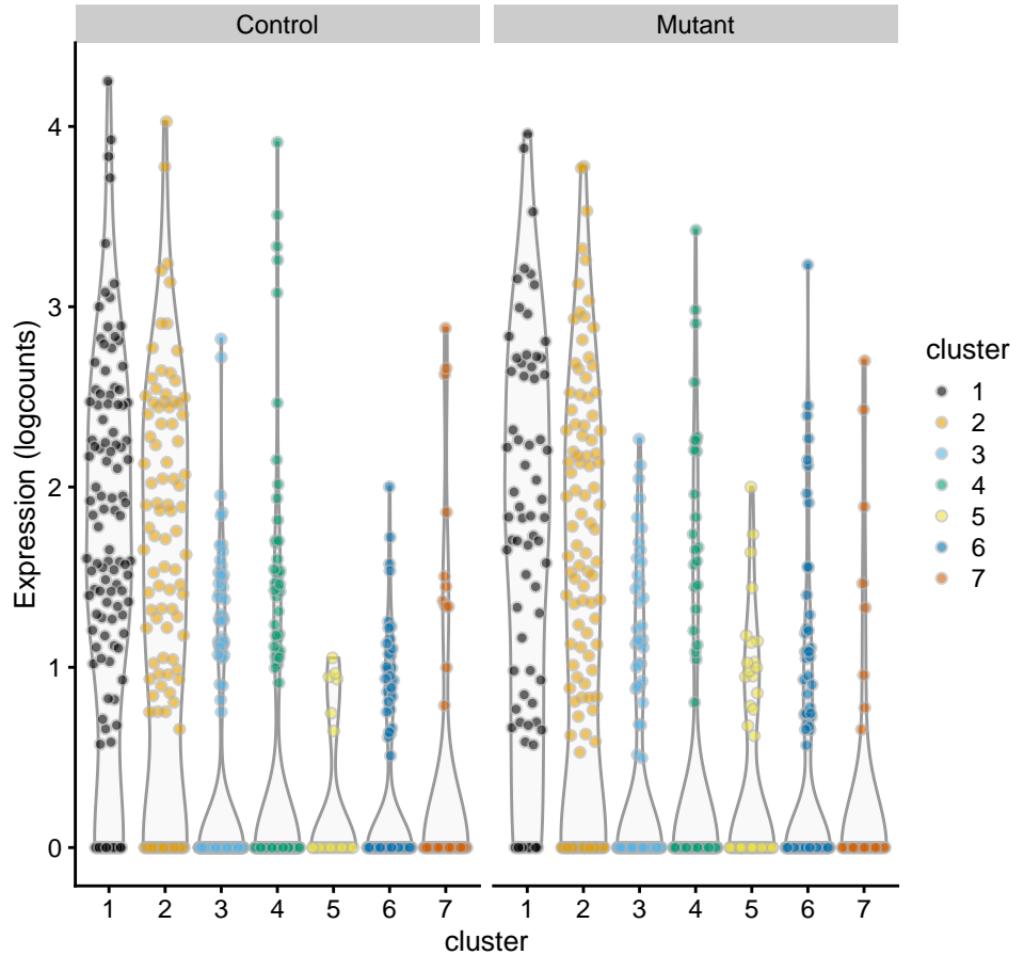
# Ccne1



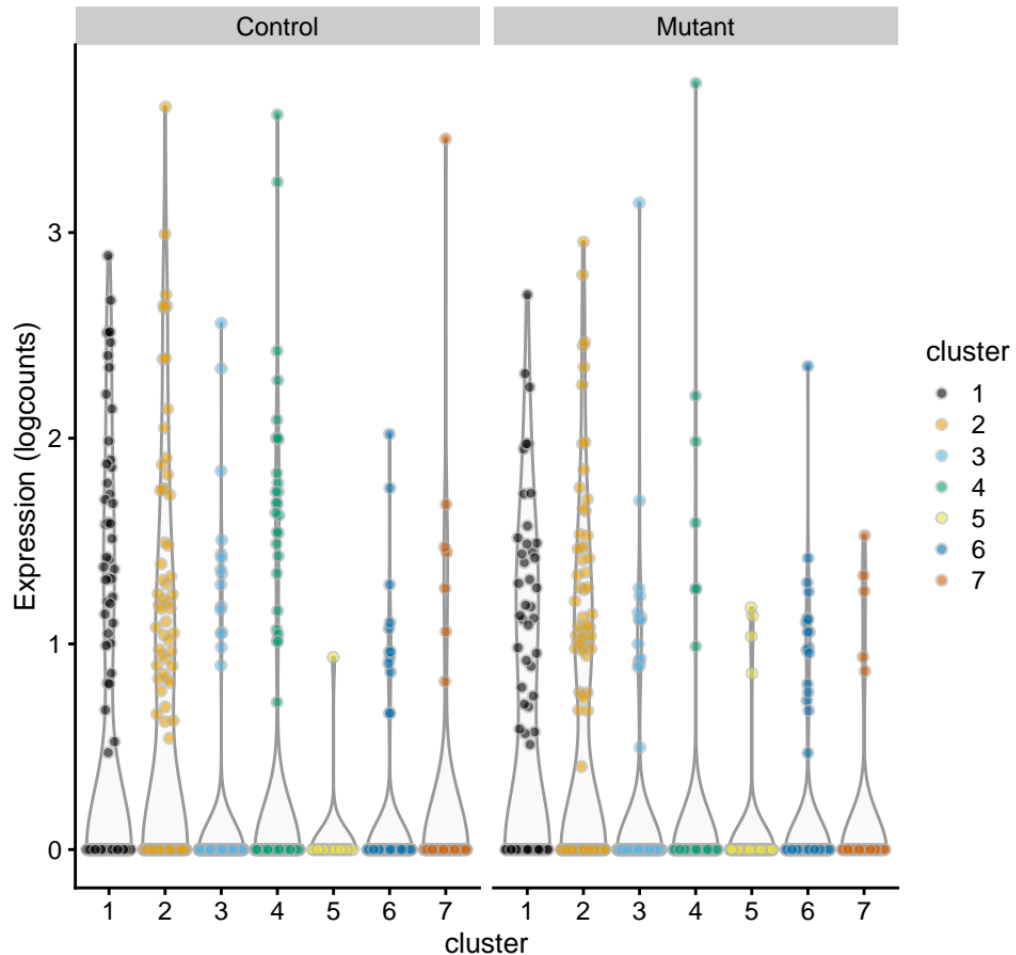
# Ccne2



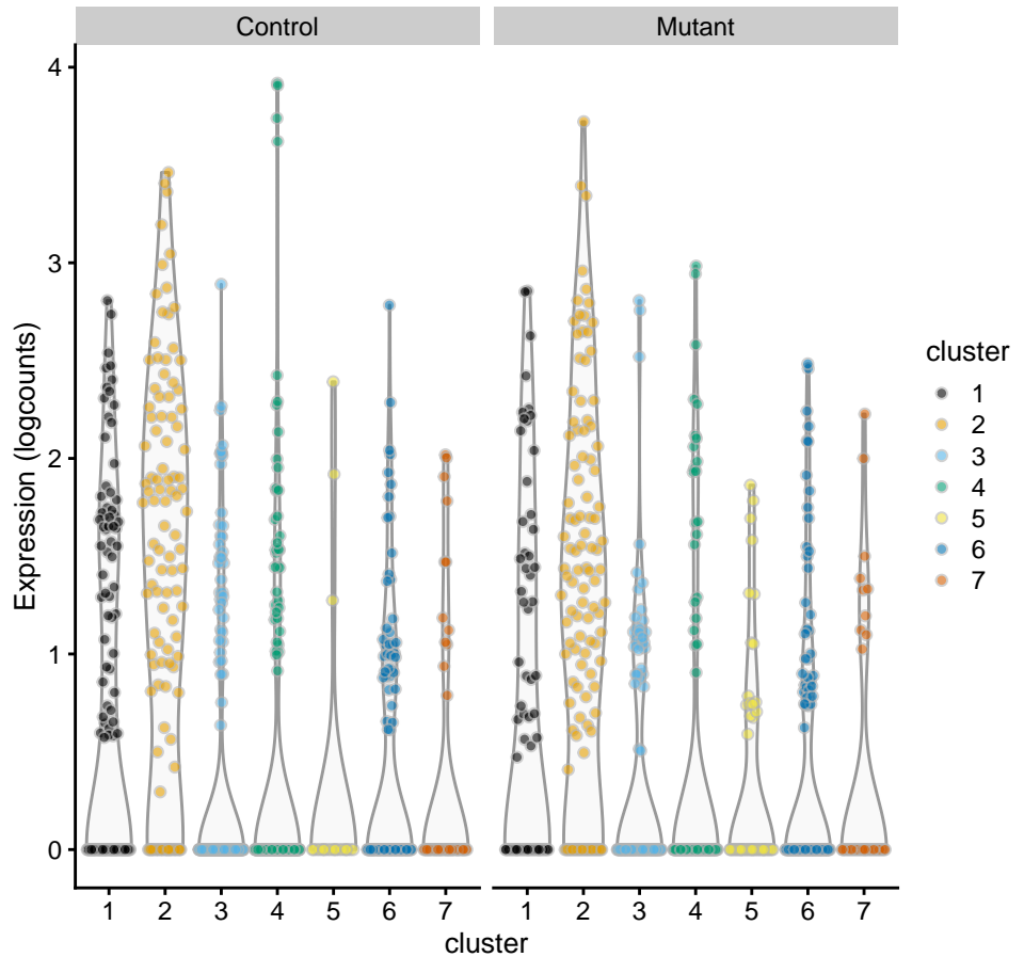
# Ccna2



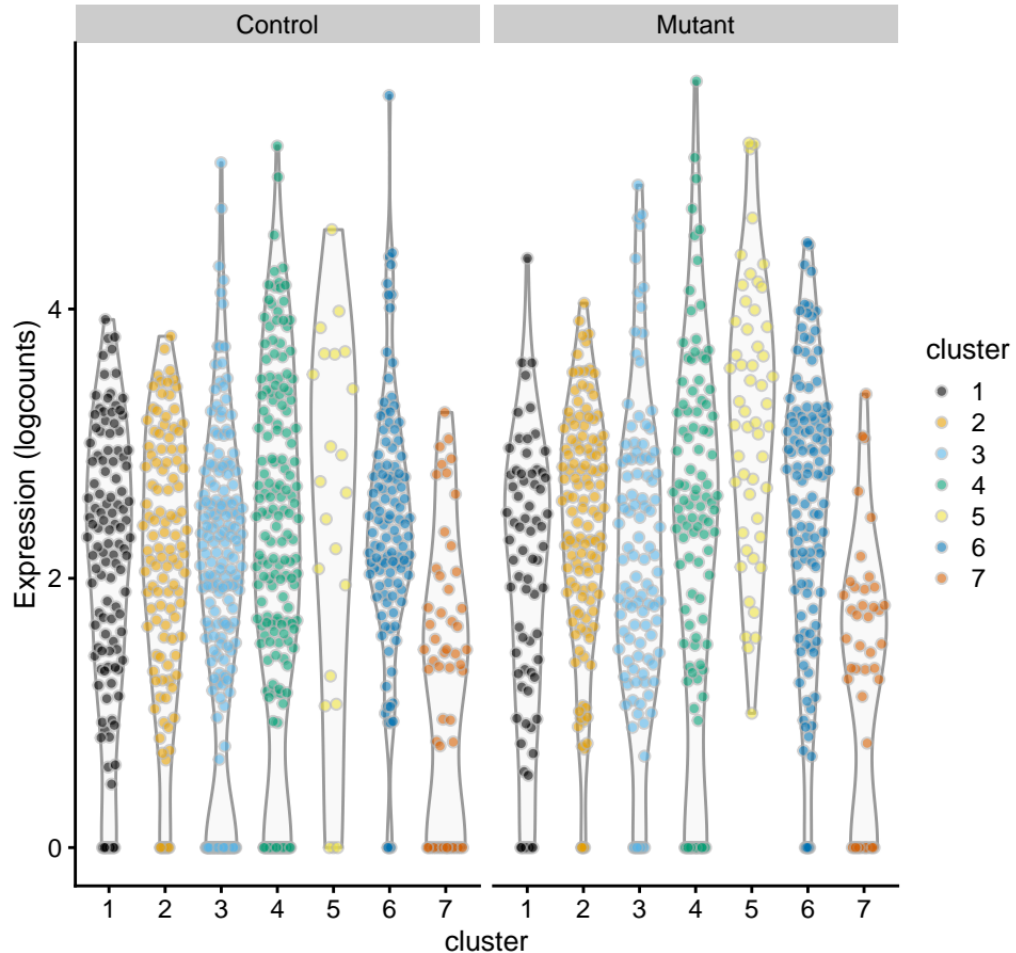
# Ccnb1



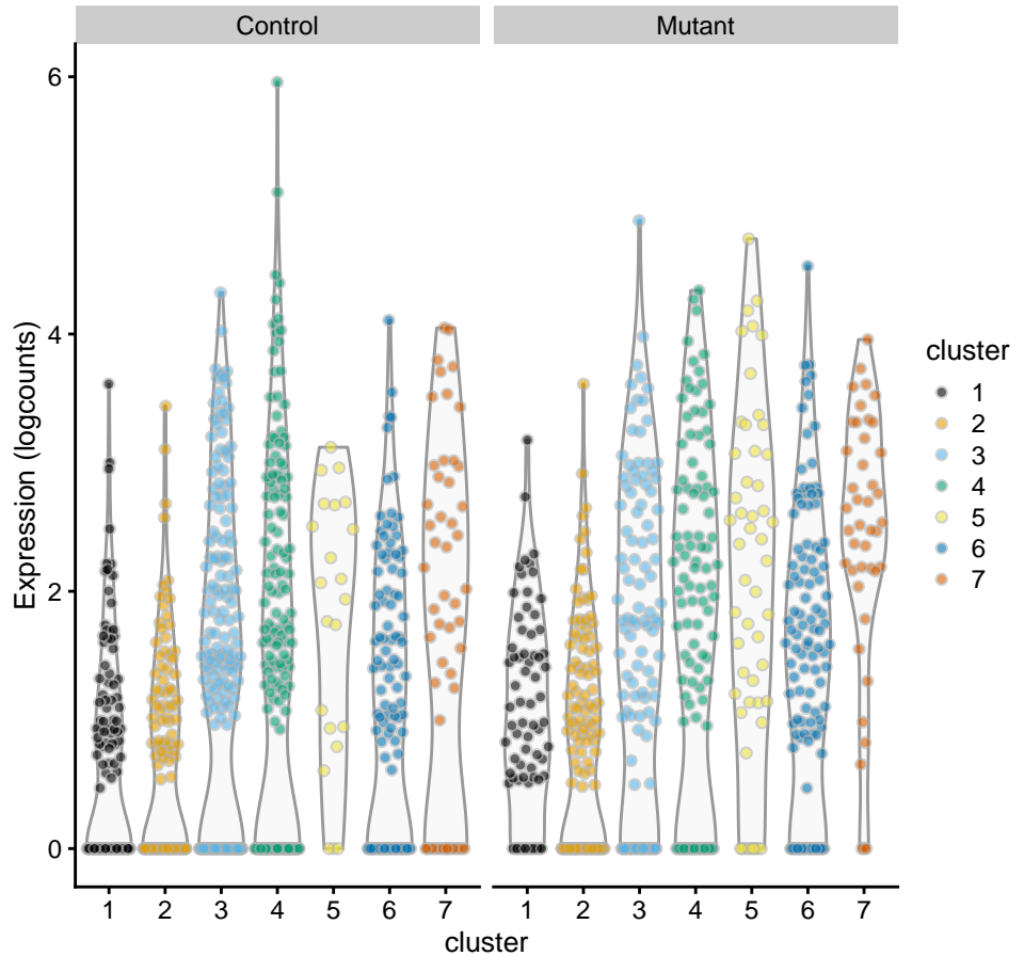
# Ccnb2



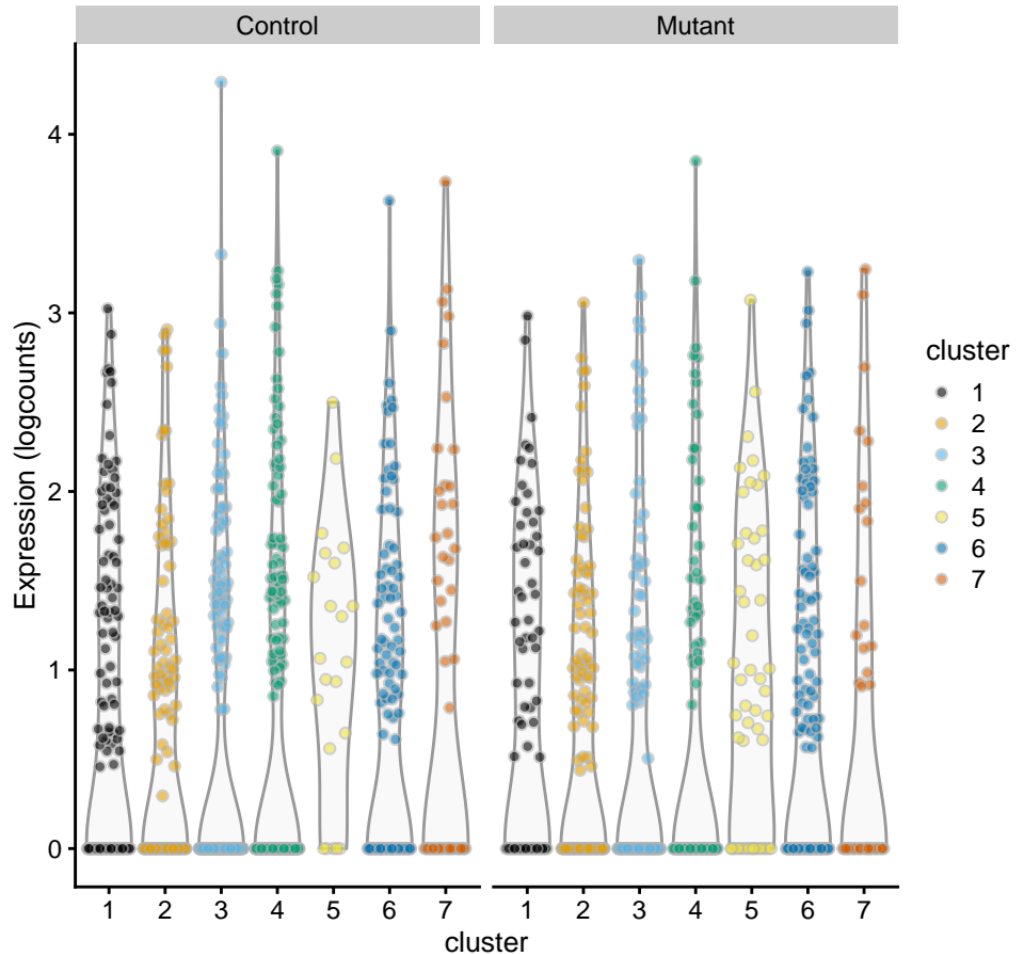
# Ccnd1



# Ccnd2



# Ccnd3



# Jag1

Control

Mutant

Expression (logcounts)

4

3

1

0

1

2

3

4

5

6

7

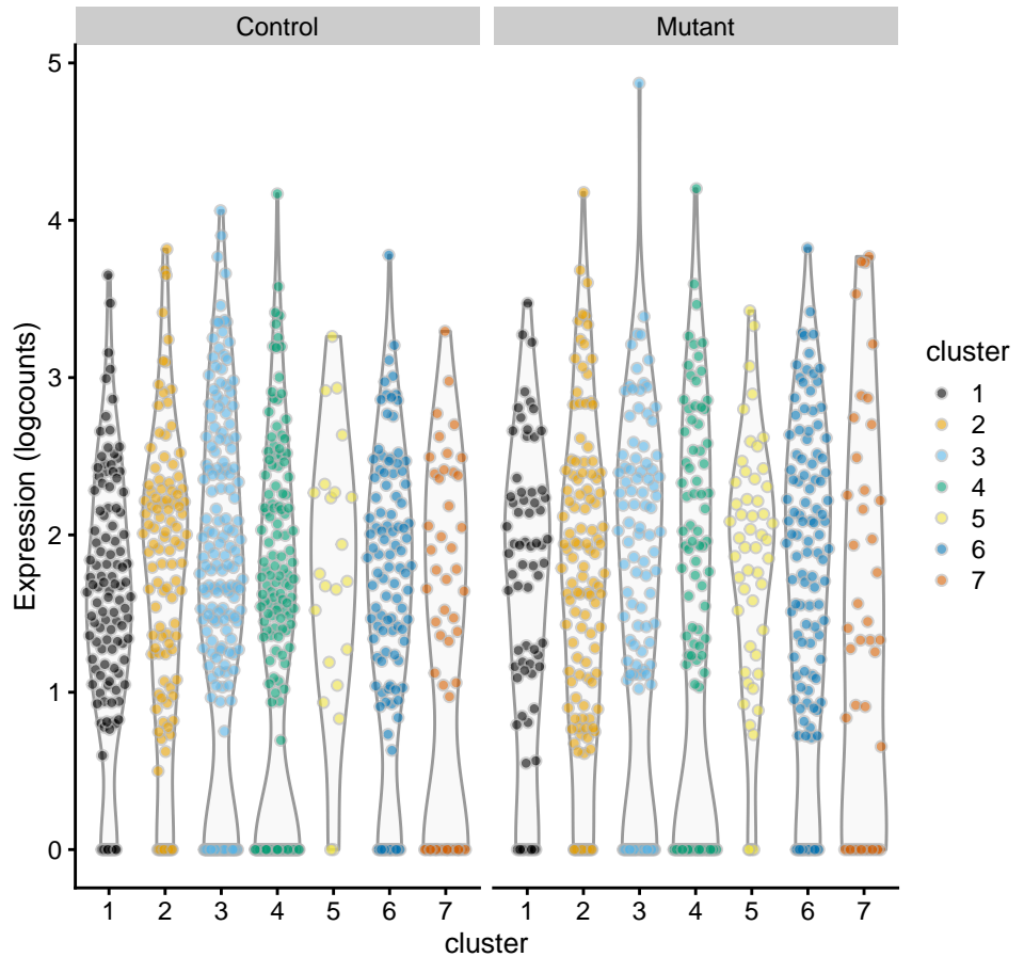
cluster

cluster

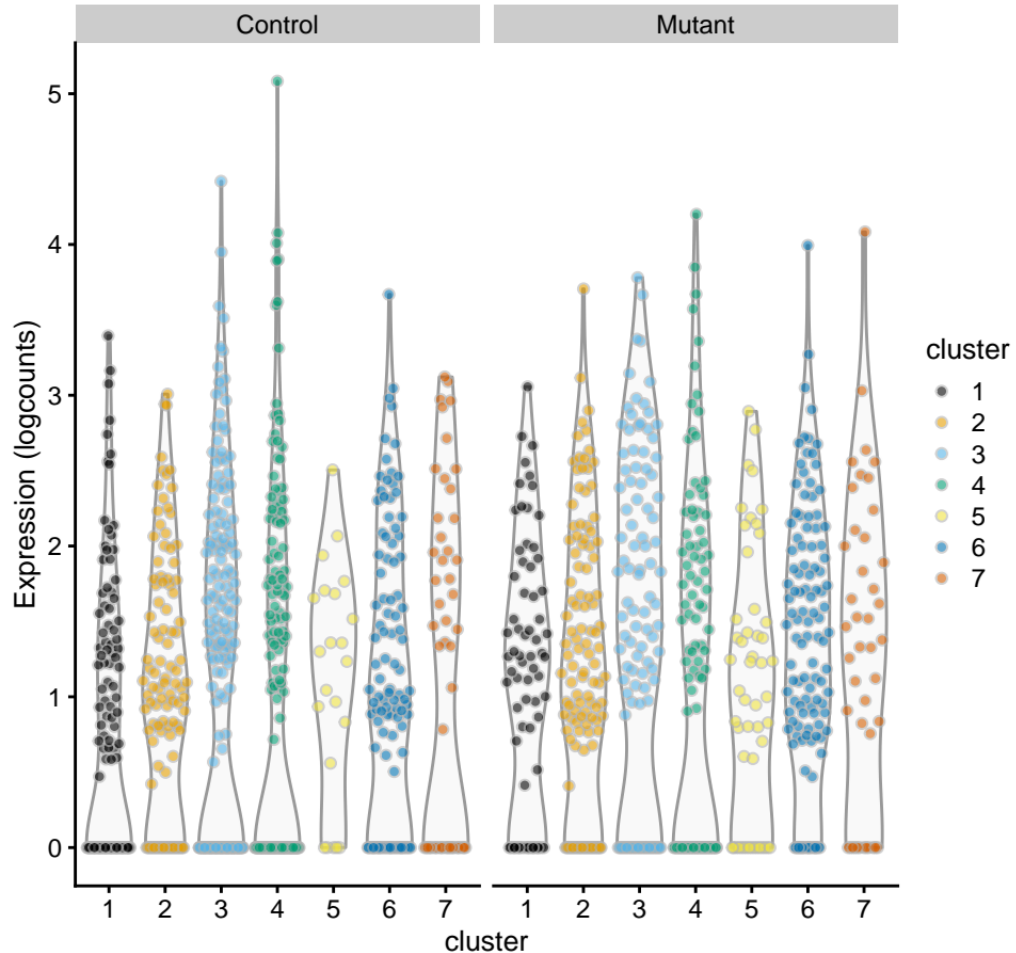
- 1
- 2
- 3
- 4
- 5
- 6
- 7

1 2 3 4 5 6 7 1 2 3 4 5 6 7

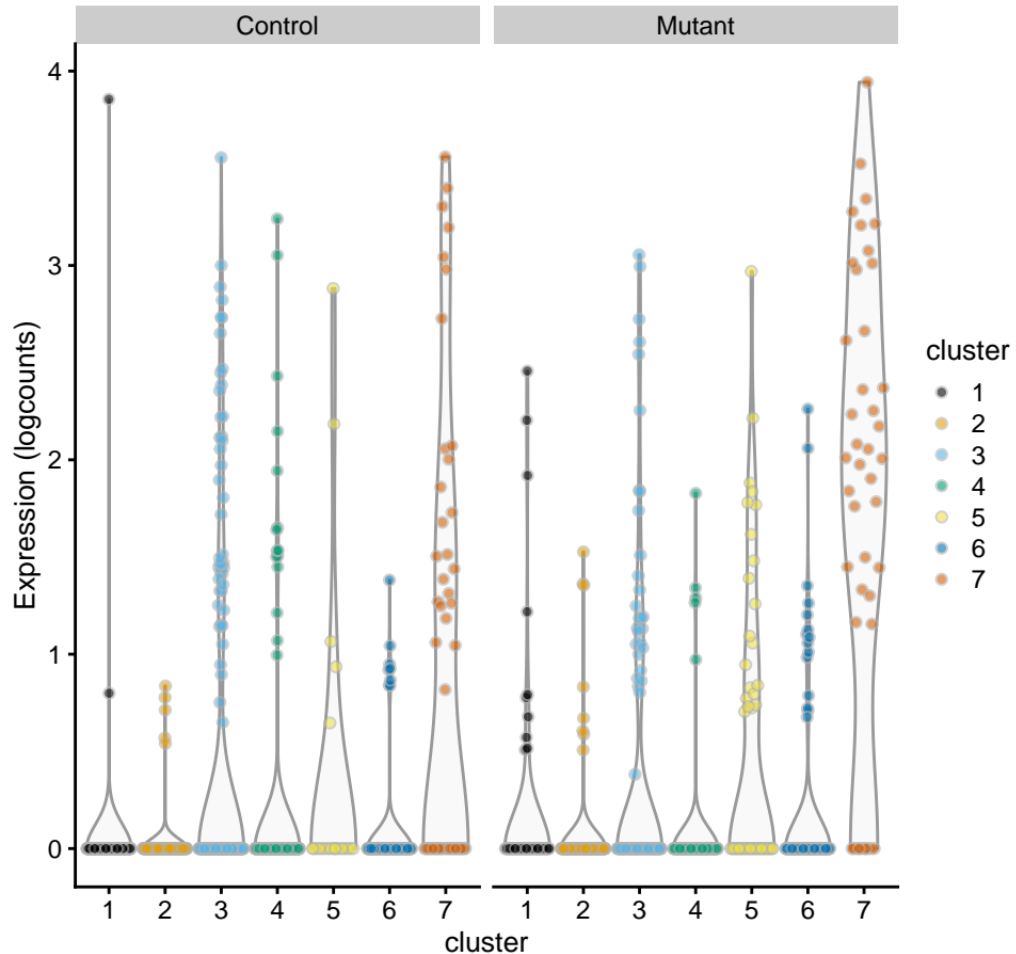
# Nrarp



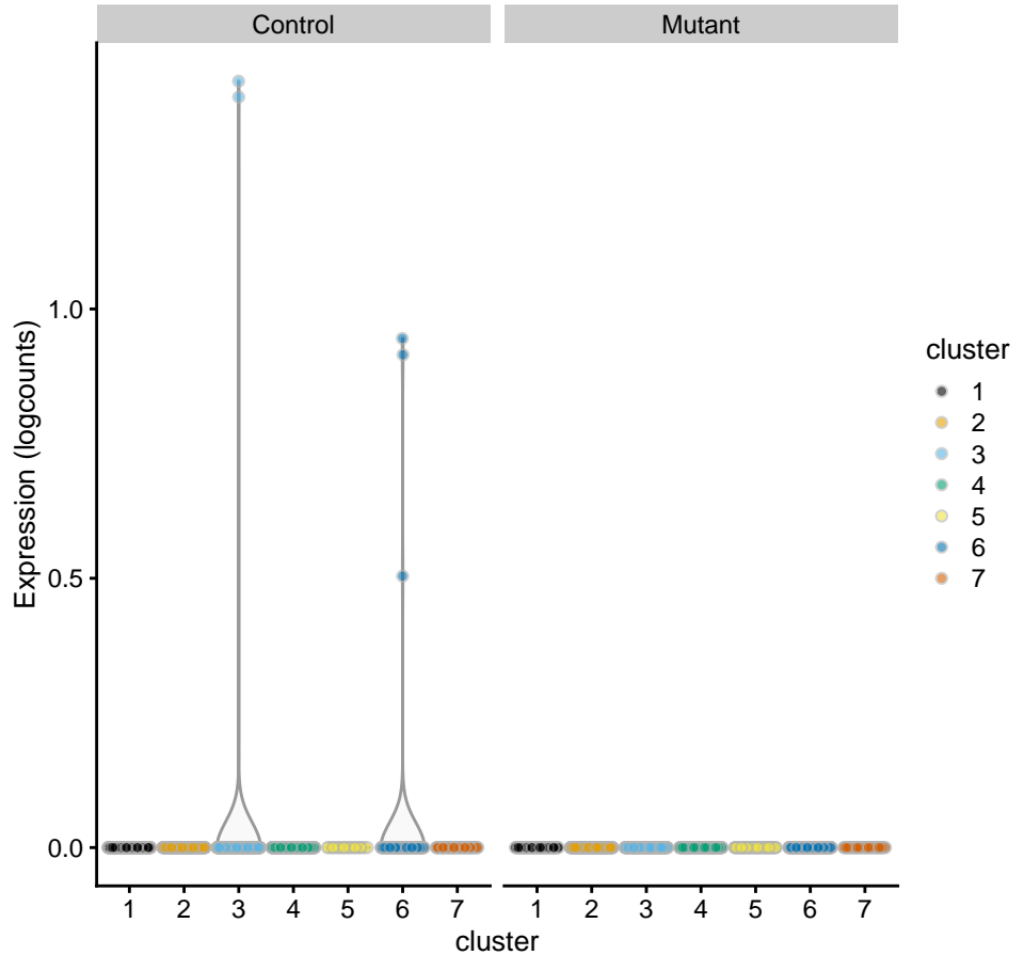
# Hes1



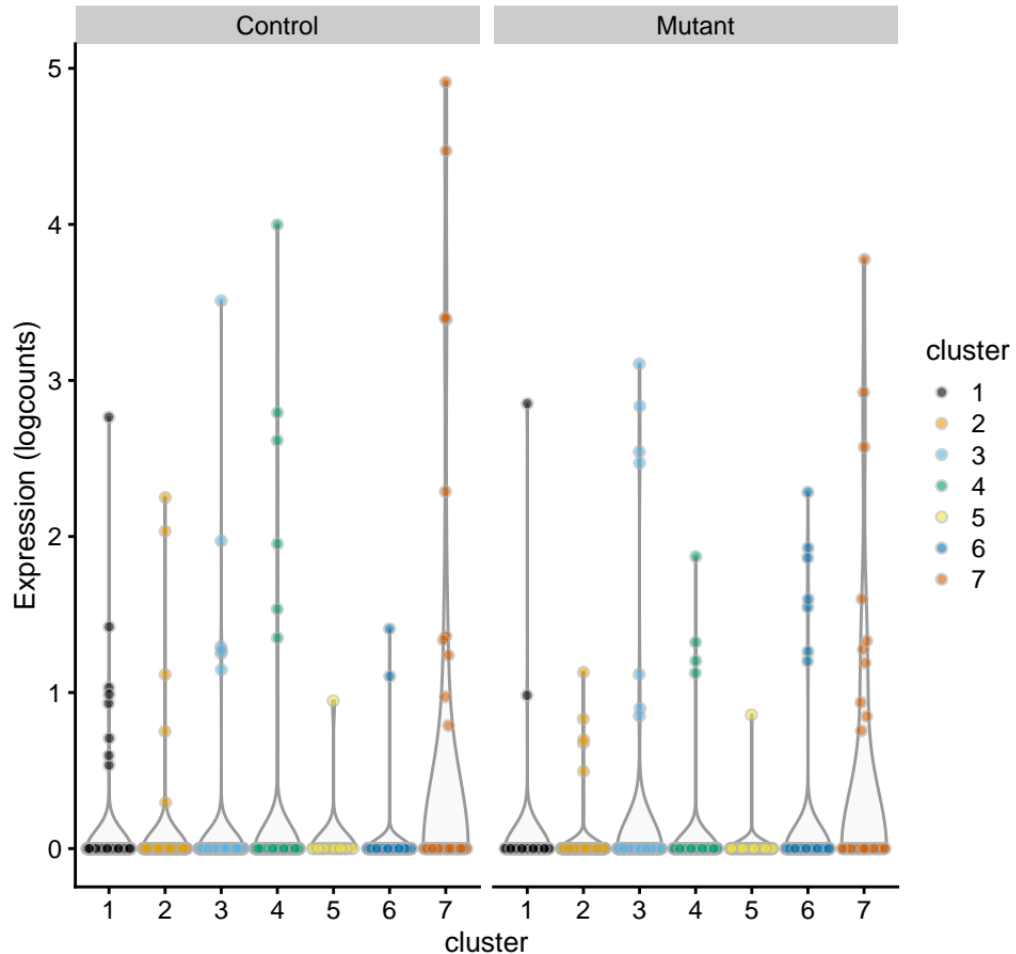
# Hey1



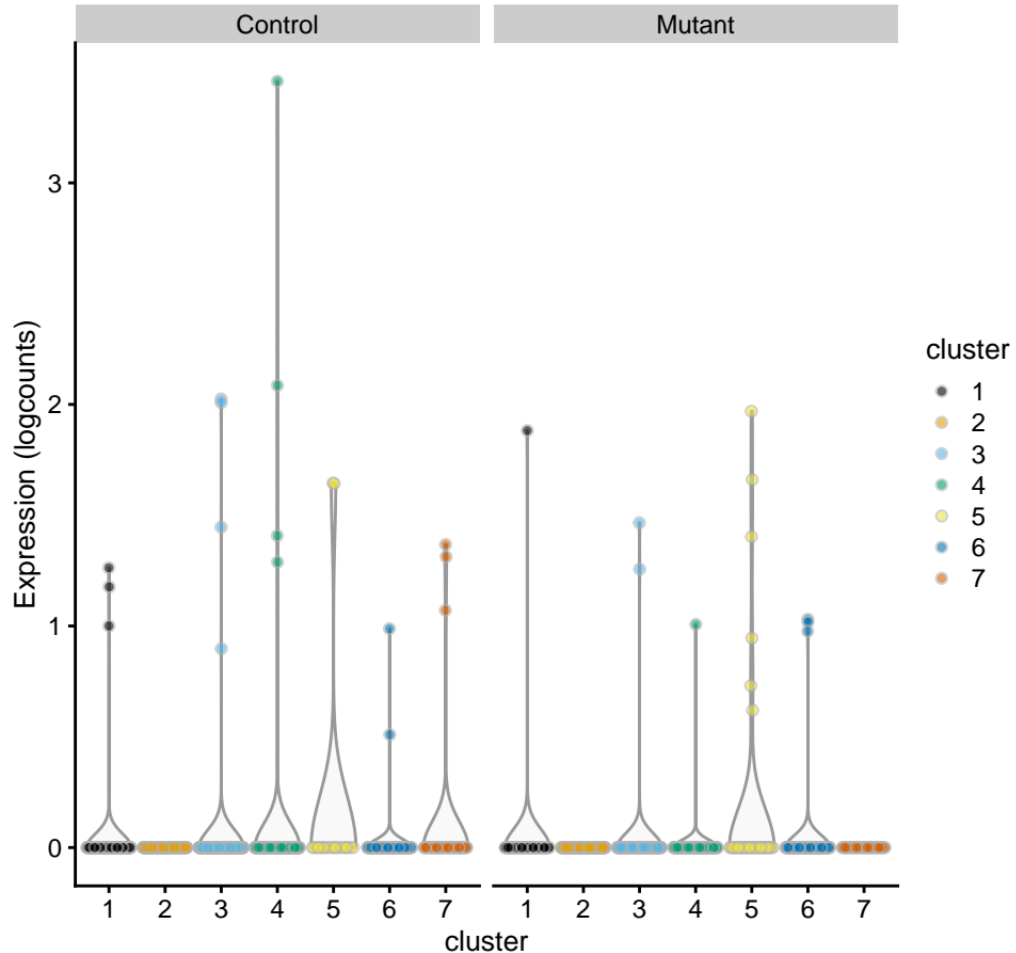
# Ackr1



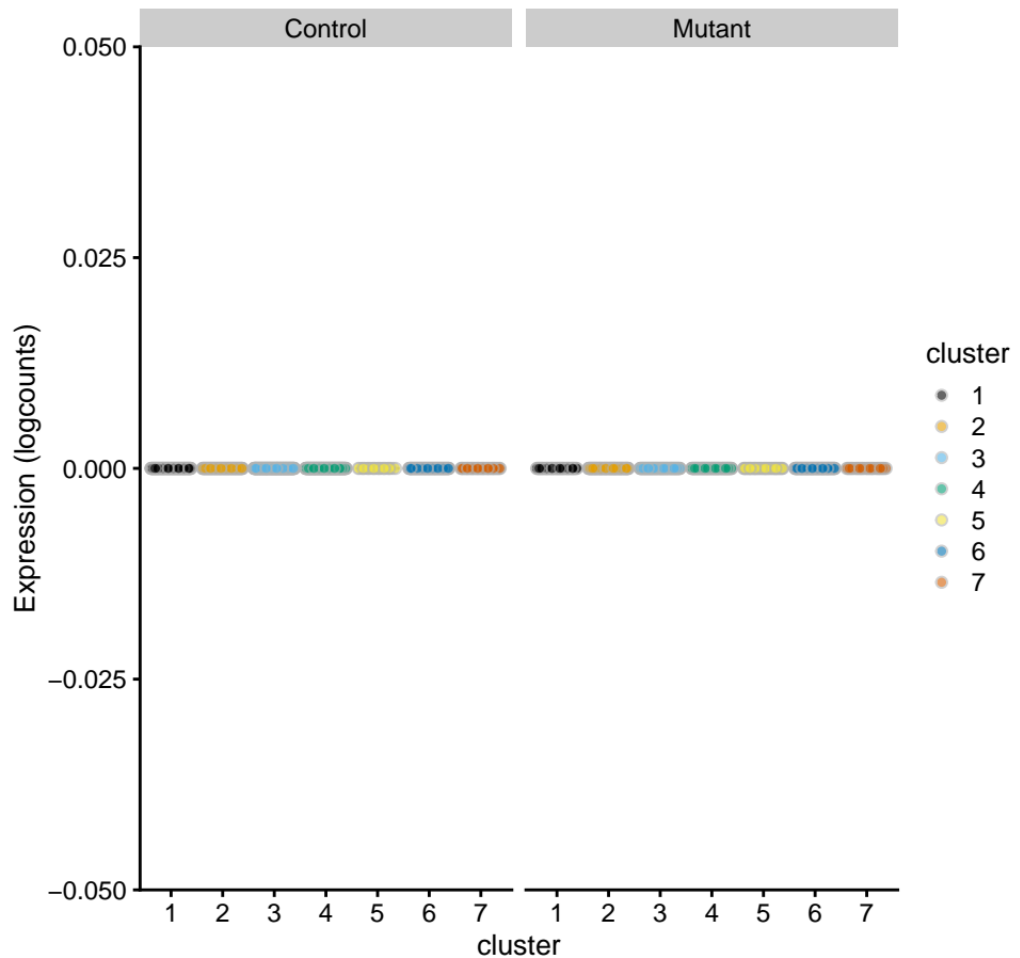
# Aqp1



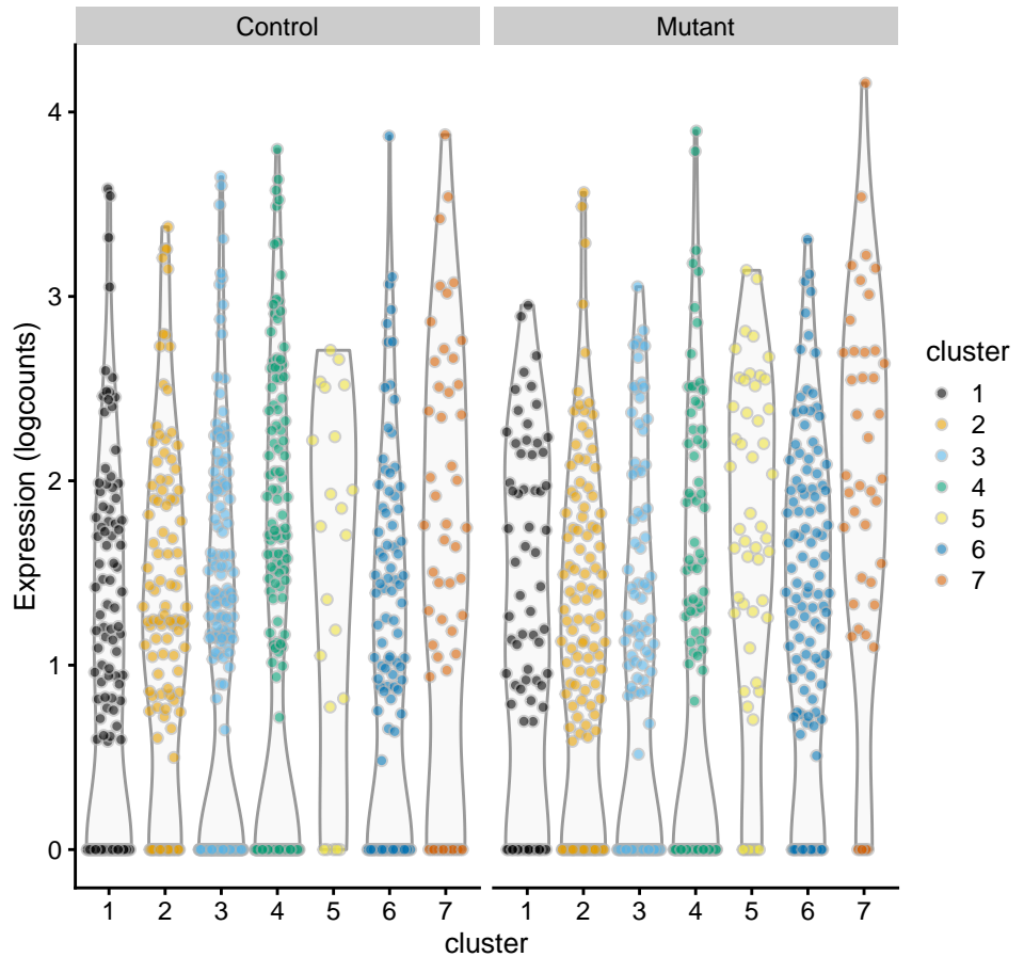
# C1qtnf9



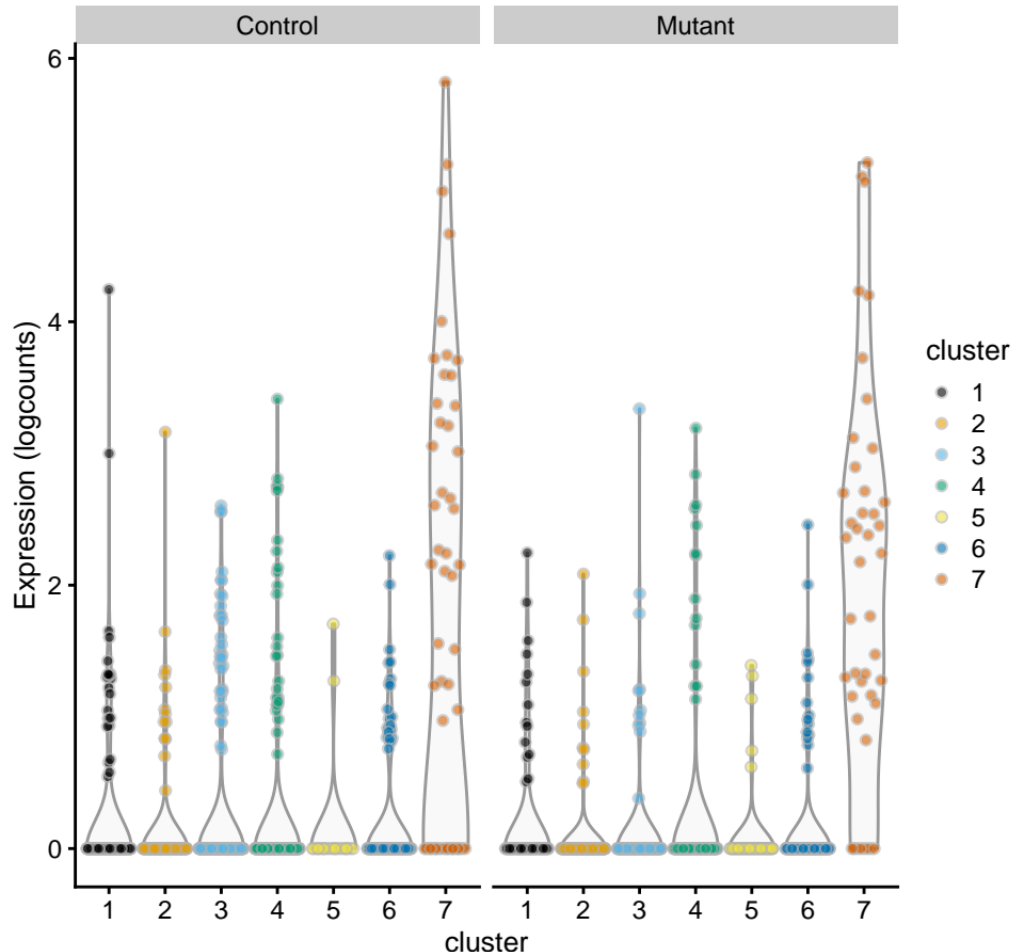
# Cd36



# Ehd4



# Fbln5

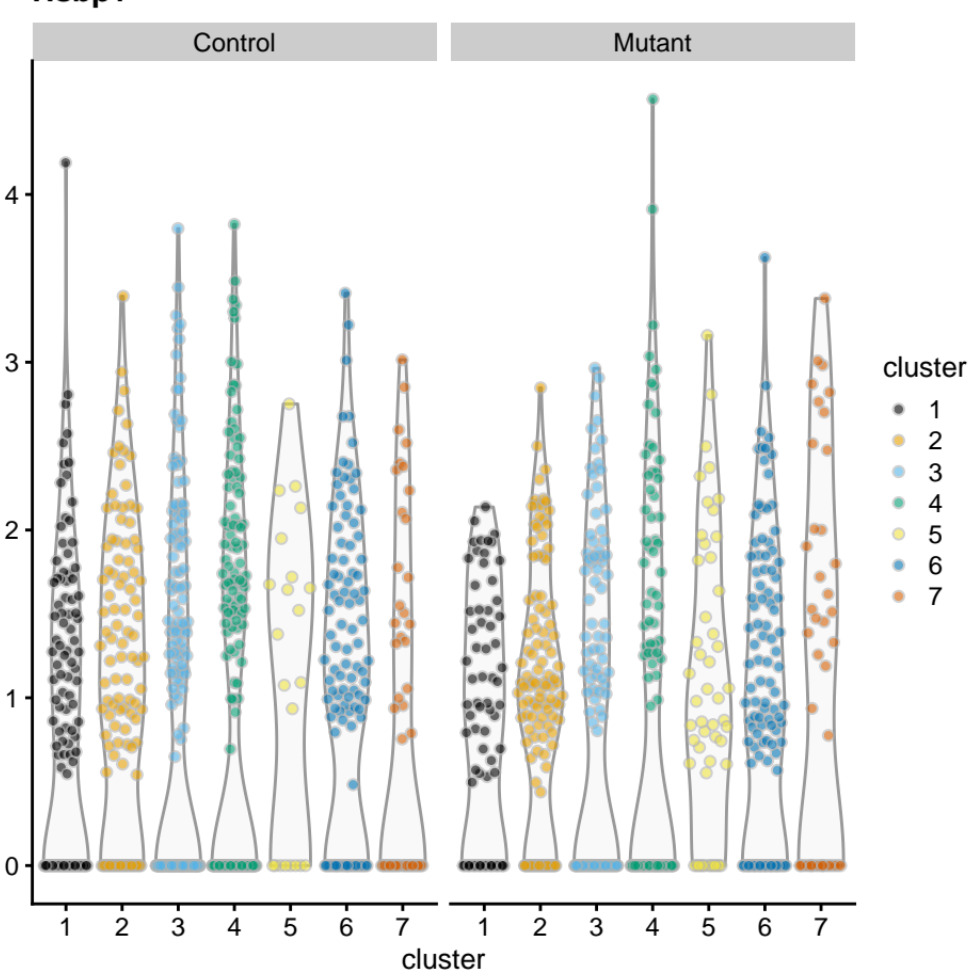


# Hsbp1

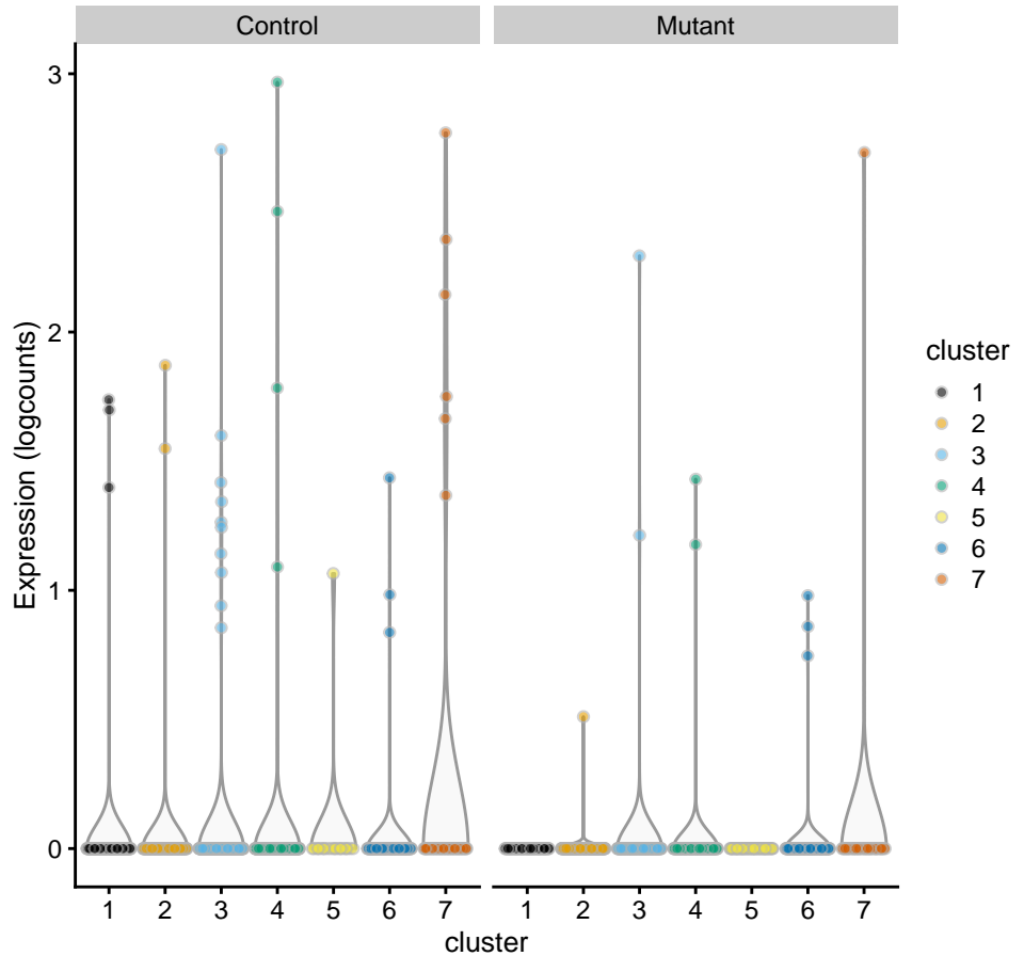
Control

Mutant

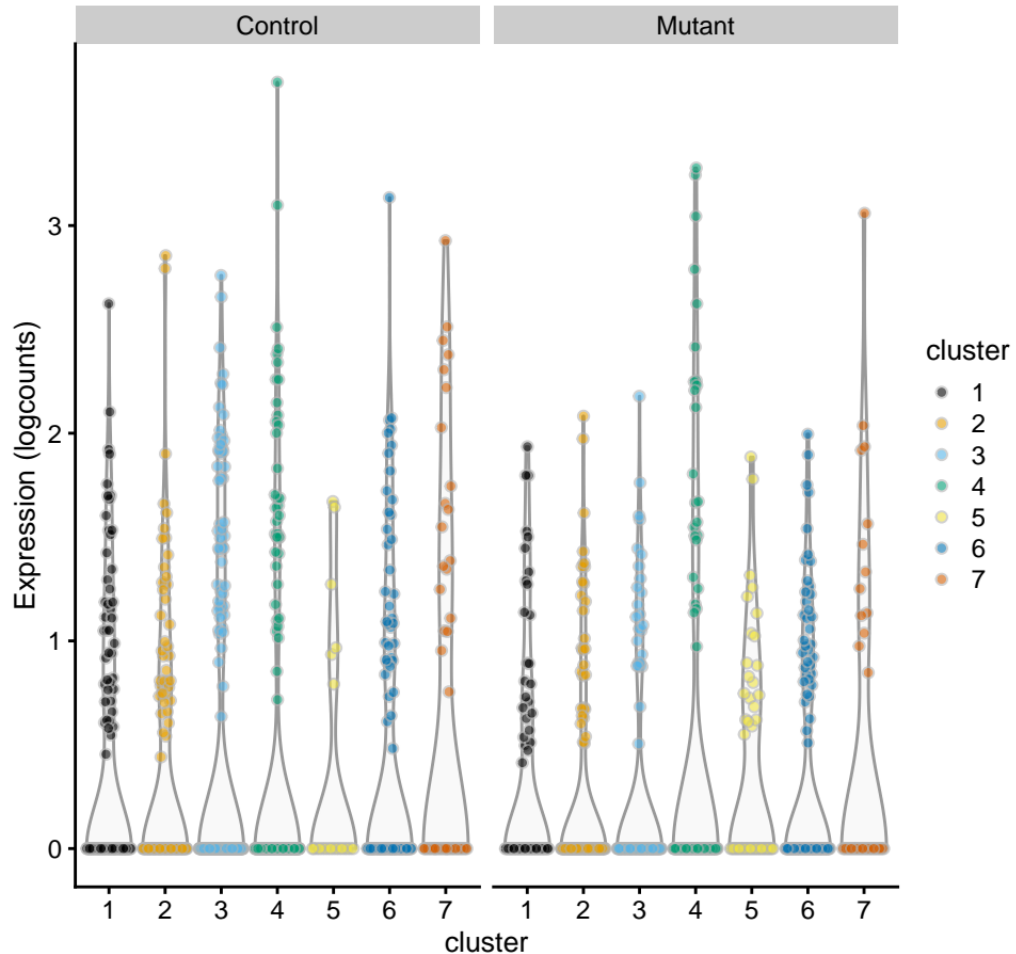
Expression (logcounts)



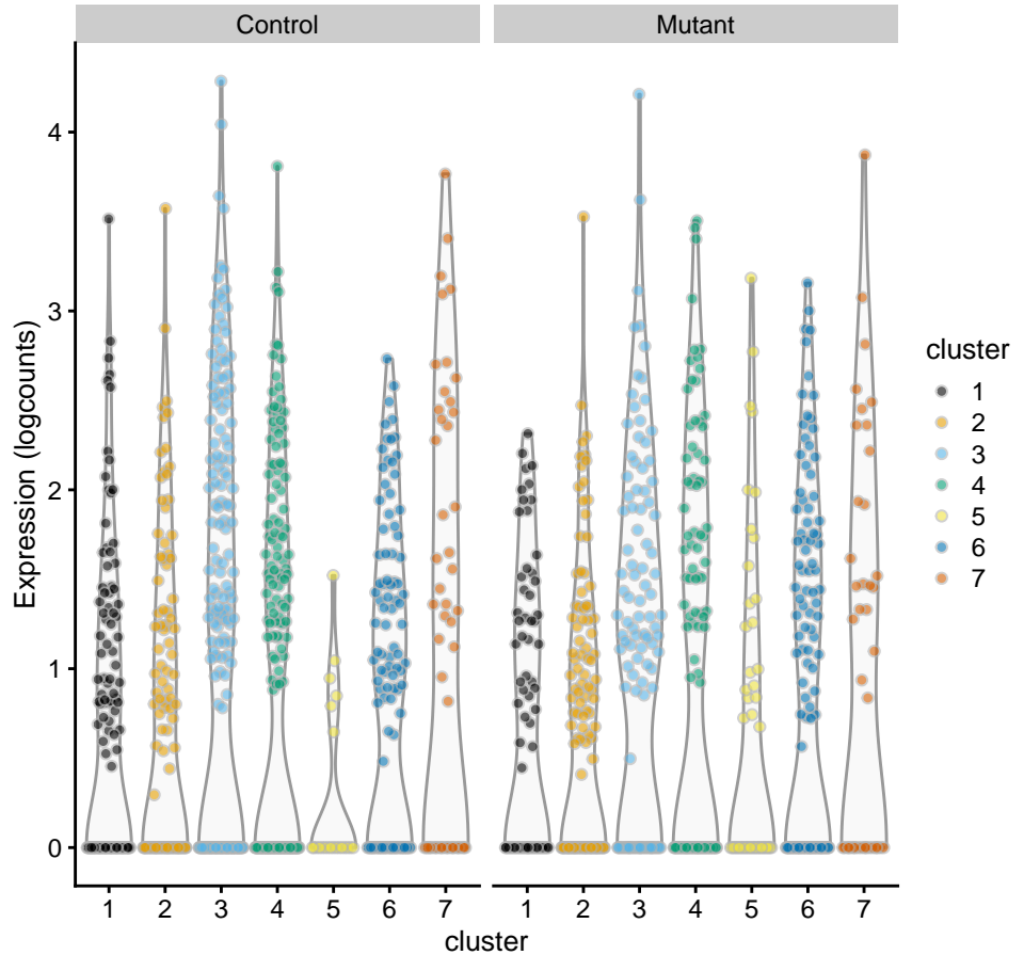
# ligrp1



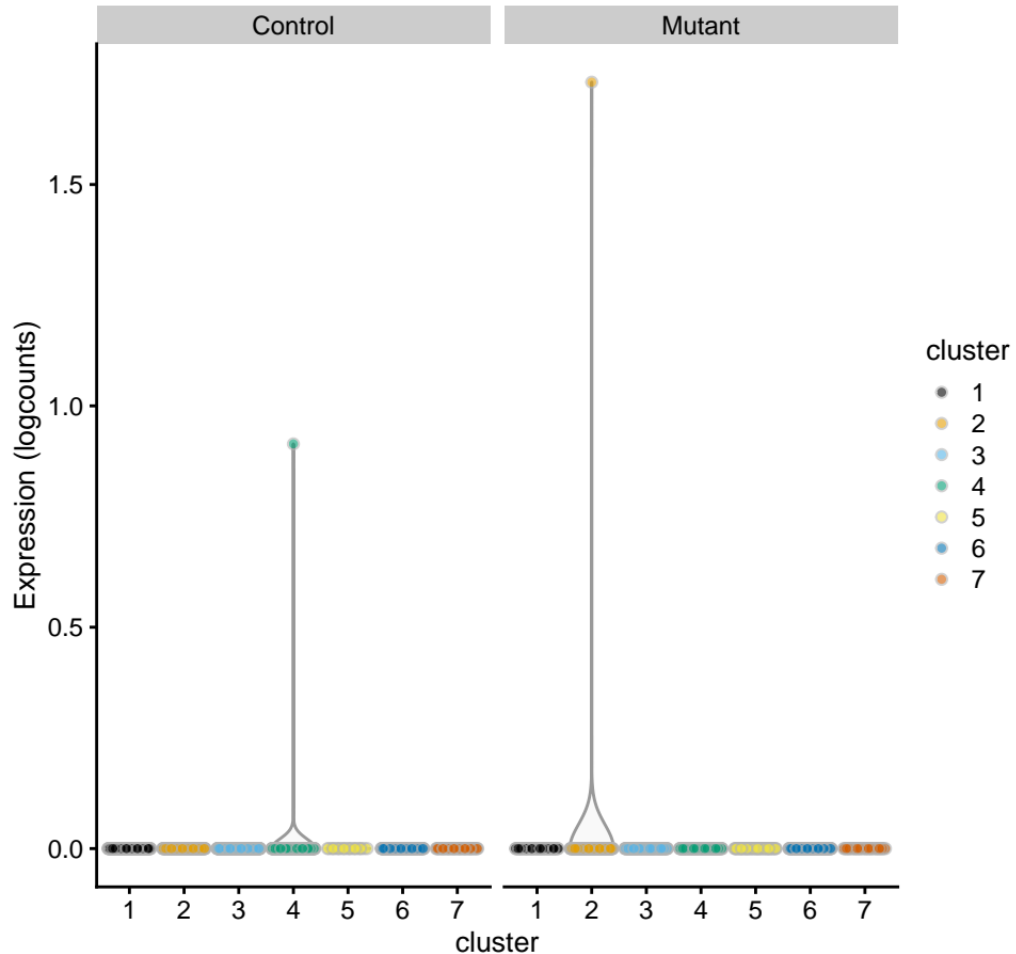
## II6st



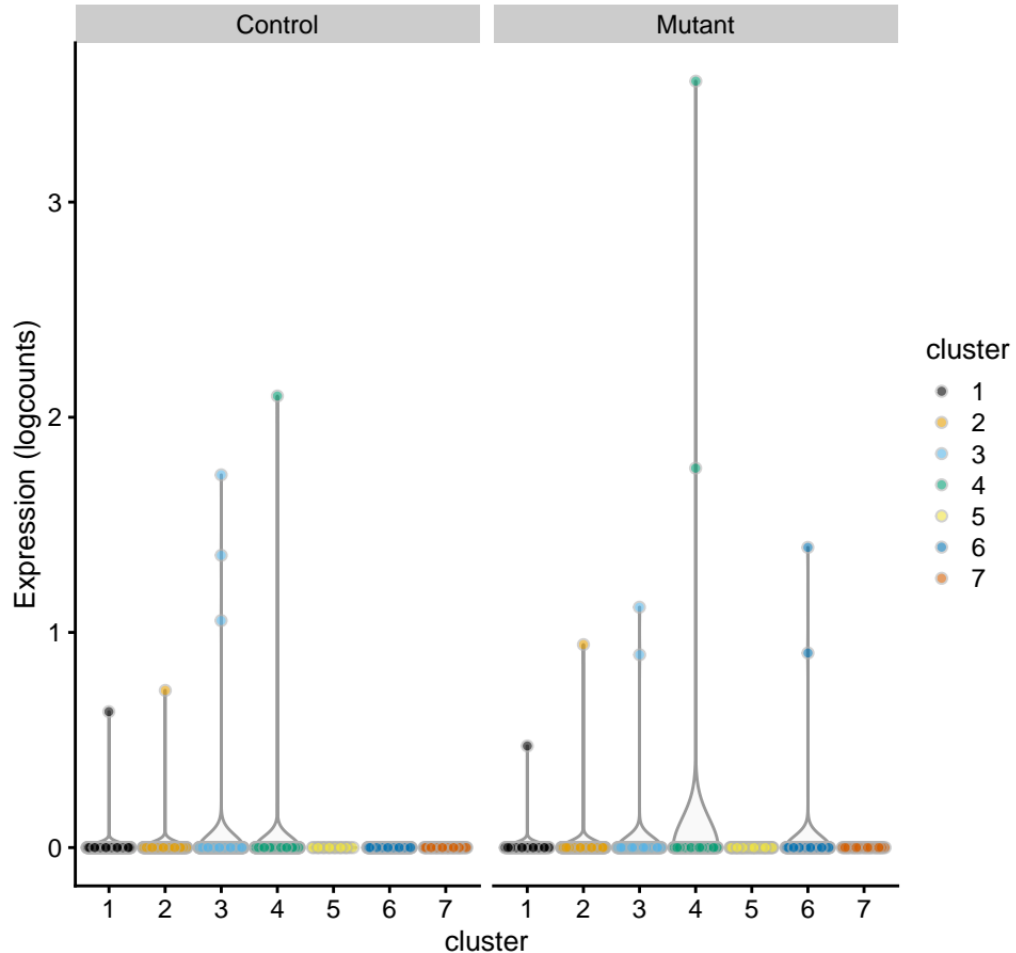
# Jam2



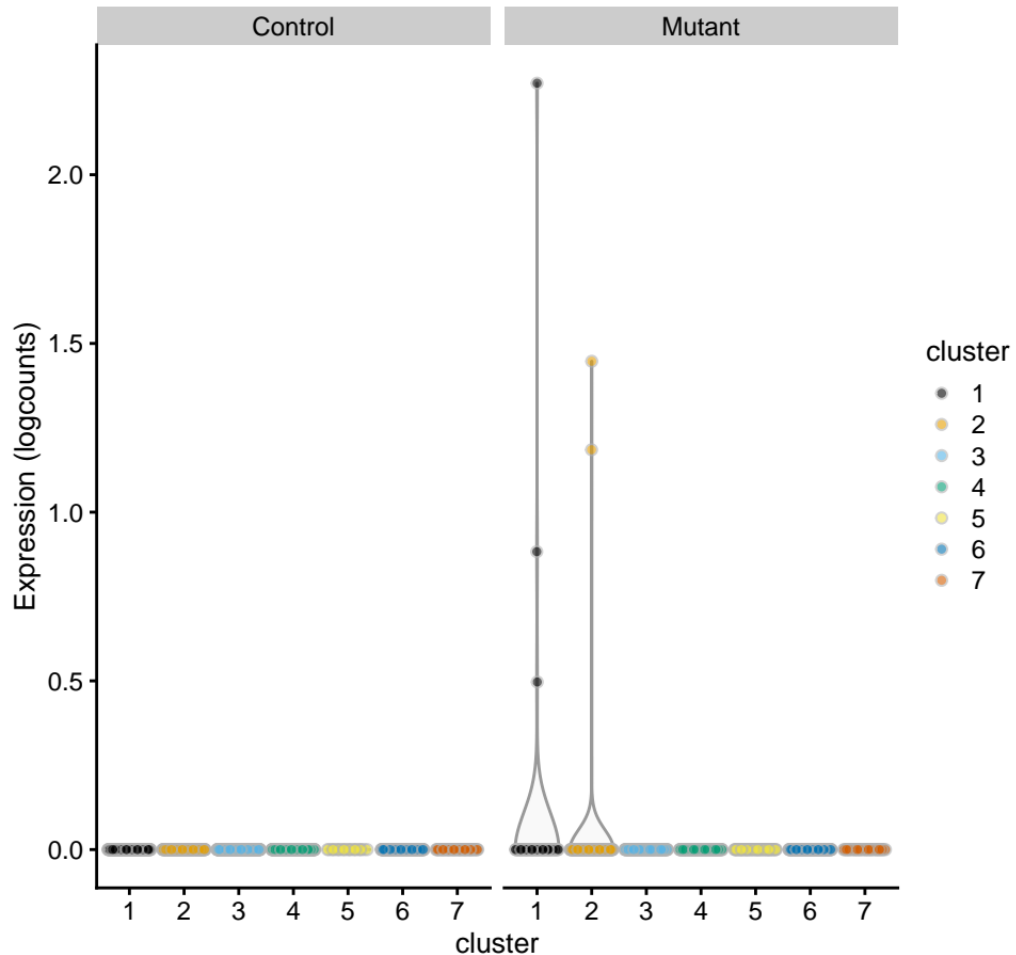
# Lgals3



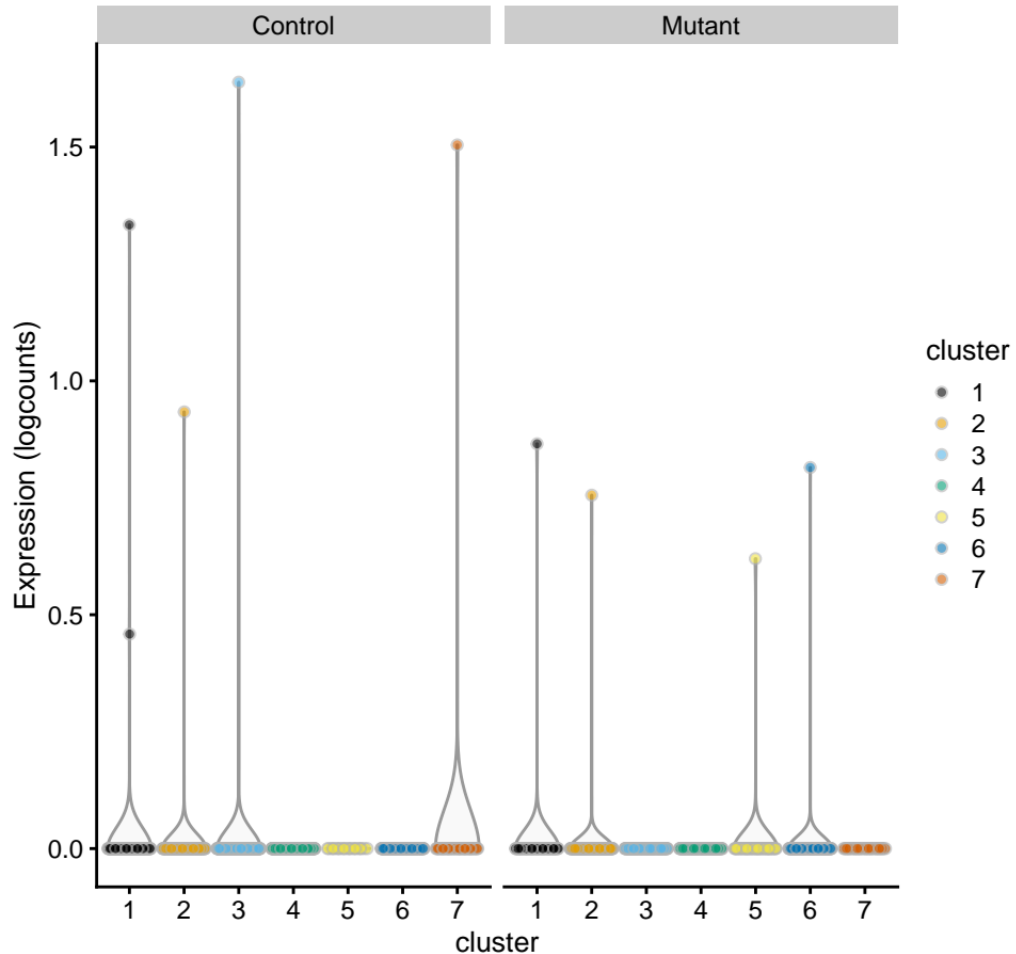
# Lrg1



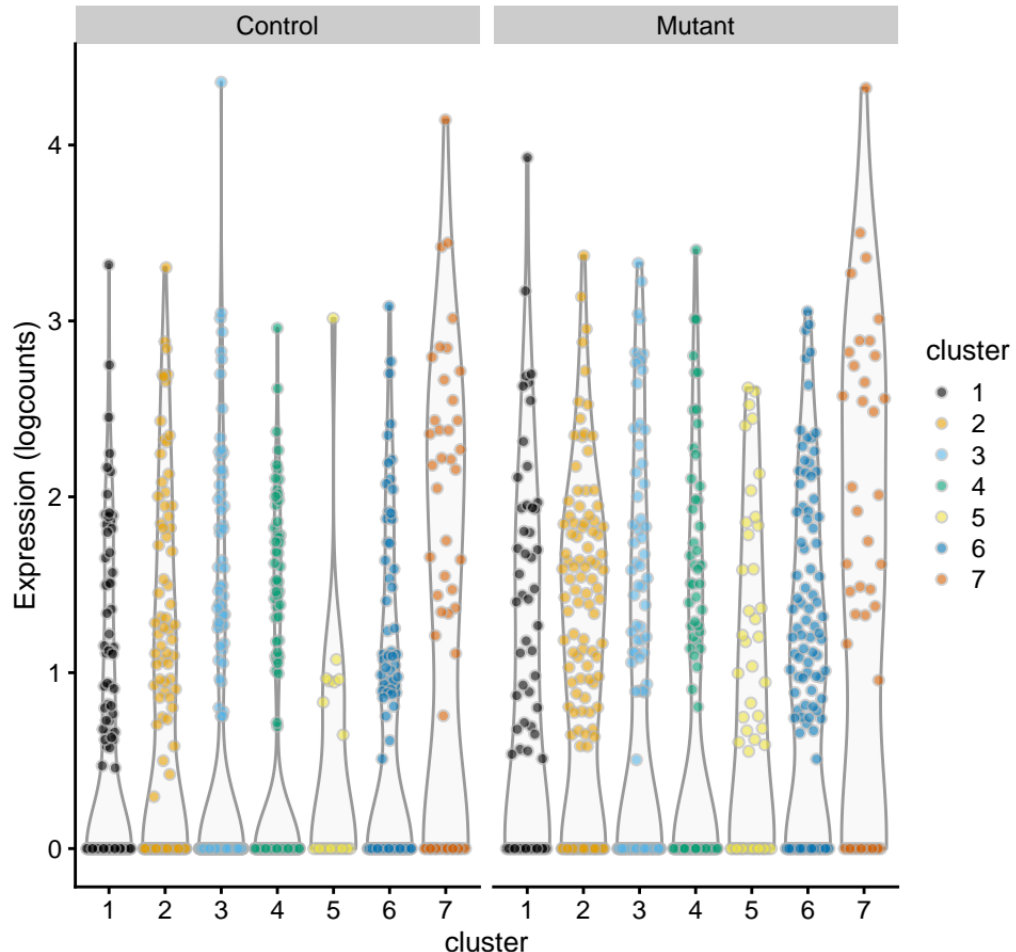
# Meox2



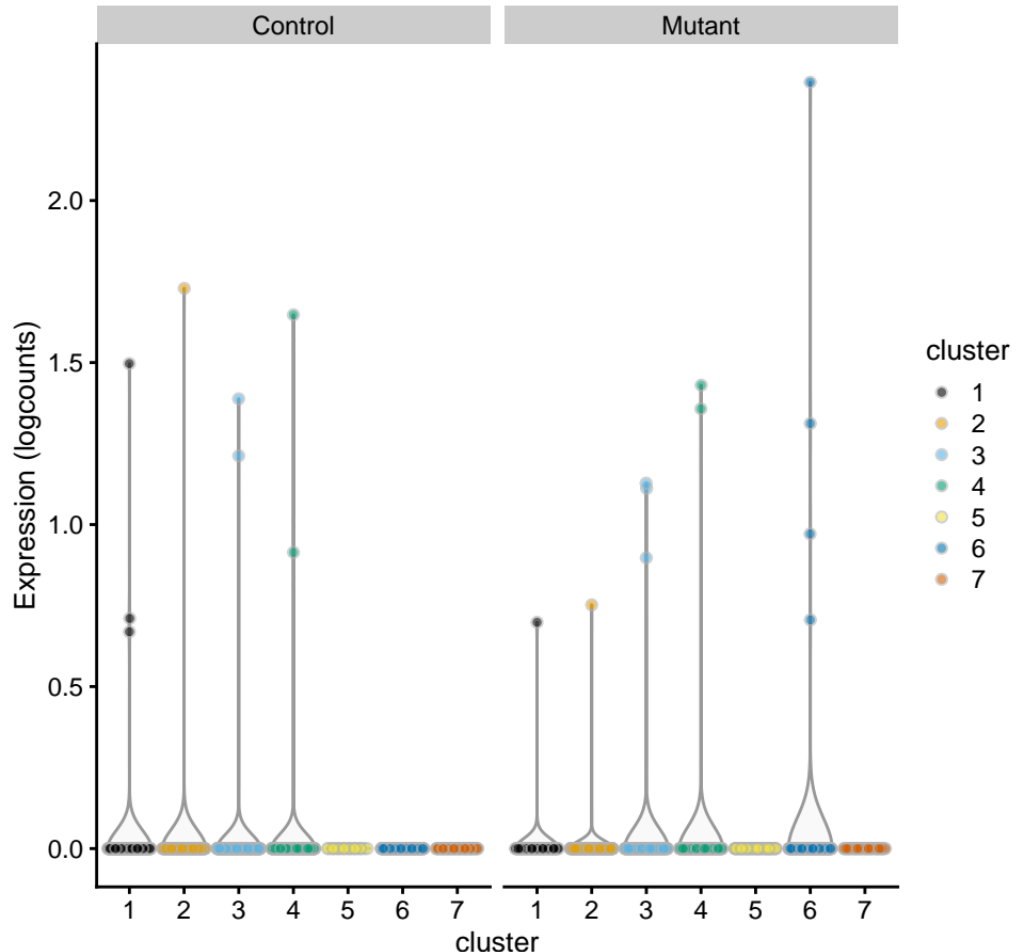
# Plscr2



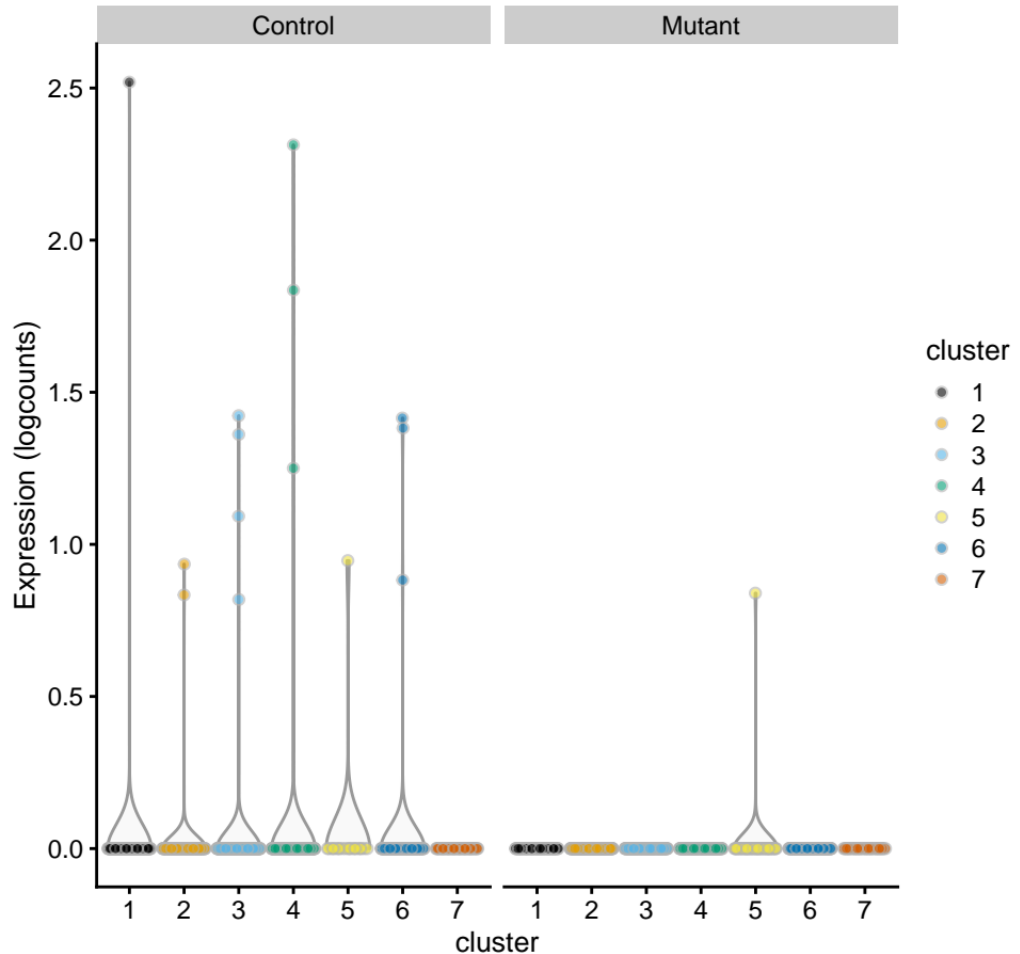
# Sdpr



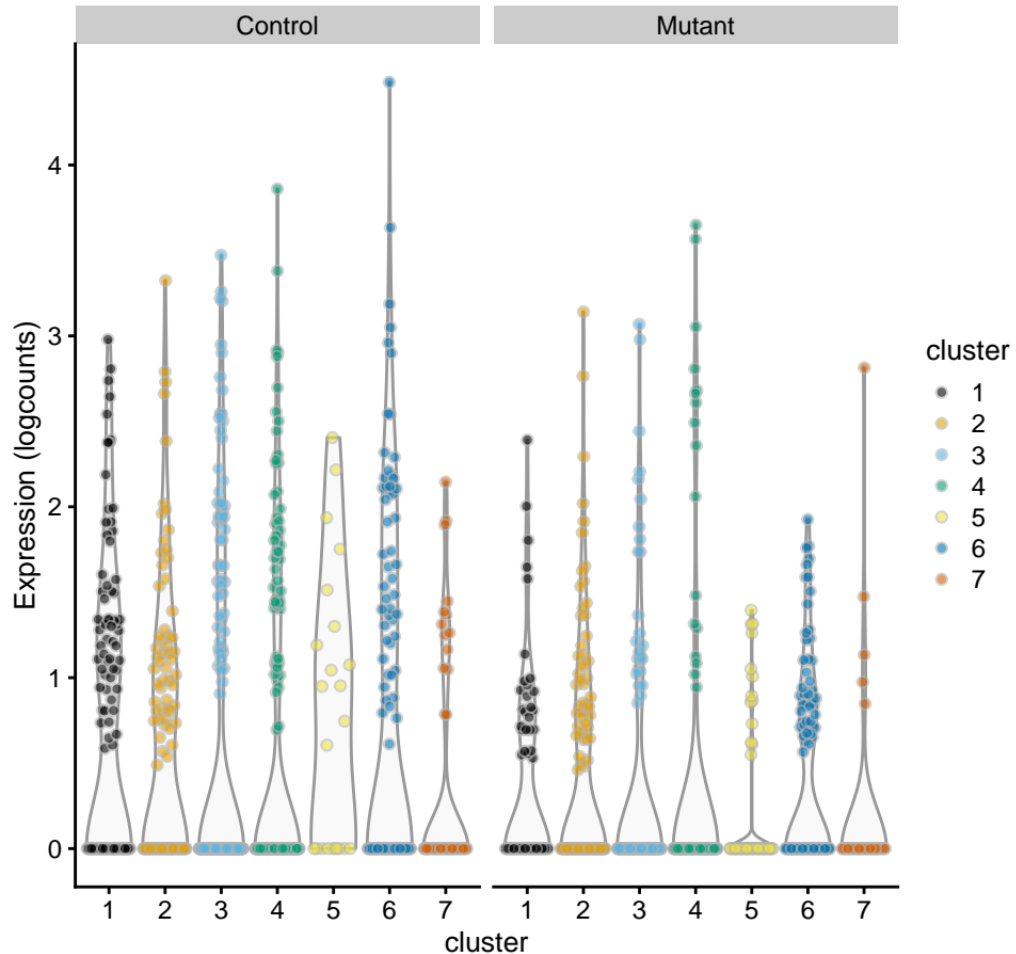
# Selp



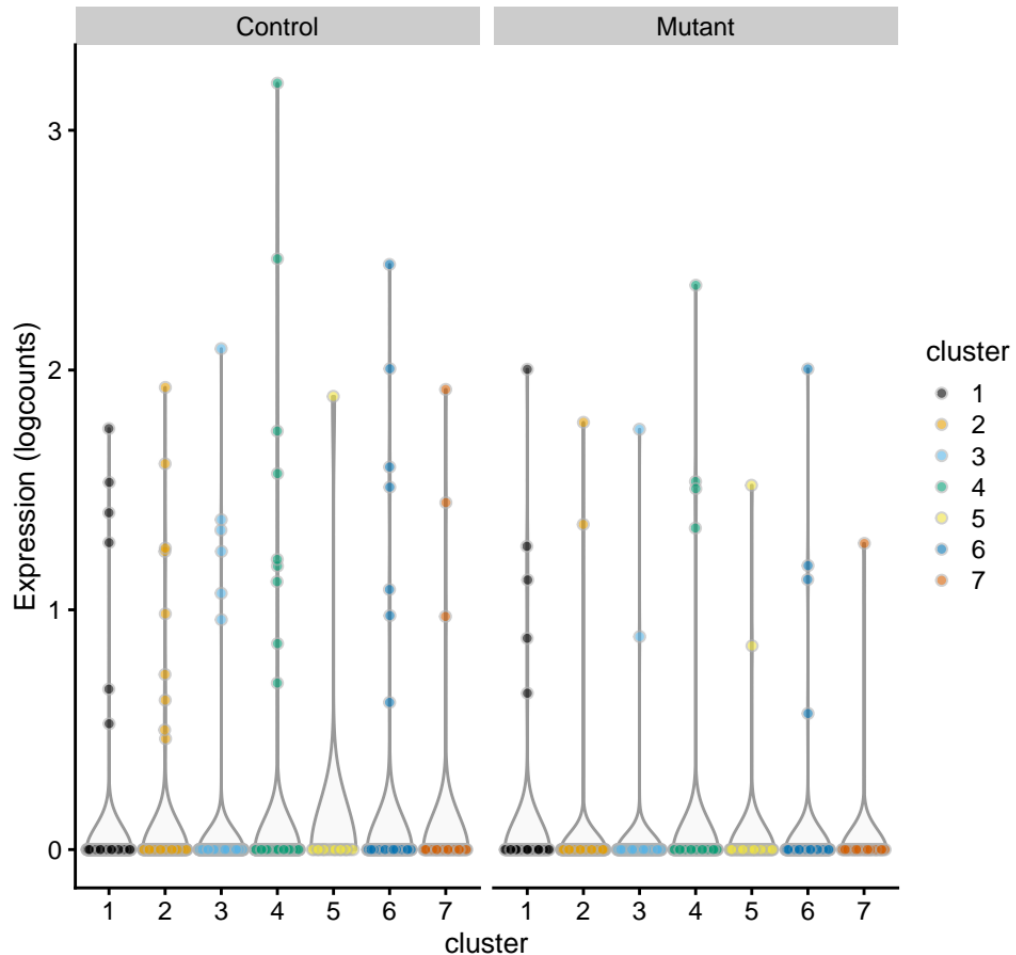
# Spint2



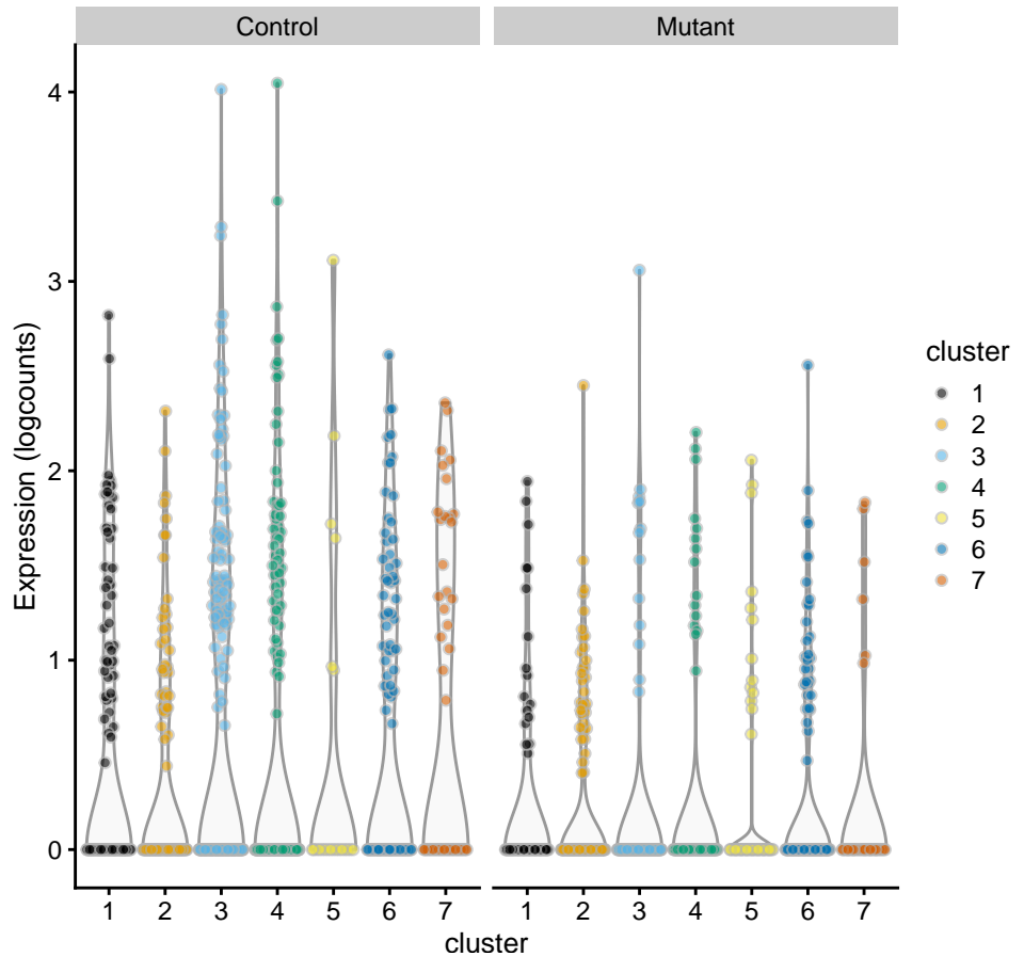
# Tgfb1



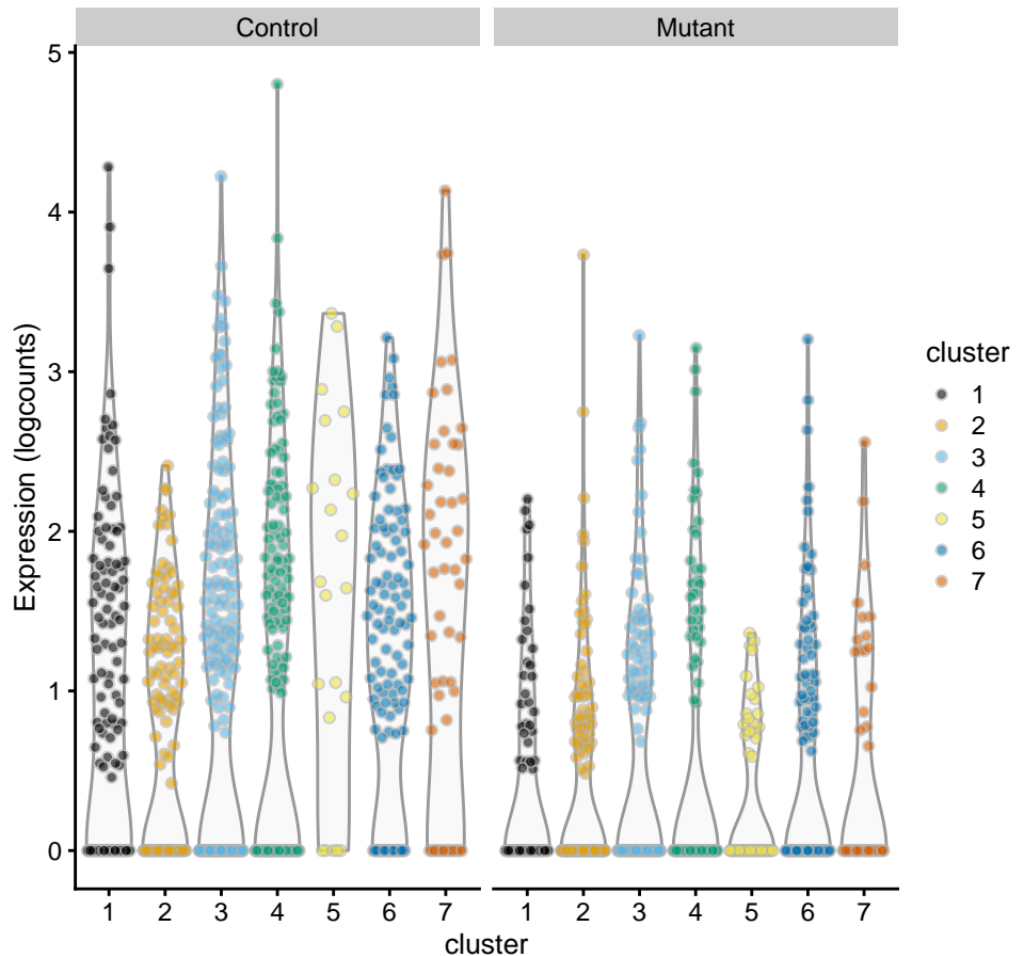
# Tgm2



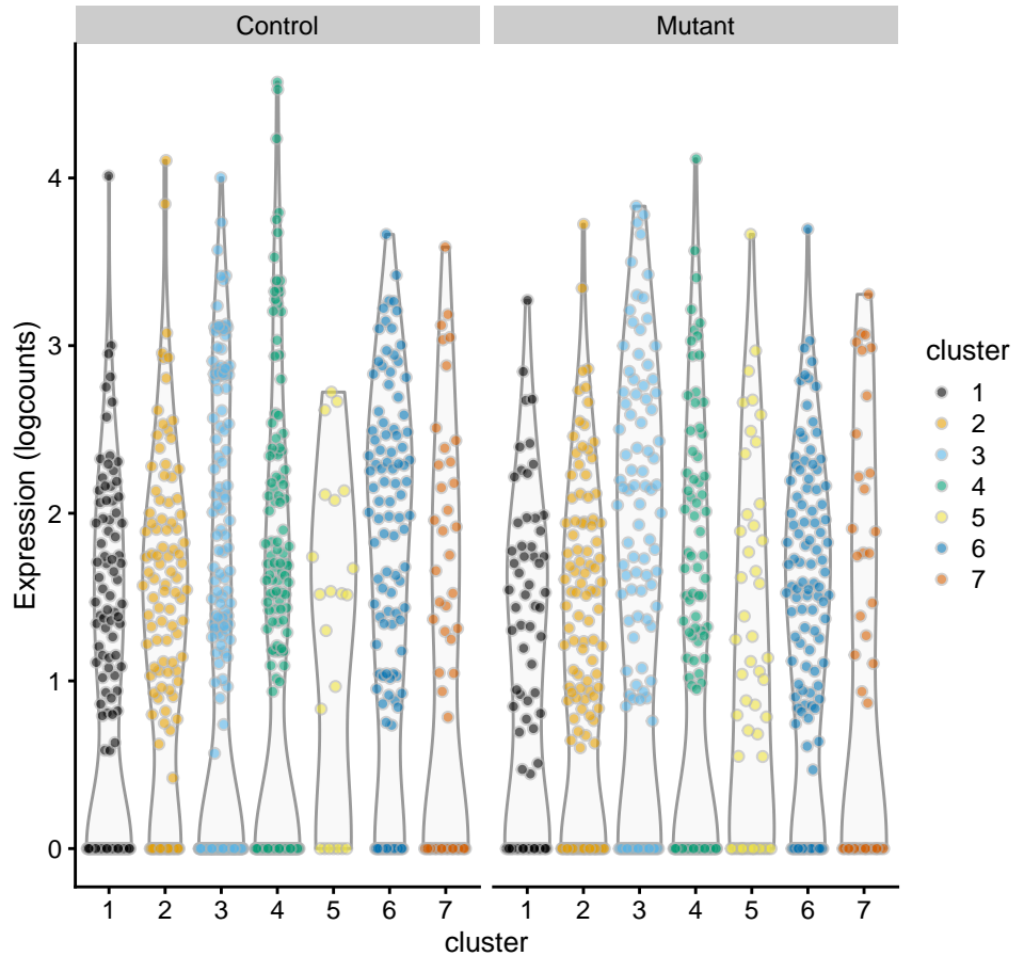
# Tmem176a



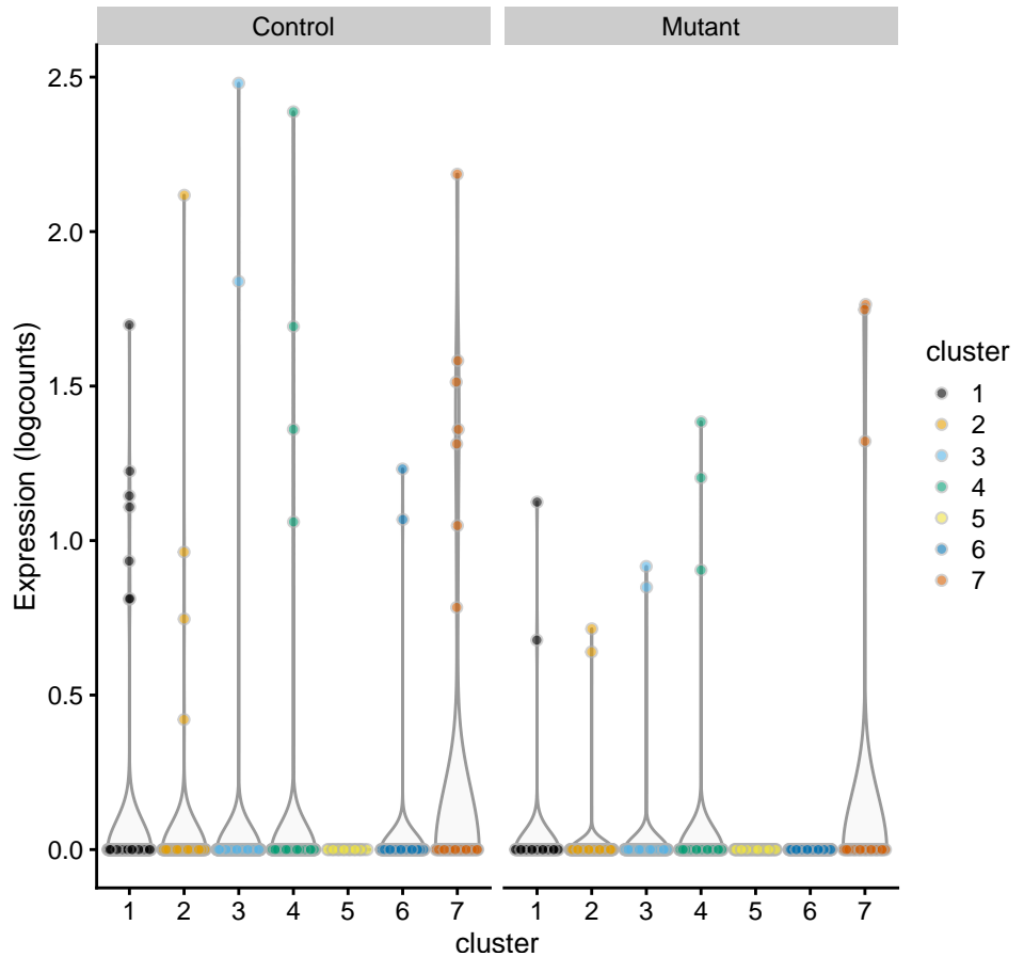
# Tmem176b



# Tmem252



# Tspan7



# Vwf

