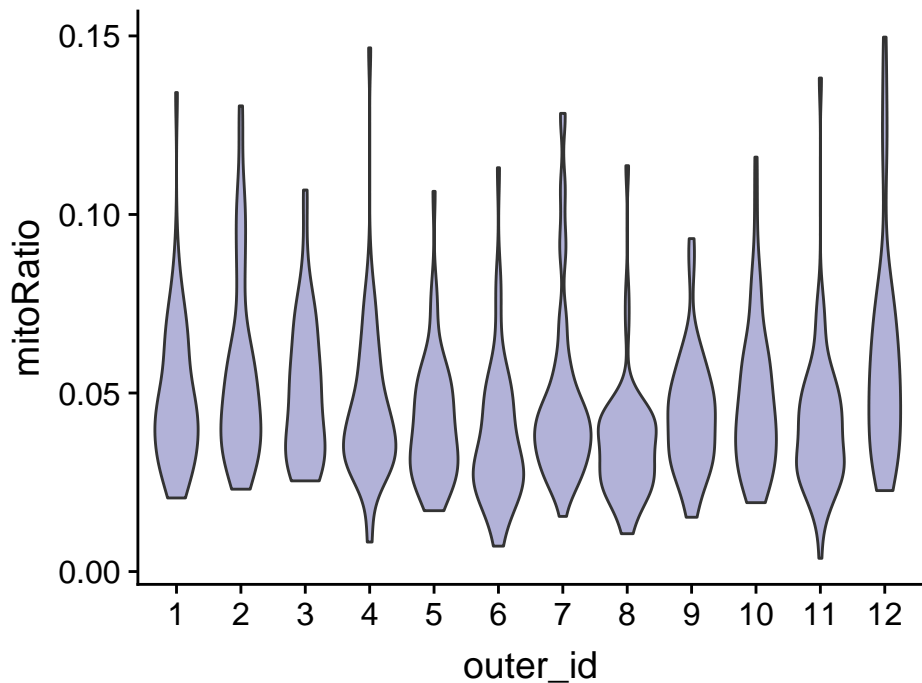
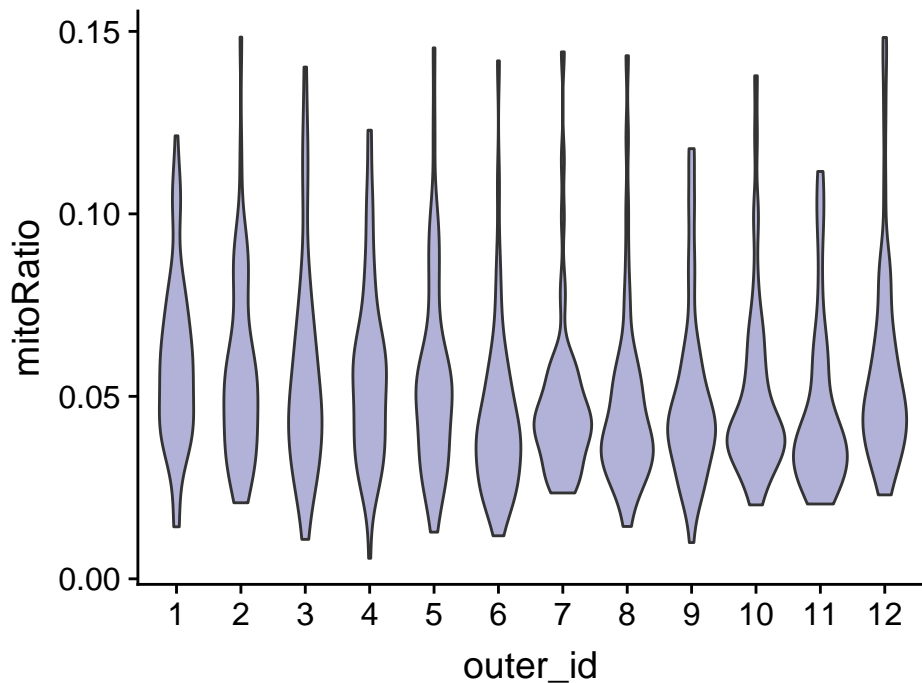


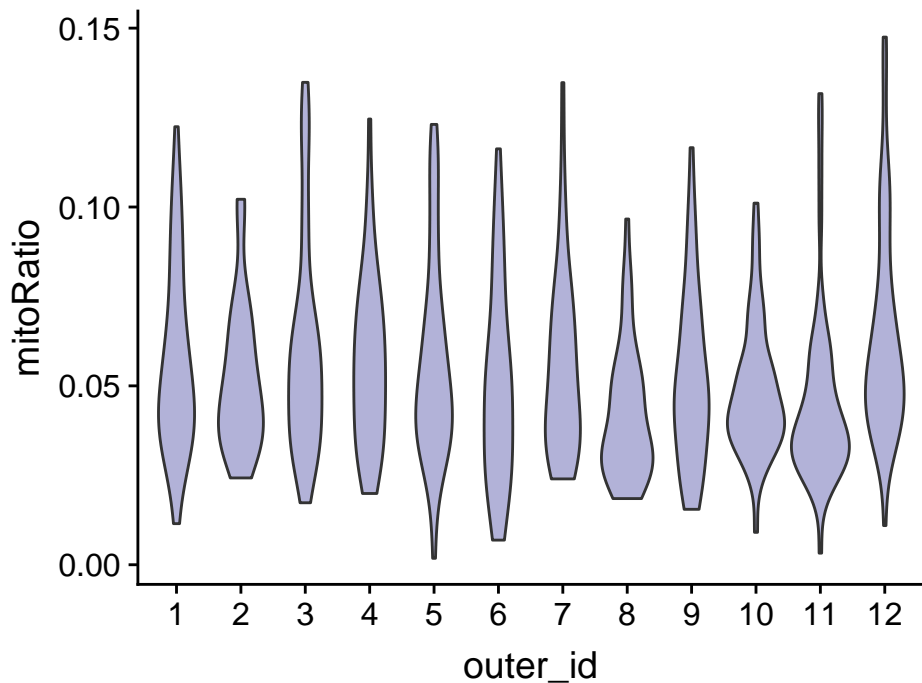
SEZC (outer barcode: mito)



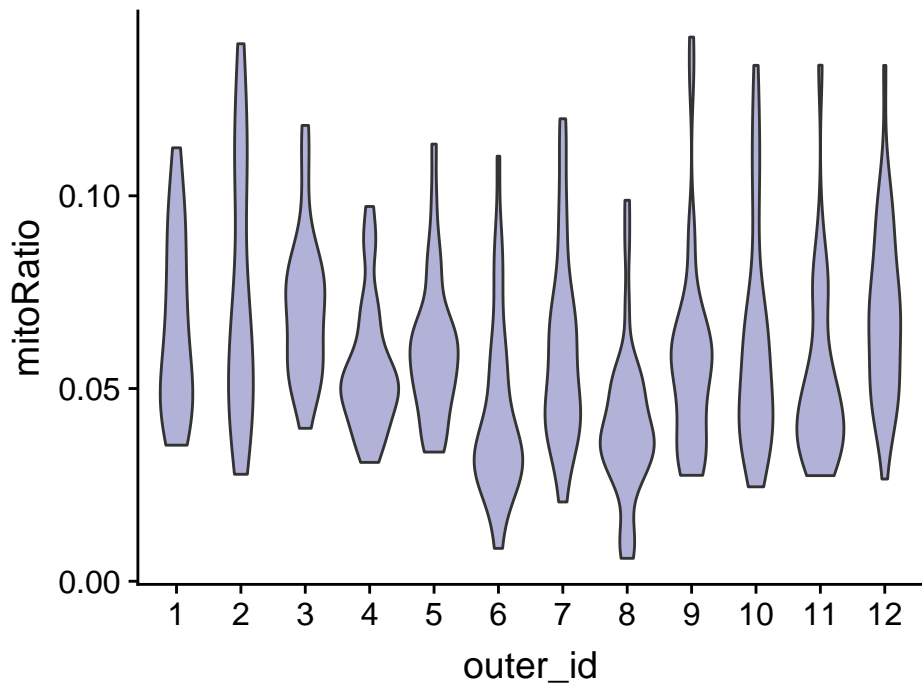
XCS (outer barcode: mito)



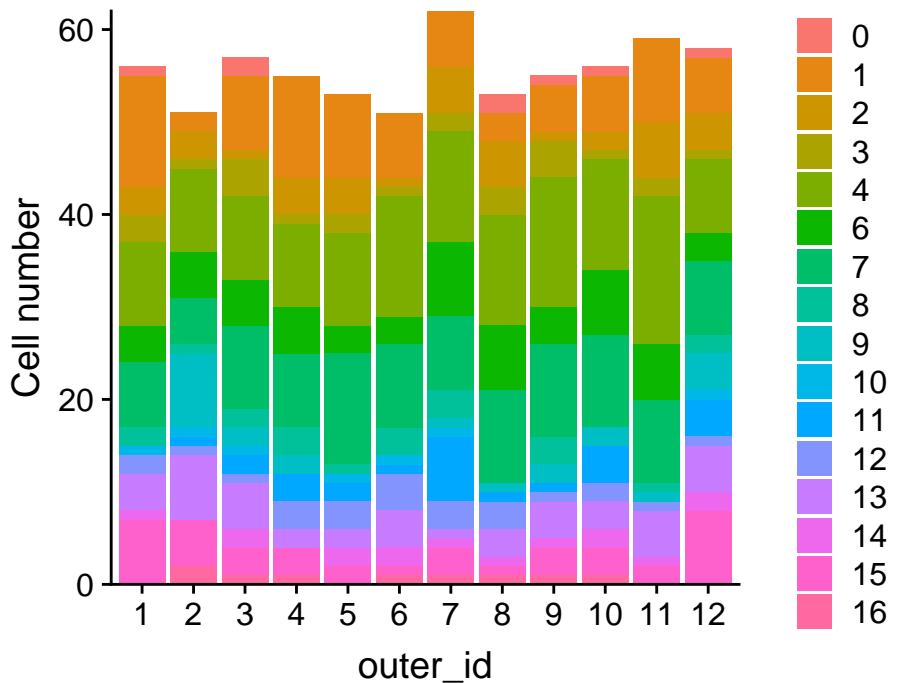
XCX (outer barcode: mito)



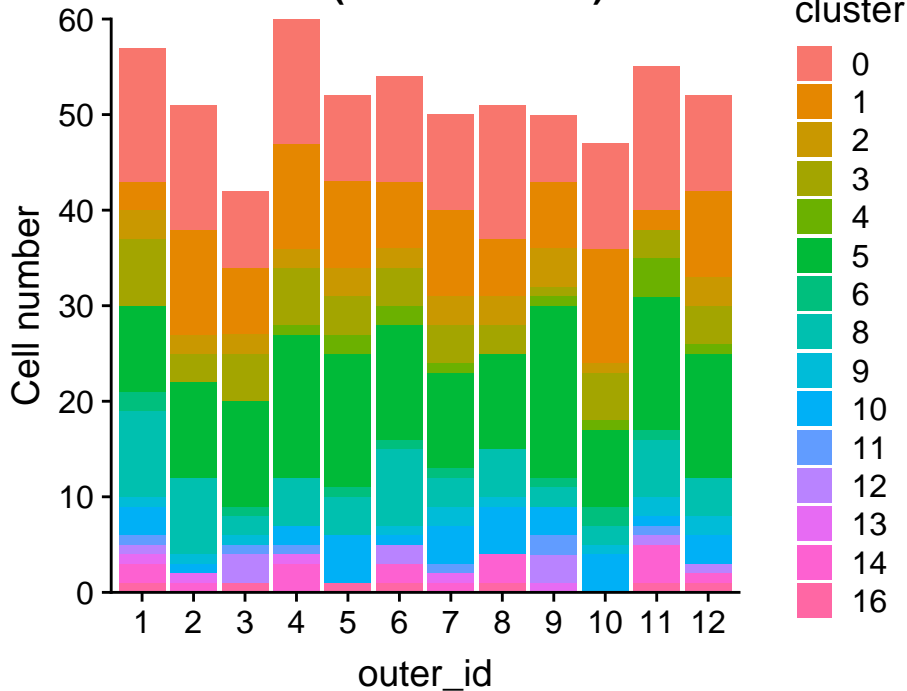
XCZ (outer barcode: mito)



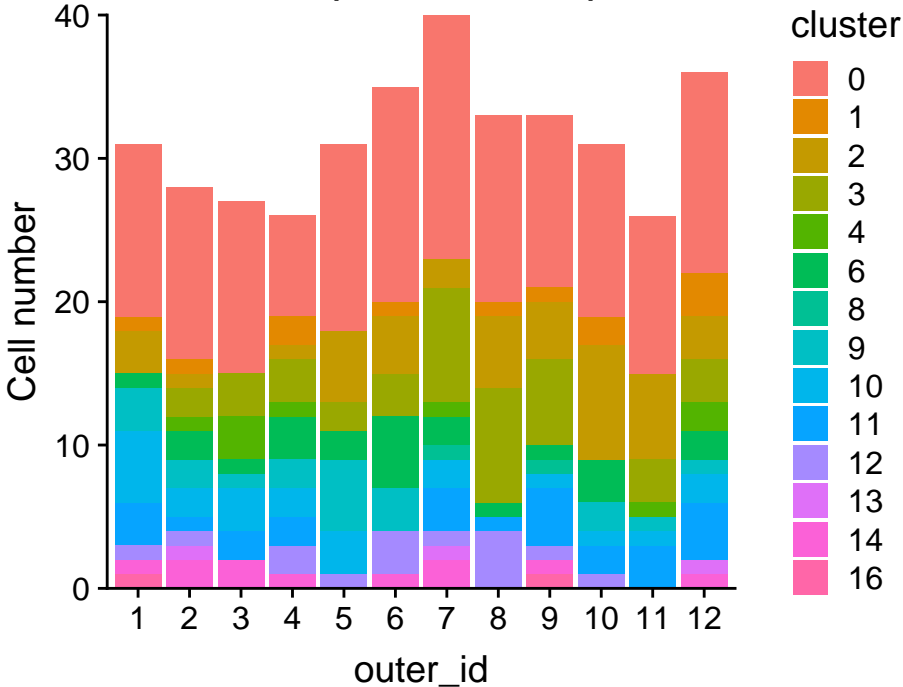
SEZC (outer barcode)



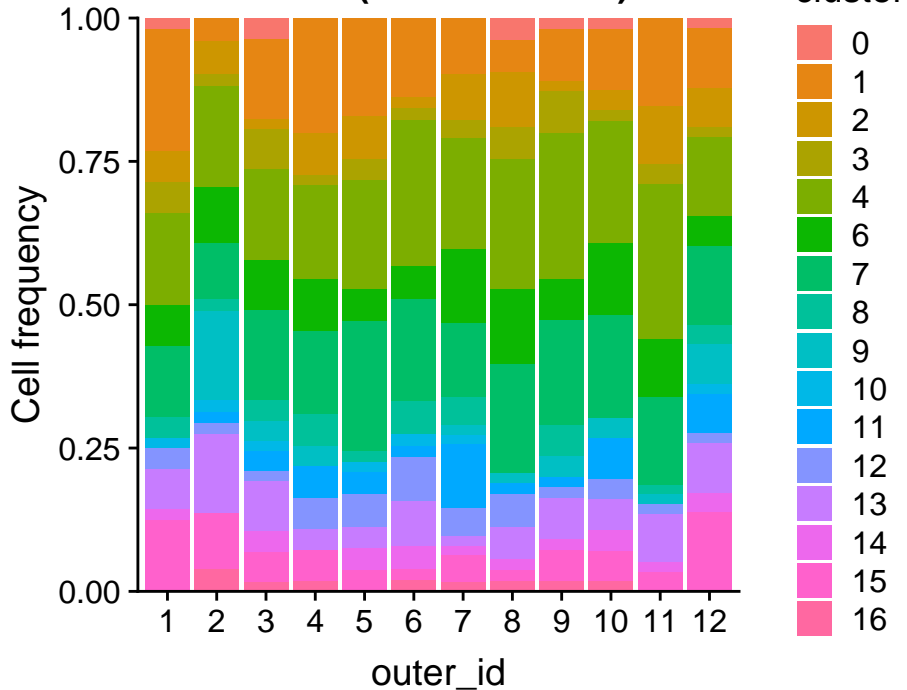
XCS (outer barcode)



XCZ (outer barcode)

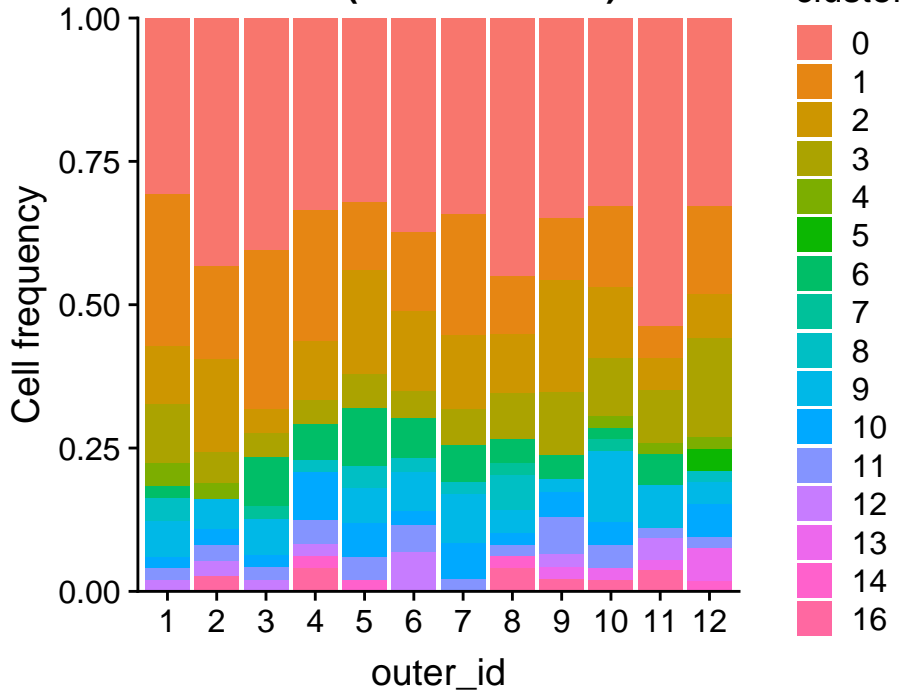


SEZC (outer barcode)

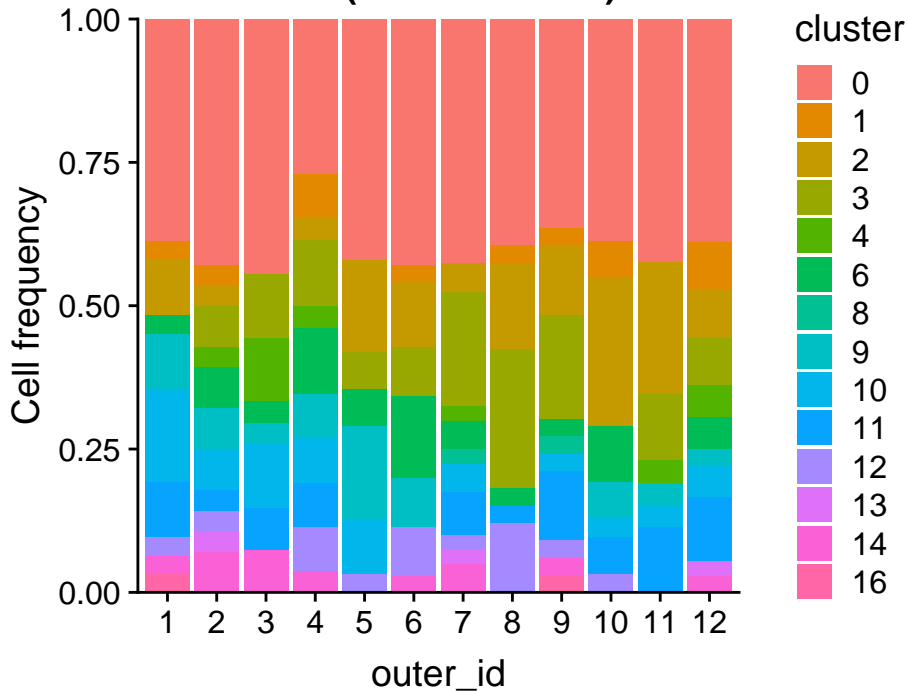


XCX (outer barcode)

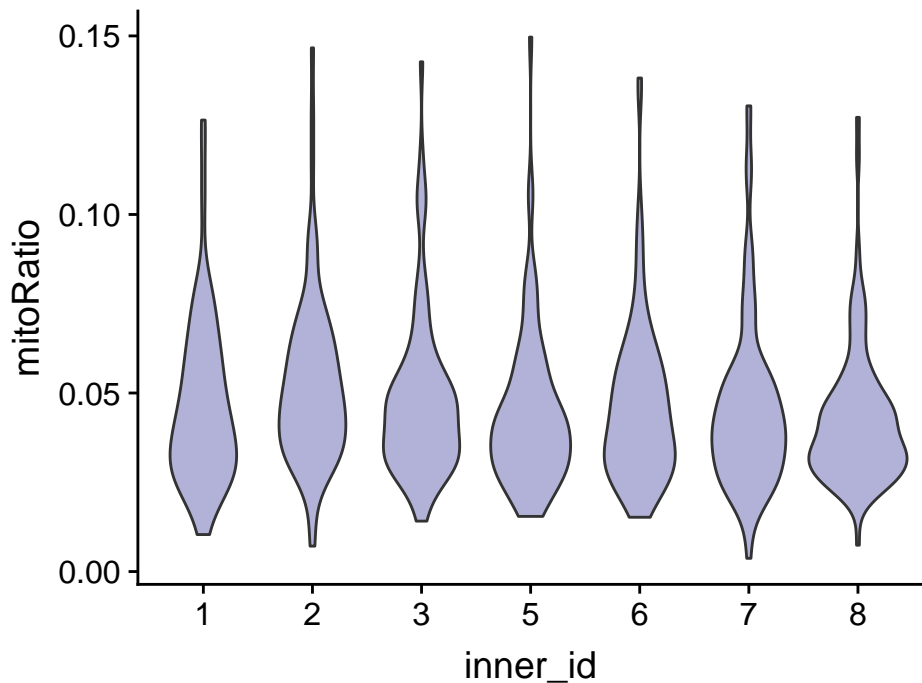
cluster



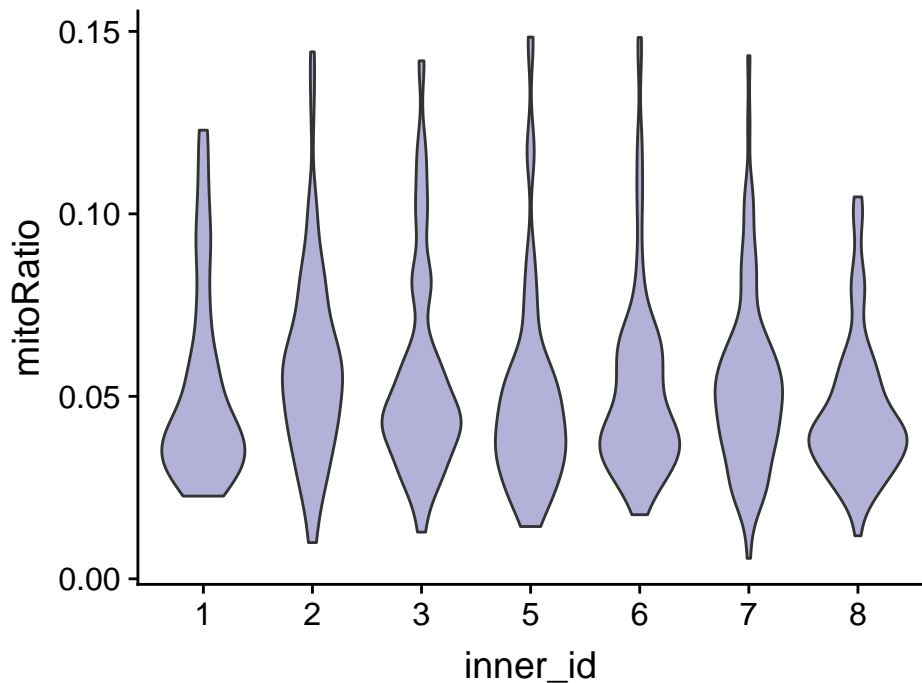
XCZ (outer barcode)



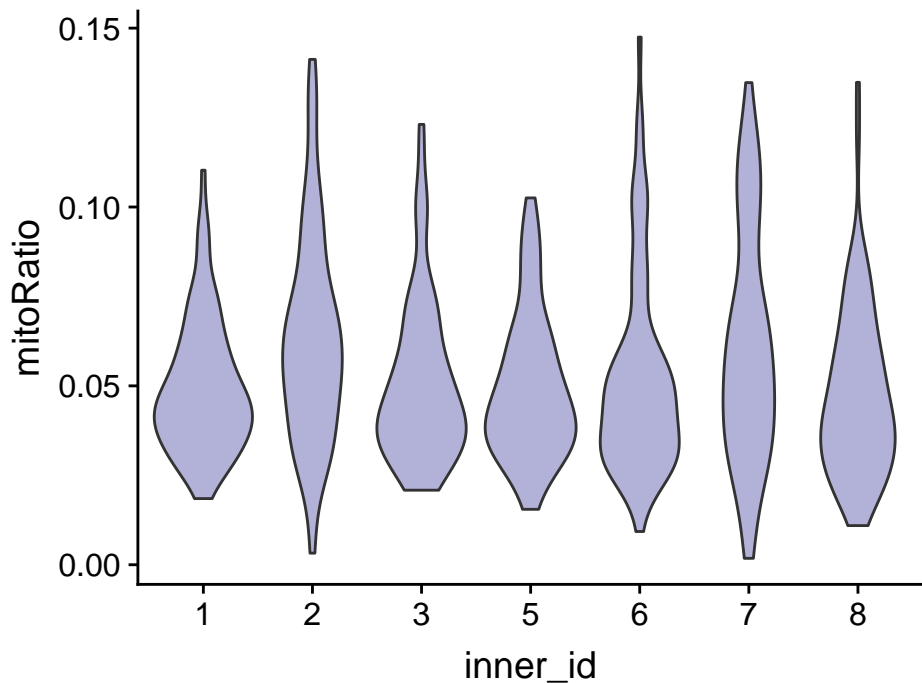
SEZC (inner barcode: mito)



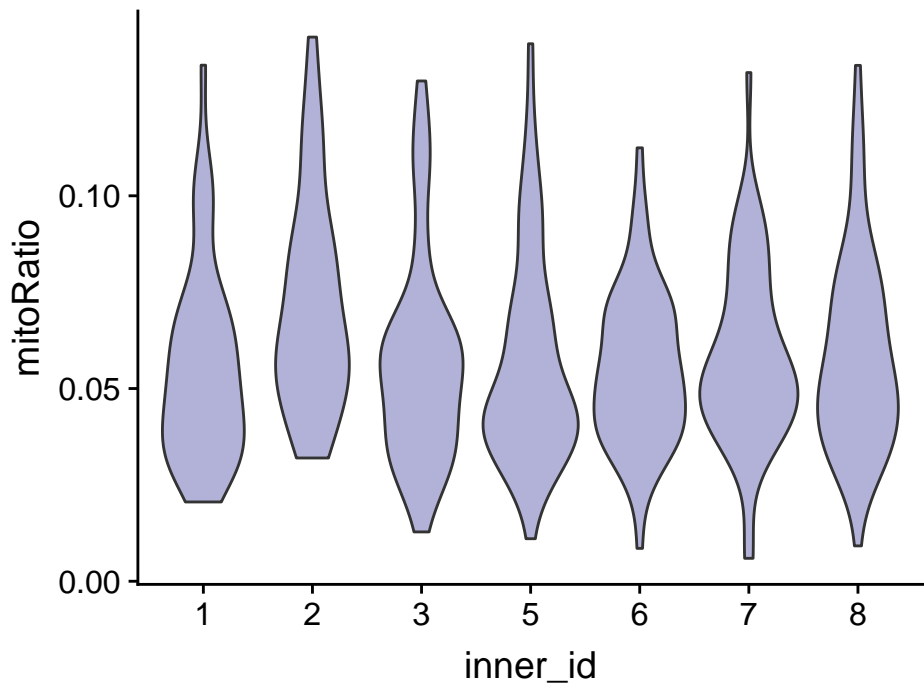
XCS (inner barcode: mito)



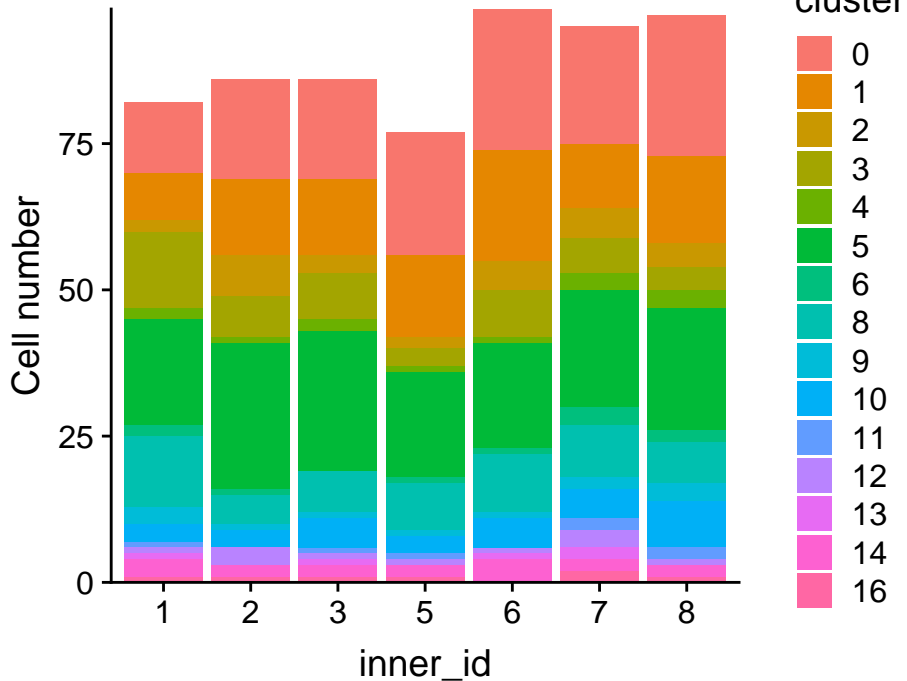
XCX (inner barcode: mito)



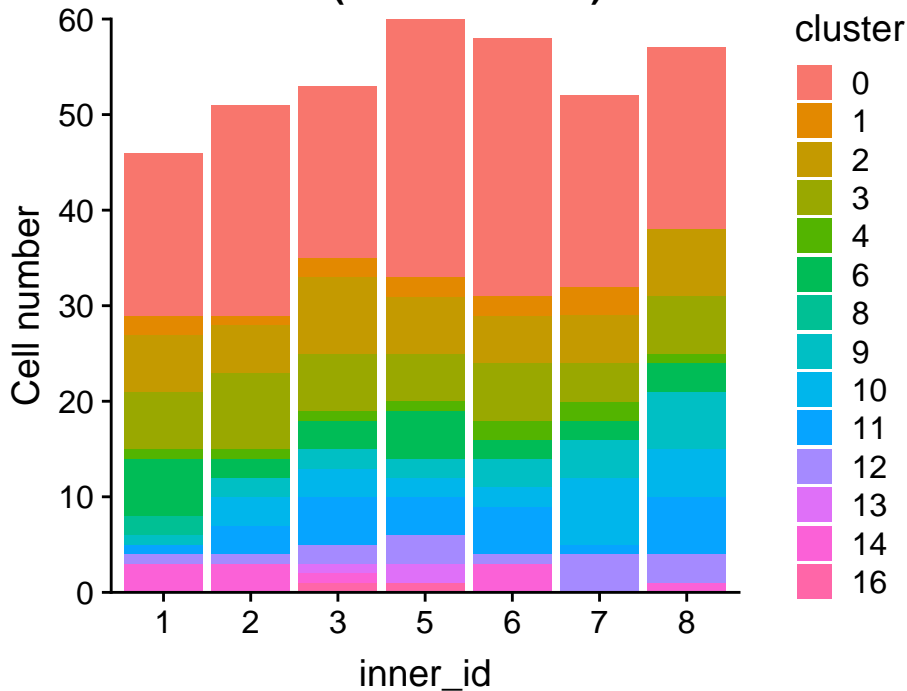
XCZ (inner barcode: mito)



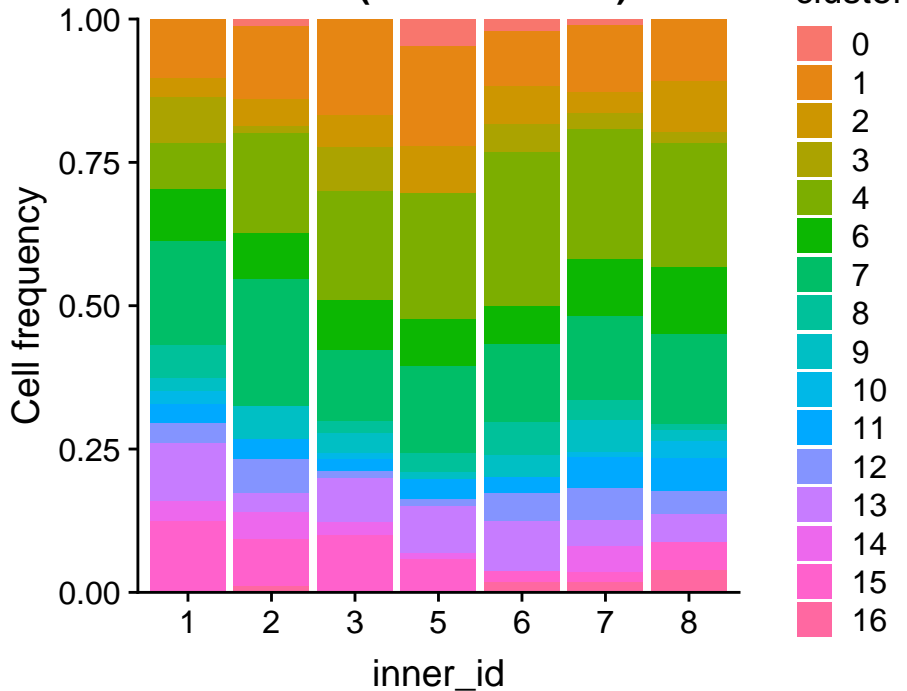
XCS (inner barcode)



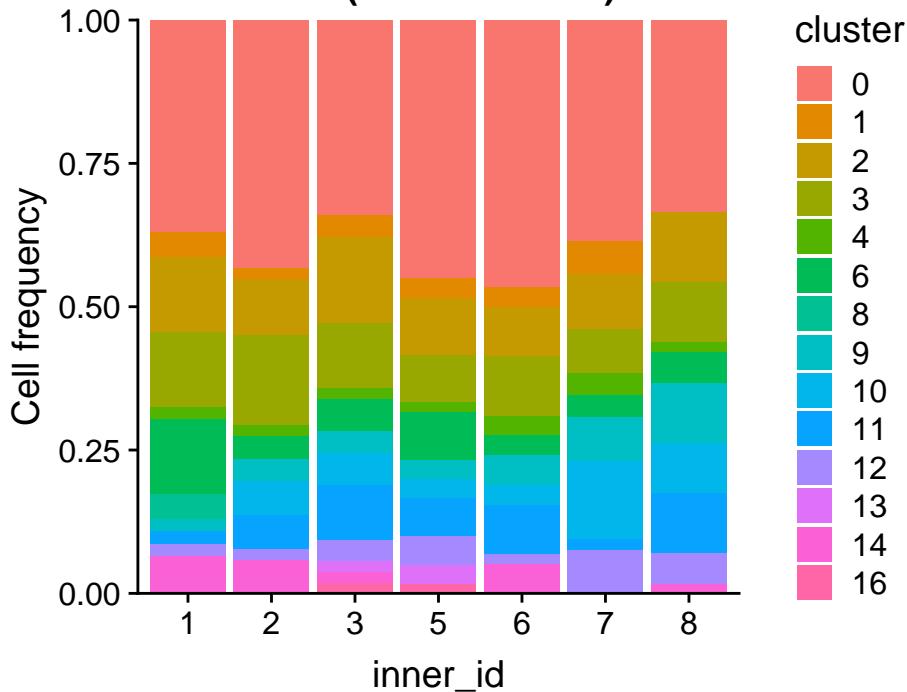
XCZ (inner barcode)



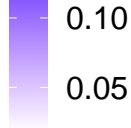
SEZC (inner barcode)



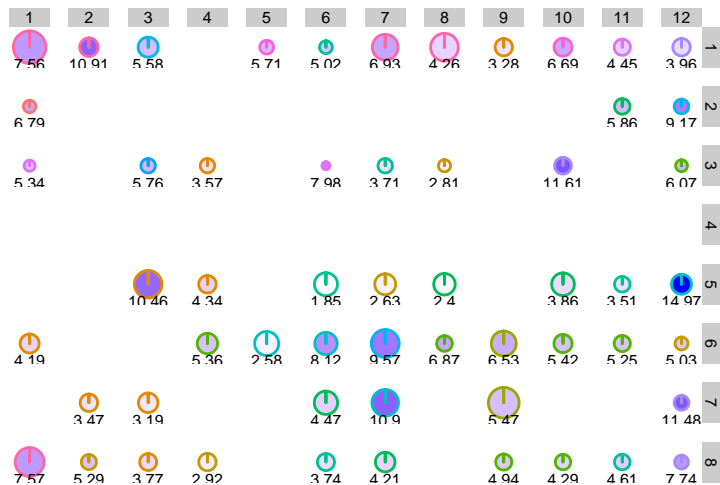
XCZ (inner barcode)



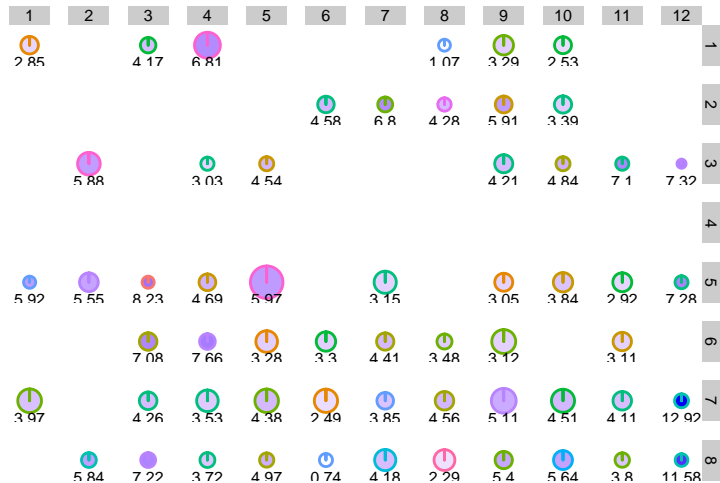
SEZC-1



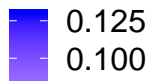
cluster



SEZC-2



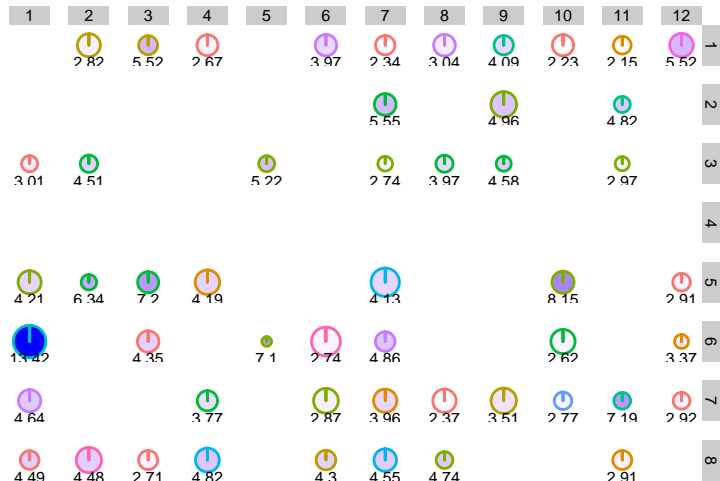
mitoRatio



mitoRatio



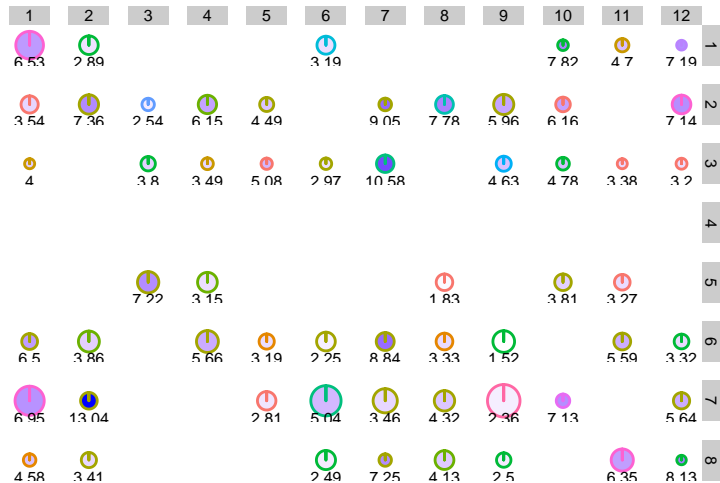
SEZC-3



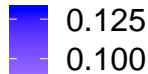
cluster



SEZC-4



mitoRatio

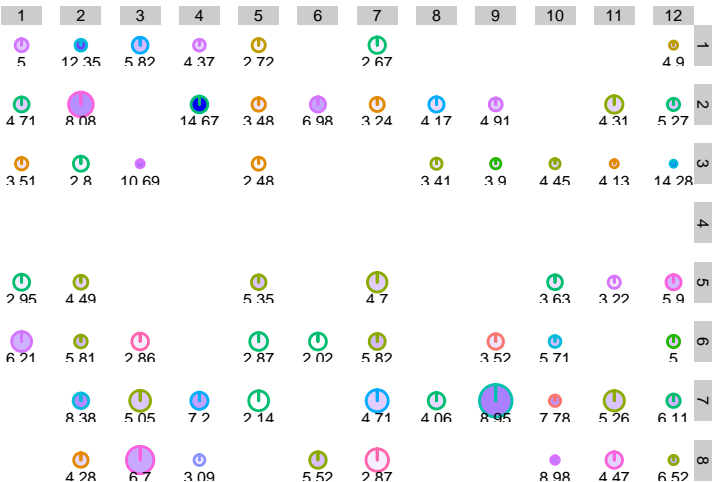
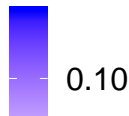


SEZC-5

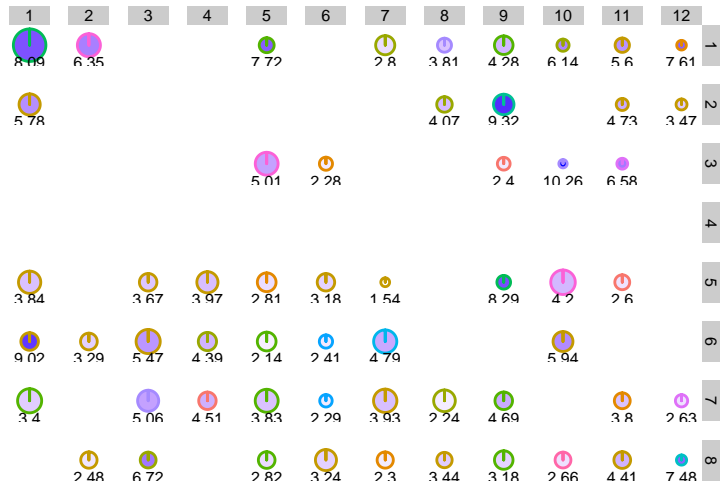
cluster



mitoRatio



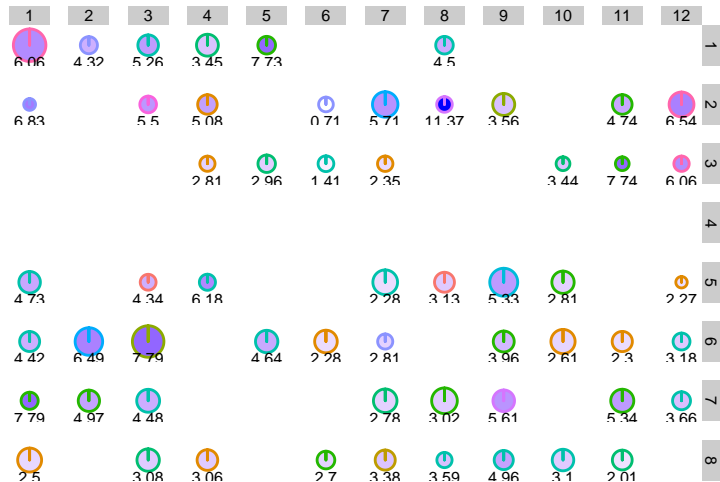
SEZC-6



mitoRatio



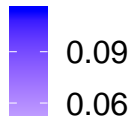
SEZC-8



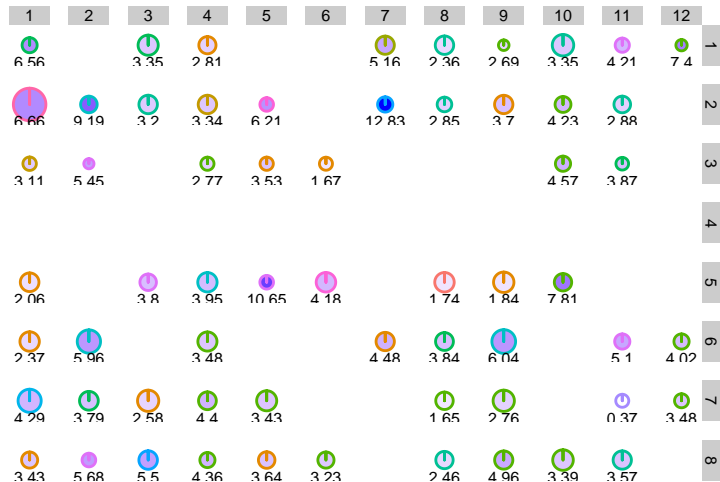
cluster



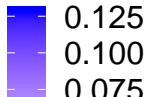
mitoRatio



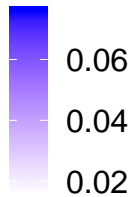
SEZC-9



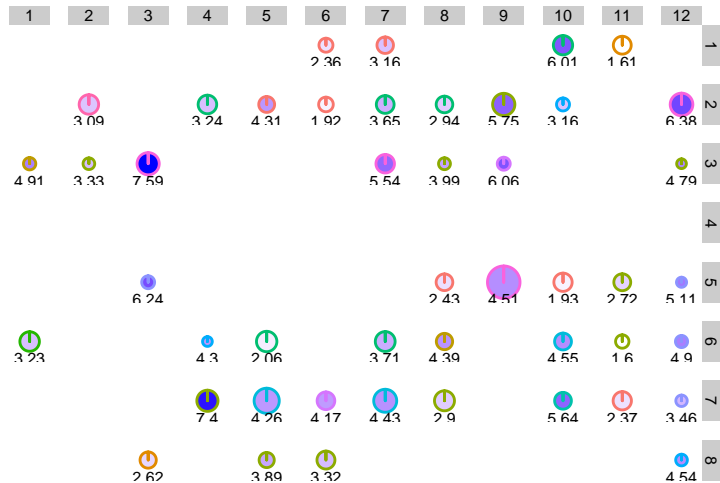
mitoRatio



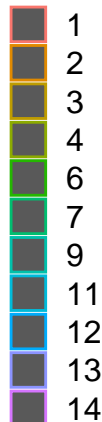
mitoRatio



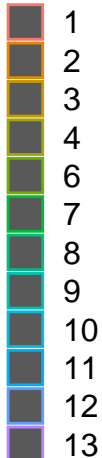
SEZC-10



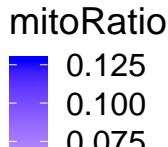
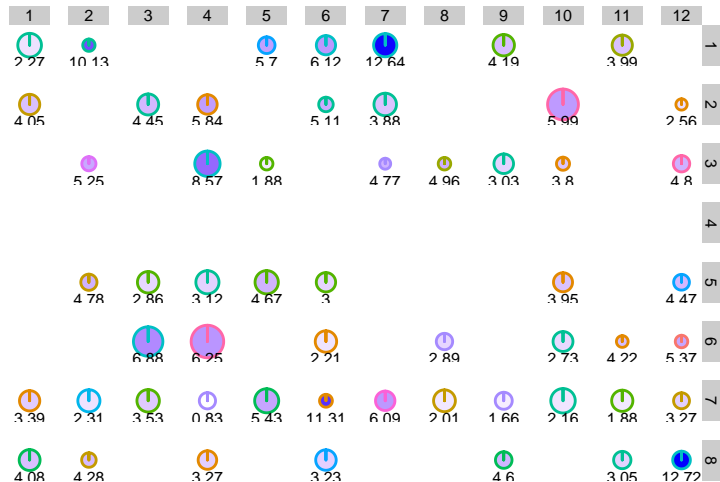
cluster



SEZC-11



SEZC-12

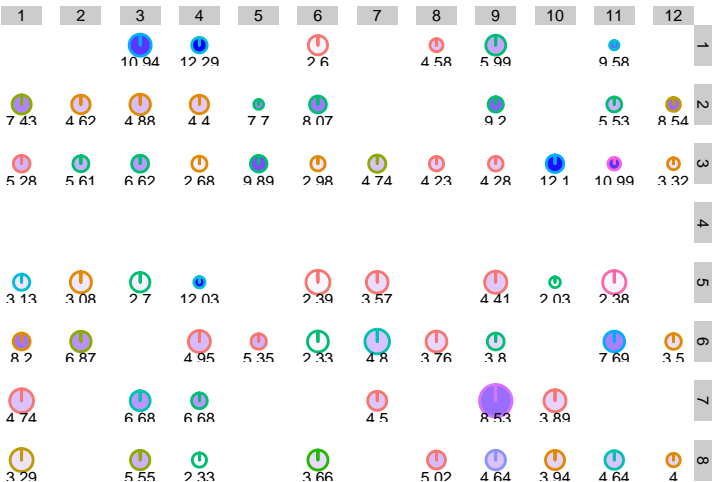


XCS-1

cluster



mitoRatio



mitoRatio



0.08

0.06

0.04

0.02

XCS-2

cluster



0

1

2

3

4

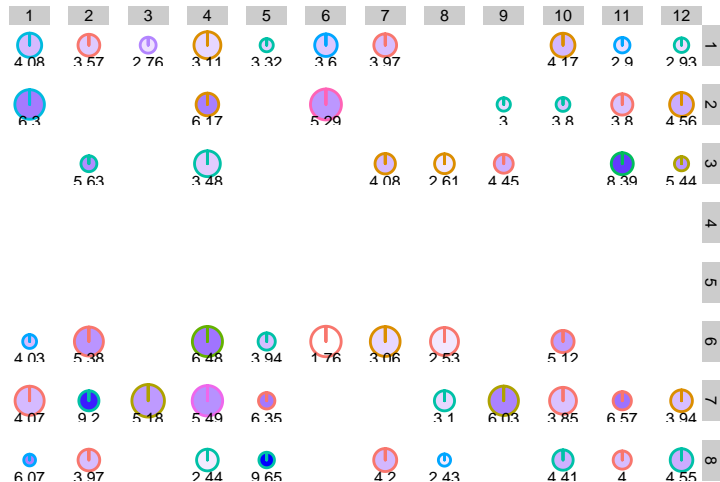
5

6

8

12

13



XCS-3

mitoRatio



0.10

0.05

cluster



0

1

2

3

5

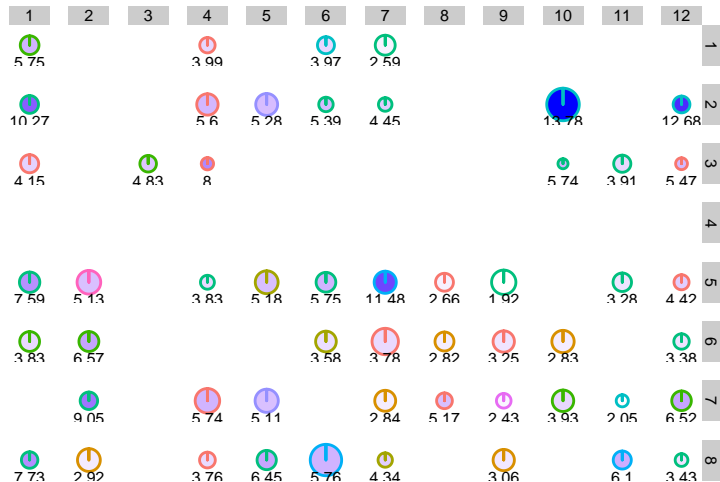
8

9

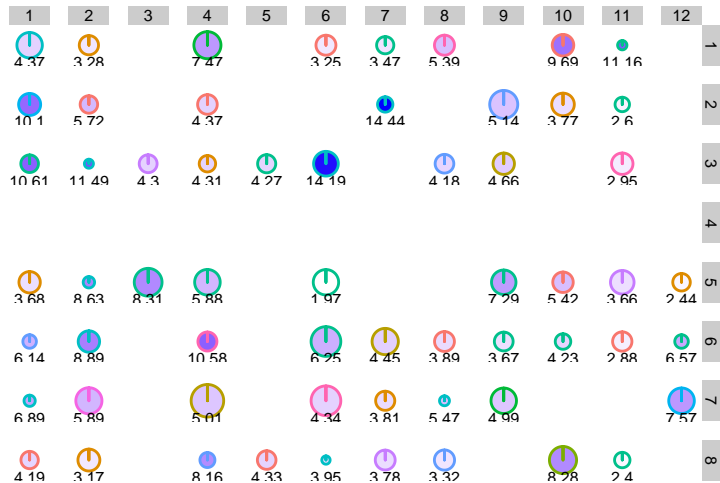
10

12

14



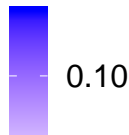
XCS-4



cluster



mitoRatio

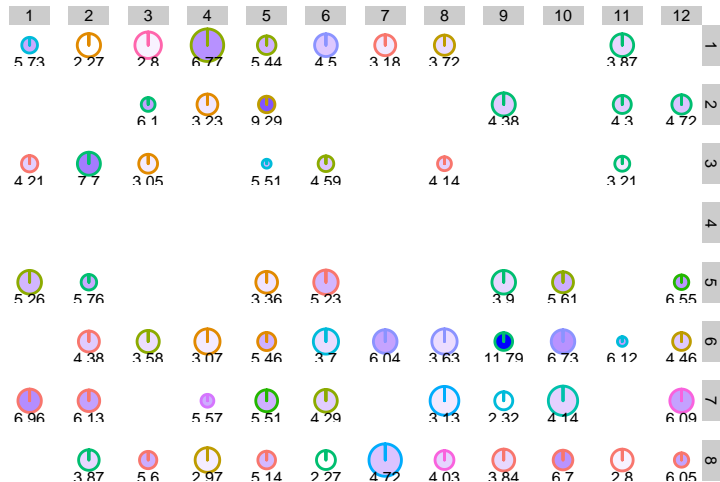


mitoRatio

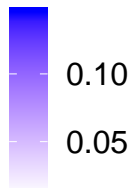


XCS-5

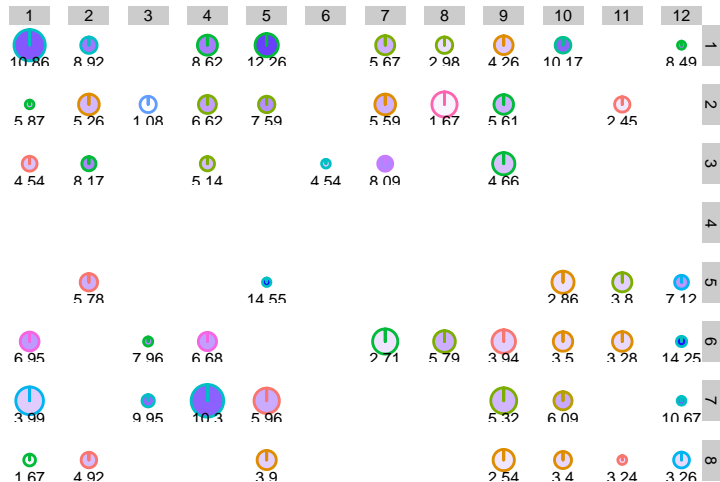
cluster



mitoRatio



XCS-6



cluster



XCS-7

mitoRatio



0.06

0.04

0.02

cluster



0

1

2

3

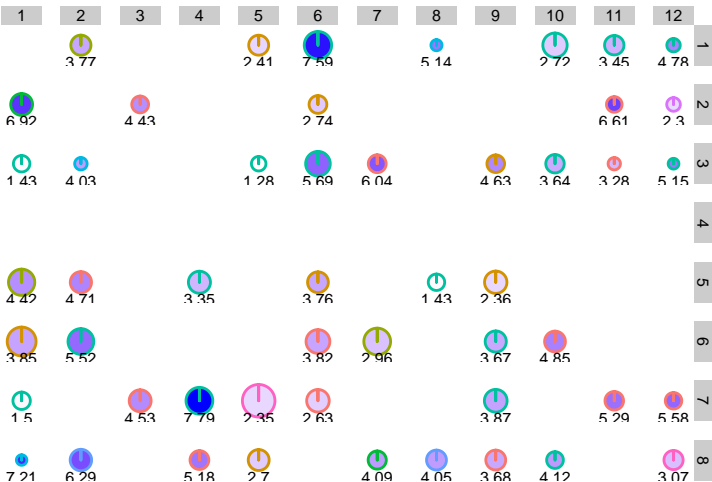
5

8

10

12

16



mitoRatio

0.10

0.05

XCS-8

cluster

0

1

2

3

4

5

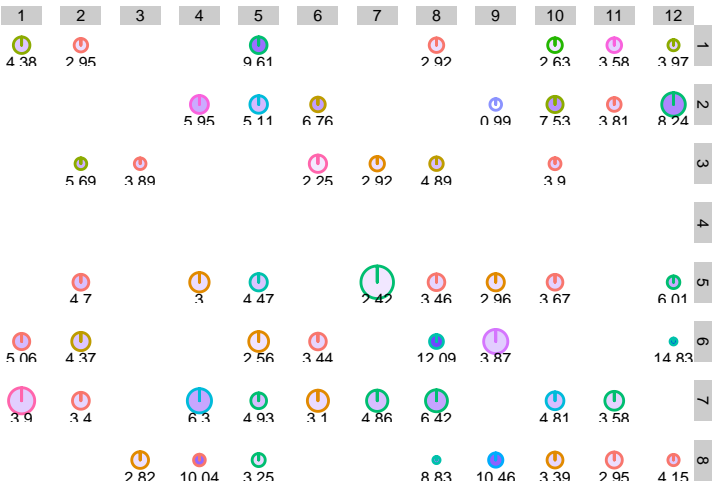
8

10

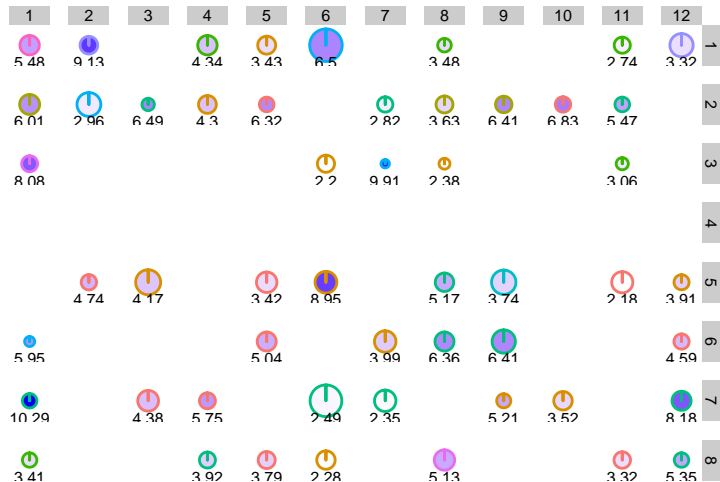
11

12

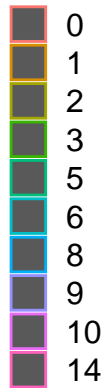
13



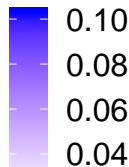
XCS-9



cluster

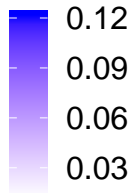


mitoRatio

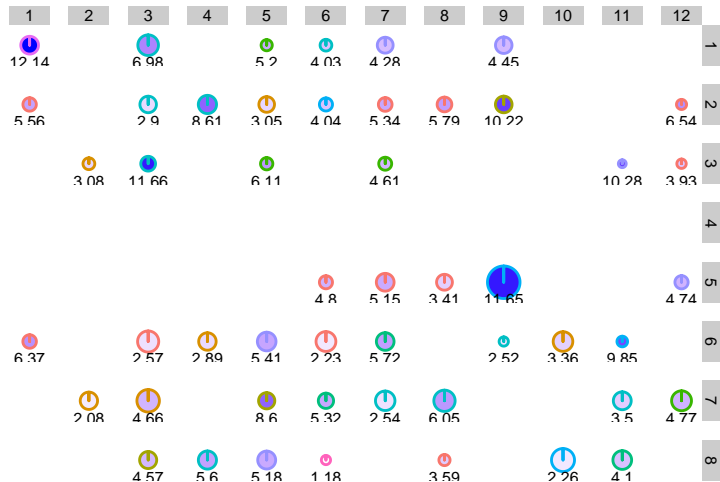


XCS-10

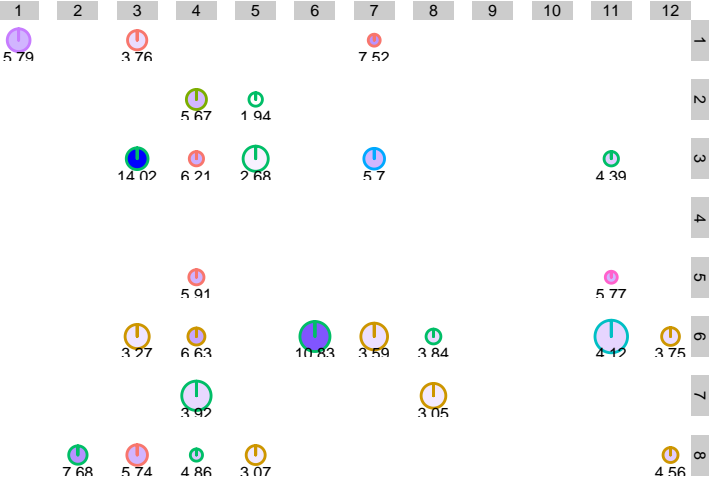
mitoRatio



cluster



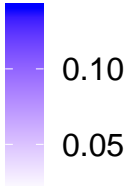
XCS-11



cluster



mitoRatio

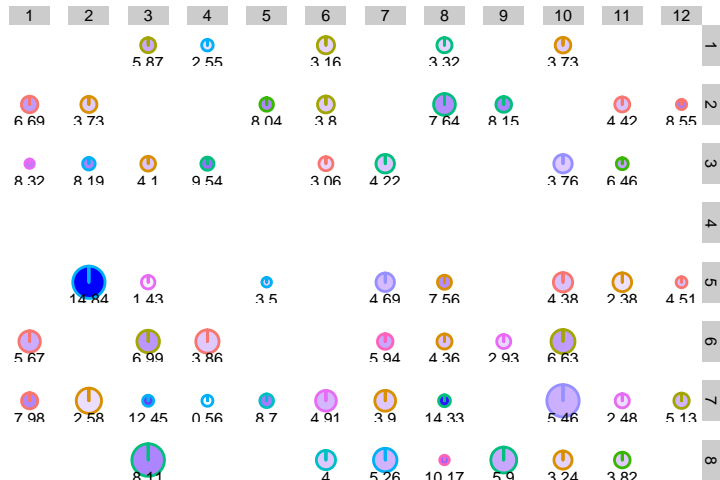
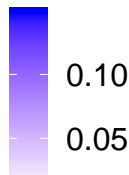


XCS-12

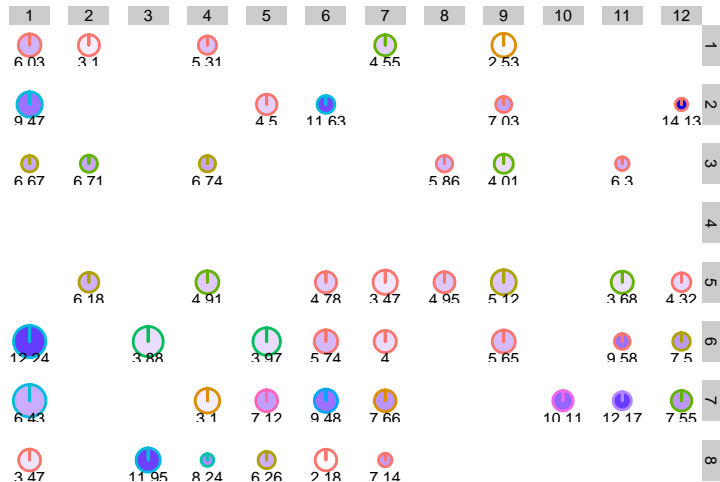
cluster



mitoRatio



XCX-1



cluster



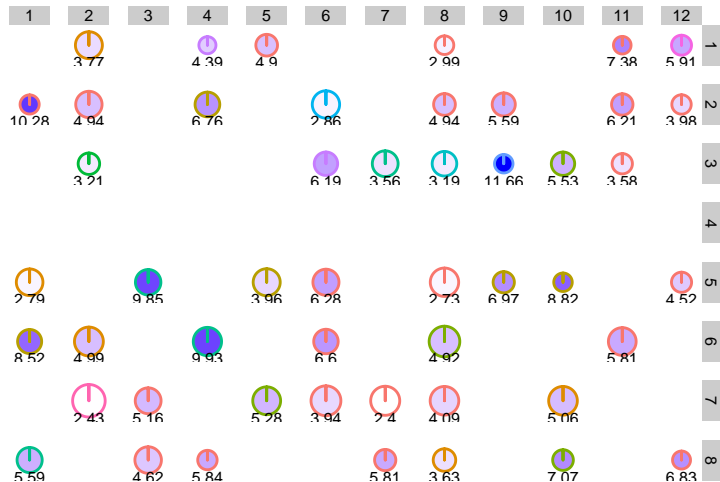
mitoRatio



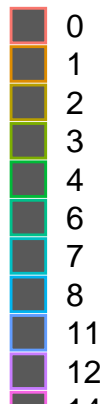
mitoRatio



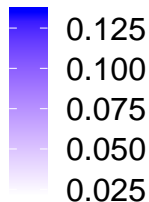
XCX-2



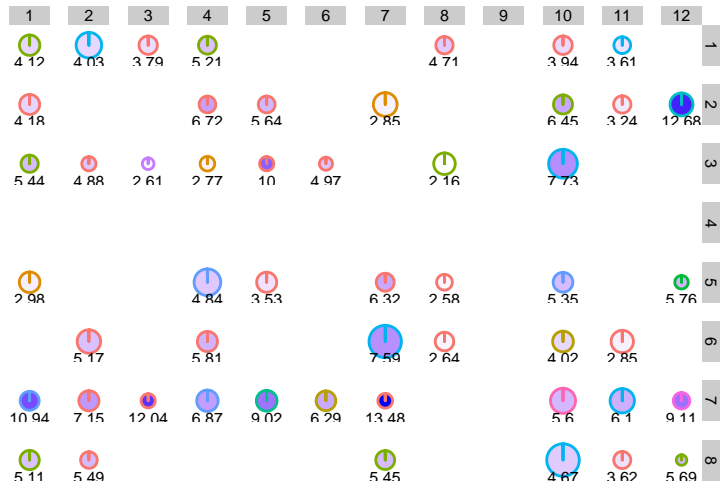
cluster



mitoRatio



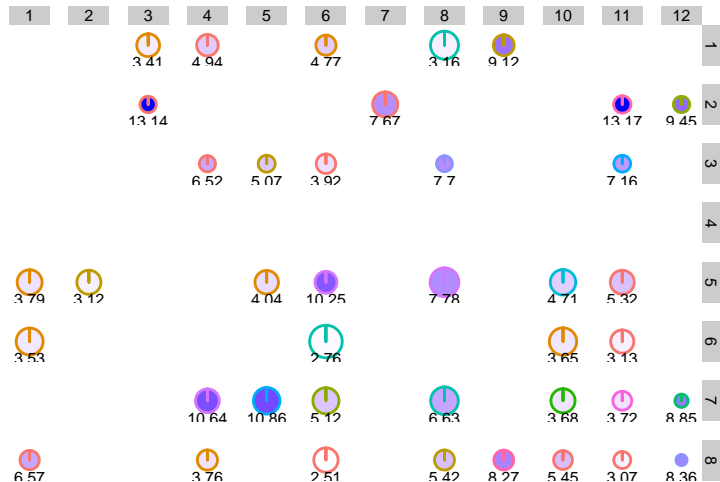
XCX-3



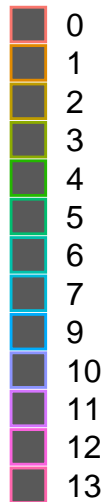
cluster



XCX-4



cluster



mitoRatio



XCX-5

mitoRatio



0.100

0.075

0.050

0.025

cluster



0

1

2

6

7

8

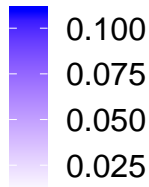
9

10

13

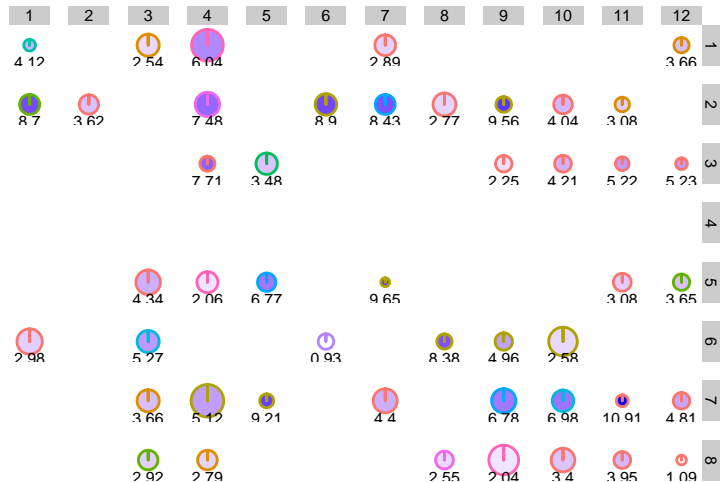
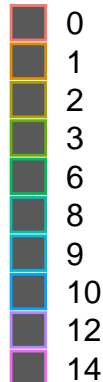


mitoRatio

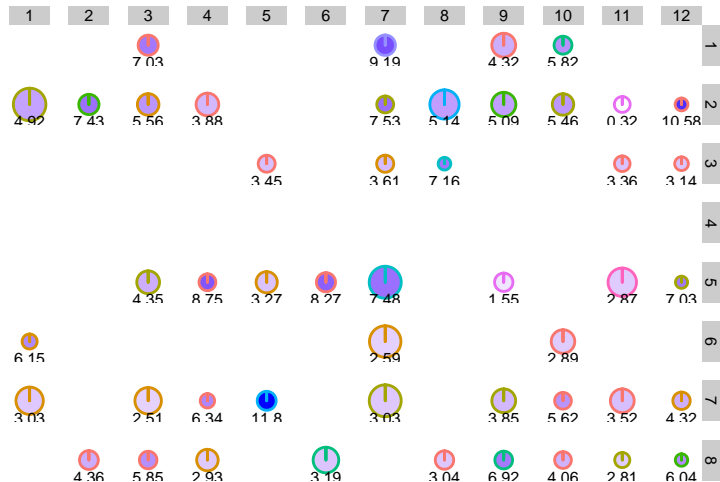


XCX-6

cluster



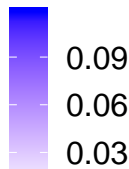
XCX-7



cluster



mitoRatio



XCX-8

mitoRatio



0.10

0.05

cluster



0

1

2

3

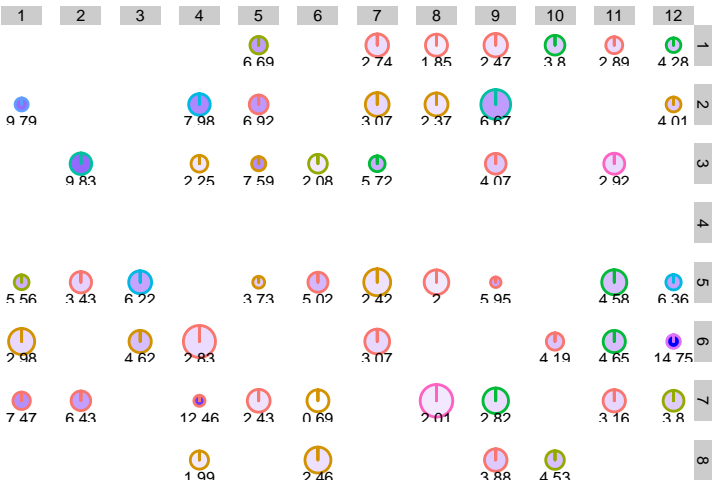
9

10

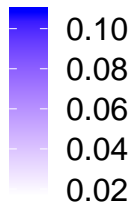
12

13

16

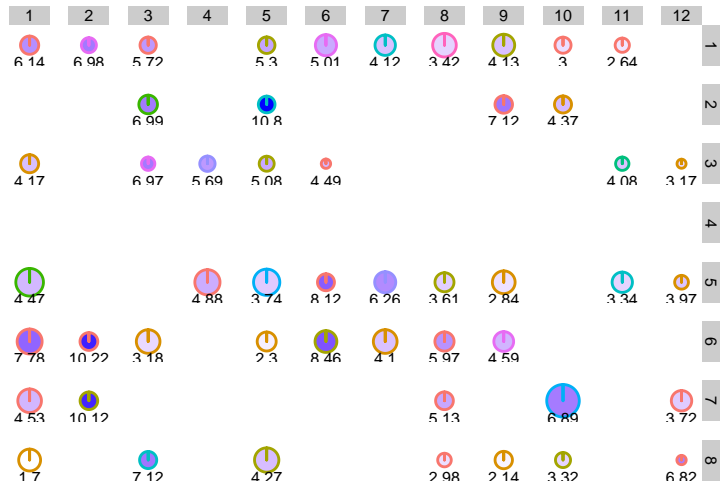


mitoRatio



XCX-9

cluster



XCX-10

mitoRatio



0.10

0.05

cluster



0

1

2

3

4

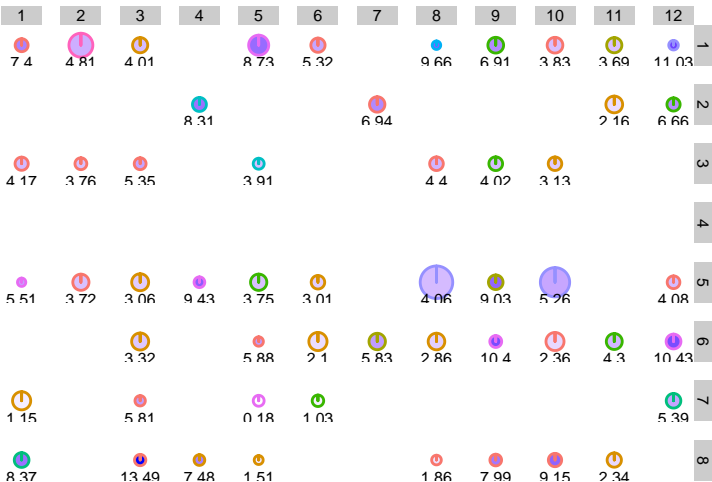
6

8

9

11

12

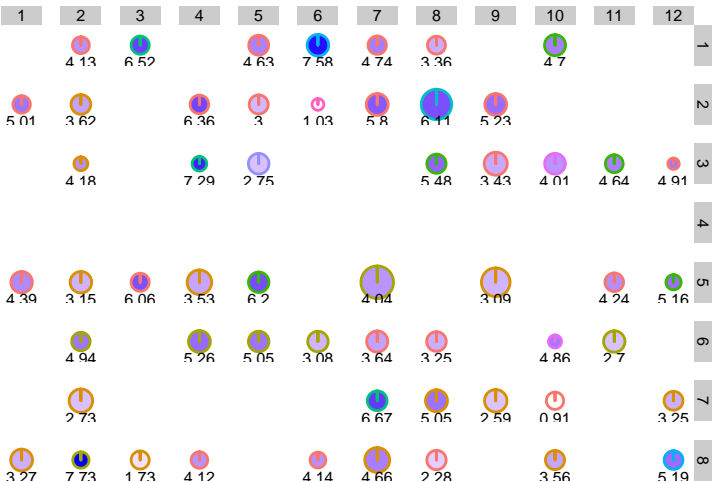
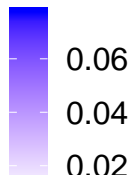


XCX-11

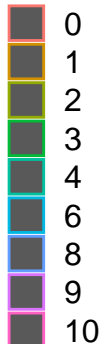
cluster



mitoRatio



XCX-12

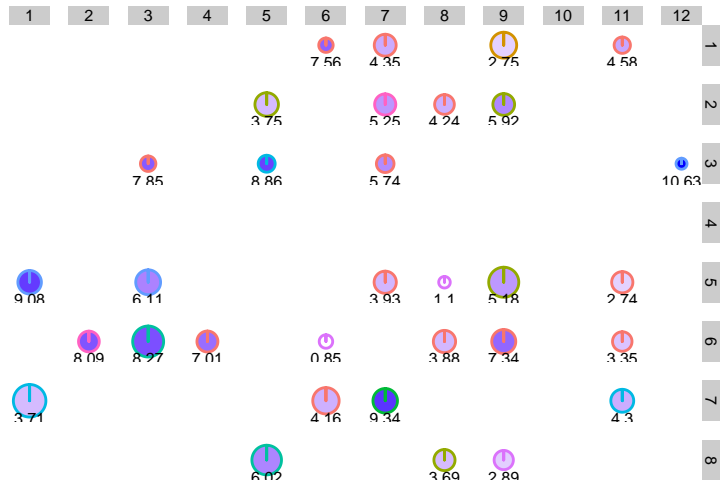


XCZ-1

mitoRatio



cluster

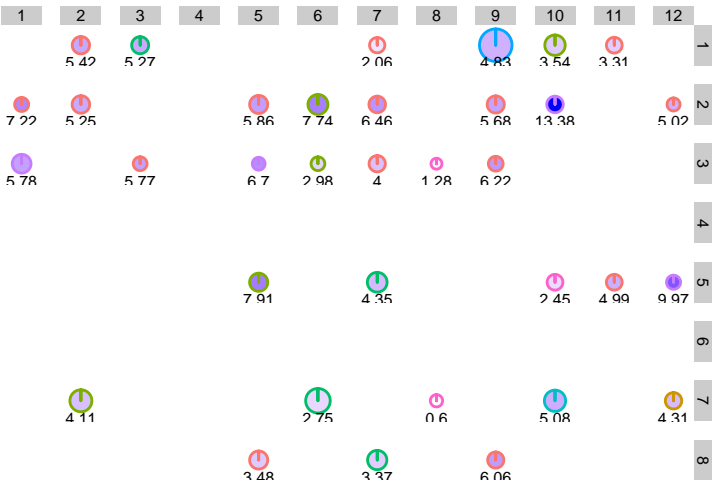
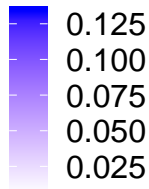


XCZ-2

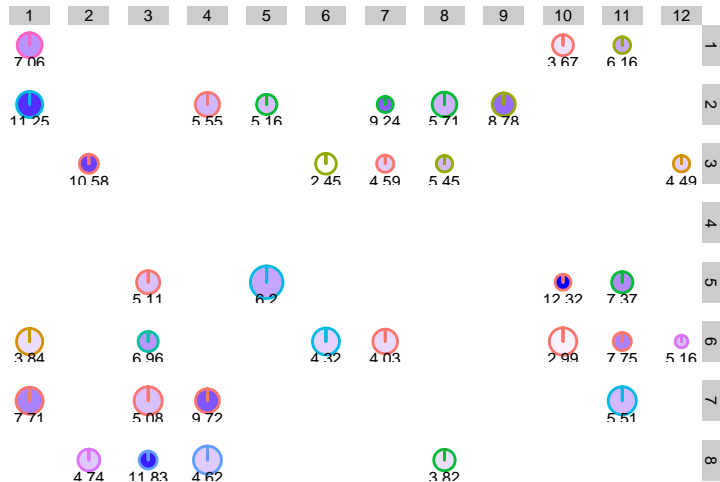
cluster



mitoRatio



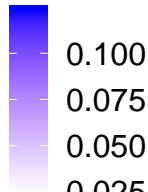
XCZ-3



cluster



mitoRatio

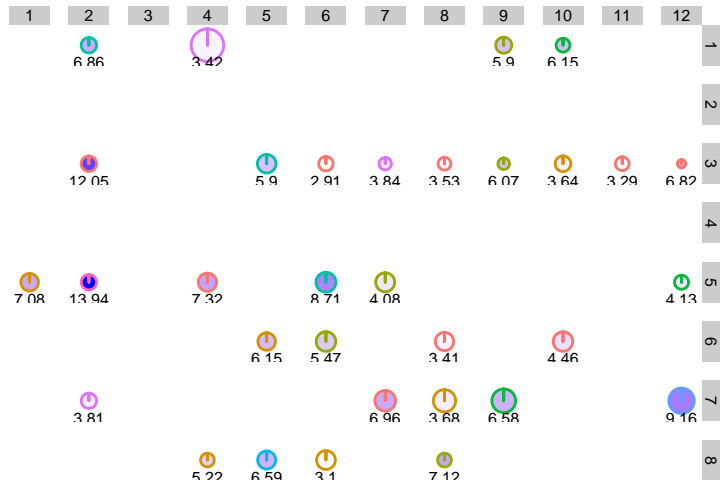
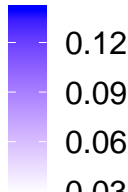


XCZ-4

cluster

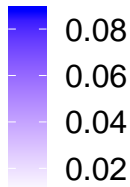


mitoRatio

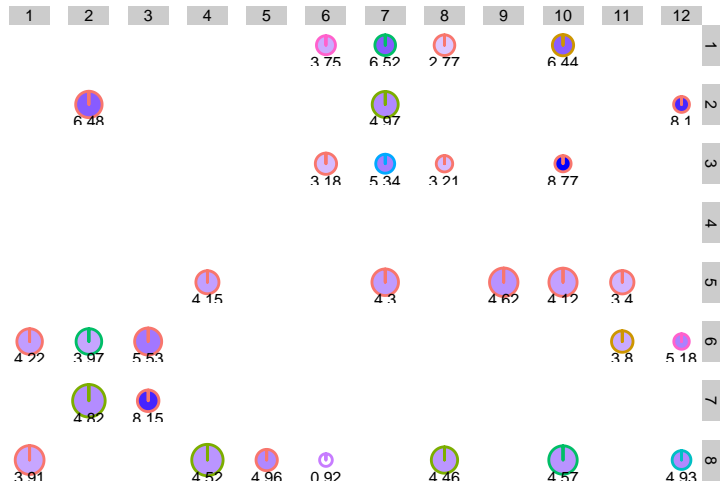
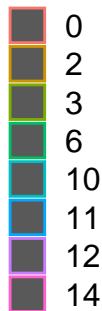


XCZ-5

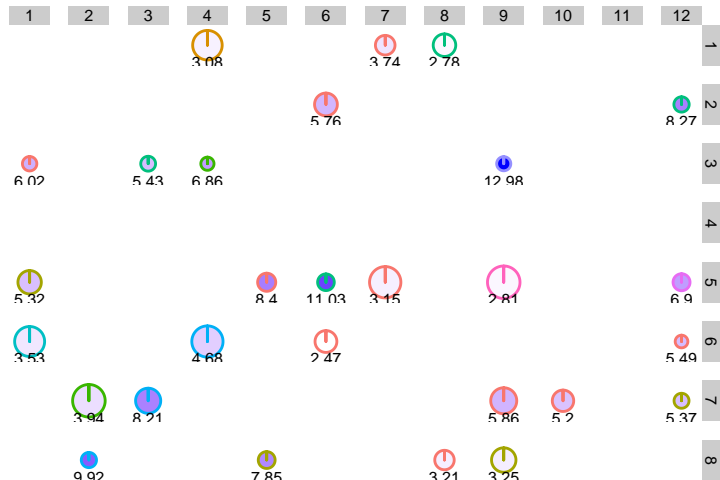
mitoRatio



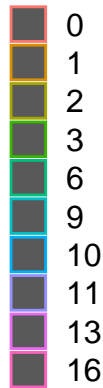
cluster



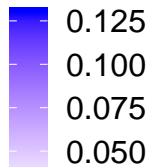
XCZ-6



cluster

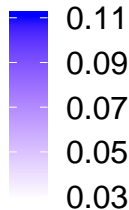


mitoRatio

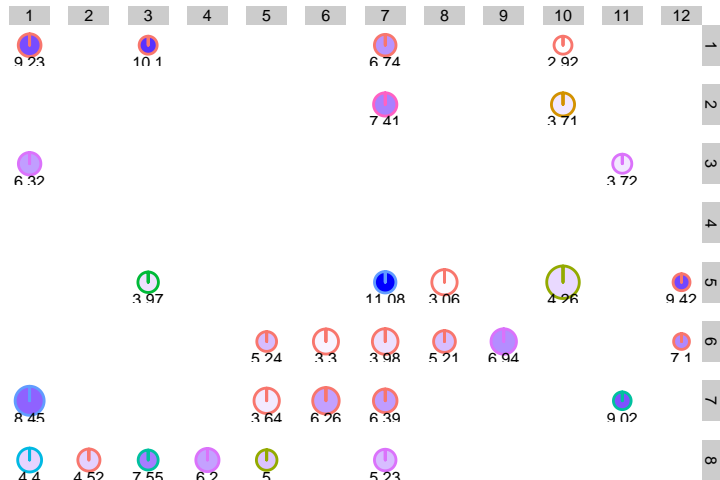


XCZ-7

mitoRatio



cluster

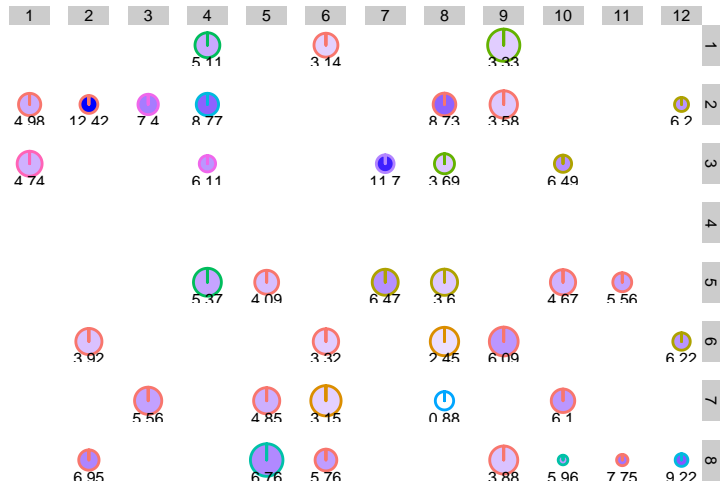
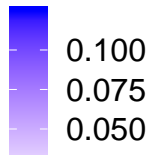


XCZ-8

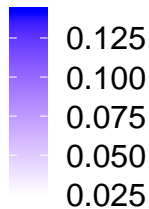
cluster



mitoRatio

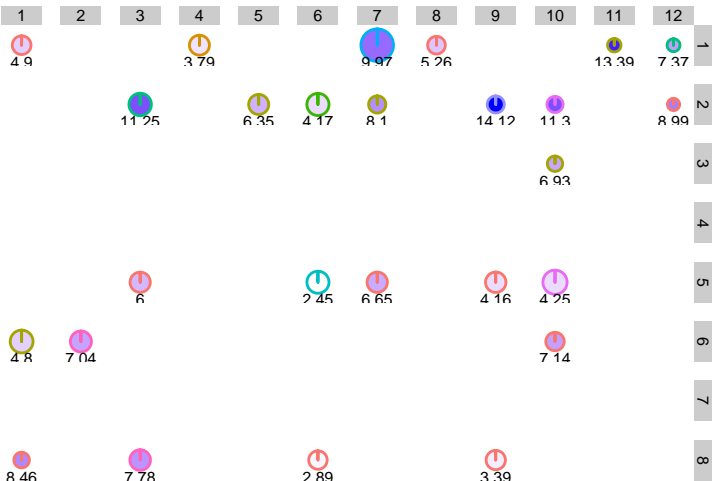


mitoRatio



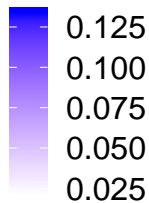
XCZ-9

cluster

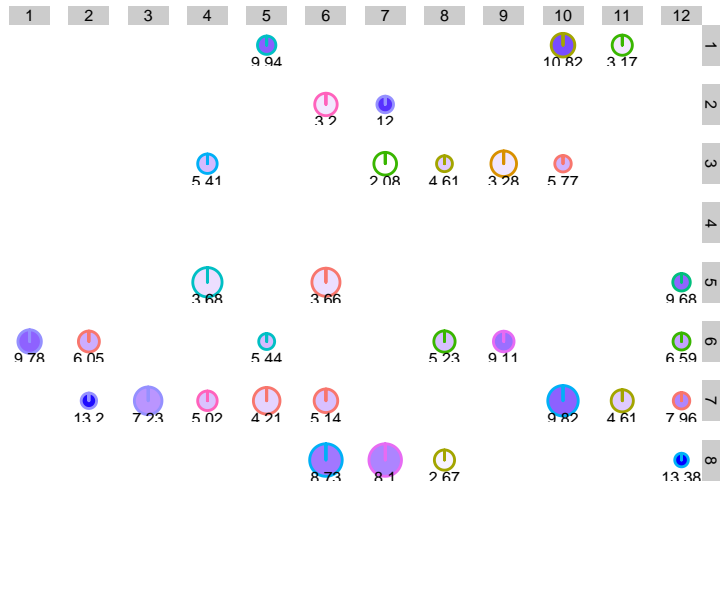


XCZ-10

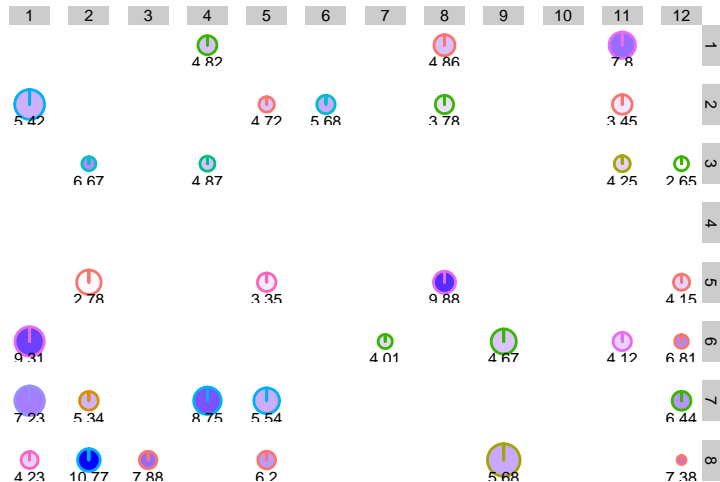
mitoRatio



cluster



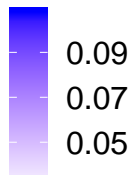
XCZ-11



cluster

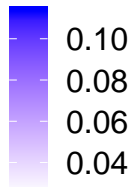


mitoRatio



XCZ-12

mitoRatio



cluster

