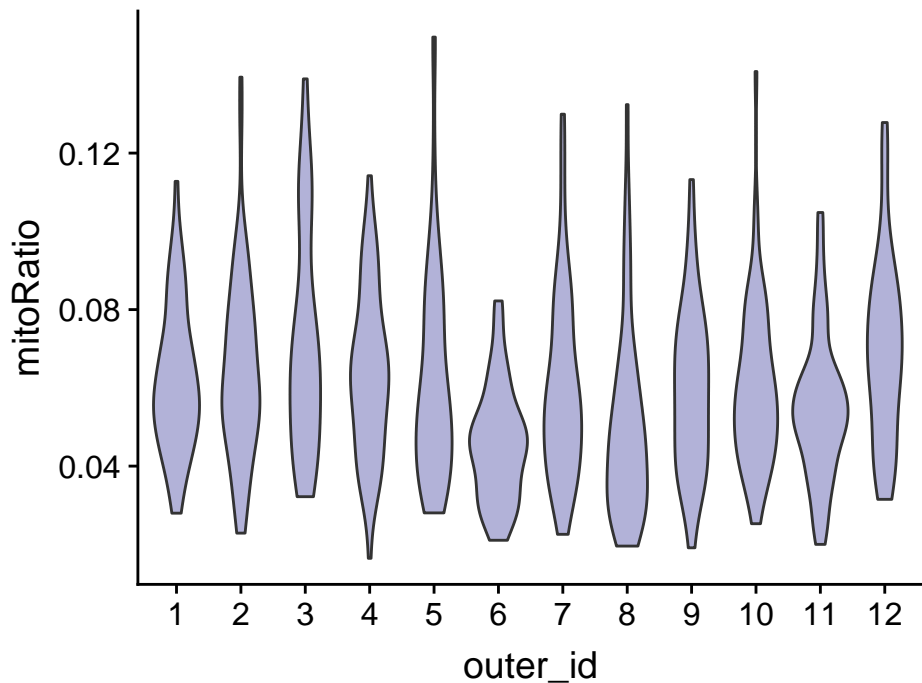
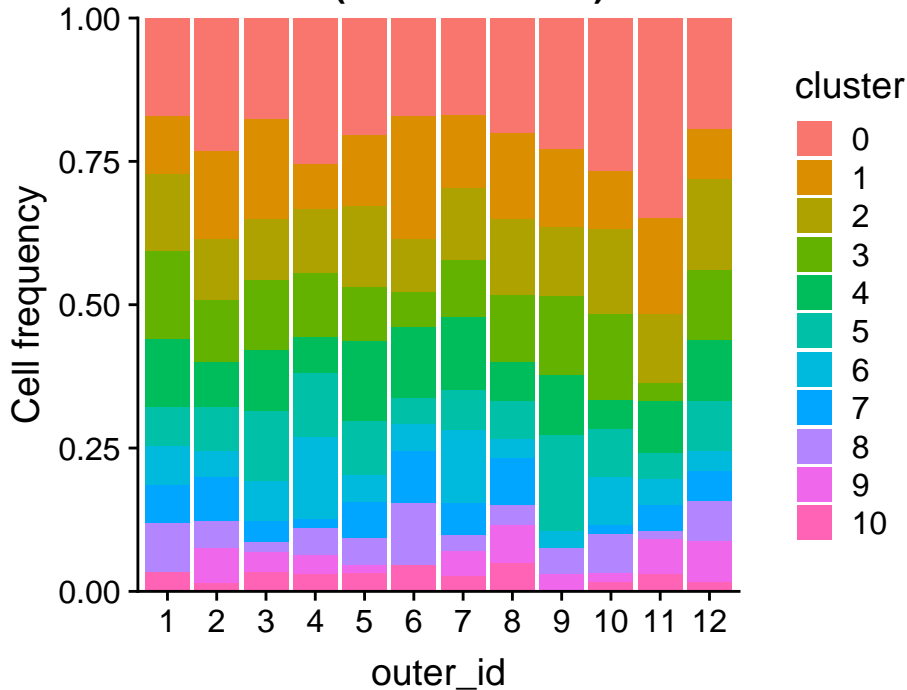


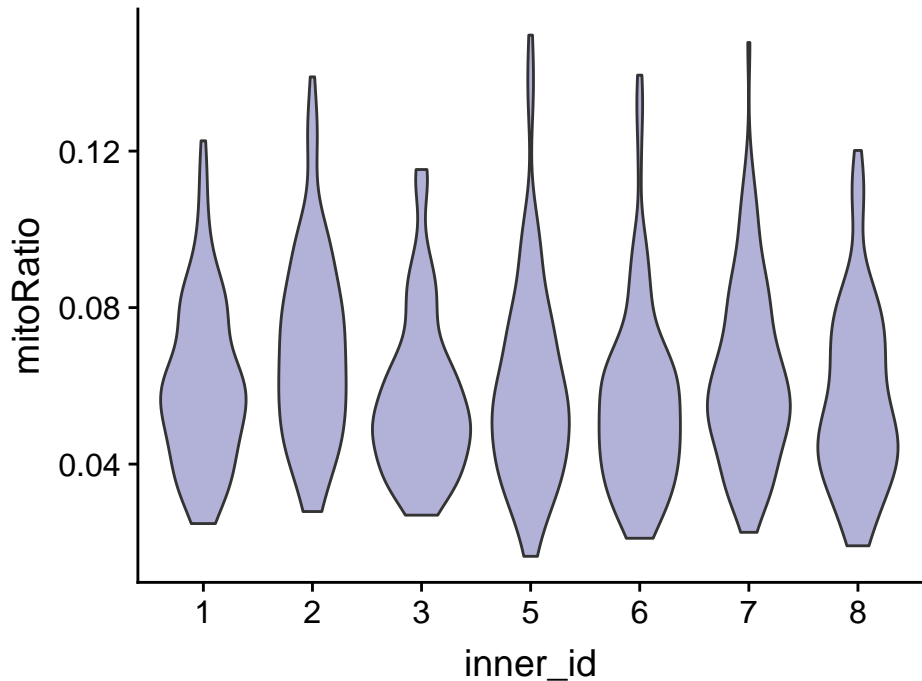
SD (outer barcode: mito)



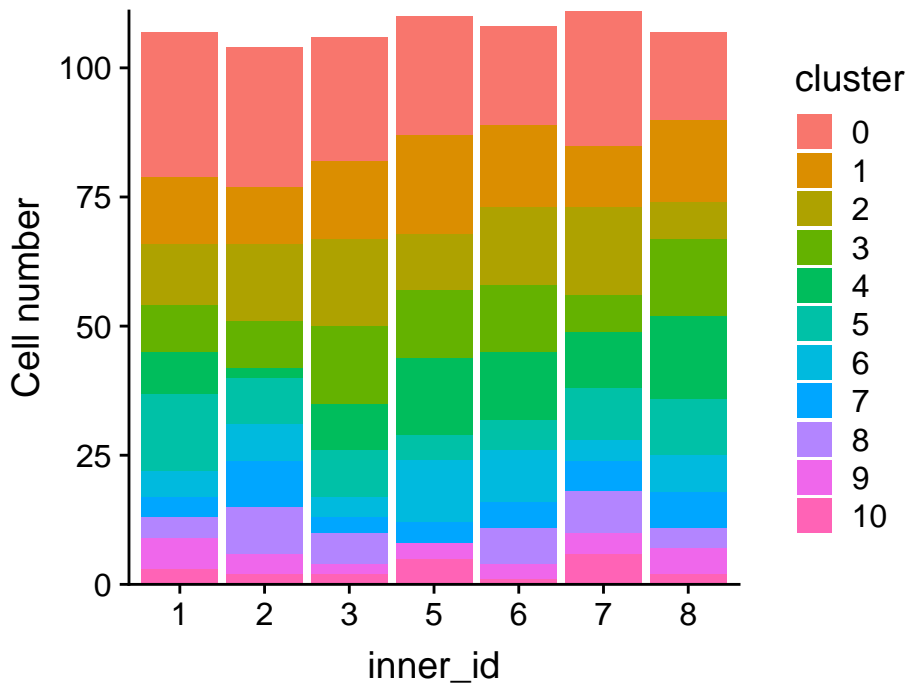
SD (outer barcode)



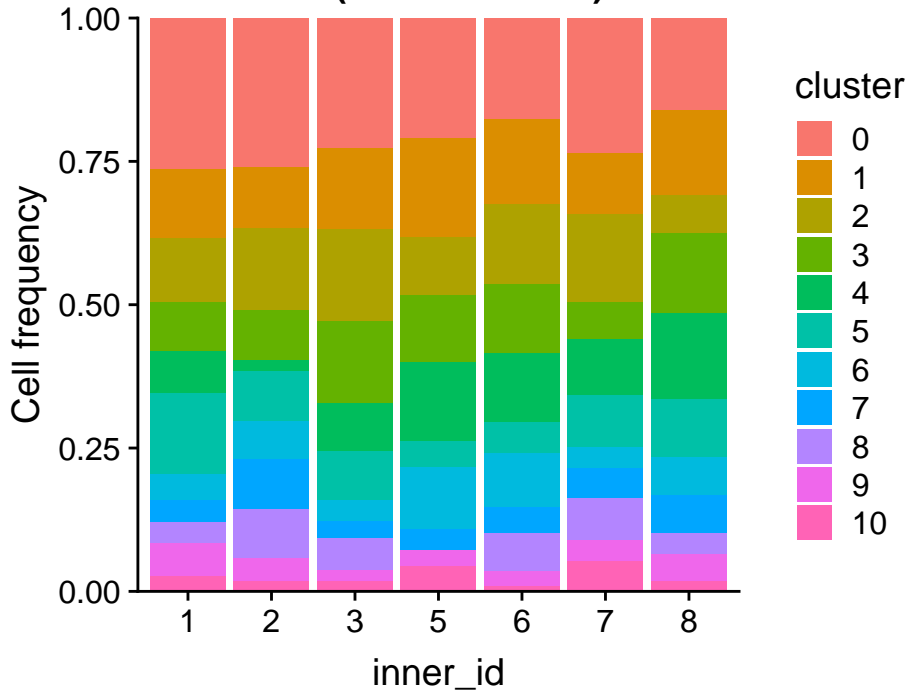
SD (inner barcode: mito)



SD (inner barcode)



SD (inner barcode)



SD-1

cluster



0

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10

mitoRatio

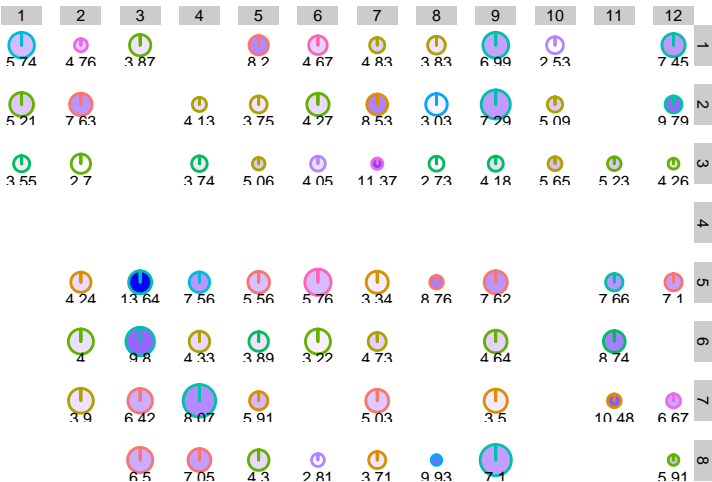


0.125

0.100

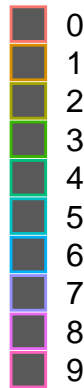
0.075

0.050

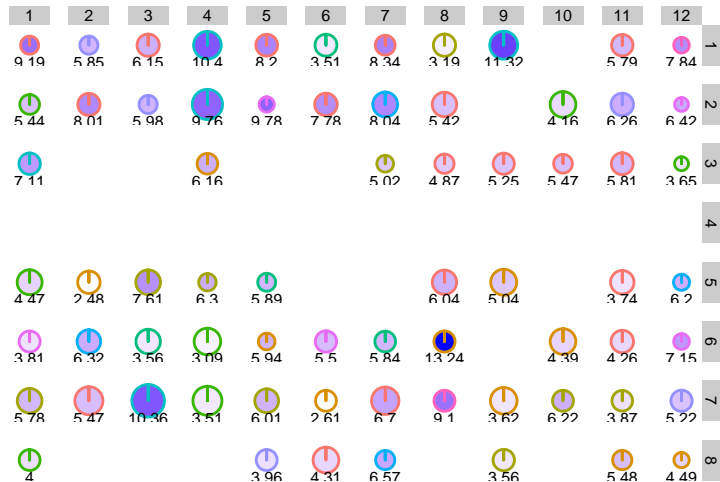


SD-2

cluster



mitoRatio

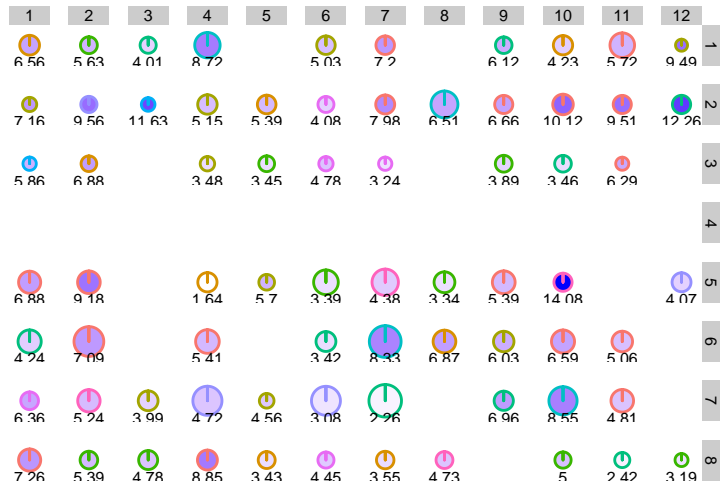
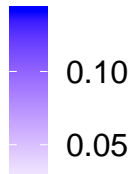


SD-3

cluster



mitoRatio



mitoRatio



0.100

0.075

0.050

0.025

SD-4

cluster



0

1

2

3

4

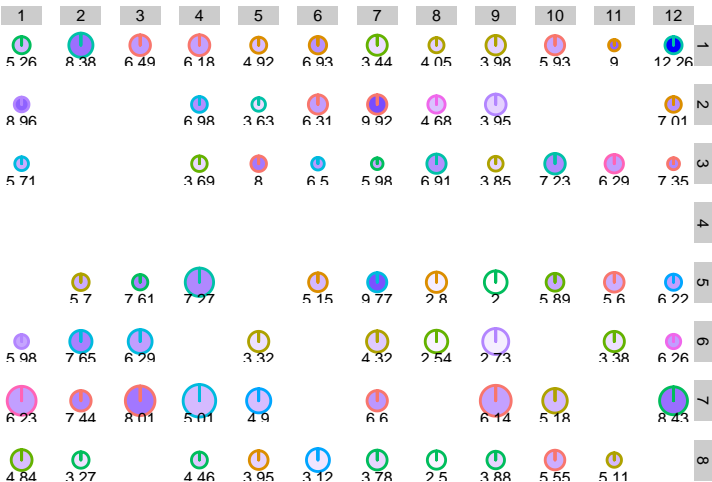
5

6

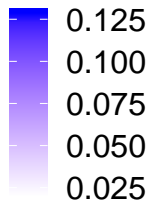
7

8

9

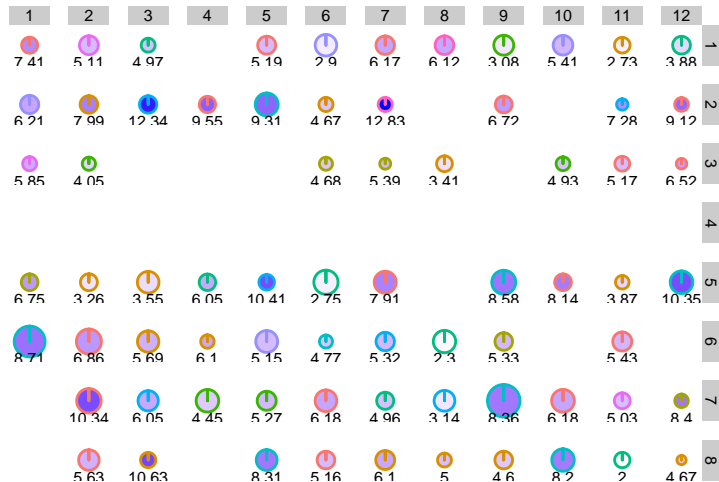


mitoRatio



SD-5

cluster



SD-6

cluster



0

1

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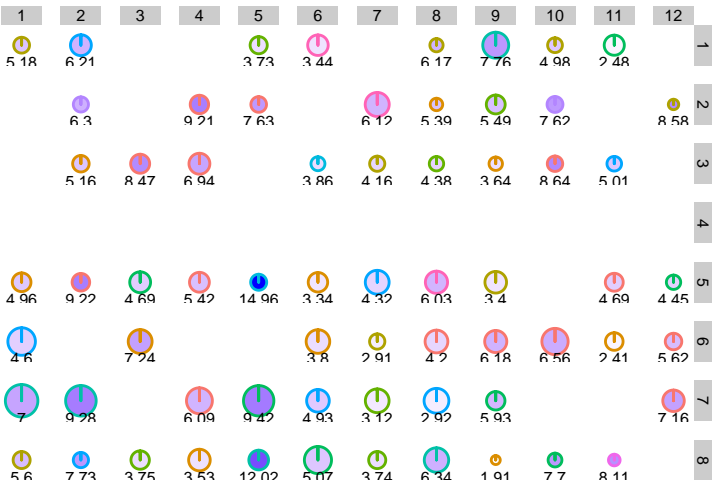
10

mitoRatio



0.10

0.05



SD-7

cluster



0

1

2

3

4

5

6

7

8

9

10

mitoRatio

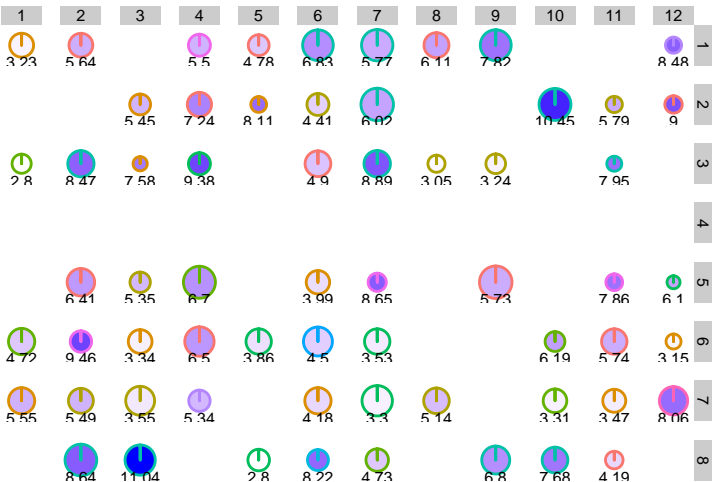


0.11

0.09

0.07

0.05



mitoRatio



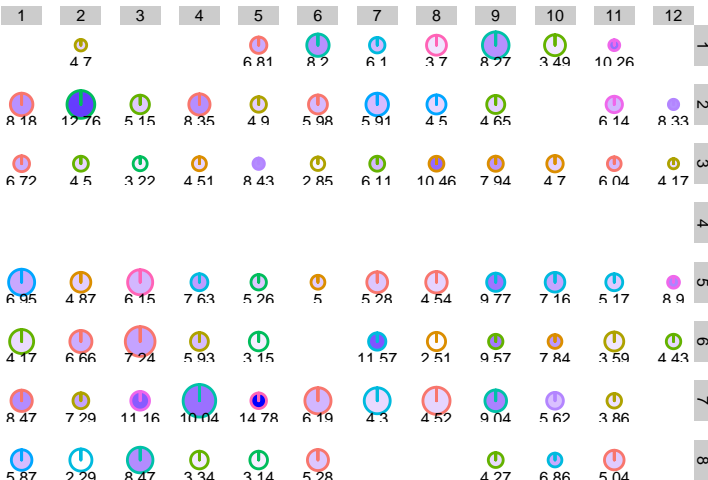
0.125
0.100
0.075
0.050
0.025

SD-8

cluster

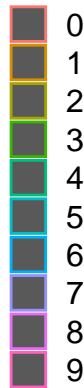


0
1
2
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4
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9

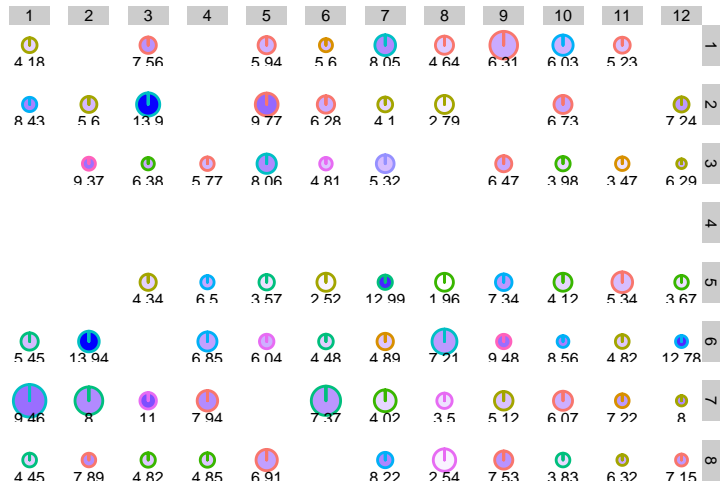


SD-9

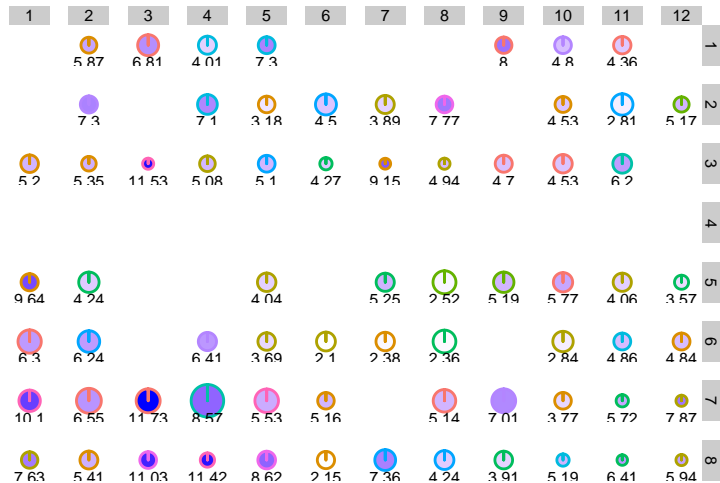
cluster



mitoRatio



SD-10



cluster



0

1

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5

6

7

8

9

10

mitoRatio



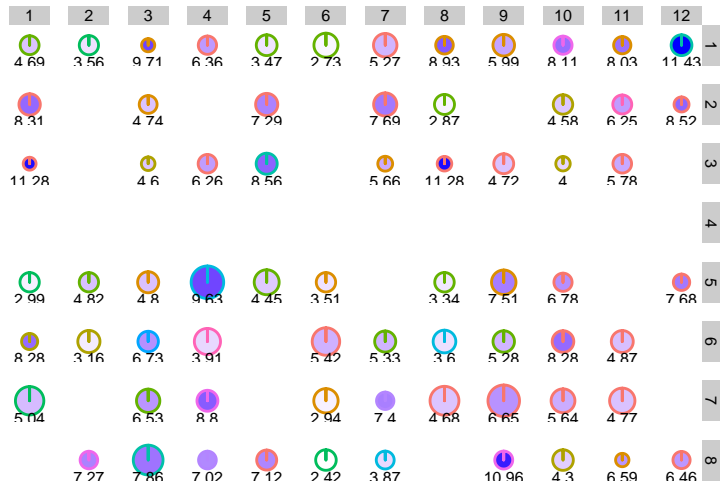
0.10

0.08

0.06

0.04

SD-11



cluster



0

1

2

3

4

5

6

7

8

9

10

mitoRatio



0.10

0.08

0.06

0.04