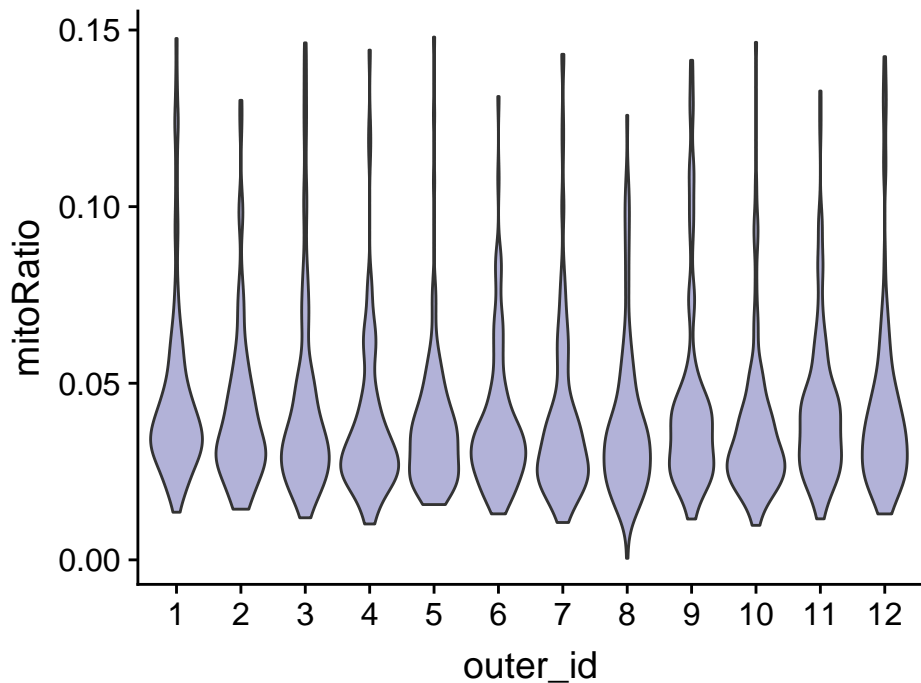
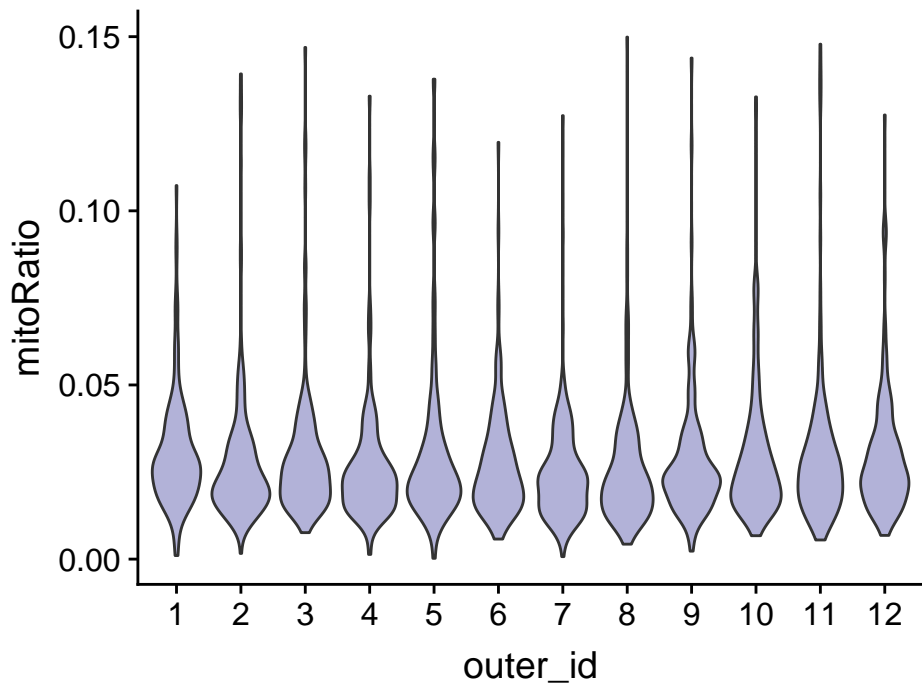


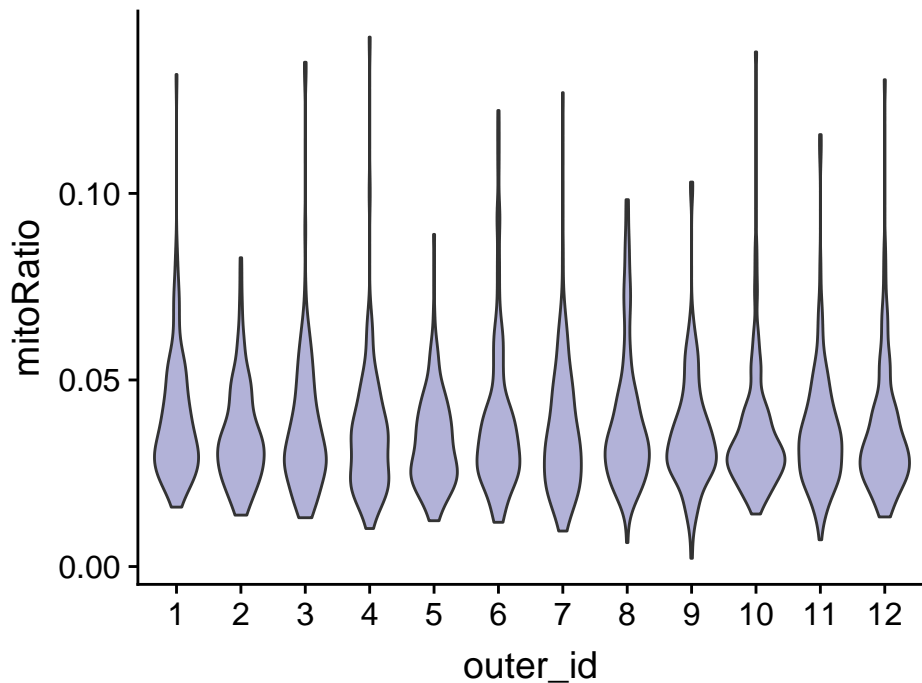
WDOU_C (outer barcode: mito)



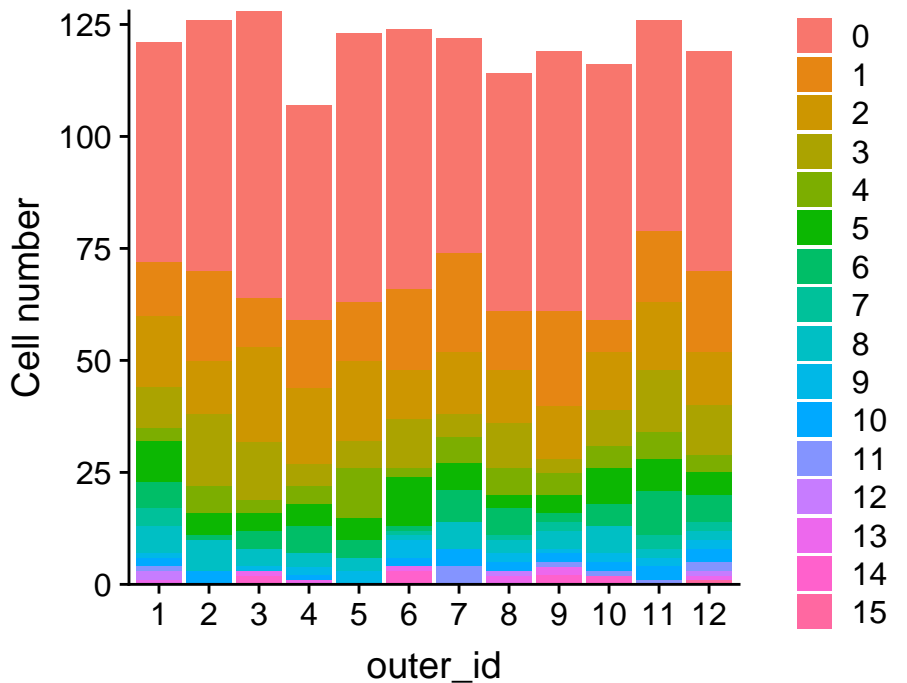
WT_C (outer barcode: mito)



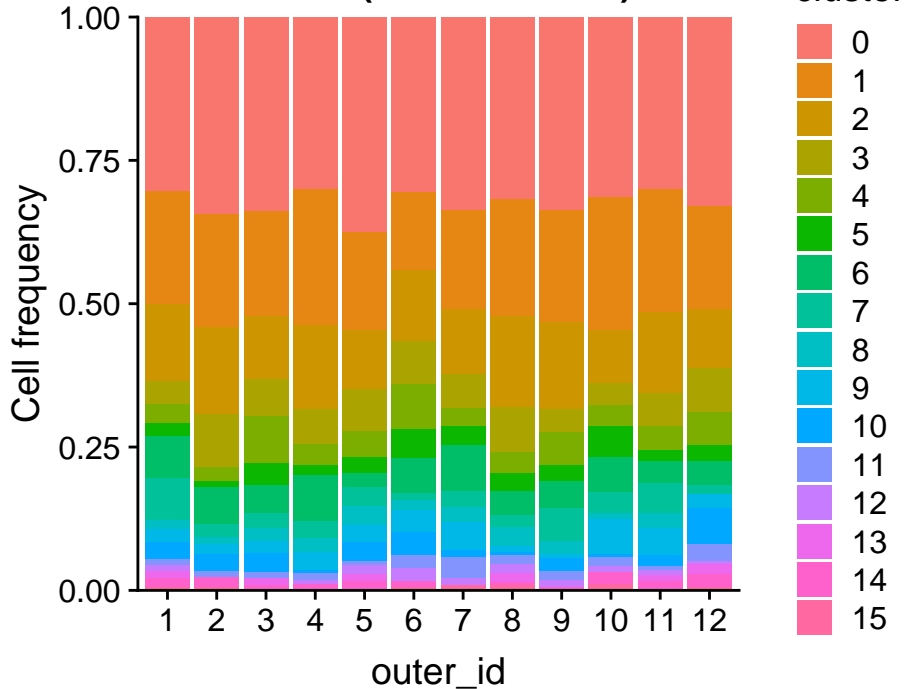
WD_C (outer barcode: mito)



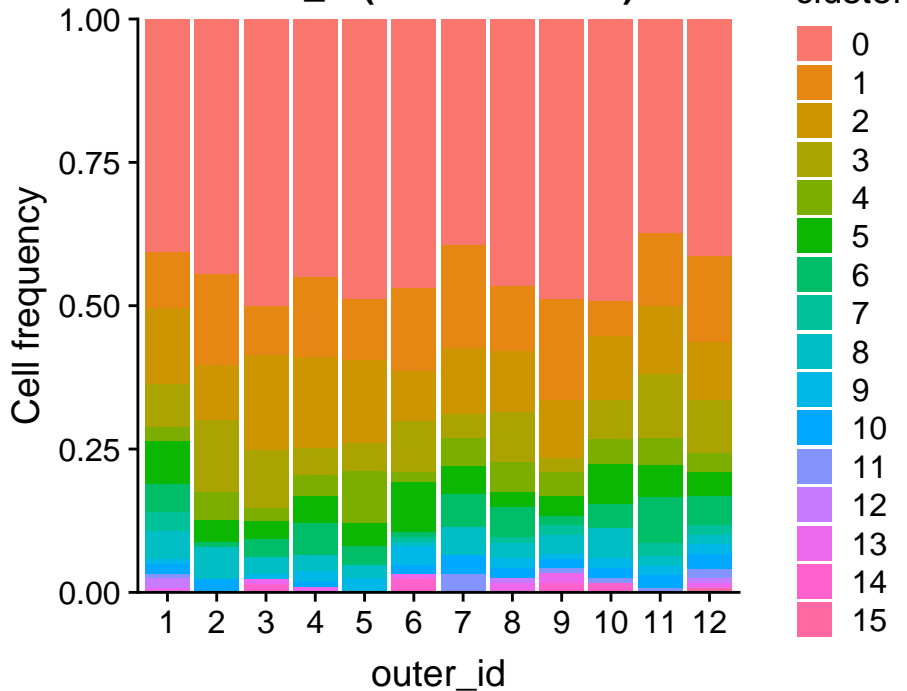
WD_C (outer barcode)



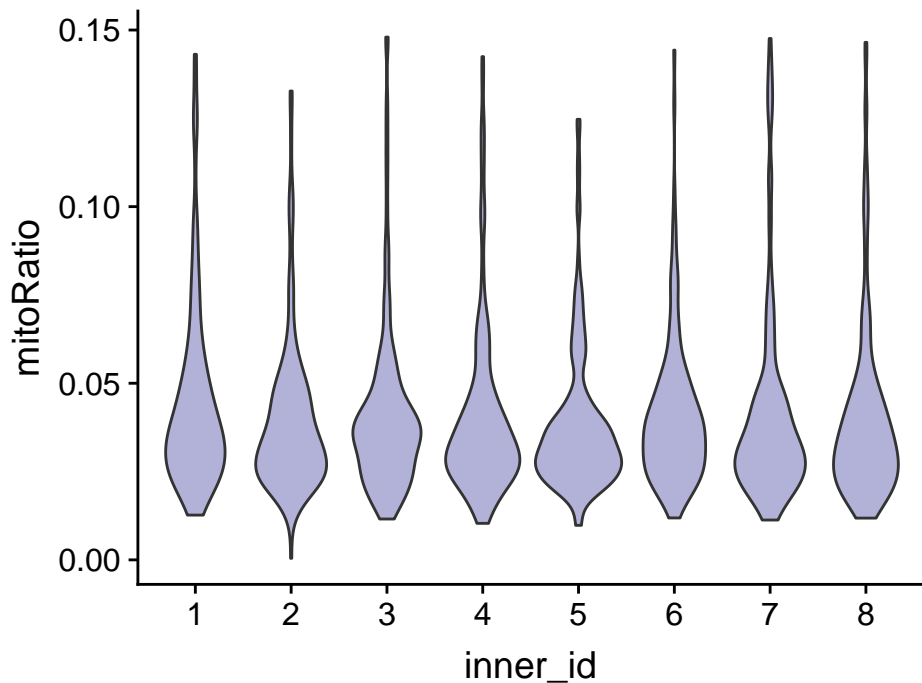
WT_C (outer barcode)



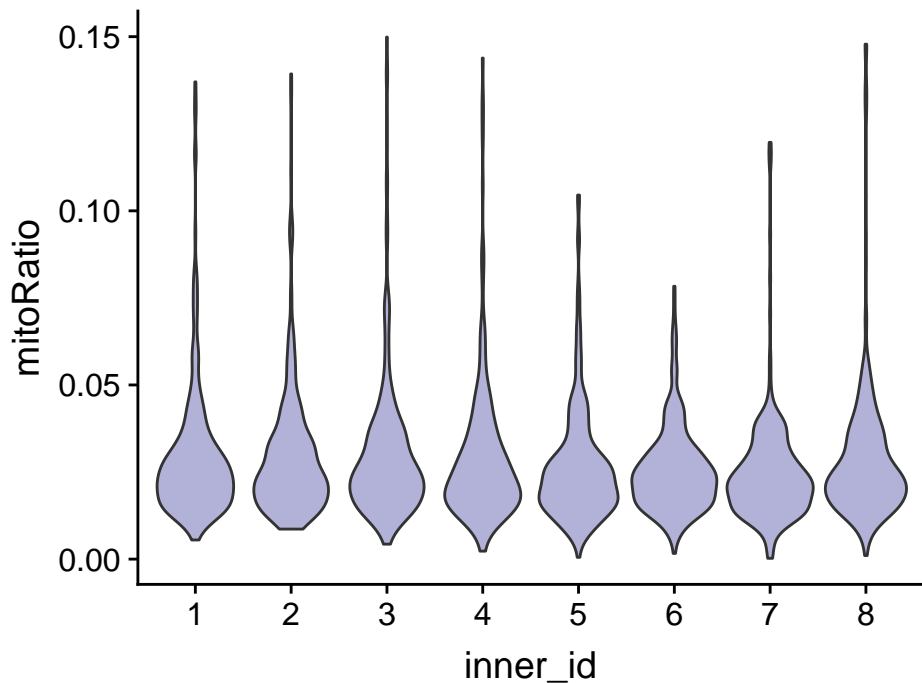
WD_C (outer barcode)



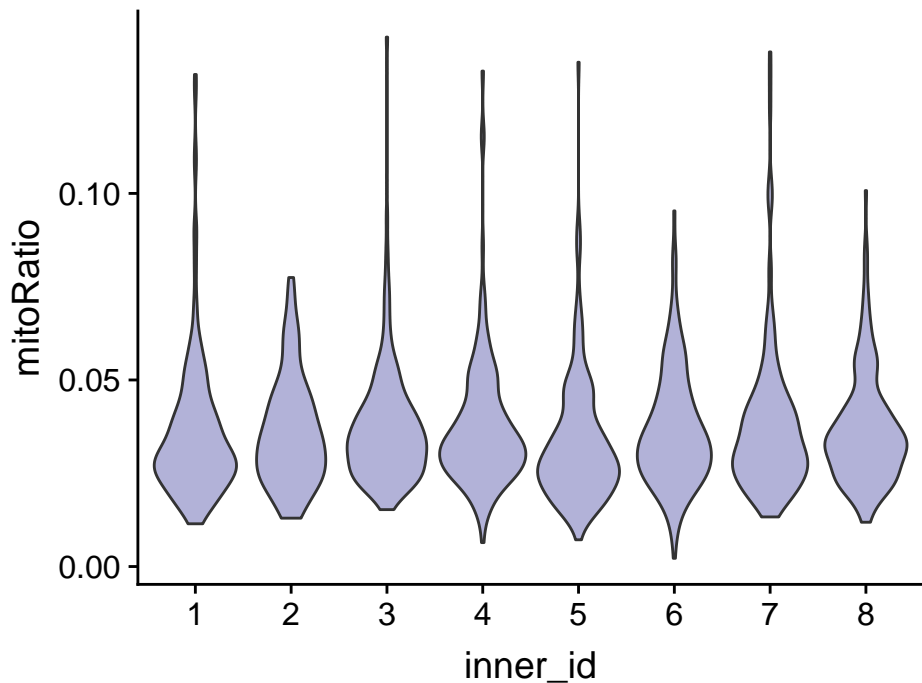
WDOU_C (inner barcode: mito)



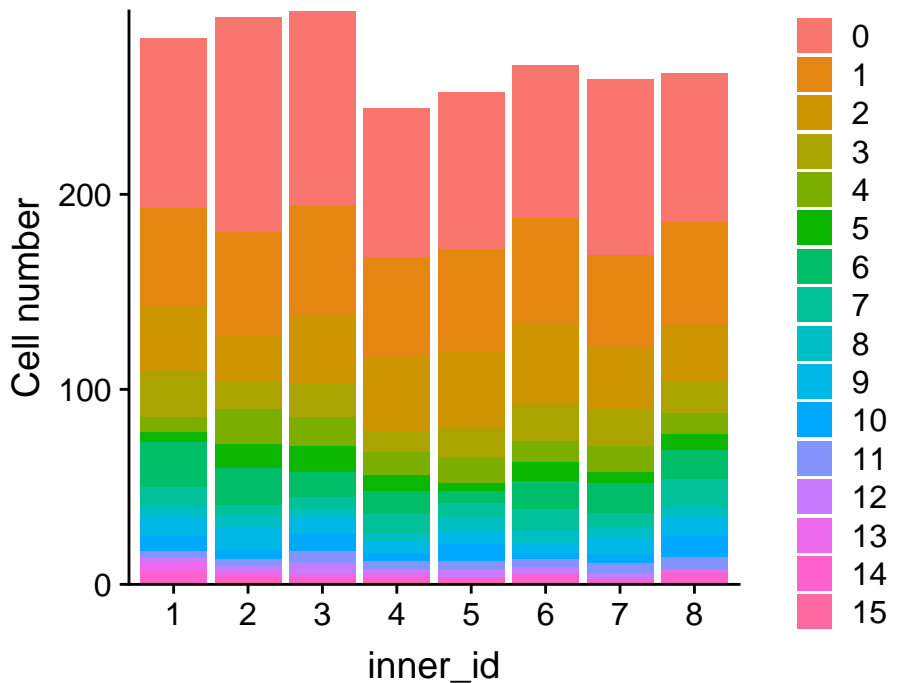
WT_C (inner barcode: mito)



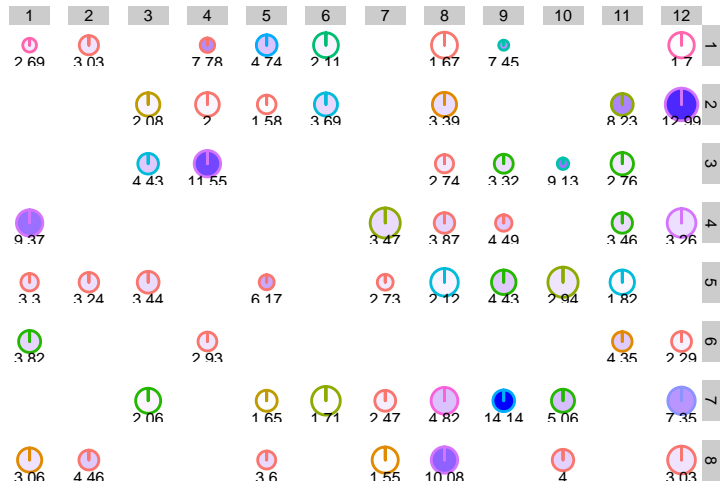
WD_C (inner barcode: mito)



WT_C (inner barcode)



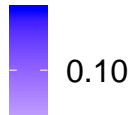
WDOU_C-B1



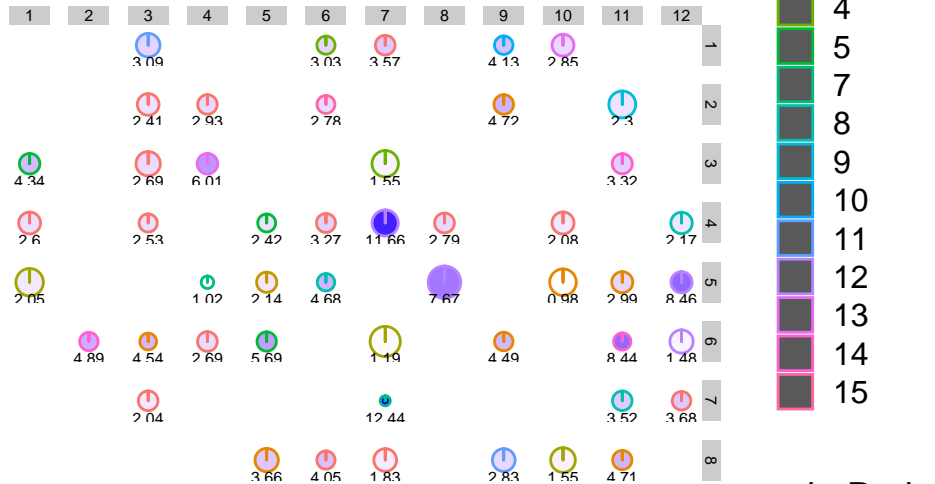
cluster



mitoRatio



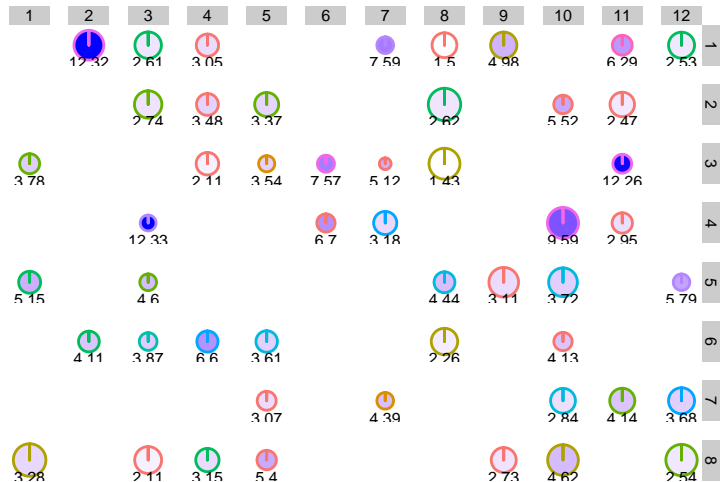
WDOU_C-B2



mitoRatio

0.100

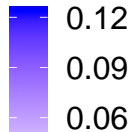
WDOU_C-B3



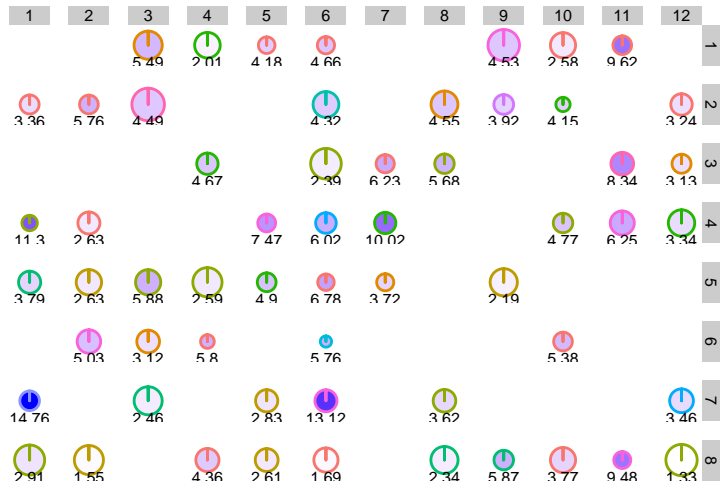
cluster



mitoRatio



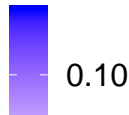
WDOU_C-B4



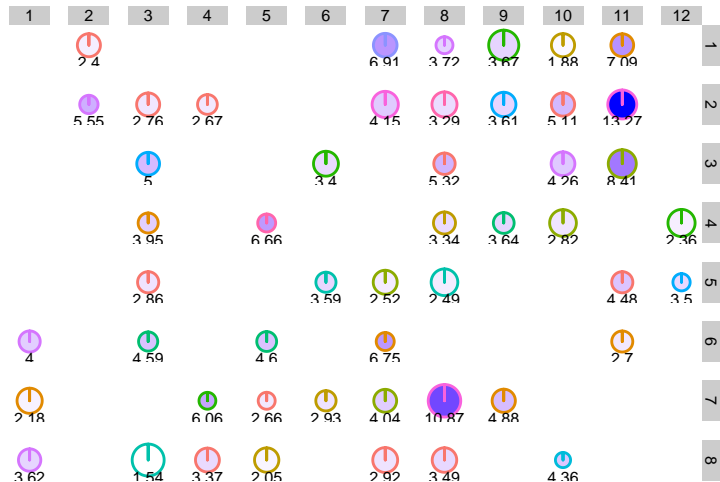
cluster



mitoRatio



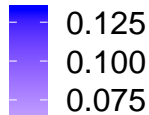
WDOU_C-B5



cluster

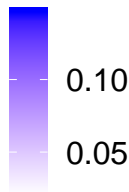


mitoRatio

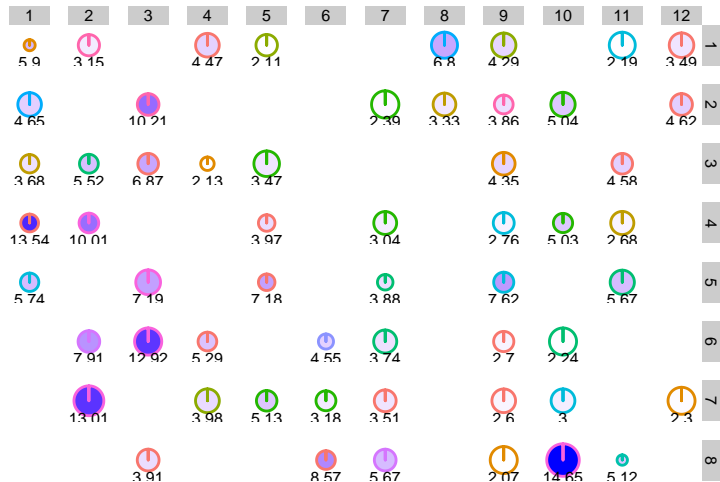
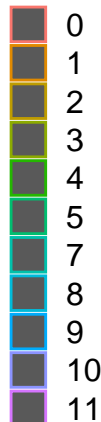


WDOU_C-B6

mitoRatio

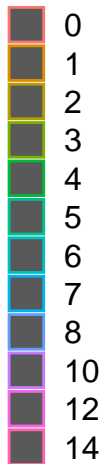


cluster

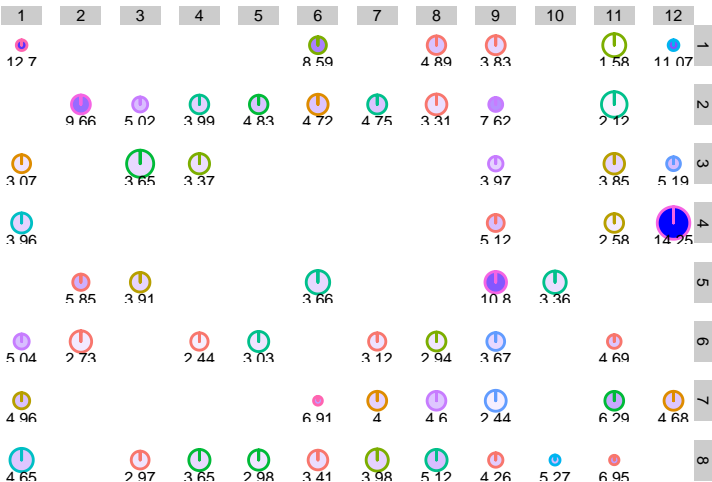
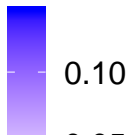


WDOU_C-B7

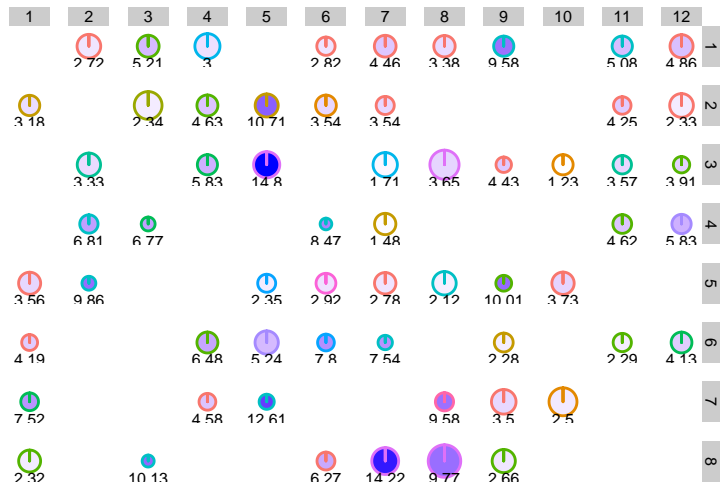
cluster



mitoRatio



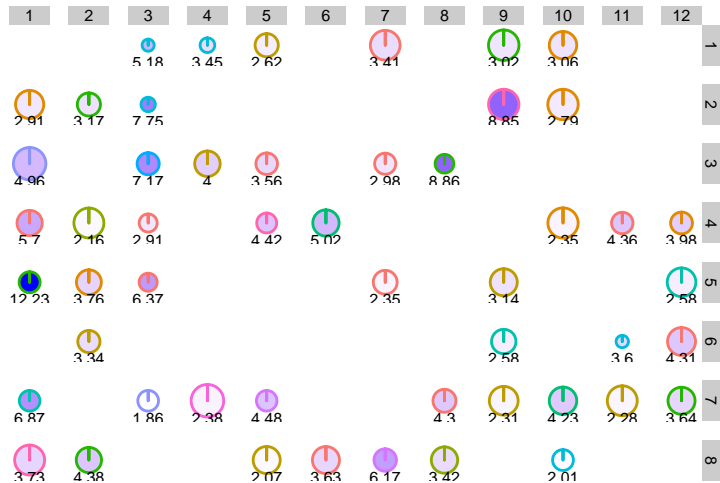
WDOU_C-B8



mitoRatio



WDOU_C-C1



cluster



mitoRatio



WDOU_C-C2

cluster



mitoRatio



0

1

2

3

4

5

6

8

9

10

11

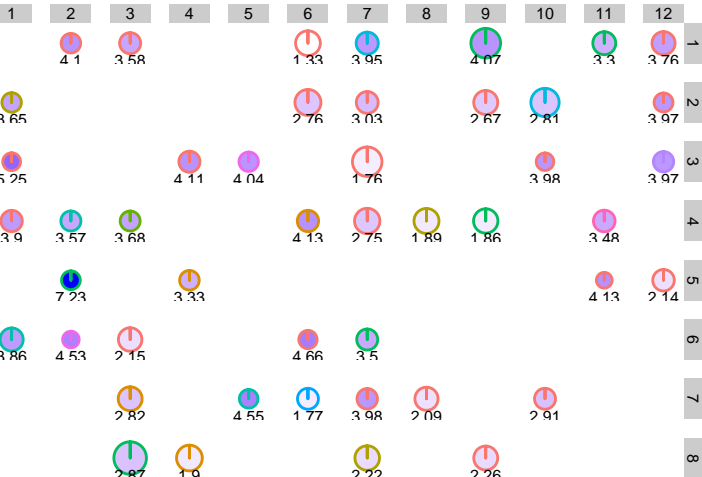
0.07

0.06

0.05

0.04

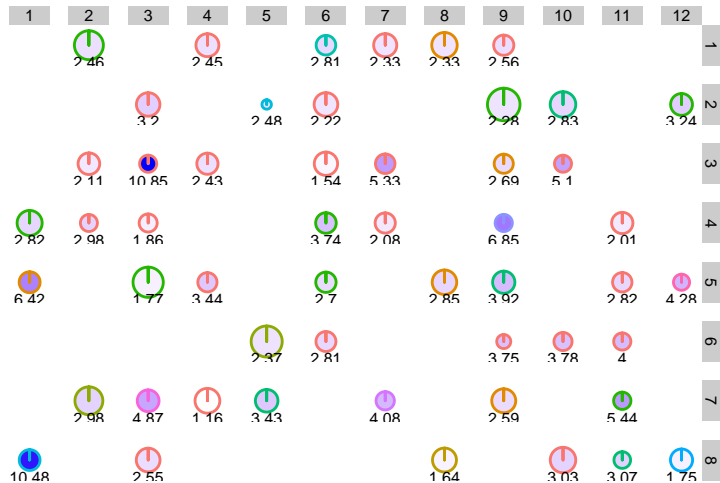
0.03



mitoRatio



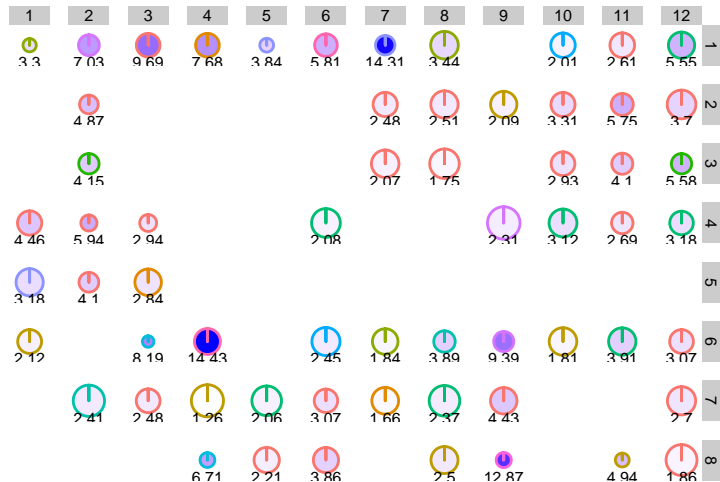
WDOU_C-C3



cluster



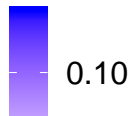
WDOU_C-C4



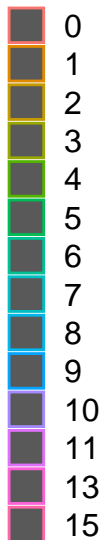
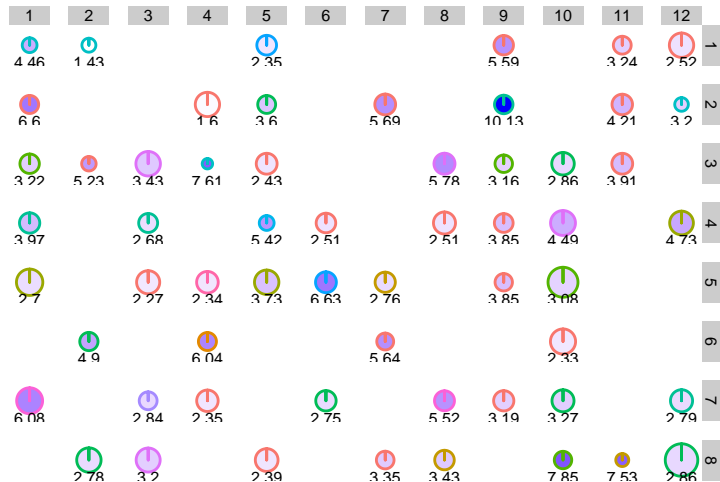
cluster



mitoRatio



WDOU_C-C5



mitoRatio

0.100

0.075

mitoRatio

0.10

0.05

WDOU_C-C6

cluster

0

1

2

3

4

5

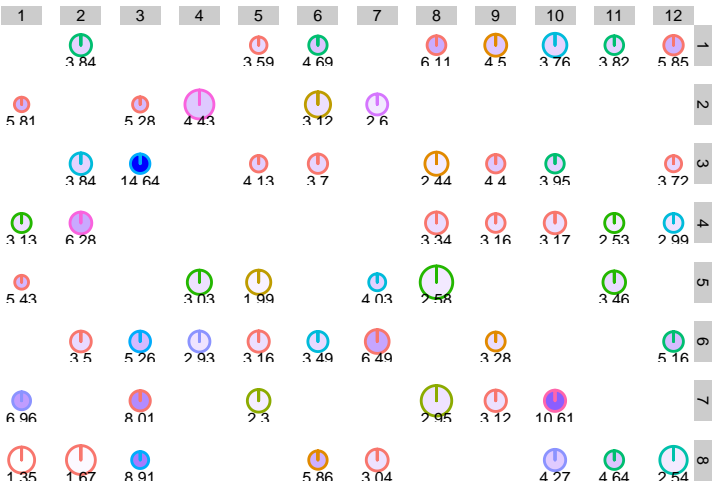
6

8

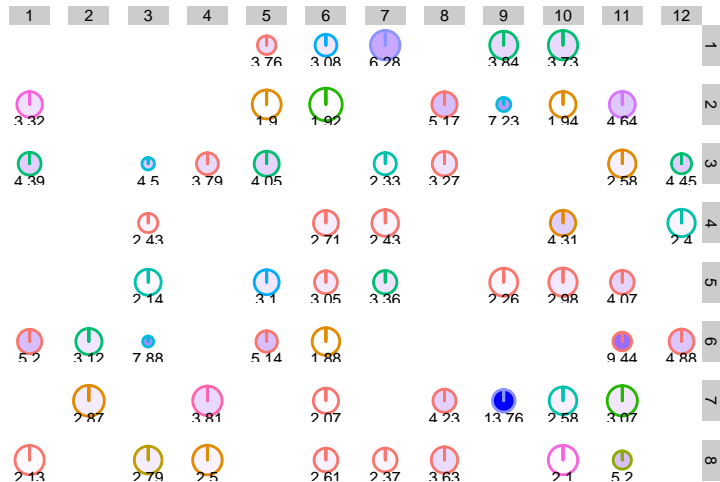
9

10

12



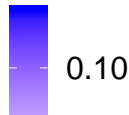
WDOU_C-C7



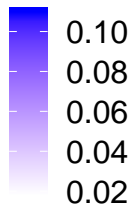
cluster



mitoRatio

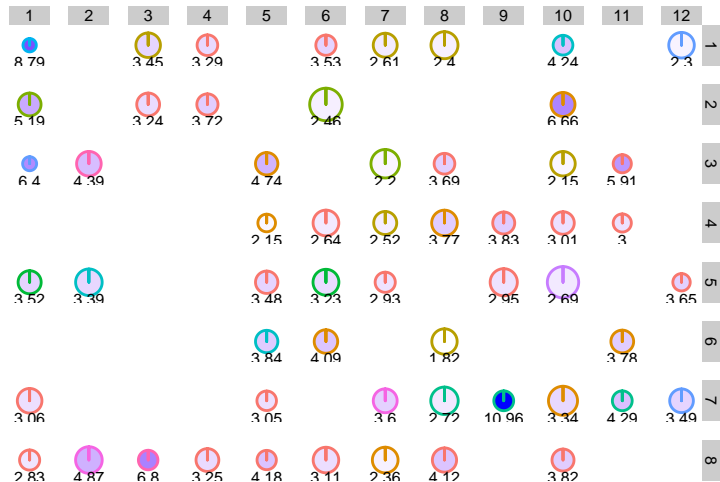


mitoRatio

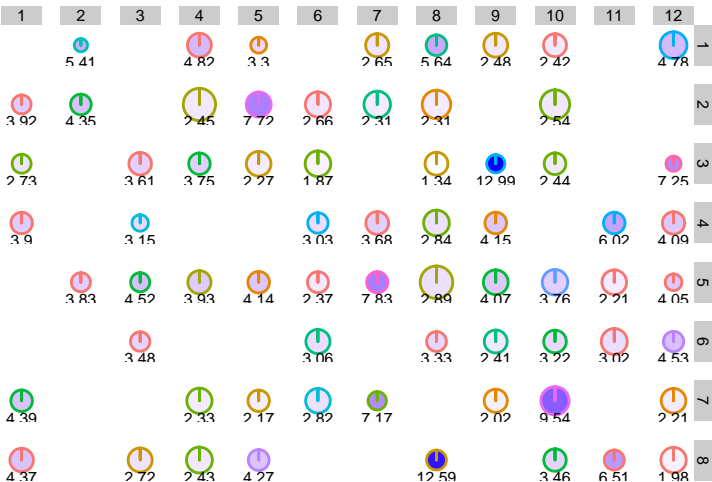


WDOU_C-C8

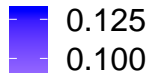
cluster



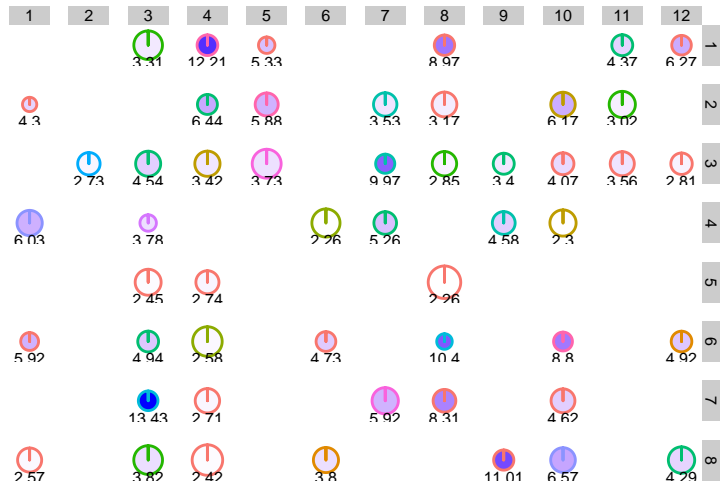
WDOU_C-C9



mitoRatio



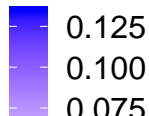
WDOU_C-C10



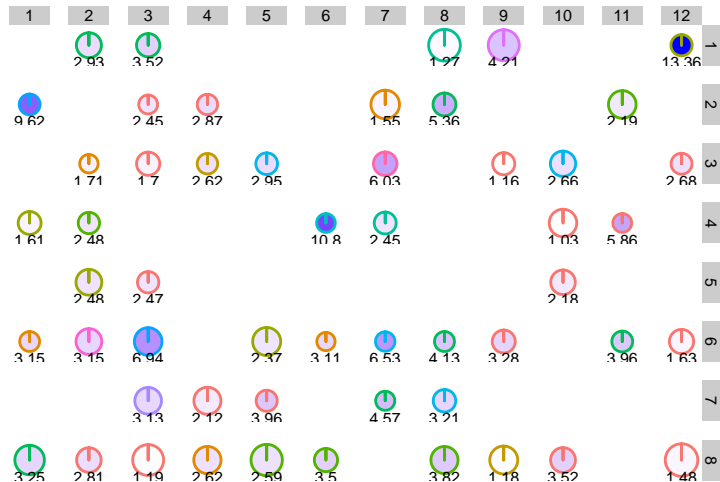
cluster



mitoRatio



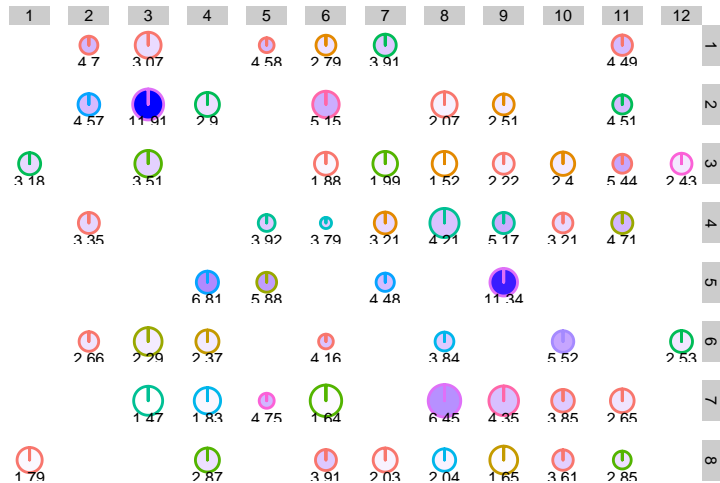
WDOU_C-D1



mitoRatio



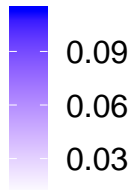
WDOU_C-D2



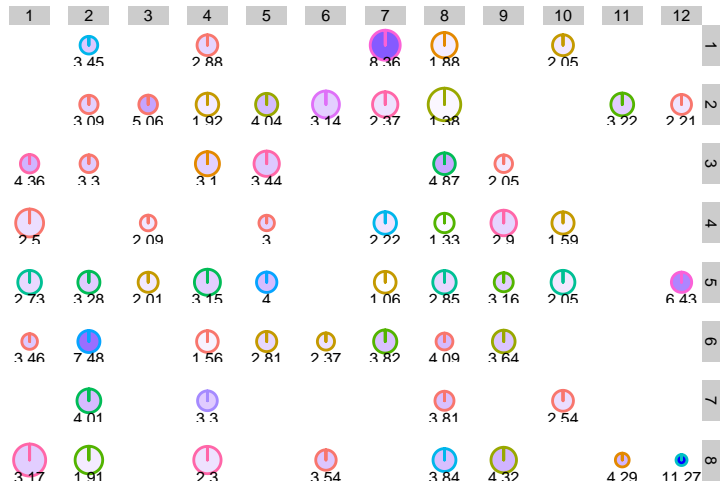
mitoRatio

0.09

WDOU_C-D3

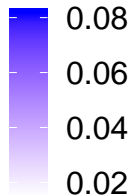


cluster

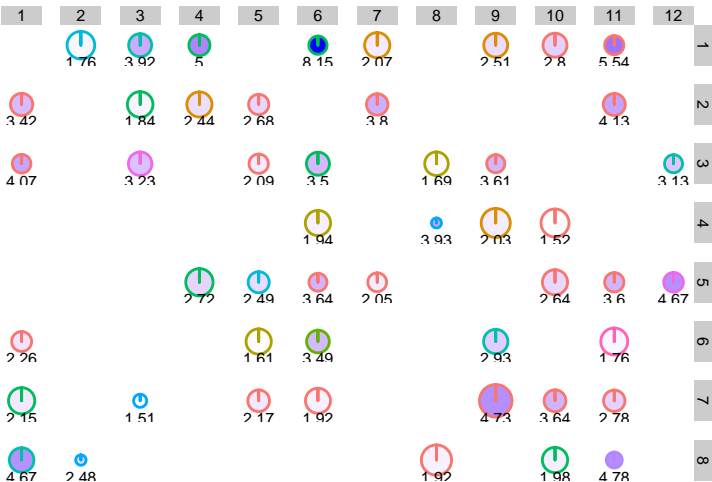
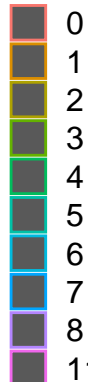


WDOU_C-D4

mitoRatio

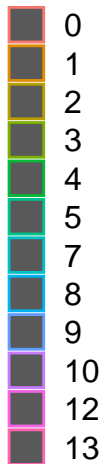


cluster

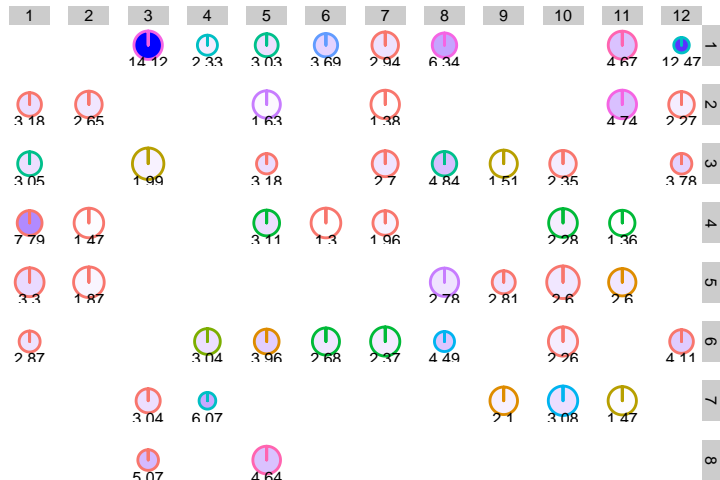
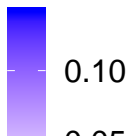


WDOU_C-D5

cluster

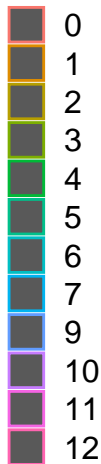


mitoRatio

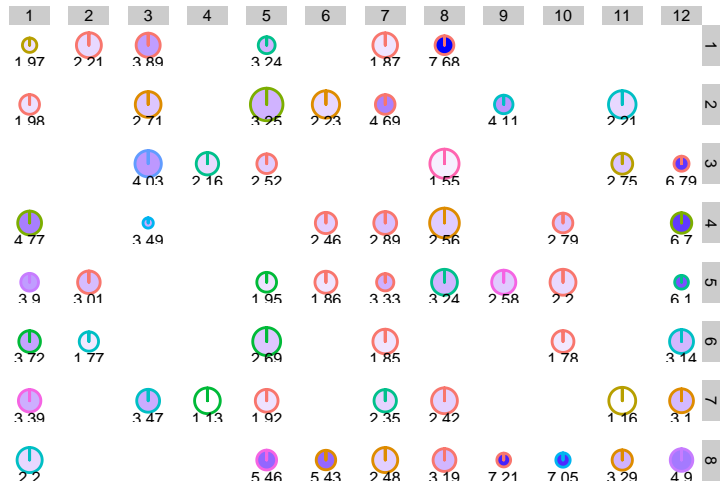
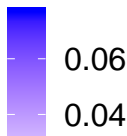


WDOU_C-D6

cluster



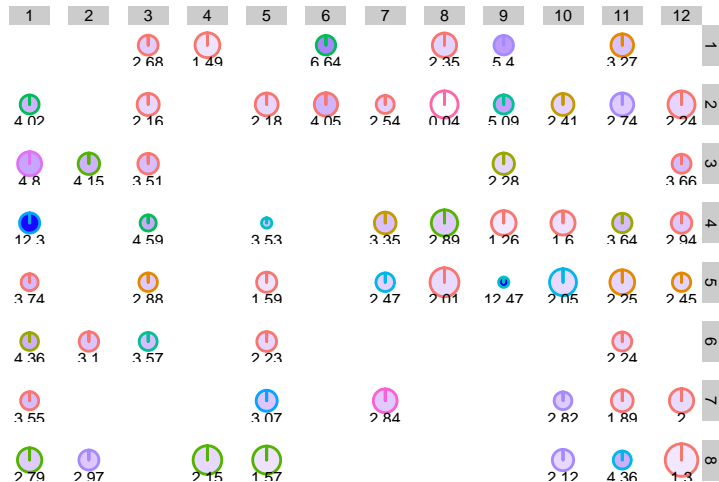
mitoRatio



WDOU_C-D7



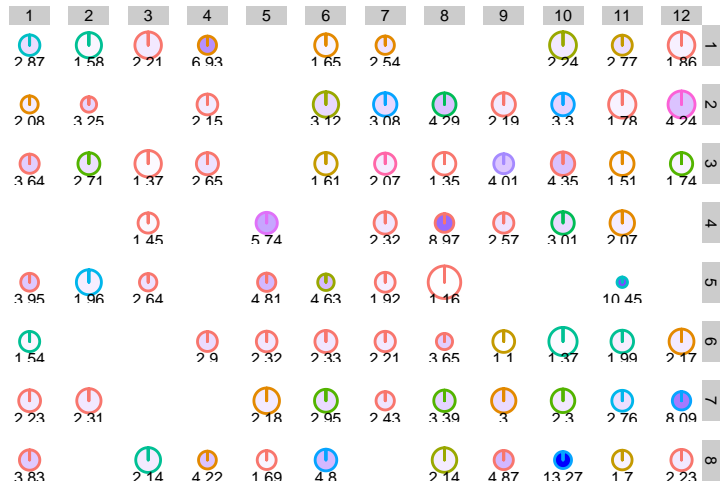
cluster



WT_C-C1



cluster

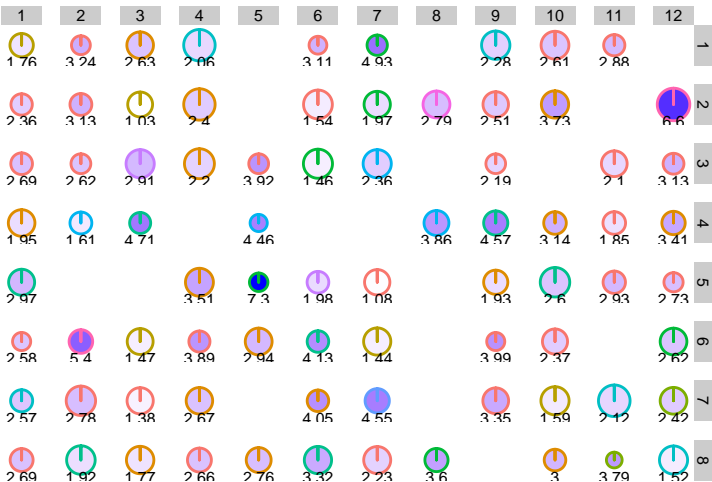
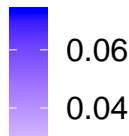


WT_C-C2

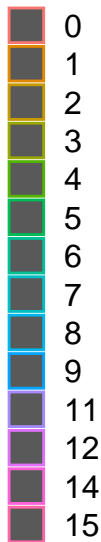
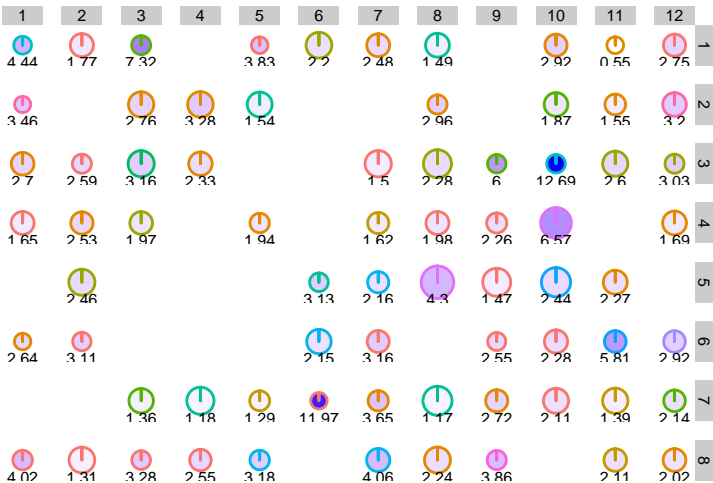
cluster



mitoRatio



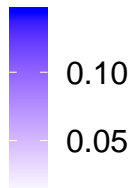
WT_C-C3



mitoRatio

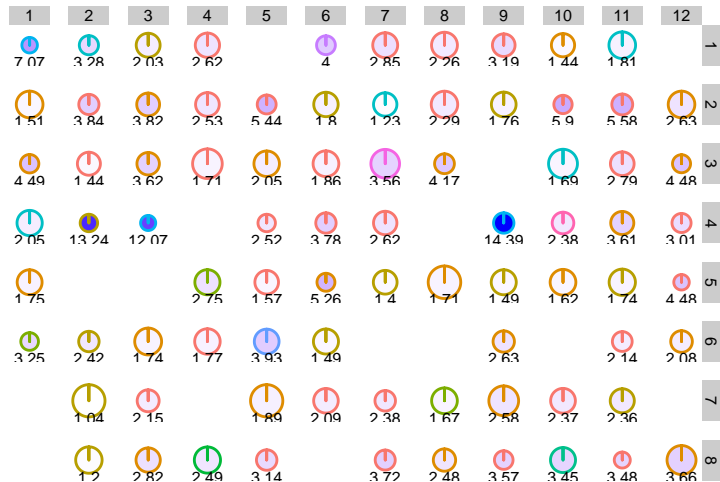


mitoRatio



WT_C-C4

cluster



WT_C-C5

cluster



0

1

2

3

4

5

6

7

8

9

10

11

12

mitoRatio



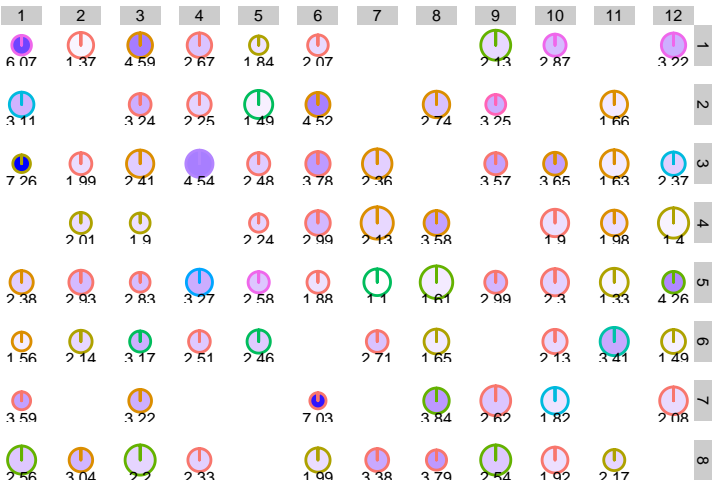
0.07

0.06

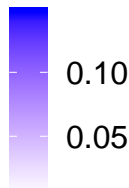
0.05

0.04

0.03

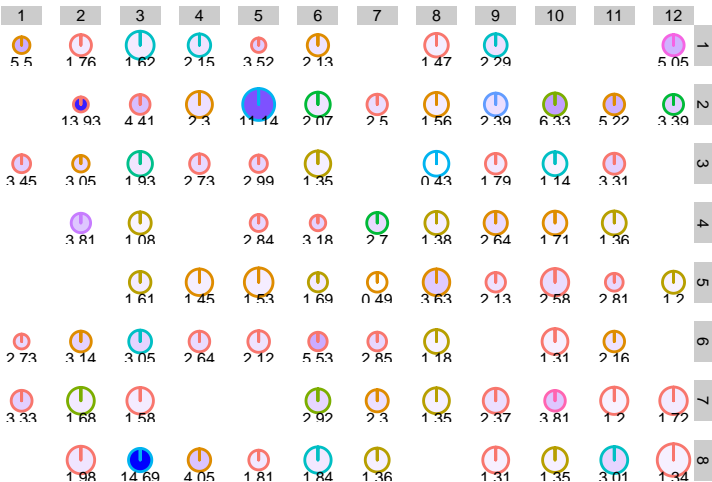
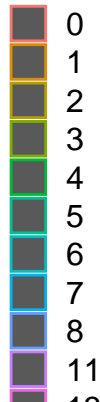


mitoRatio



WT_C-C6

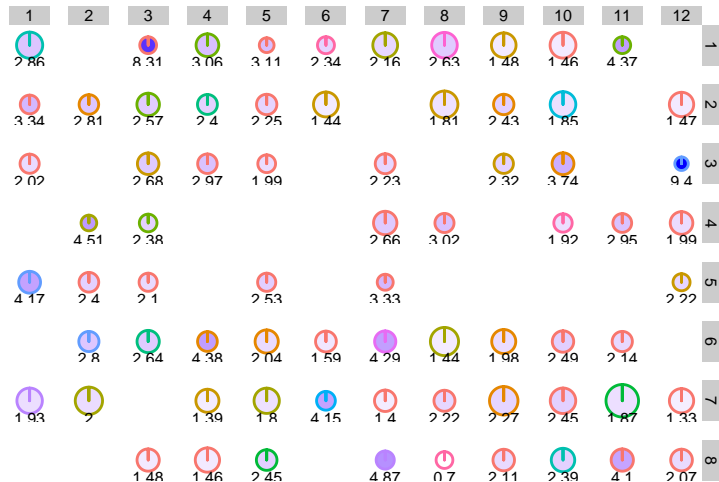
cluster



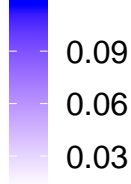
WT_C-C7



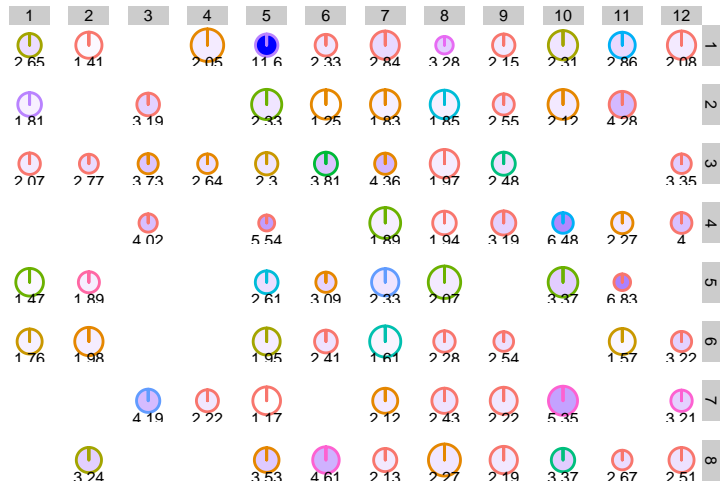
cluster



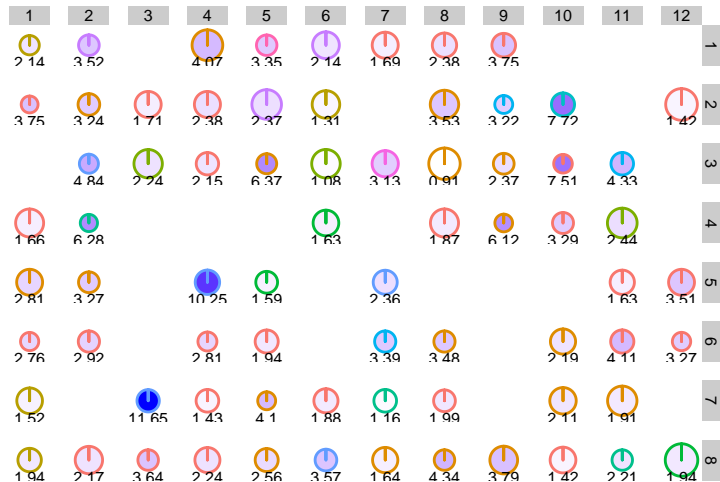
WT_C-C8



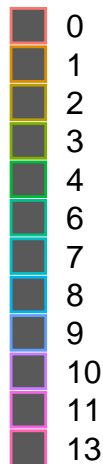
cluster



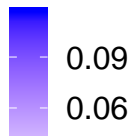
WT_C-C9



cluster



mitoRatio



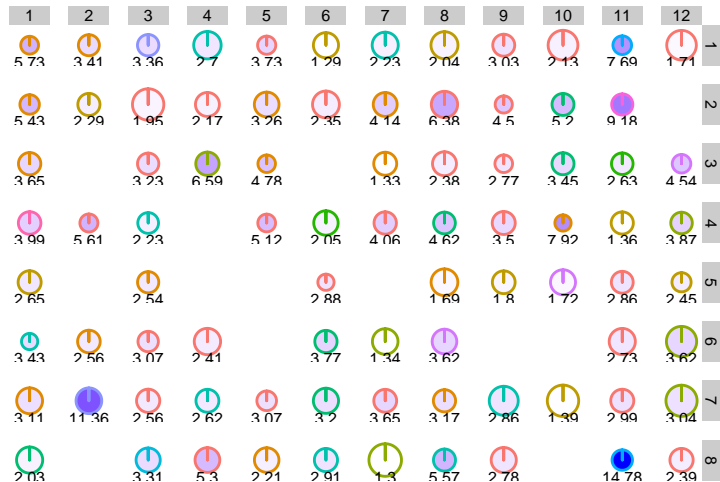
WT_C-C10

cluster



mitoRatio

0.10



mitoRatio



0.10

0.05

WT_C-C11

cluster



0

1

2

3

4

5

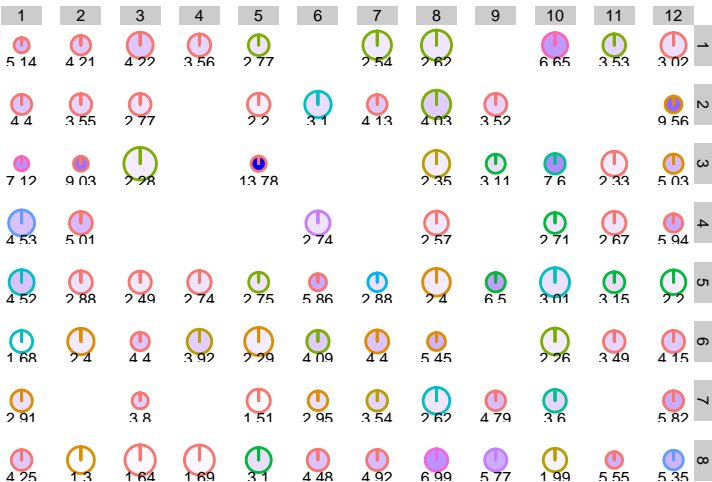
6

8

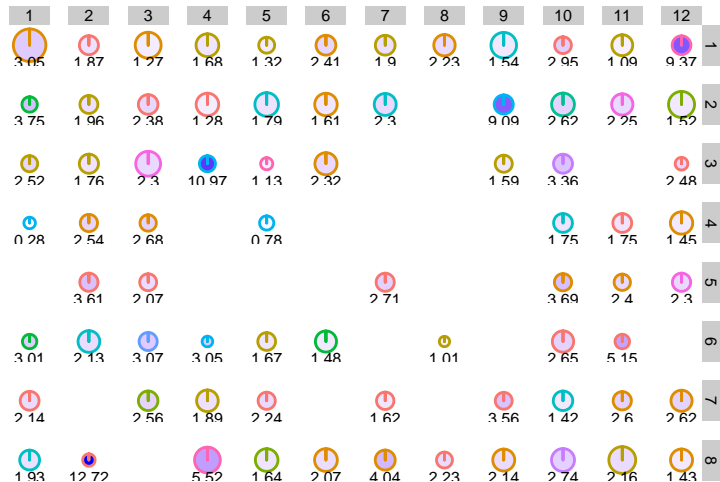
10

11

12



WT_C-D1



cluster



mitoRatio



mitoRatio



0.04

0.03

0.02

0.01

WT_C-D2

cluster



0

1

2

3

4

5

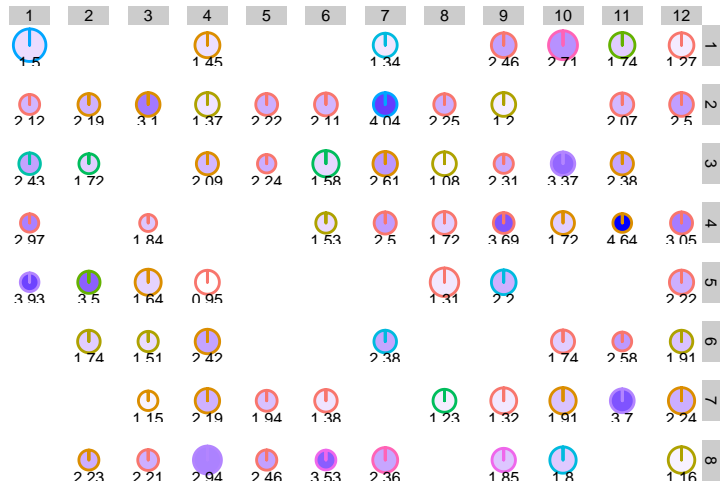
6

7

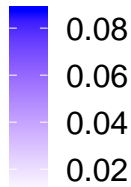
8

9

10

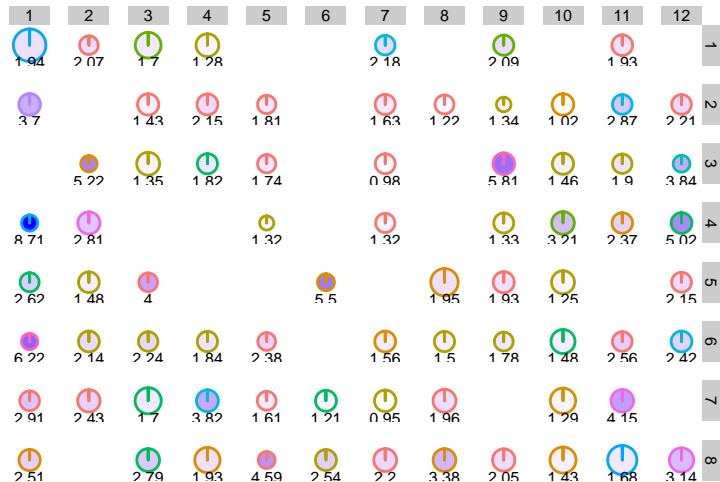


mitoRatio

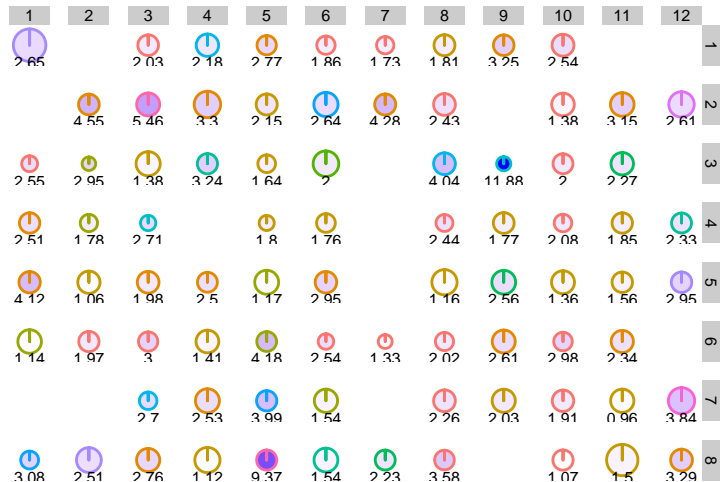


WT_C-D3

cluster



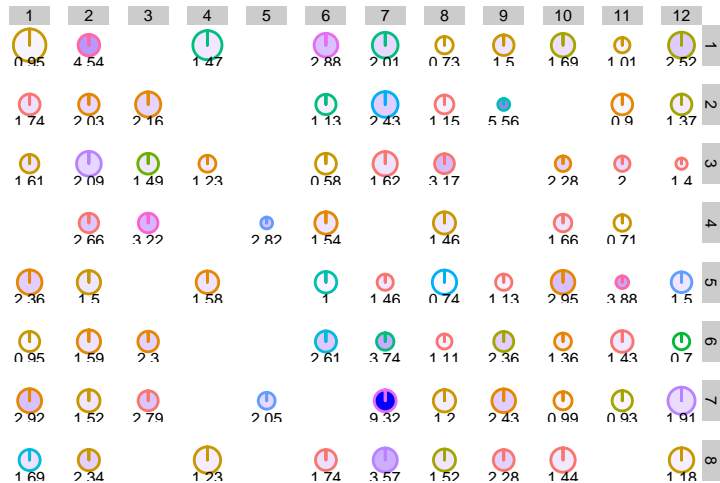
WT_C-D4



mitoRatio

0.09

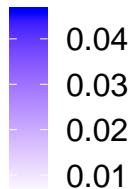
WT_C-D5



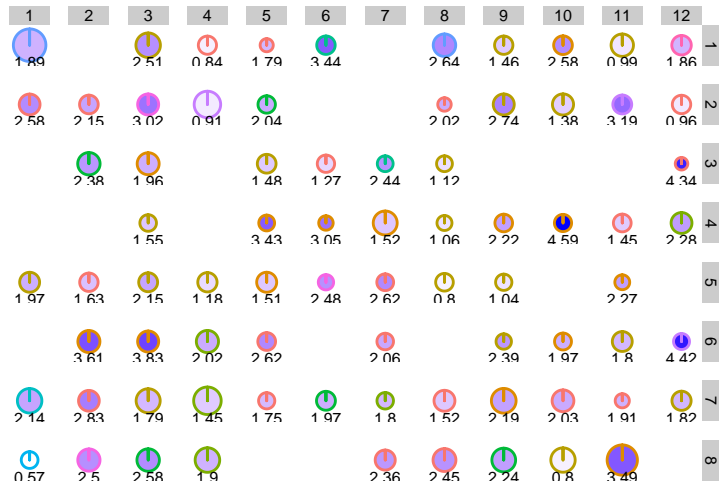
mitoRatio

0.075

mitoRatio



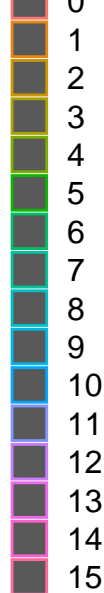
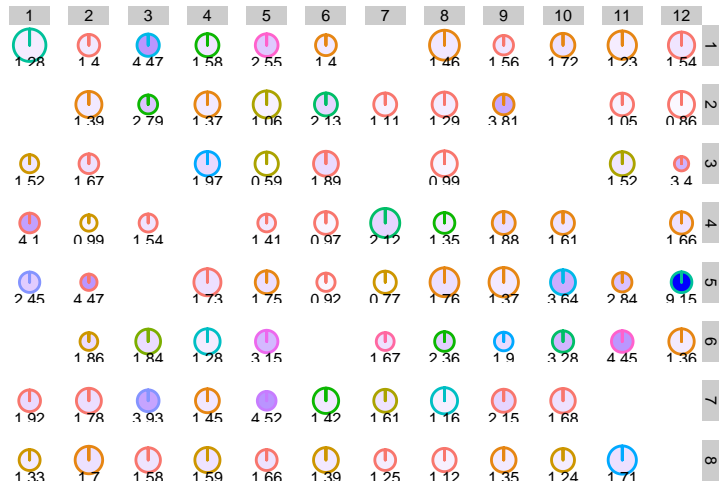
WT_C-D6



cluster



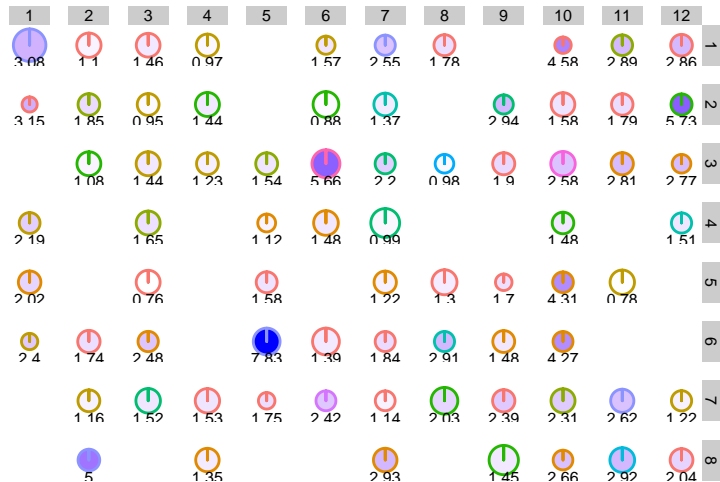
WT_C-D7



mitoRatio

0.075

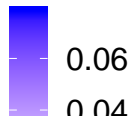
WT_C-D8



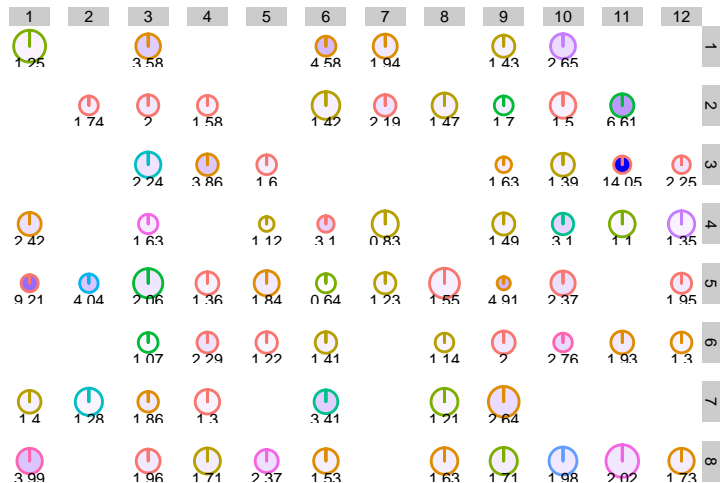
cluster



mitoRatio



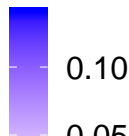
WT_C-D9



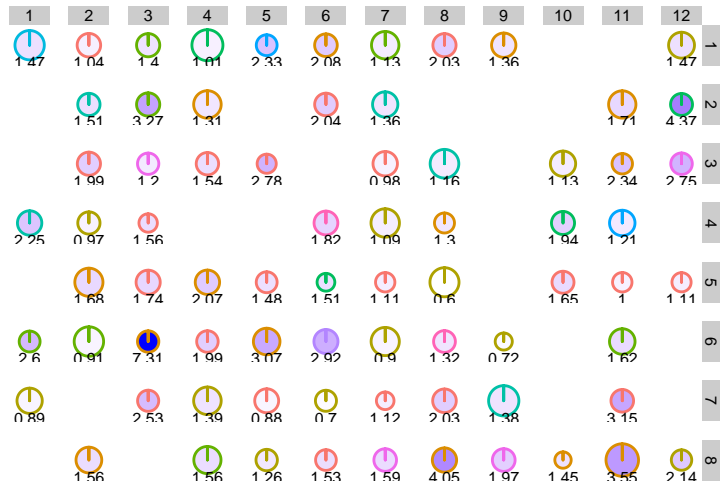
cluster



mitoRatio



WT_C-D10



cluster



0

1

2

3

4

6

7

8

9

10

11

mitoRatio



0.06

0.04

0.02

WT_C-D11

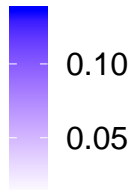
cluster



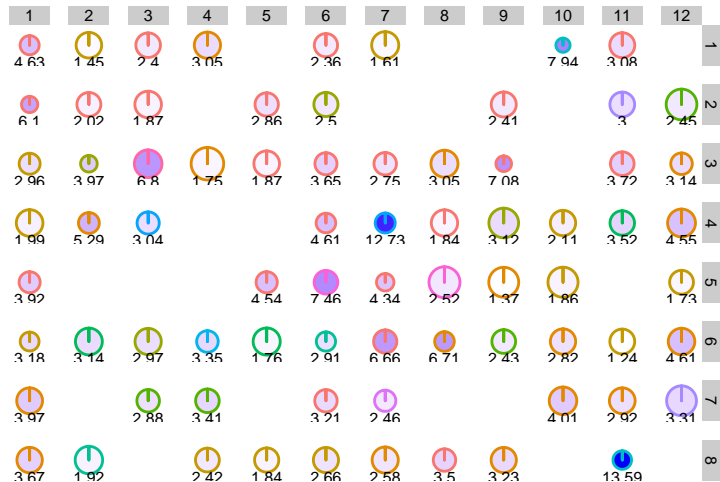
mitoRatio



WT_C-D12



cluster

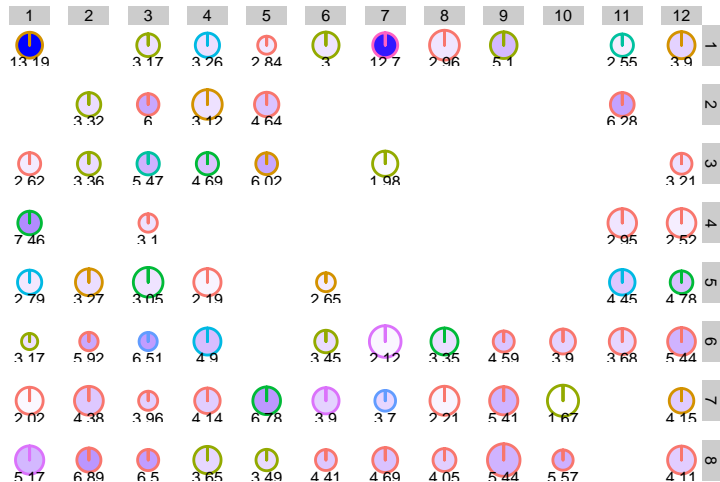
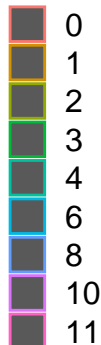


WD_C-B1

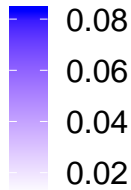
mitoRatio



cluster

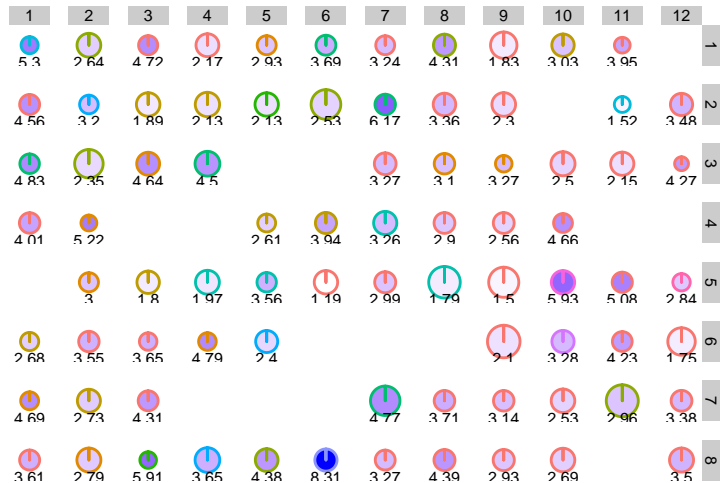


mitoRatio



WD_C-B2

cluster

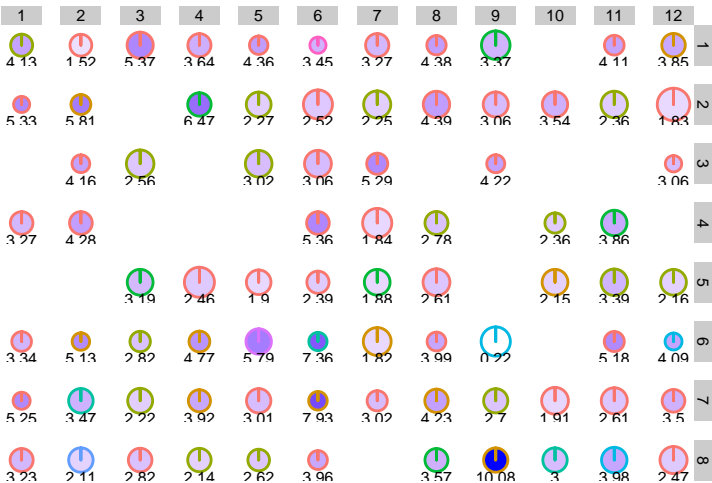


WD_C-B3

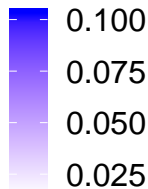
mitoRatio



cluster

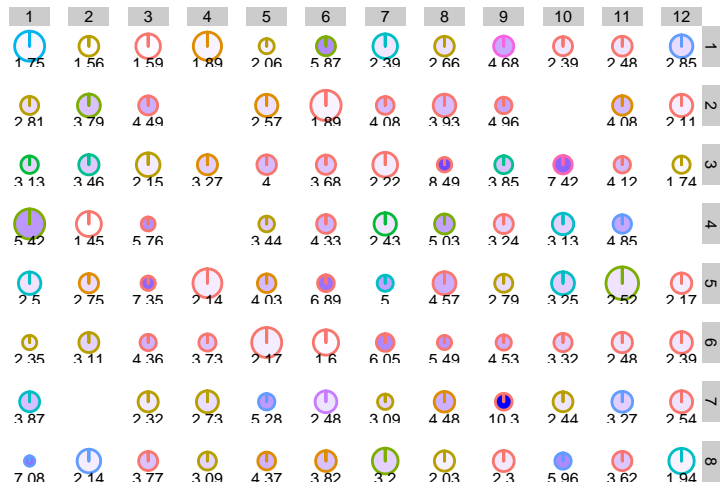
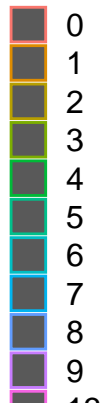


mitoRatio



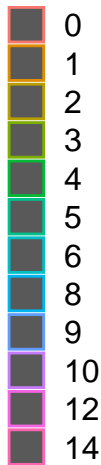
WD_C-B4

cluster

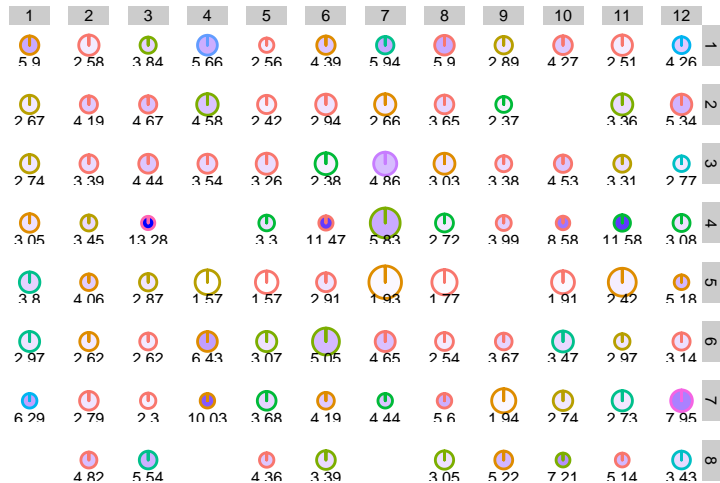
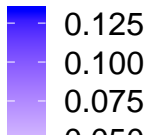


WD_C-B5

cluster

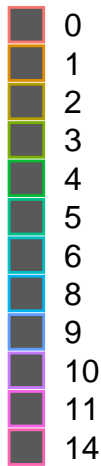


mitoRatio

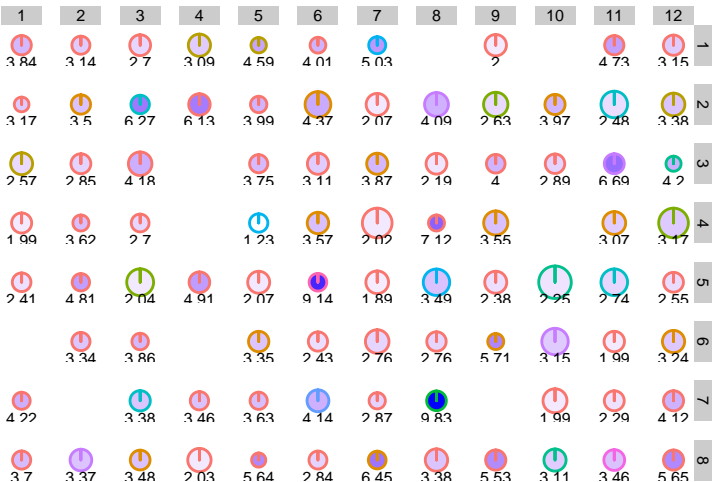


WD_C-B6

cluster



mitoRatio

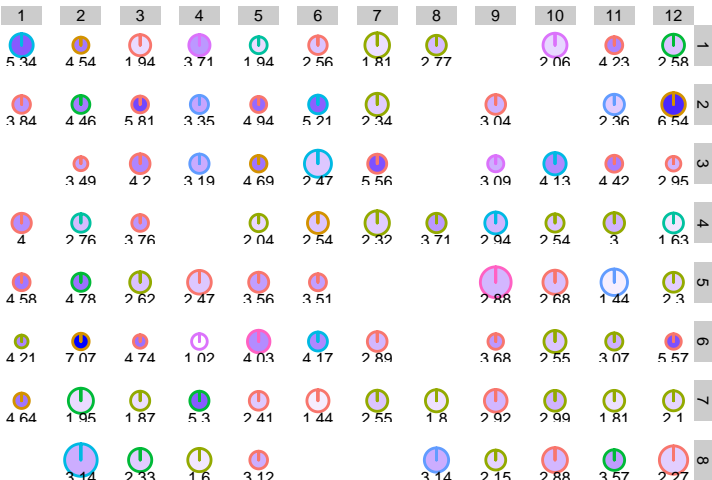
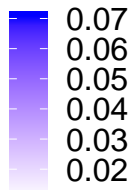


WD_C-B7

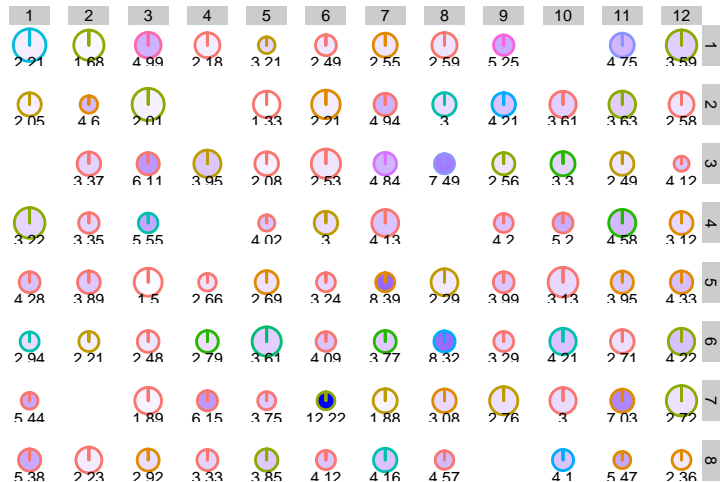
cluster



mitoRatio



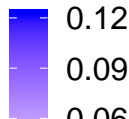
WD_C-B8



cluster



mitoRatio

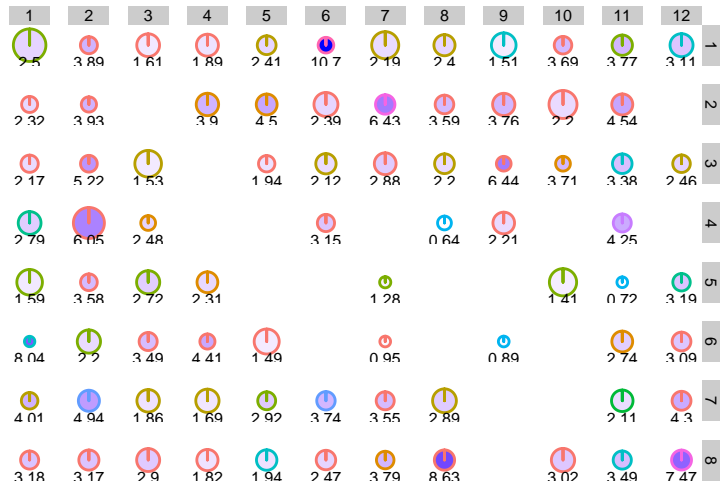
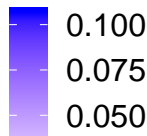


WD_C-B9

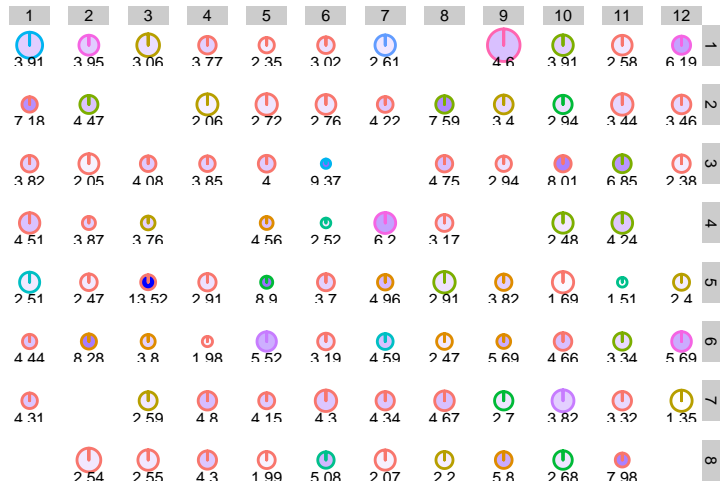
cluster



mitoRatio



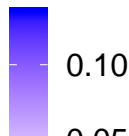
WD_C-B10



cluster

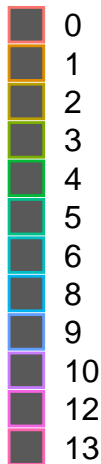


mitoRatio

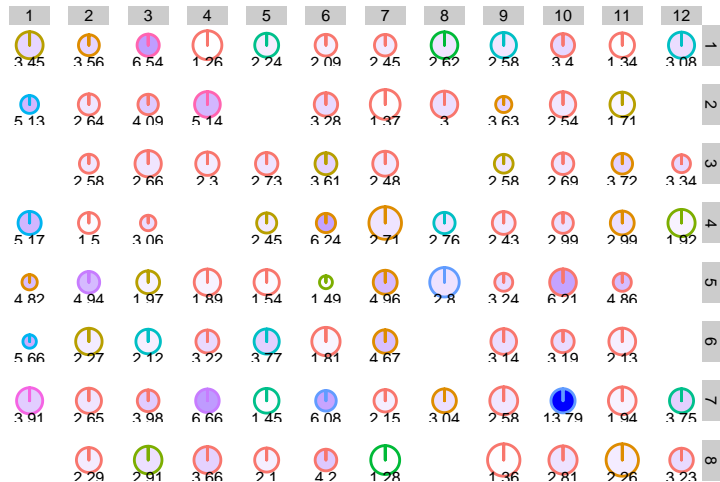
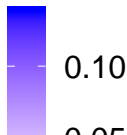


WD_C-C1

cluster



mitoRatio



mitoRatio



0.09

0.06

0.03

WD_C-C2

cluster

0

1

2

3

4

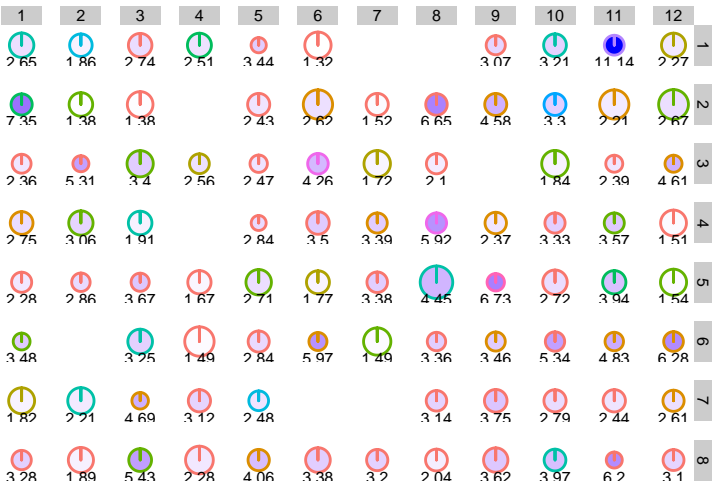
5

6

8

9

13



WD_C-C3

cluster



0

1

2

3

4

5

6

8

9

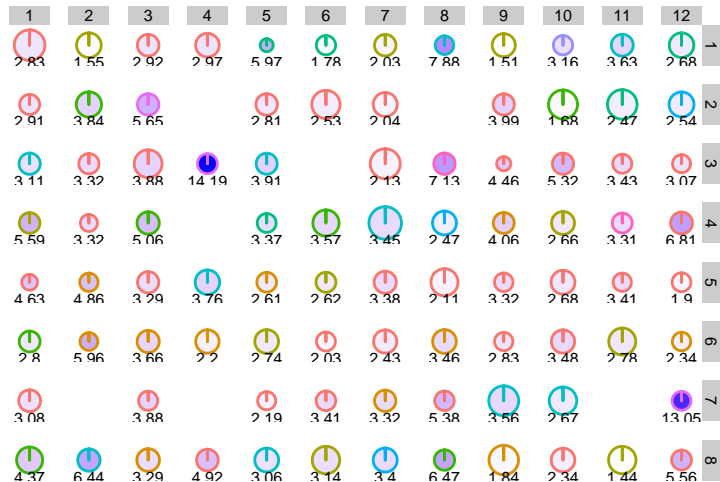
10

mitoRatio



0.10

0.05

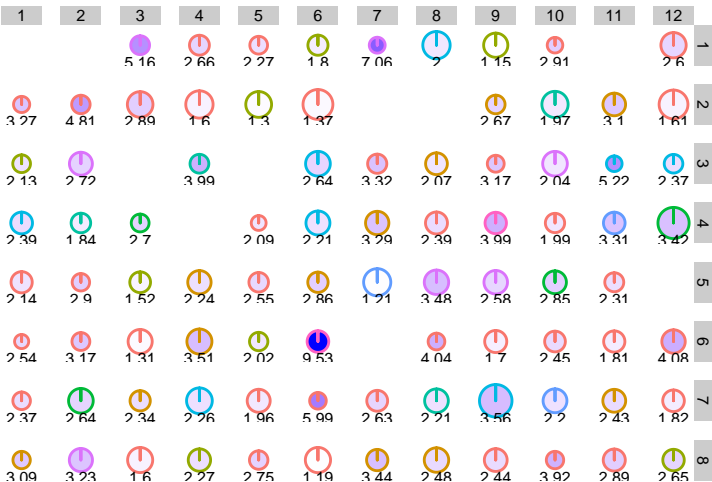
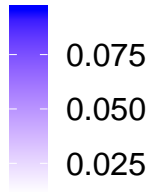


WD_C-C5

cluster



mitoRatio

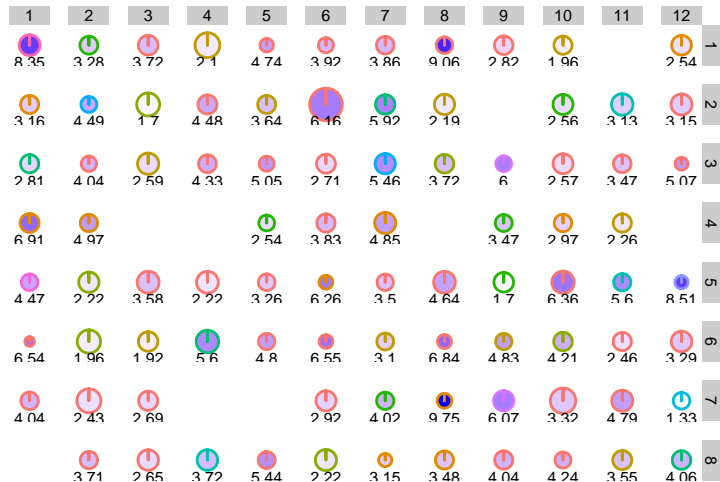
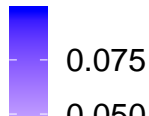


WD_C-C6

cluster



mitoRatio

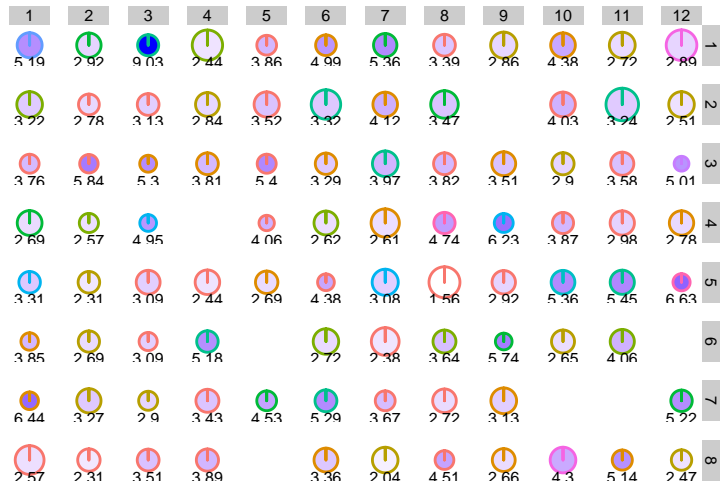
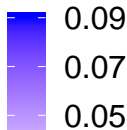


WD_C-C7

cluster



mitoRatio



WD_C-C8

cluster



0

1

2

3

4

5

6

8

10

11

12

mitoRatio



0.06

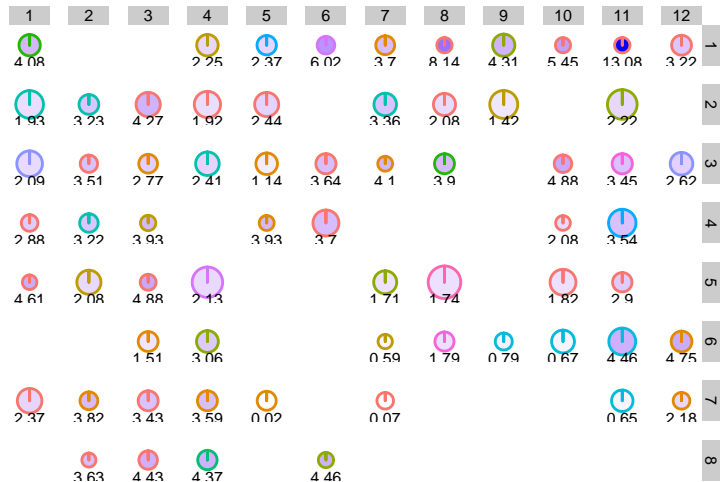
0.04



mitoRatio



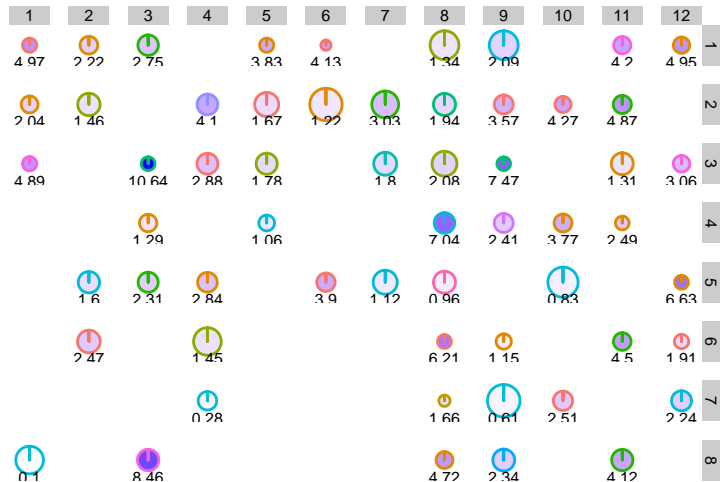
WT_C-B1



cluster



WT_C-B2



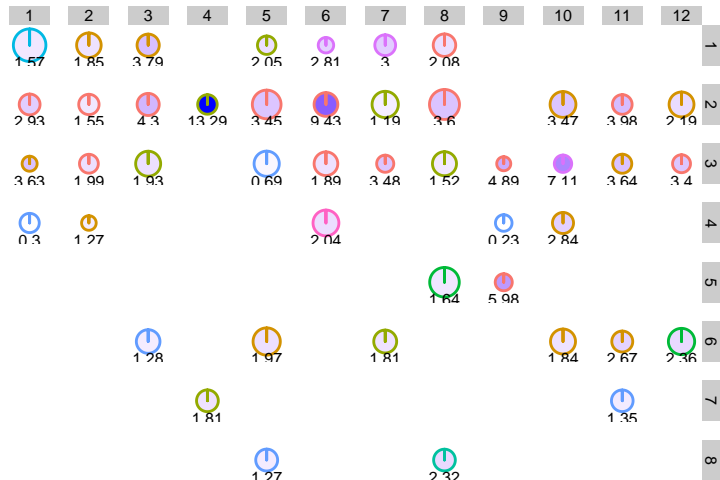
cluster



mitoRatio



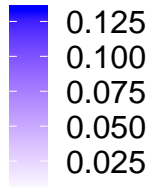
WT_C-B3



cluster



mitoRatio



WT_C-B4

cluster



0

1

2

3

5

6

7

8

9

10

14

mitoRatio



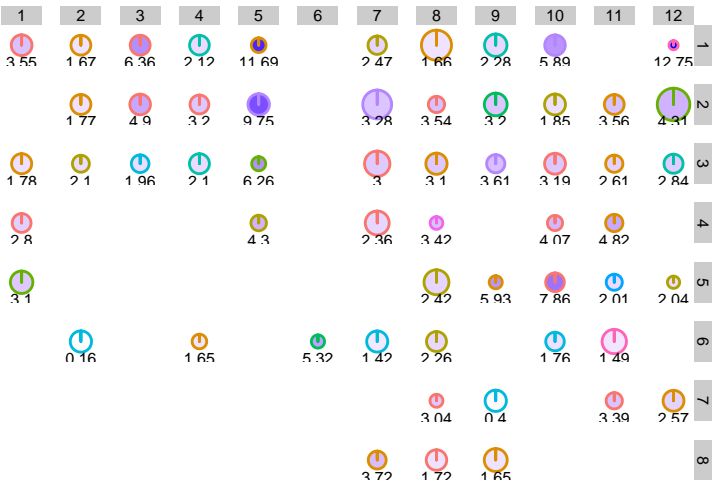
0.125

0.100

0.075

0.050

0.025

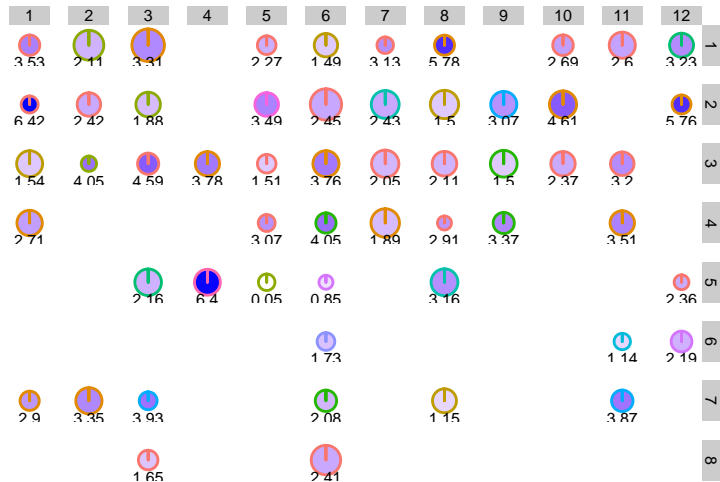
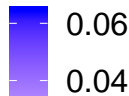


WT_C-B5

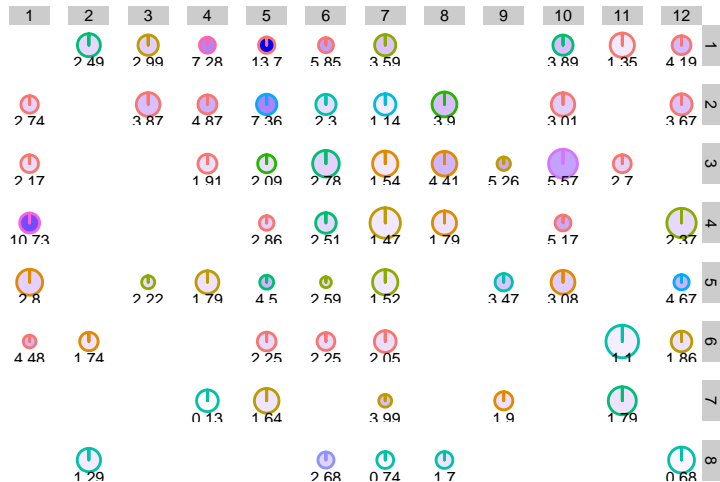
cluster



mitoRatio



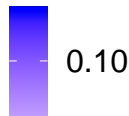
WT_C-B6



cluster



mitoRatio



WT_C-B7

cluster



mitoRatio

0.10

