

$K = 3$

Ratio of mitochondrial expression

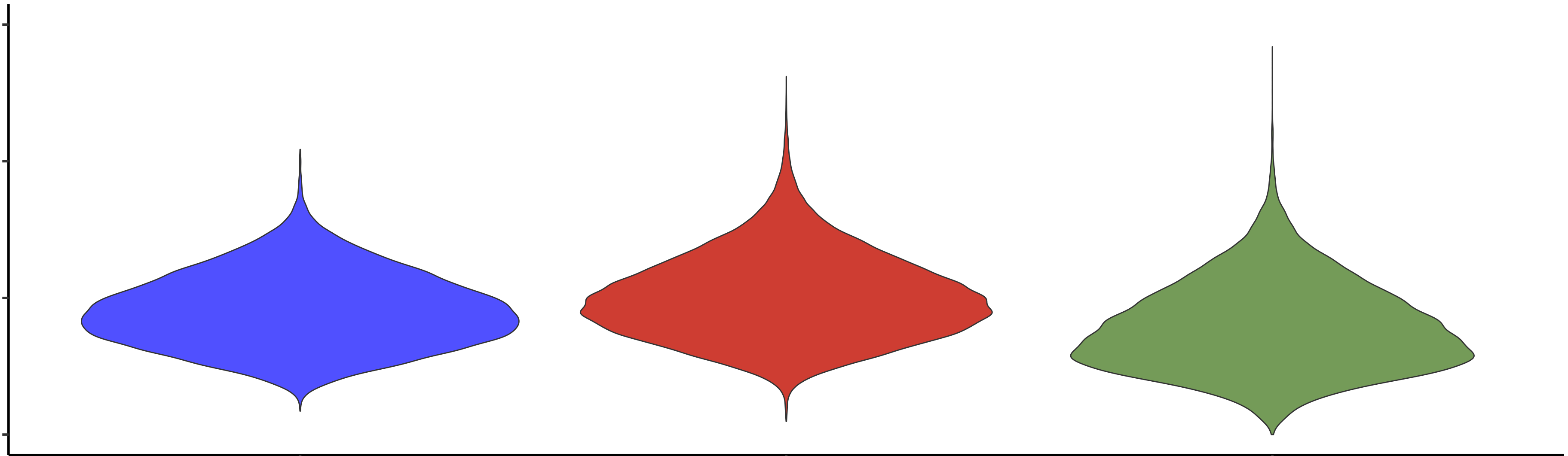
0.6
0.4
0.2
0.0

1

2

3

Cluster



$K = 4$

Ratio of mitochondrial expression

0.6
0.4
0.2
0.0

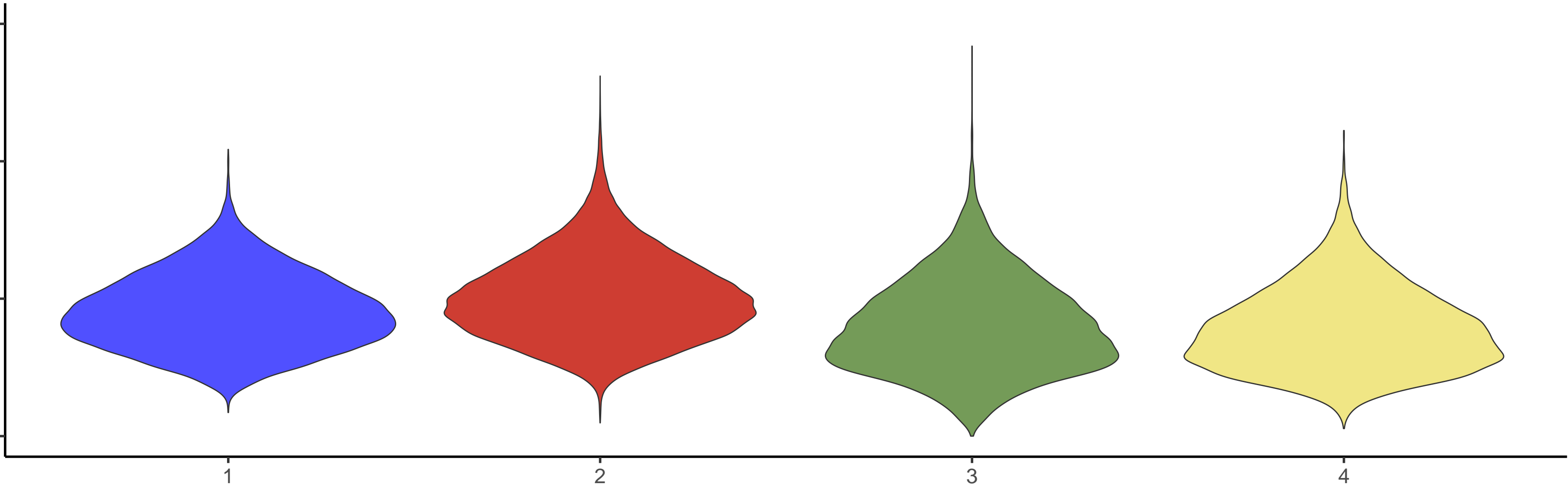
1

2

3

4

Cluster



K = 5

Ratio of mitochondrial expression

0.6
0.4
0.2
0.0

1

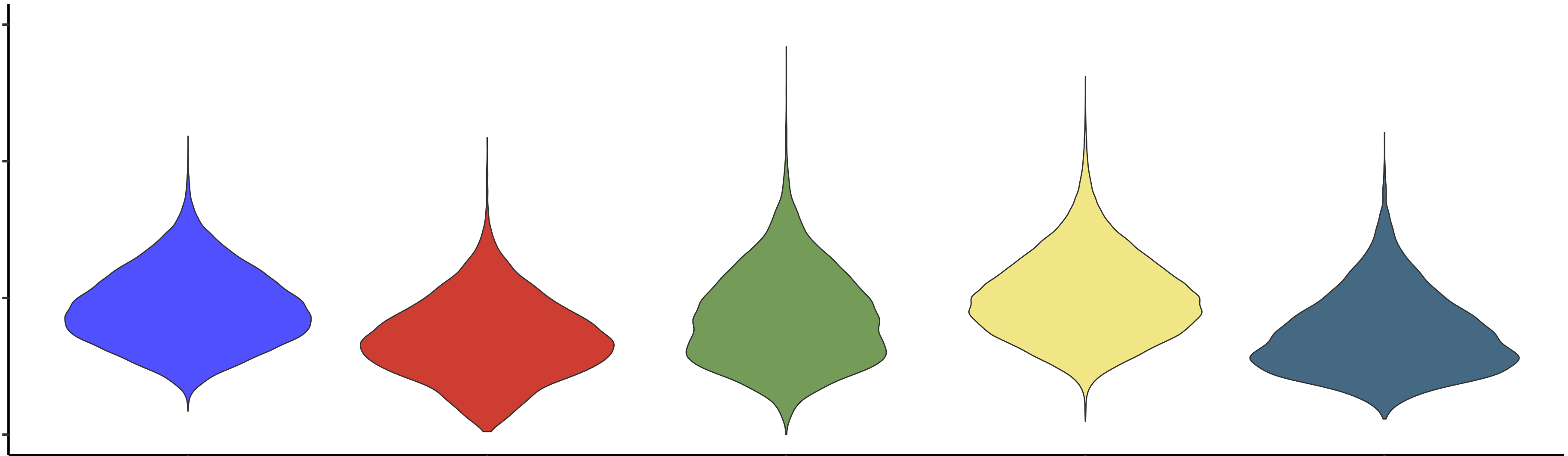
2

3

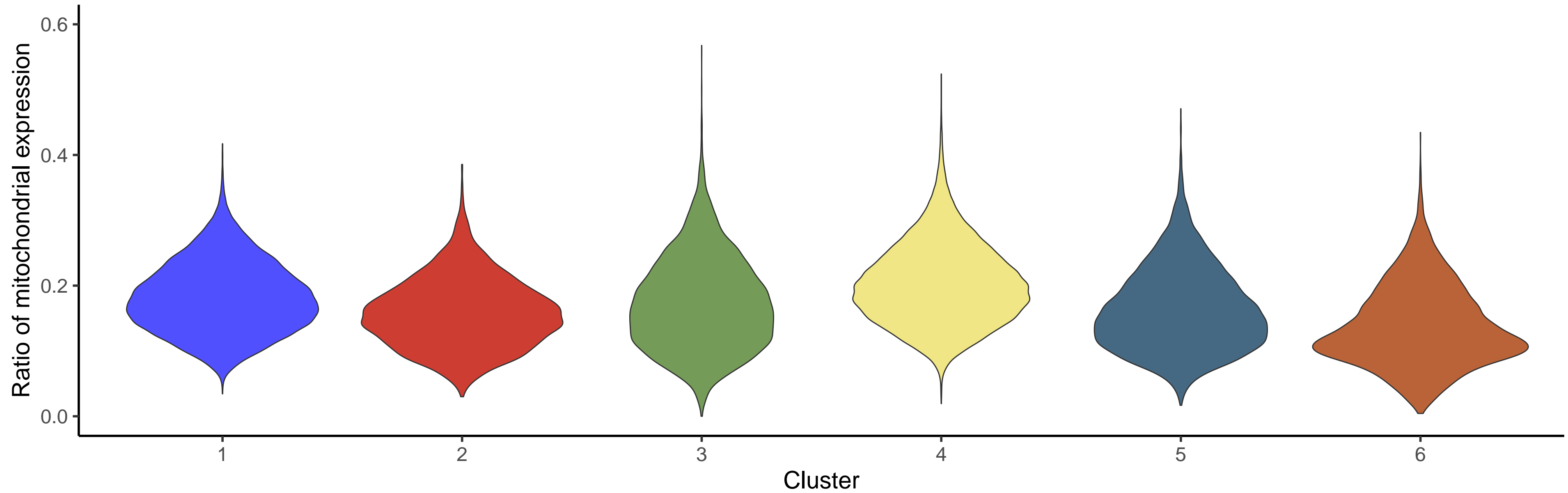
4

5

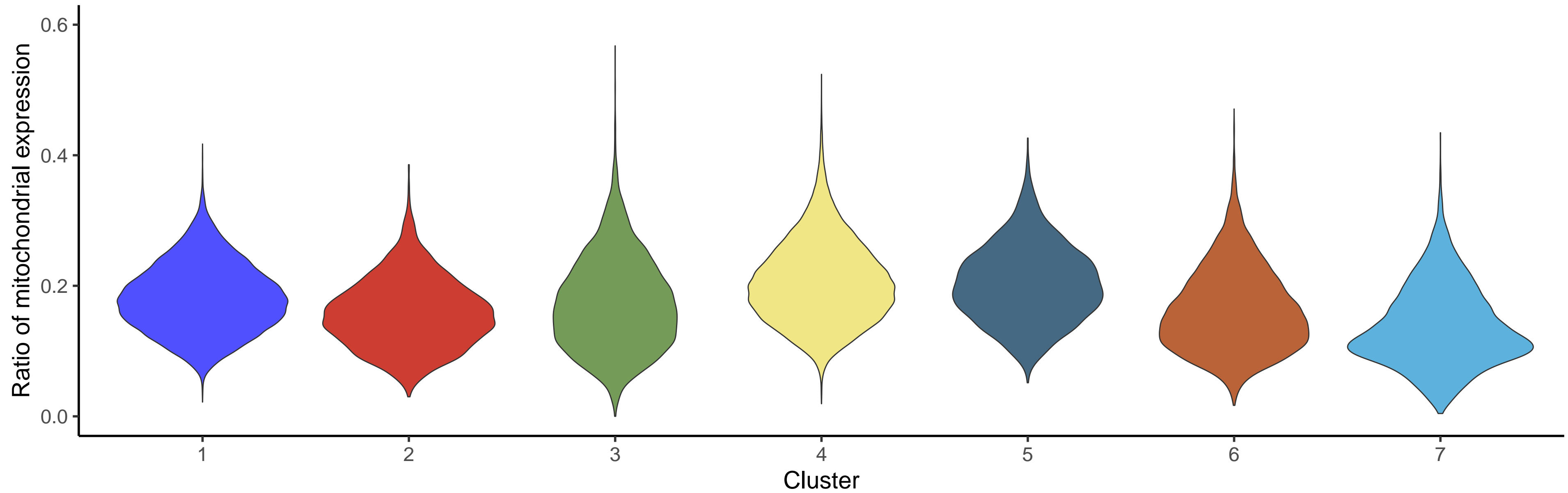
Cluster



K = 6



K = 7



K = 8

Ratio of mitochondrial expression

0.6
0.4
0.2
0.0

1

2

3

4

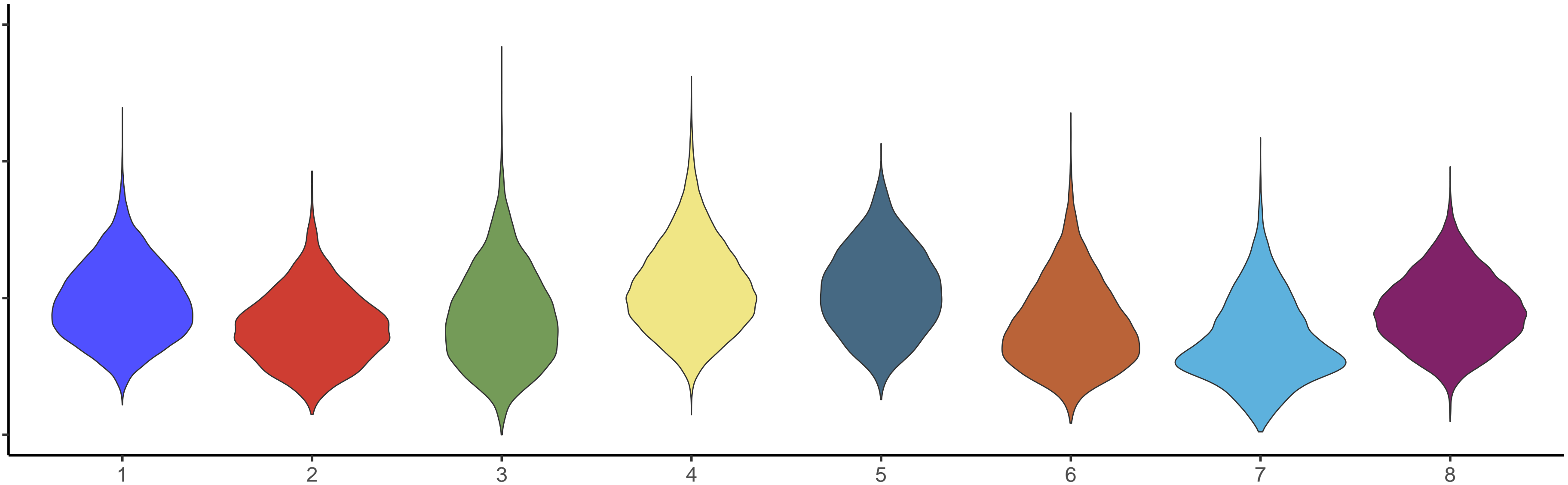
5

6

7

8

Cluster



K = 9

Ratio of mitochondrial expression

0.6
0.4
0.2
0.0

1

2

3

4

5

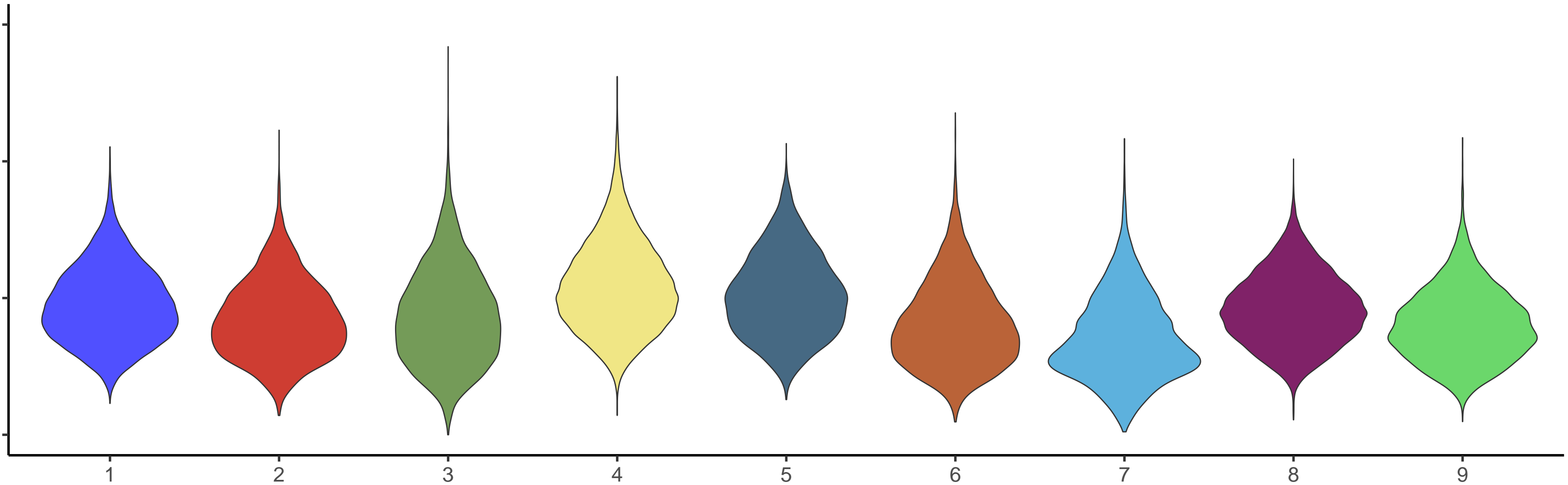
6

7

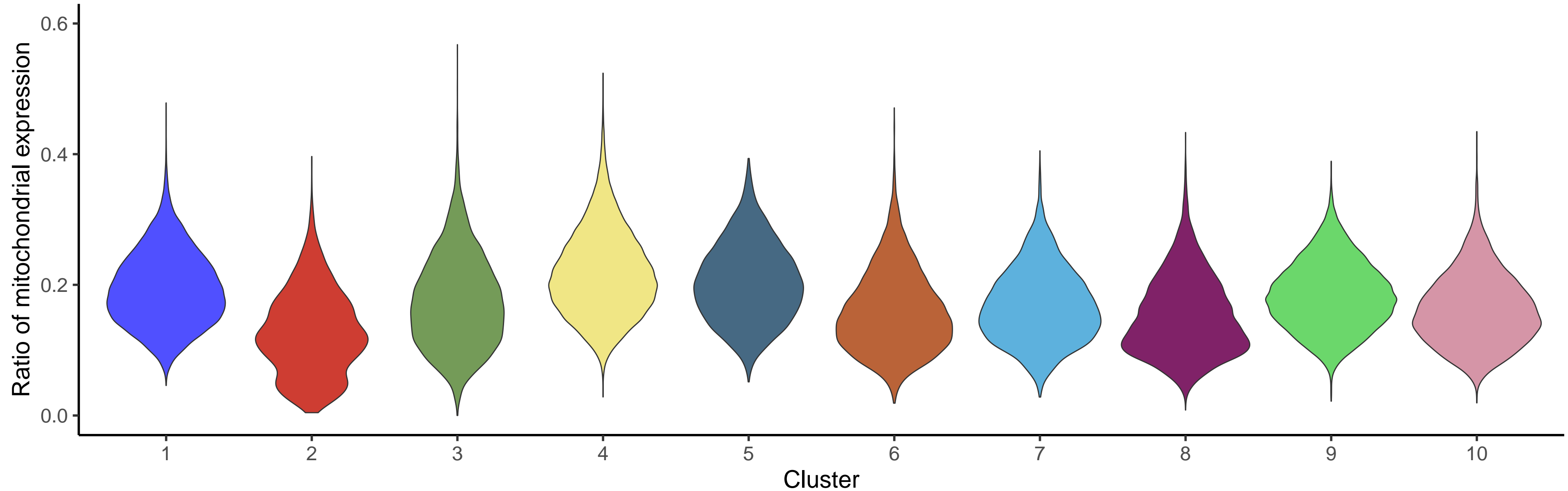
8

9

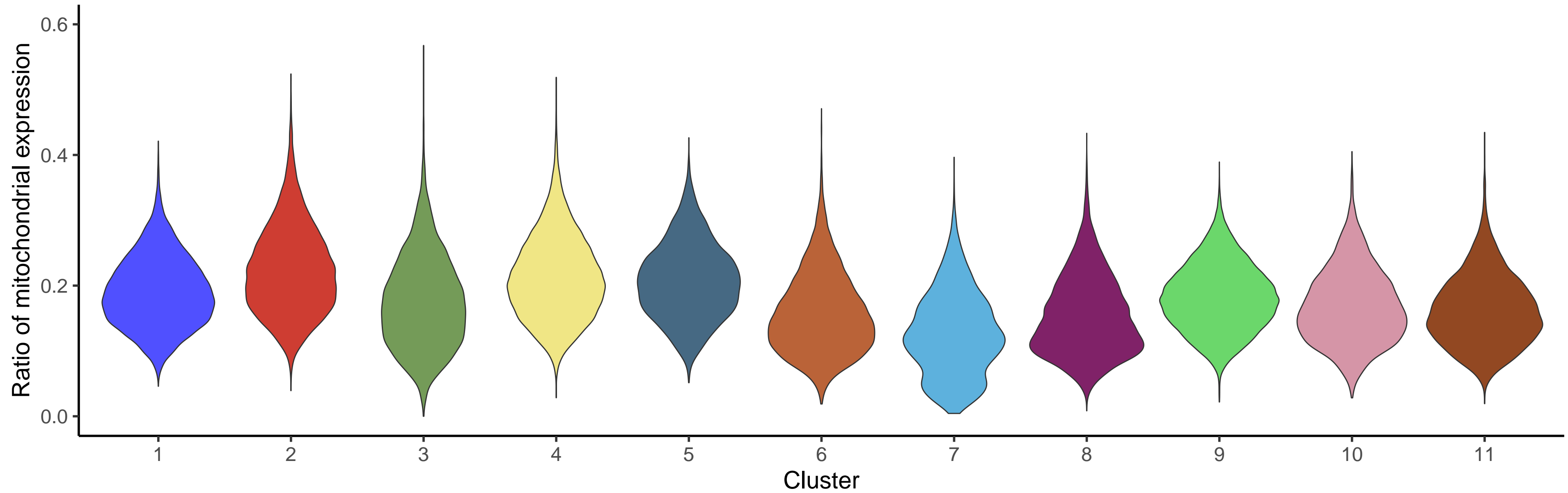
Cluster



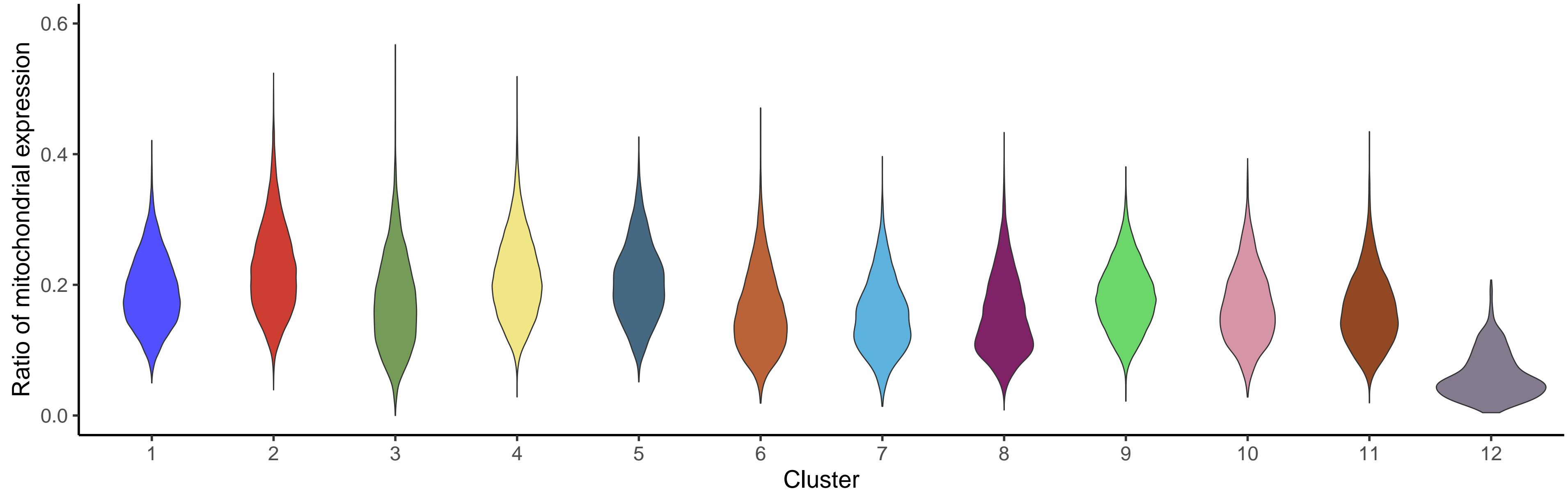
K = 10



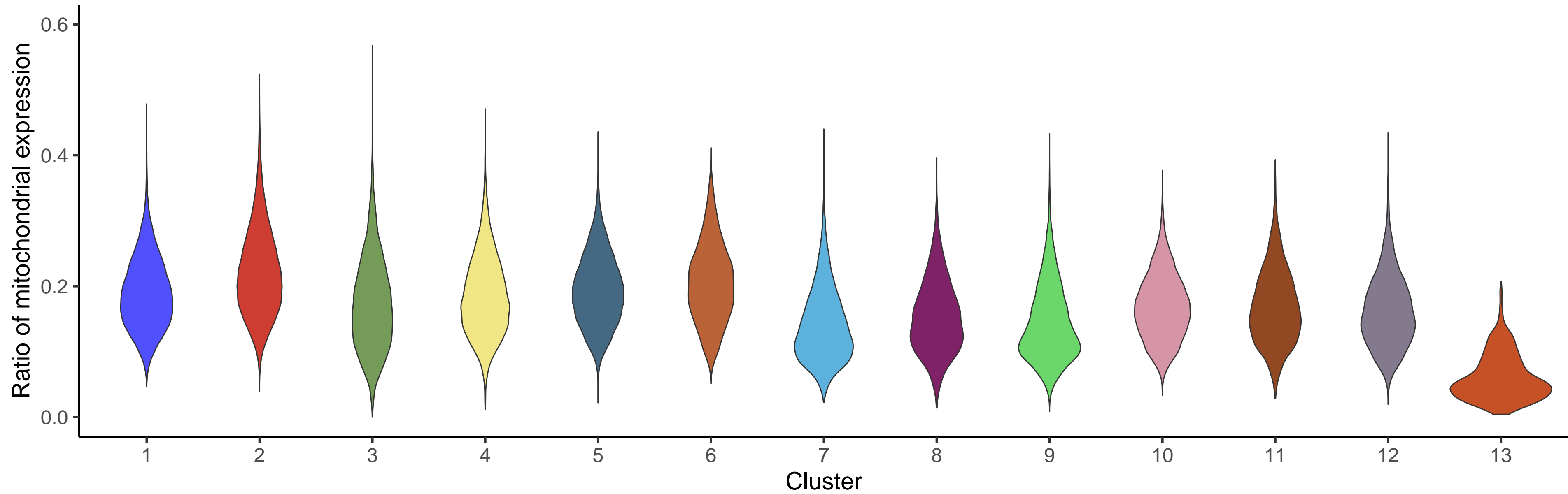
K = 11



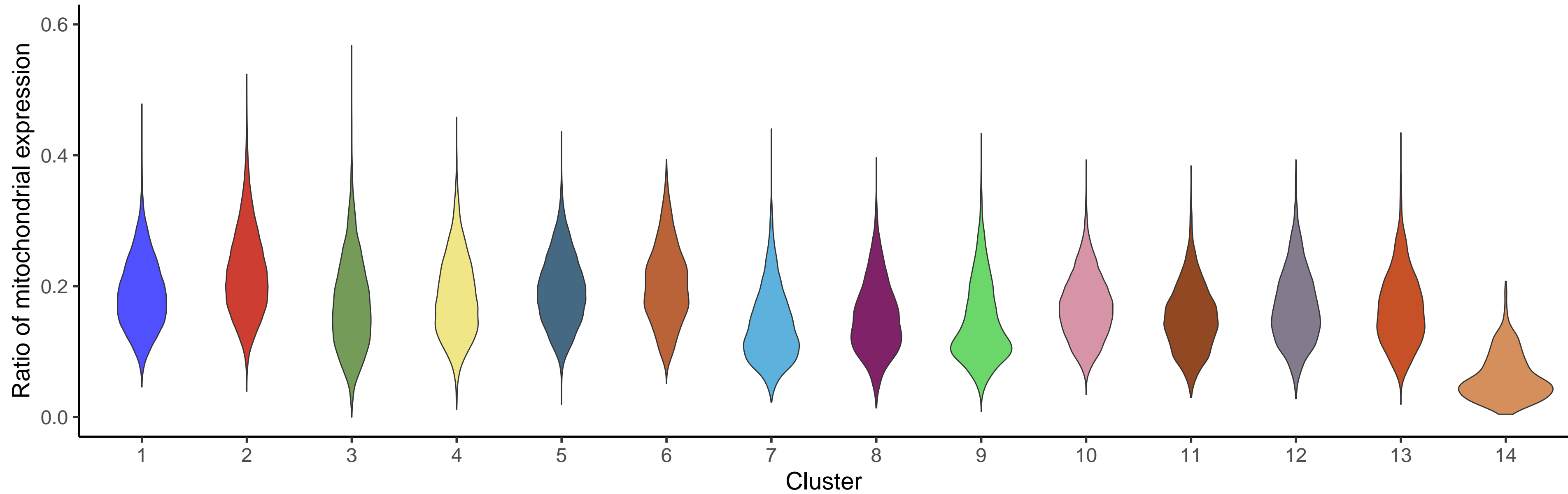
K = 12



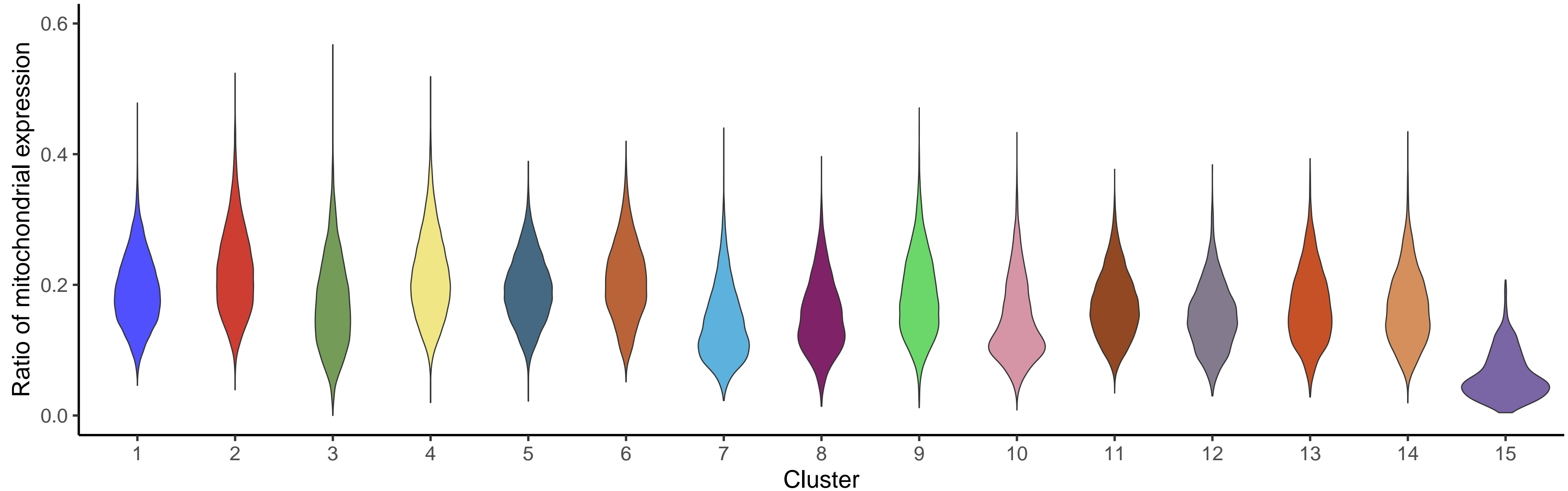
K = 13



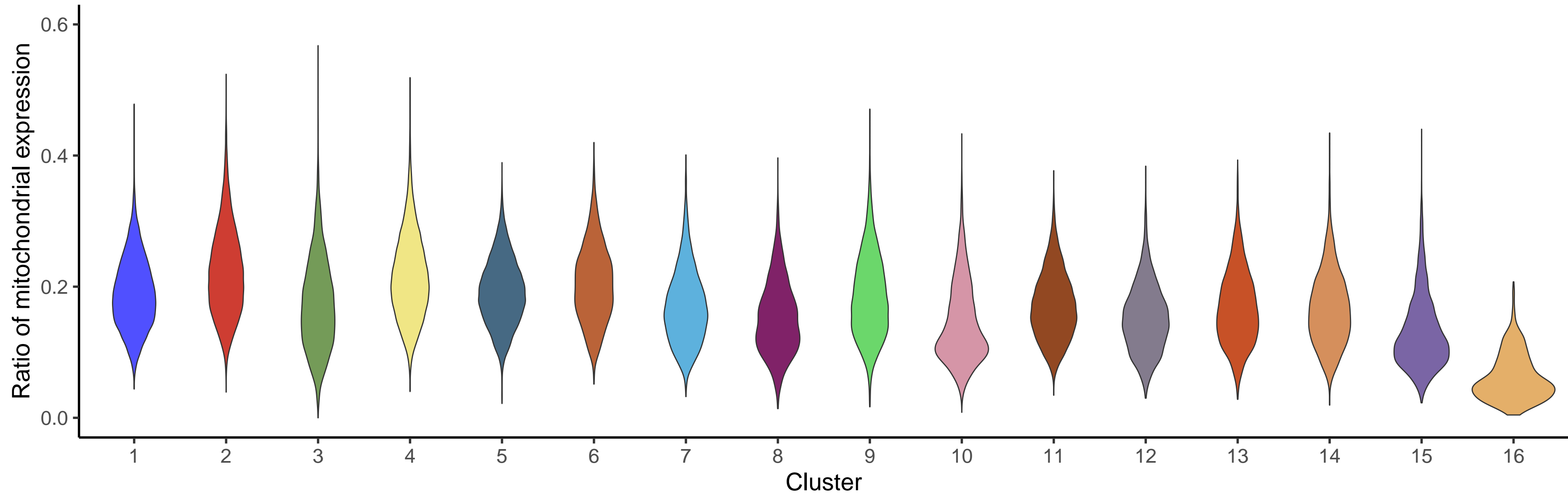
K = 14



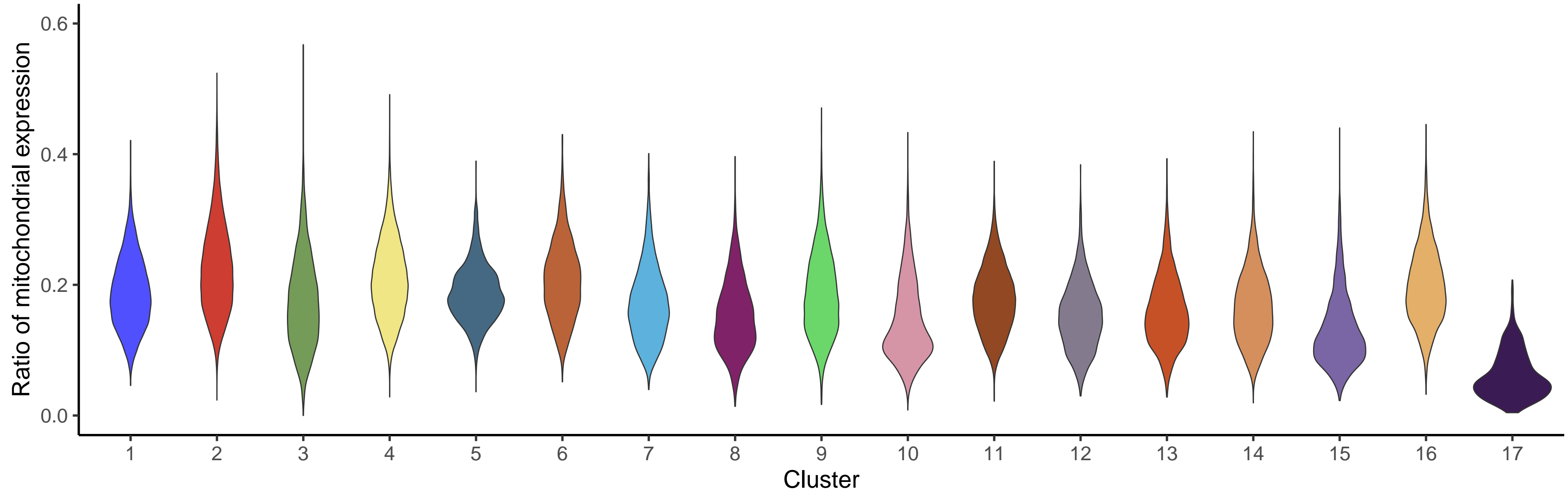
K = 15



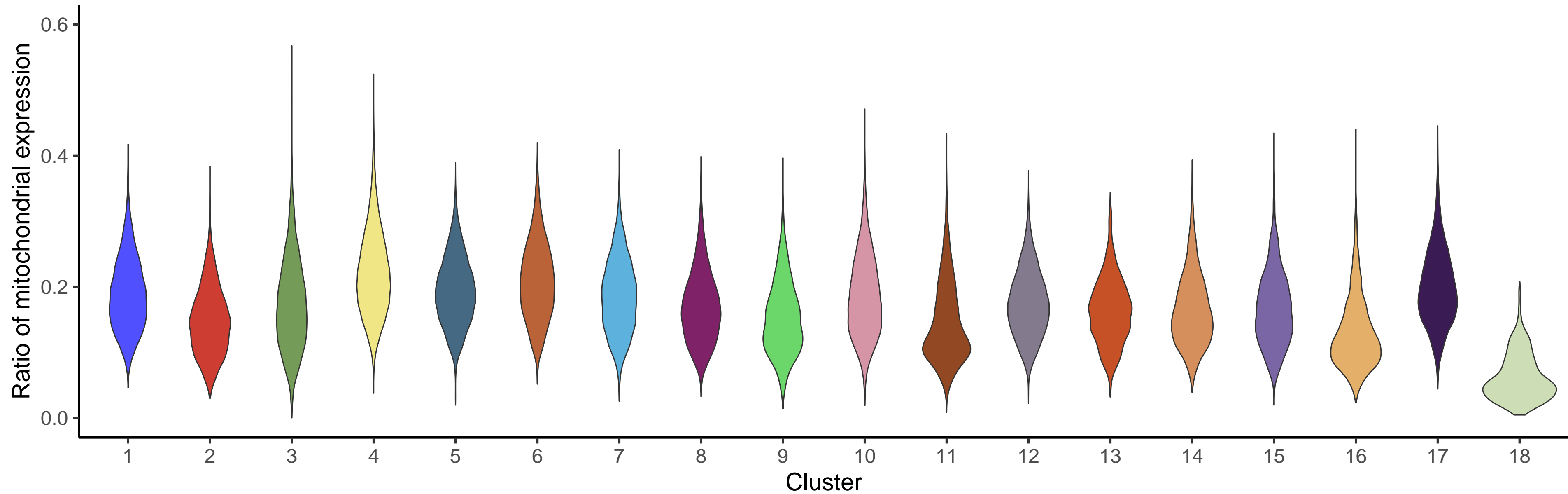
K = 16



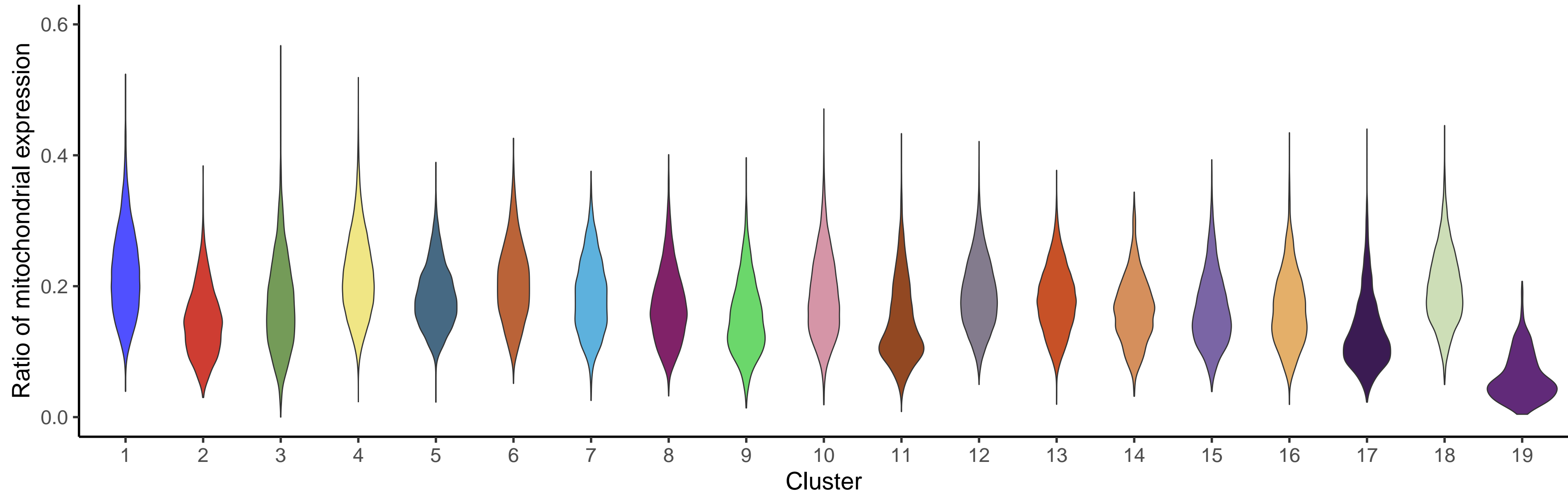
K = 17



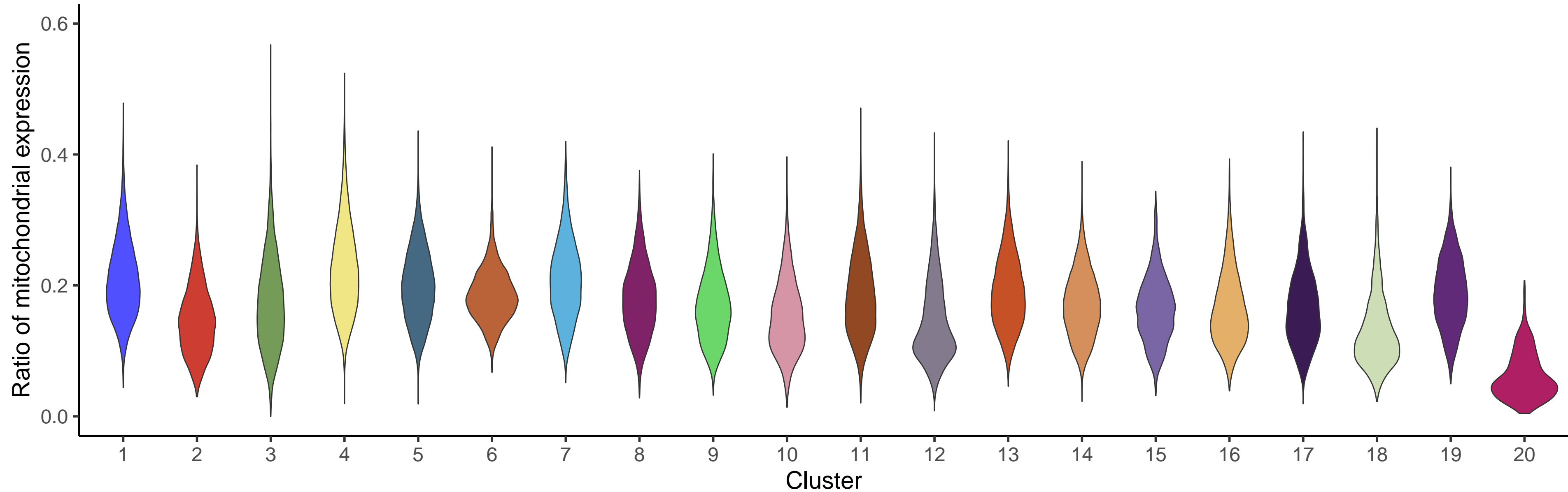
K = 18



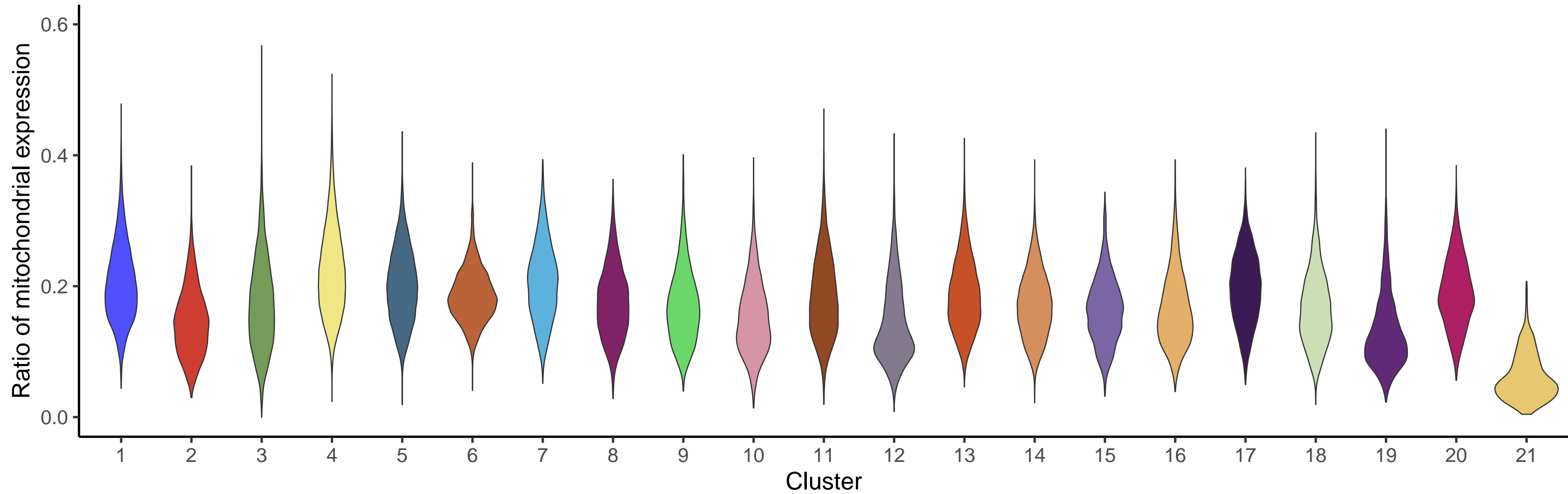
K = 19



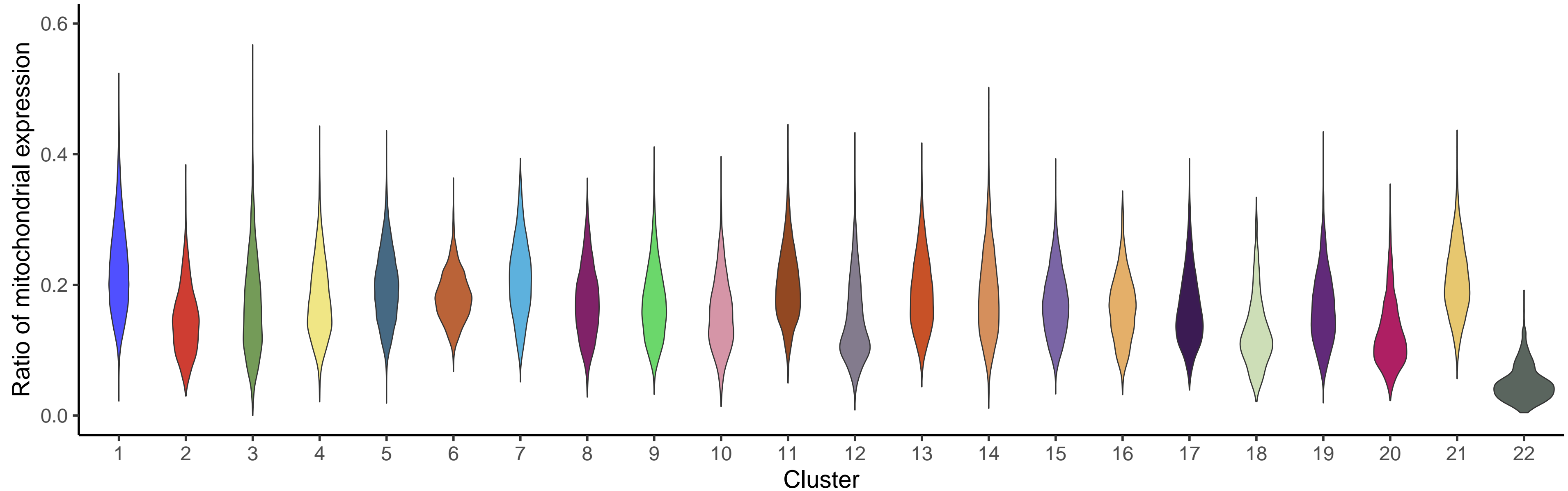
K = 20



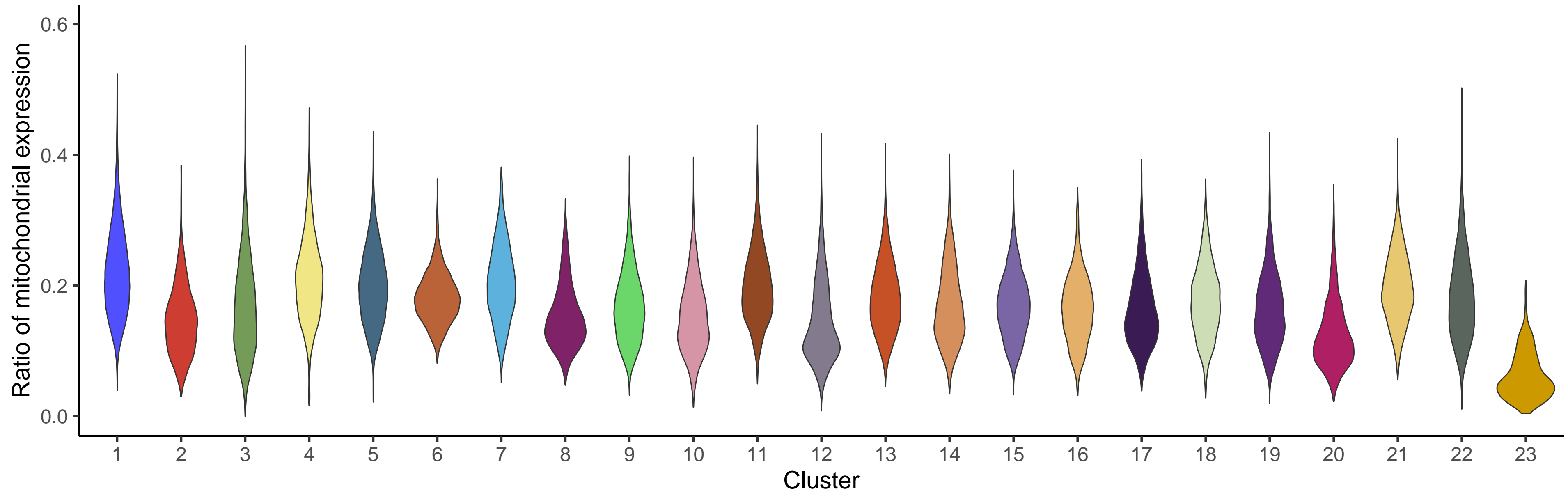
K = 21



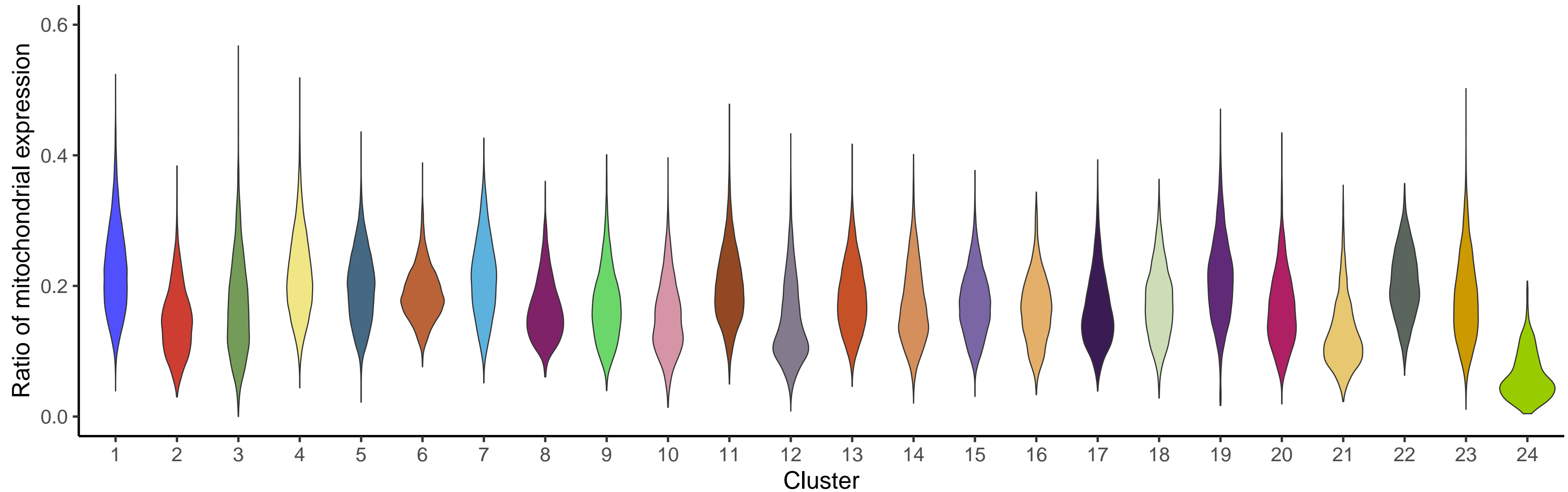
K = 22



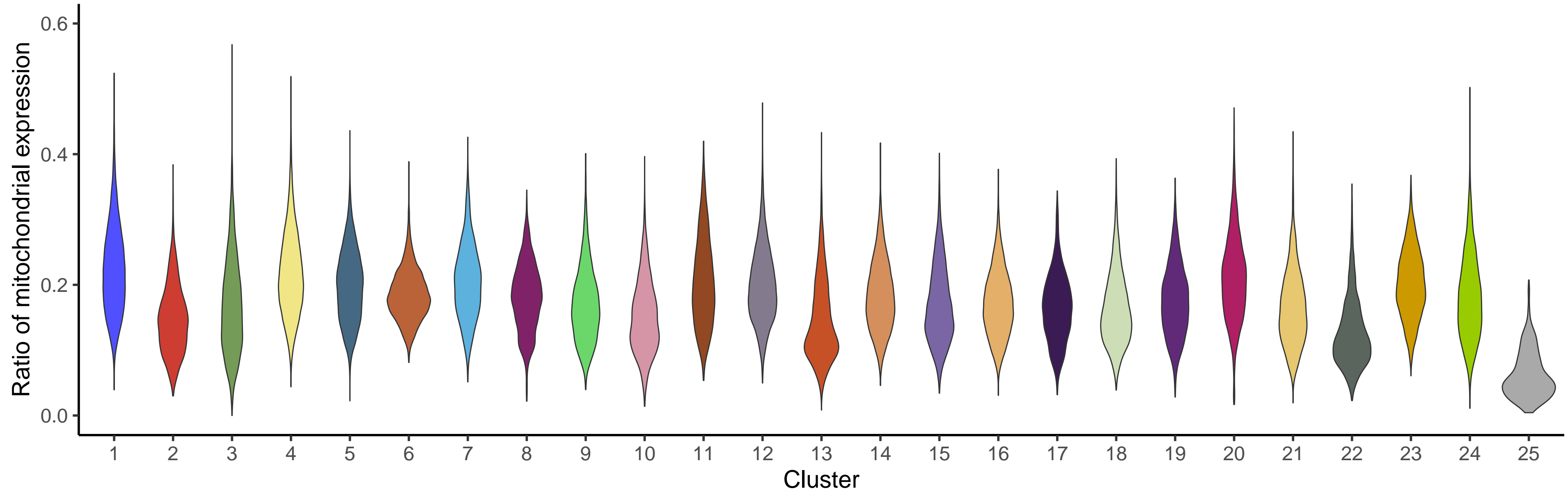
K = 23



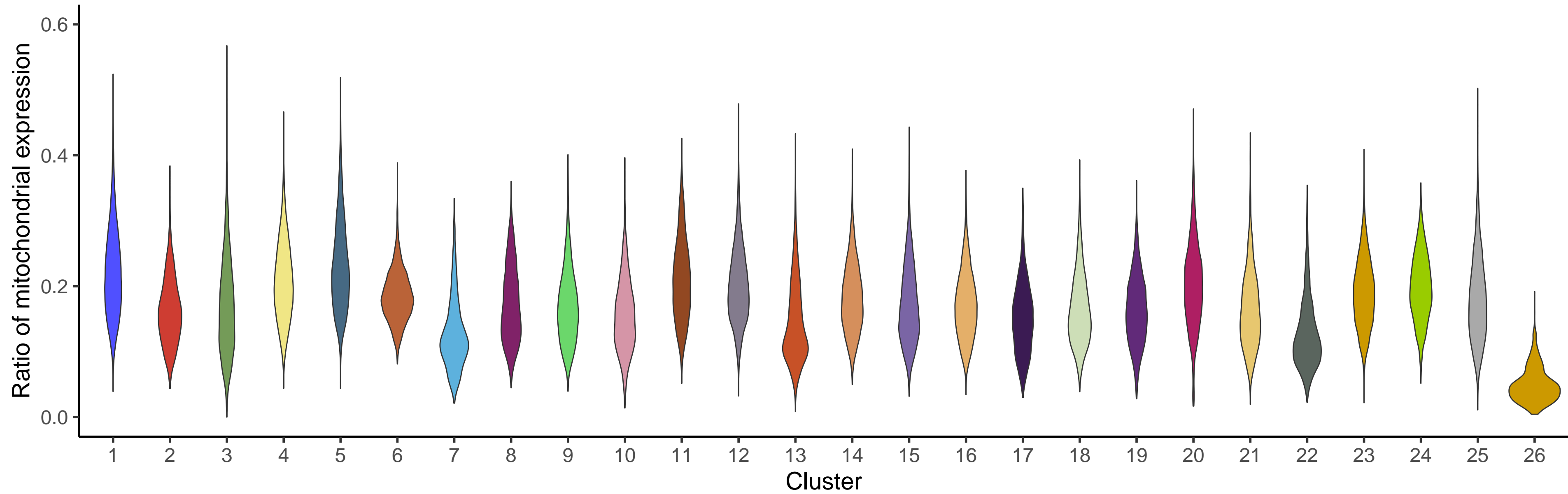
K = 24



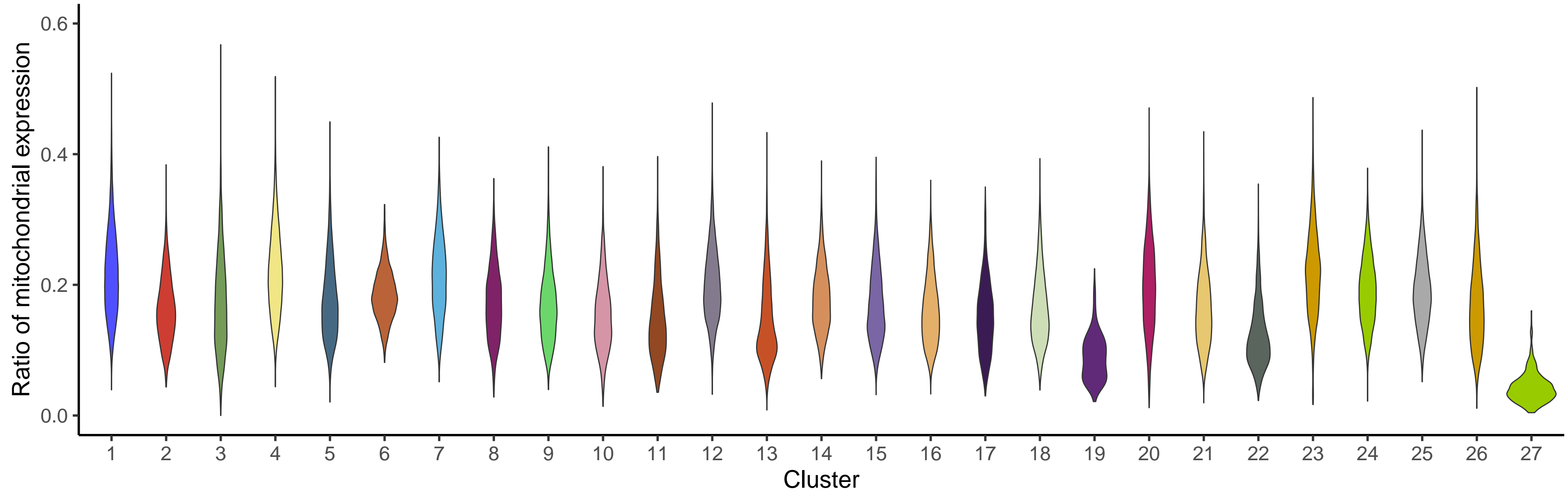
K = 25



K = 26



K = 27



K = 28

