

# 1-region\_2

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

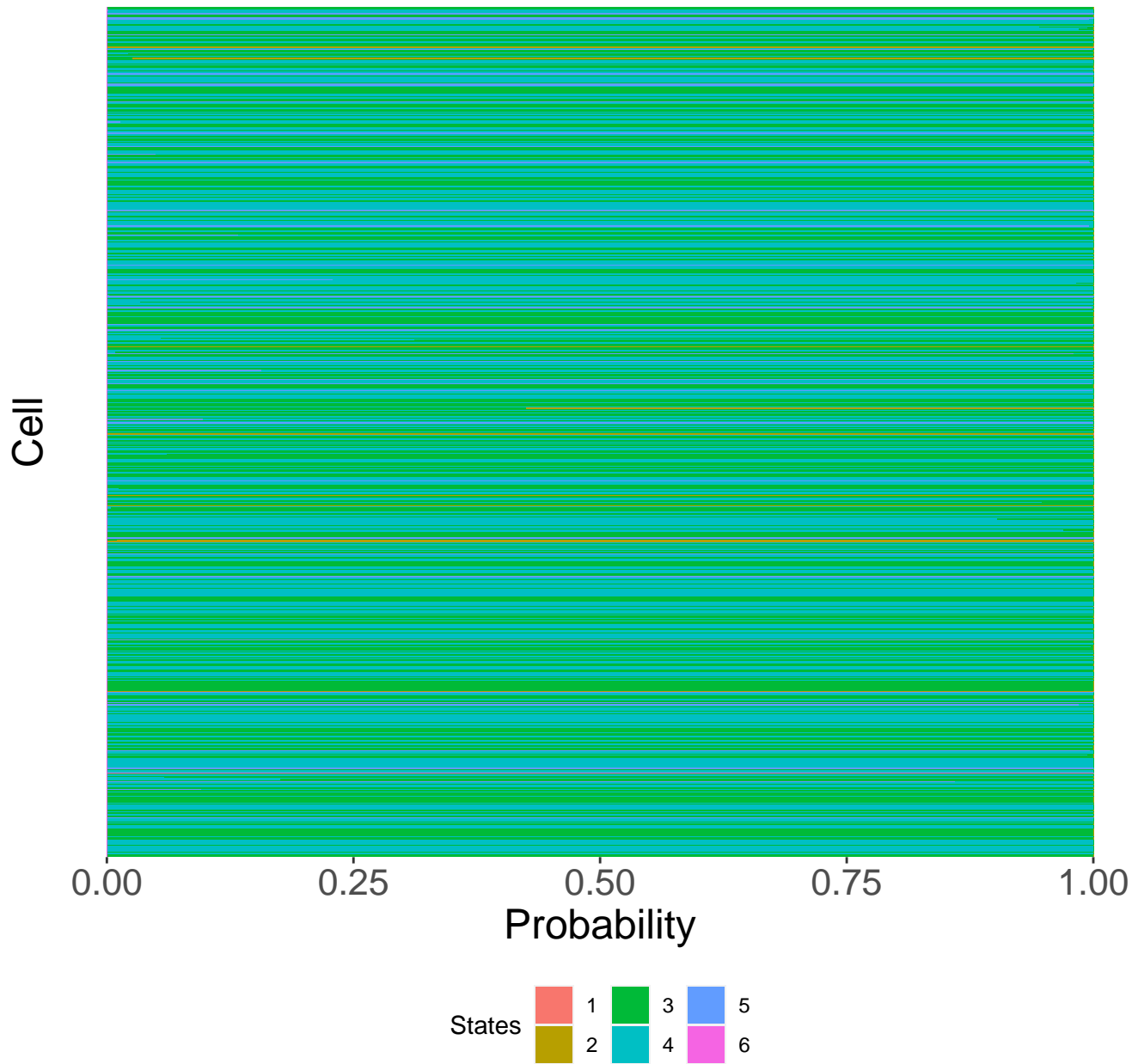
4



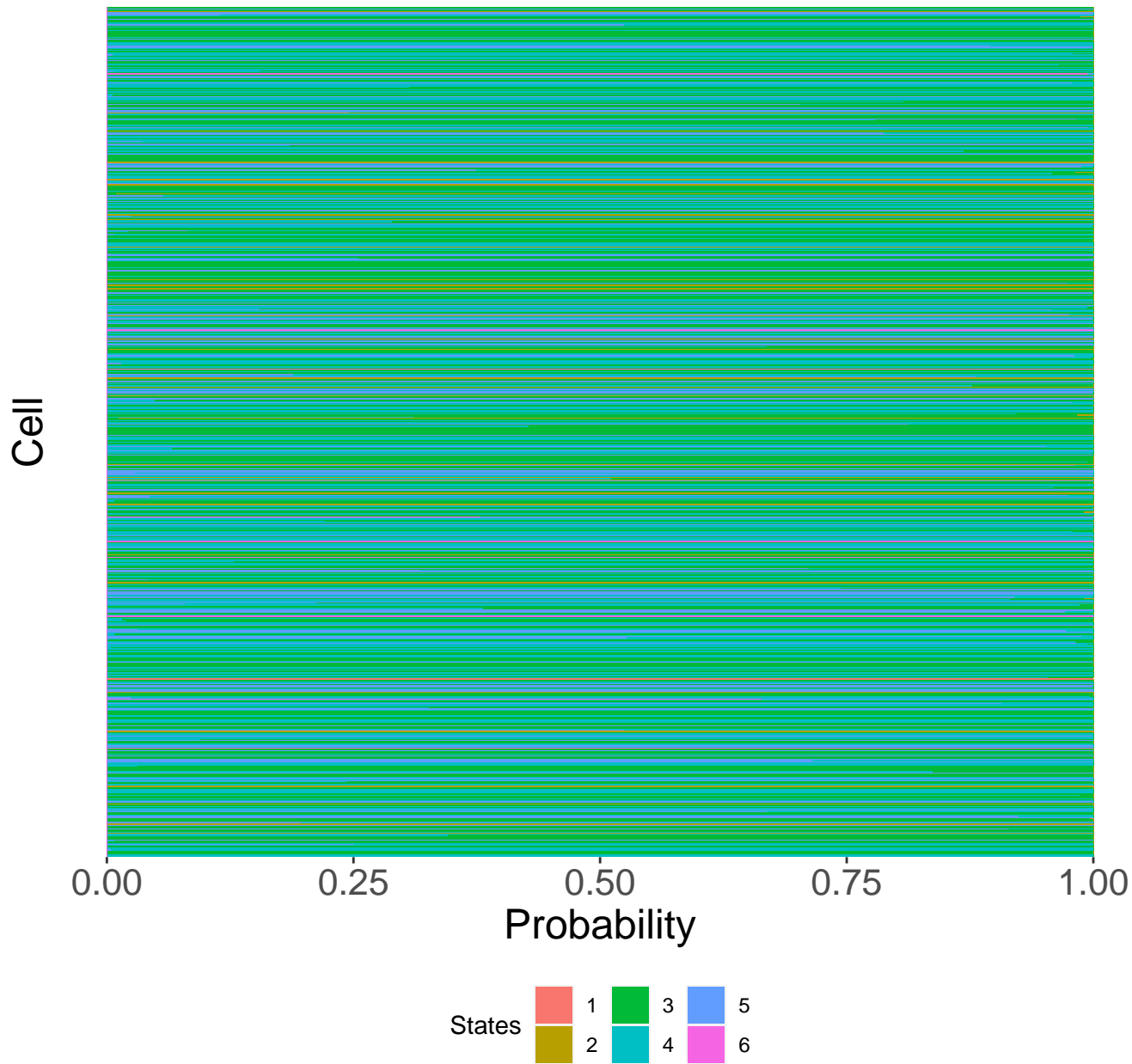
5

6

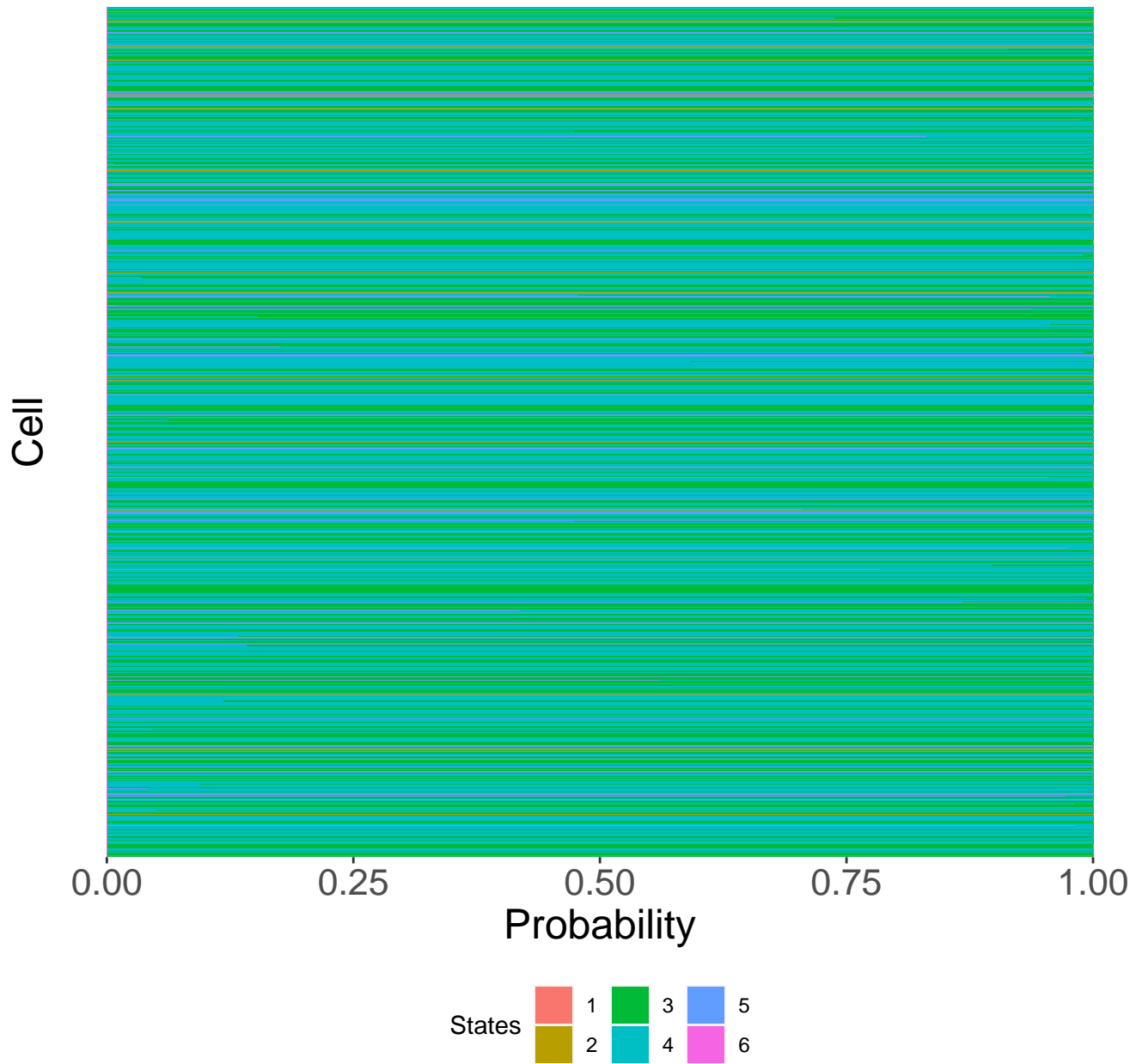
# 2-region\_4



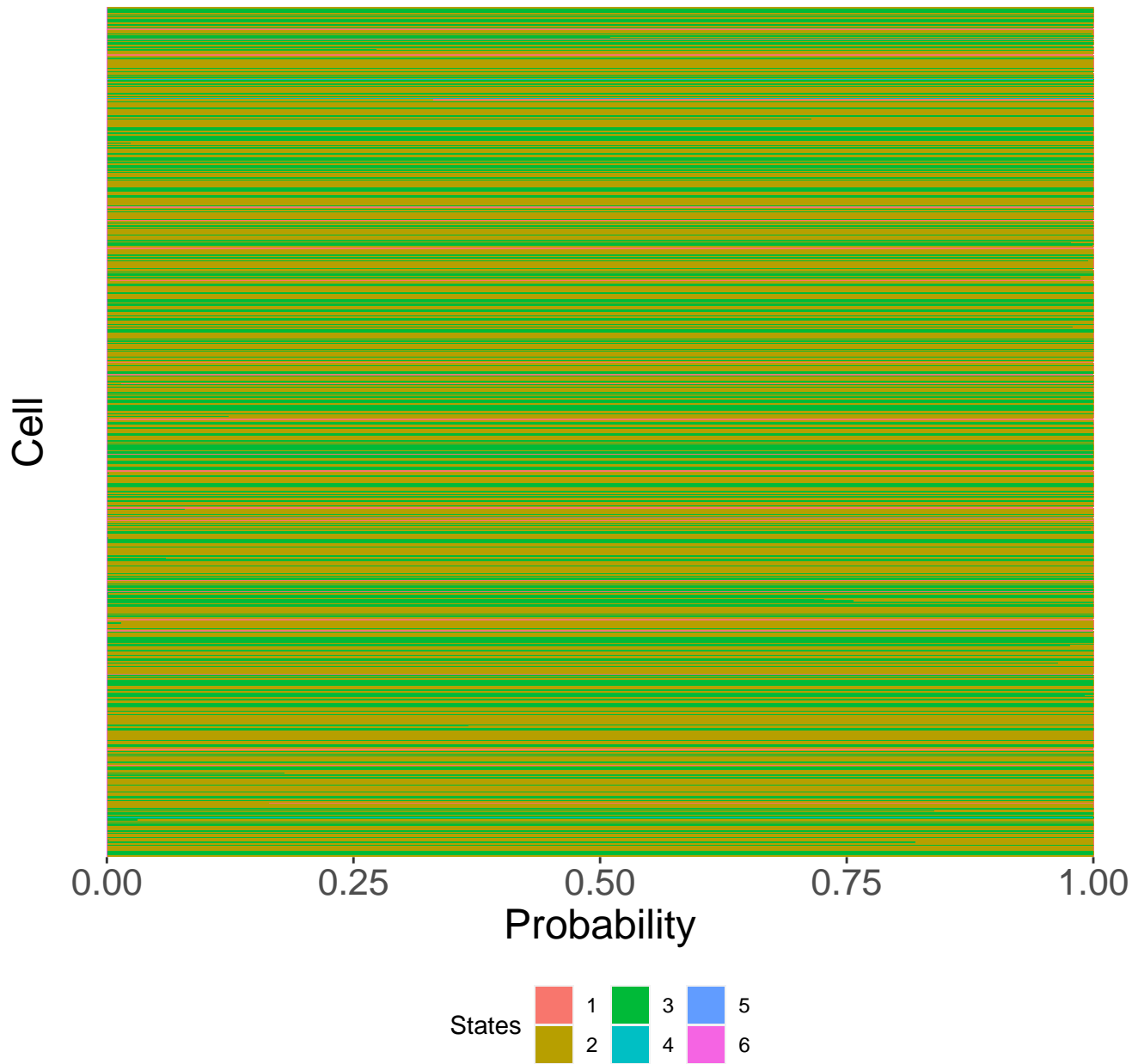
# X-region\_6



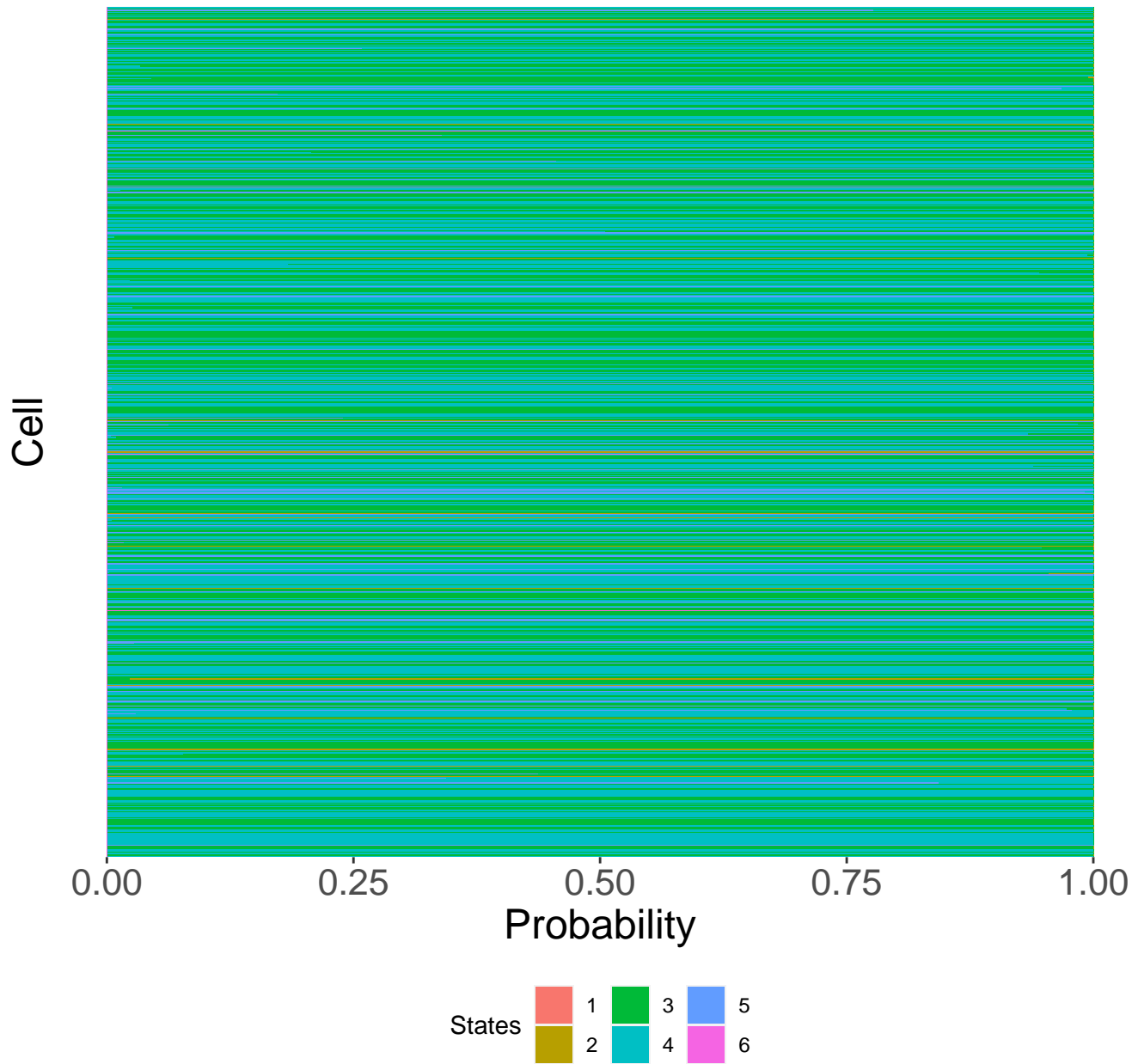
# 10-region\_14



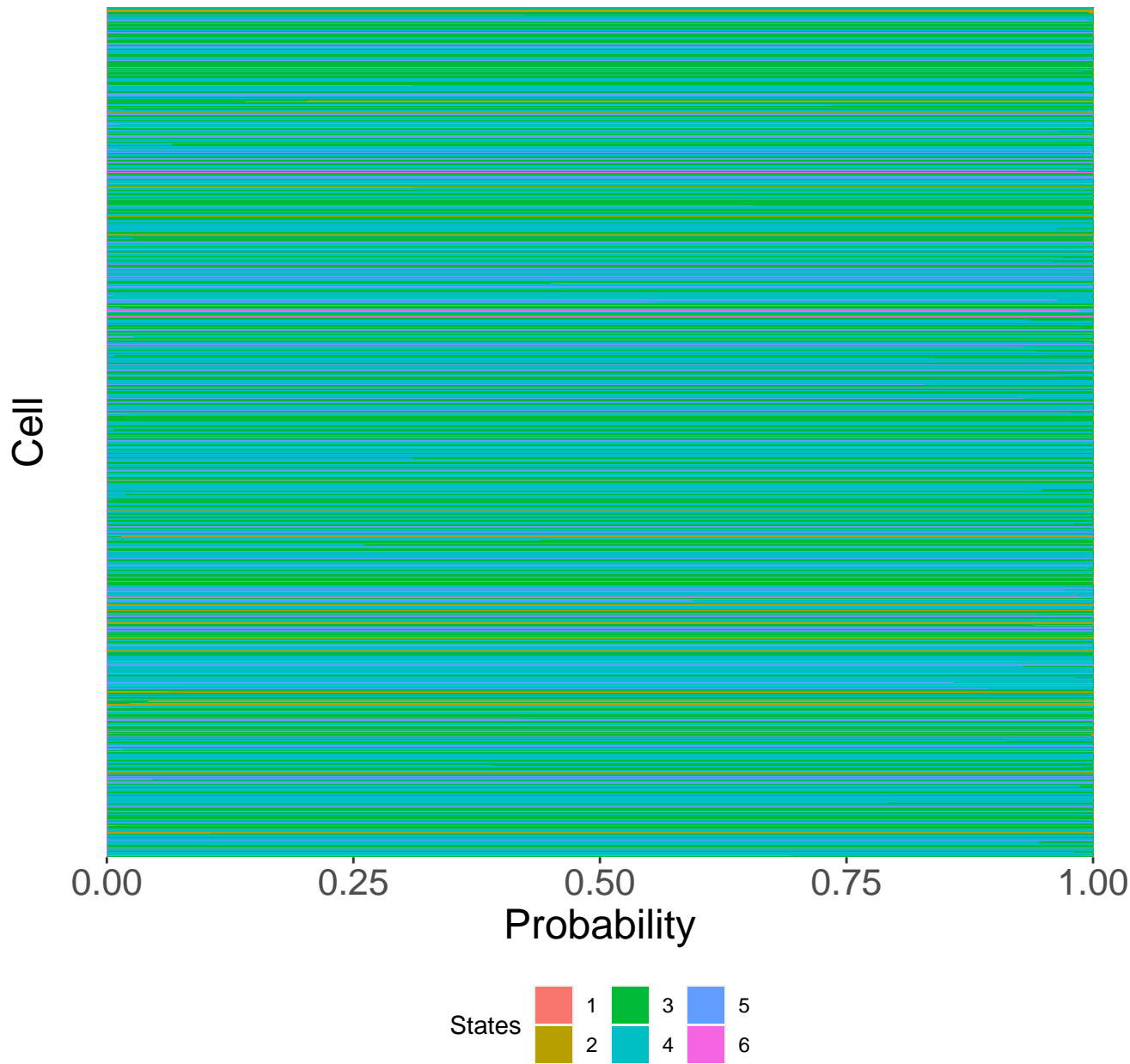
# 14-region\_18



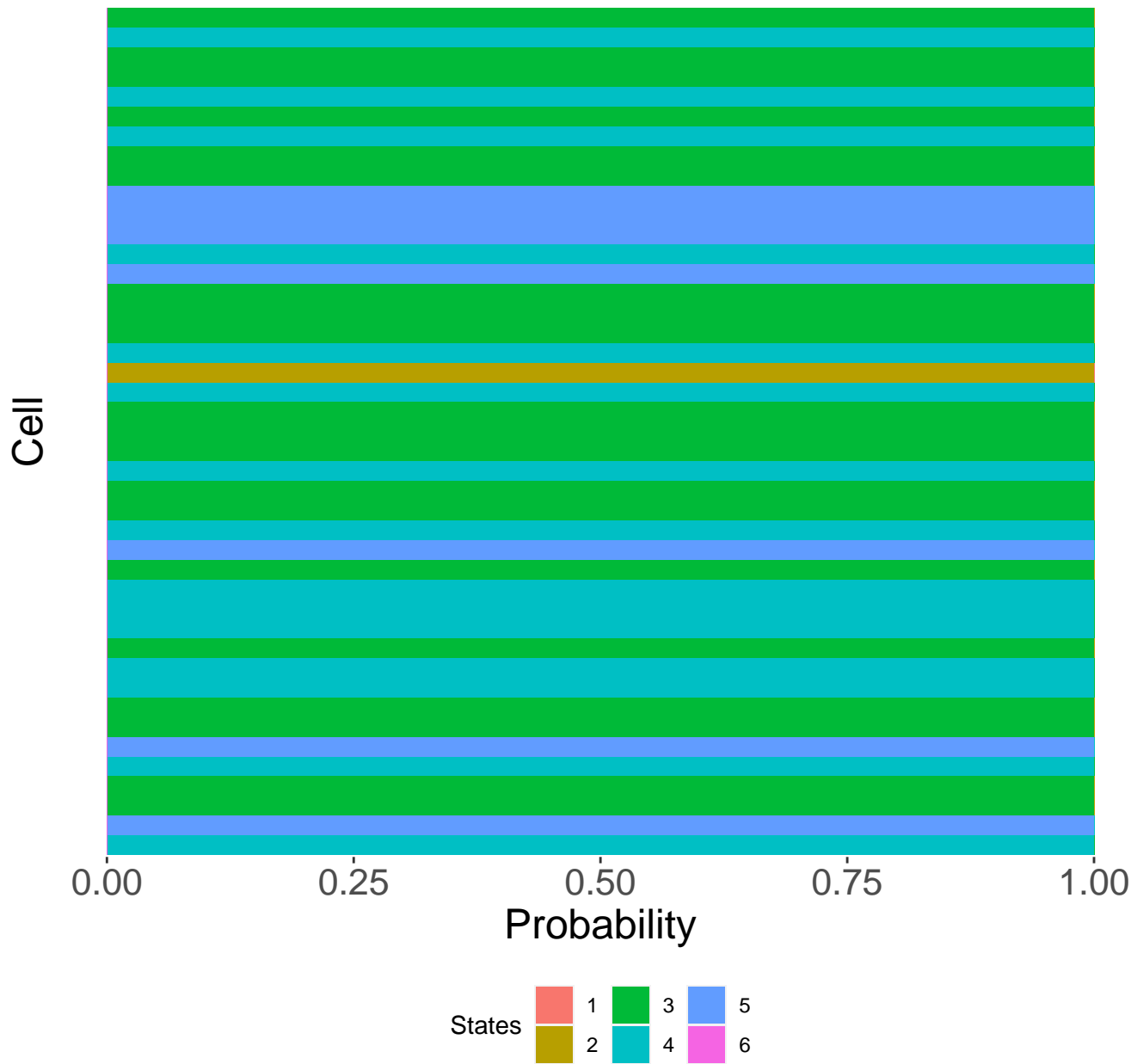
# 15-region\_24



# 16-region\_26

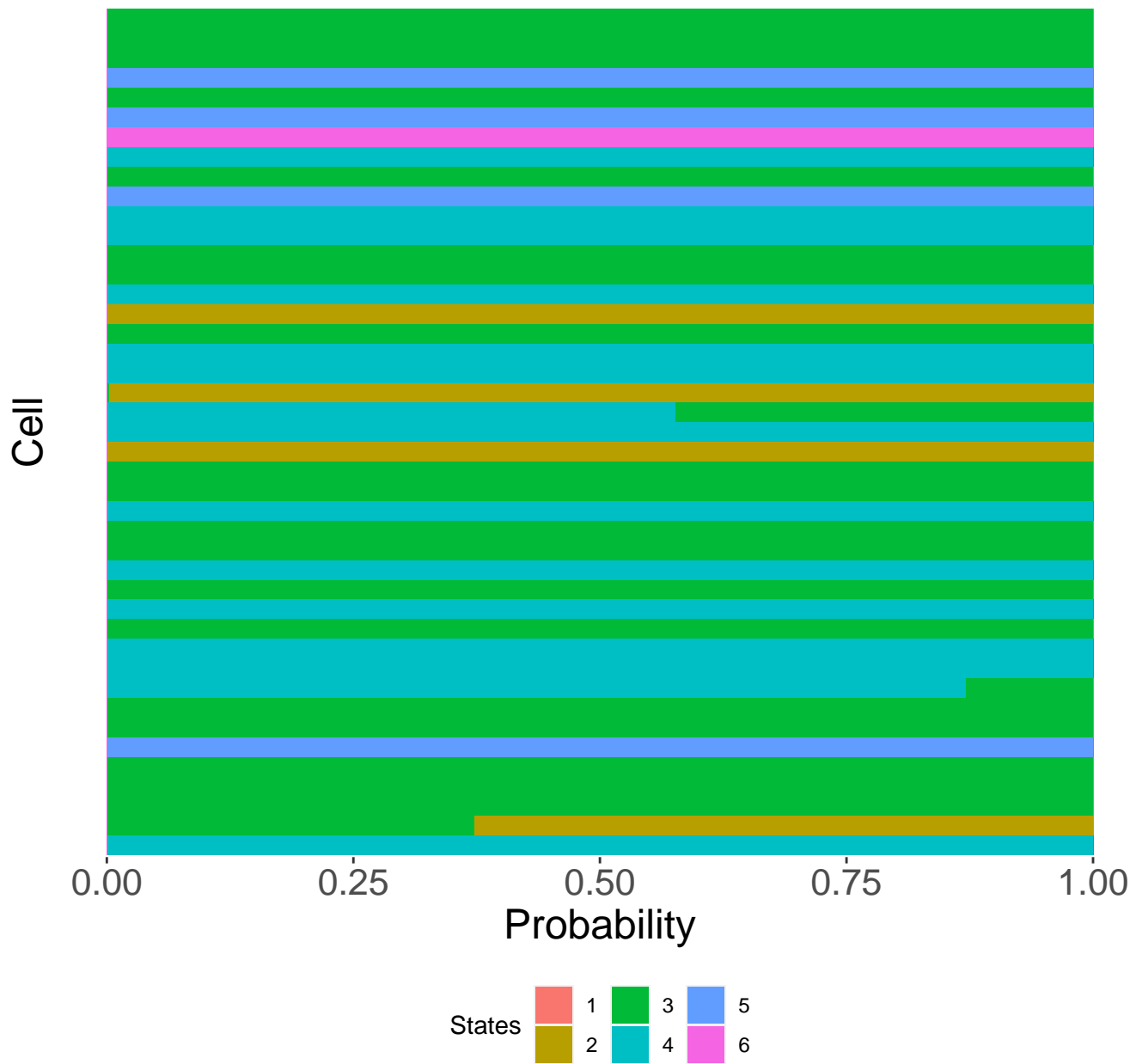


# 5-region\_36

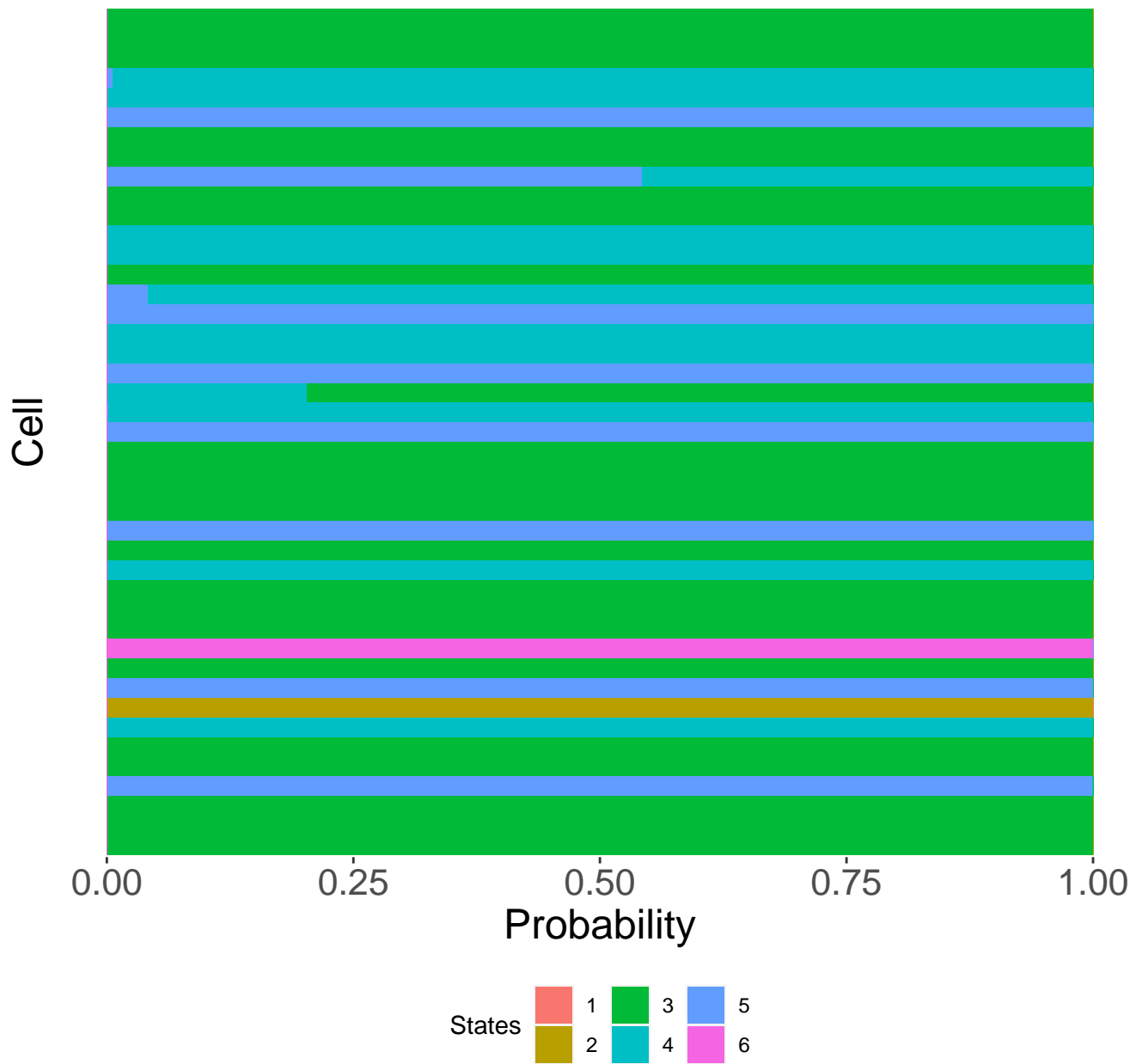




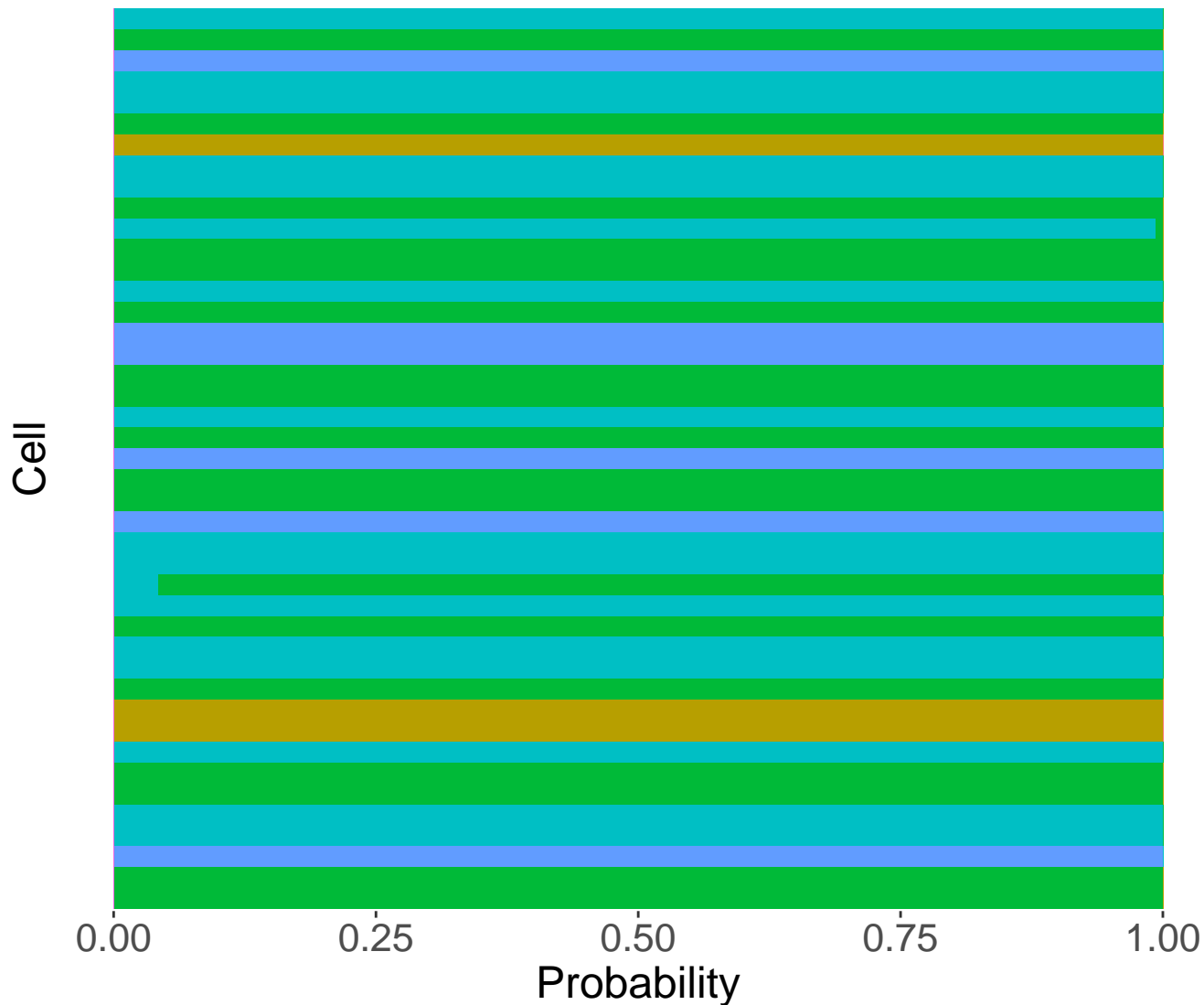
7-region\_38



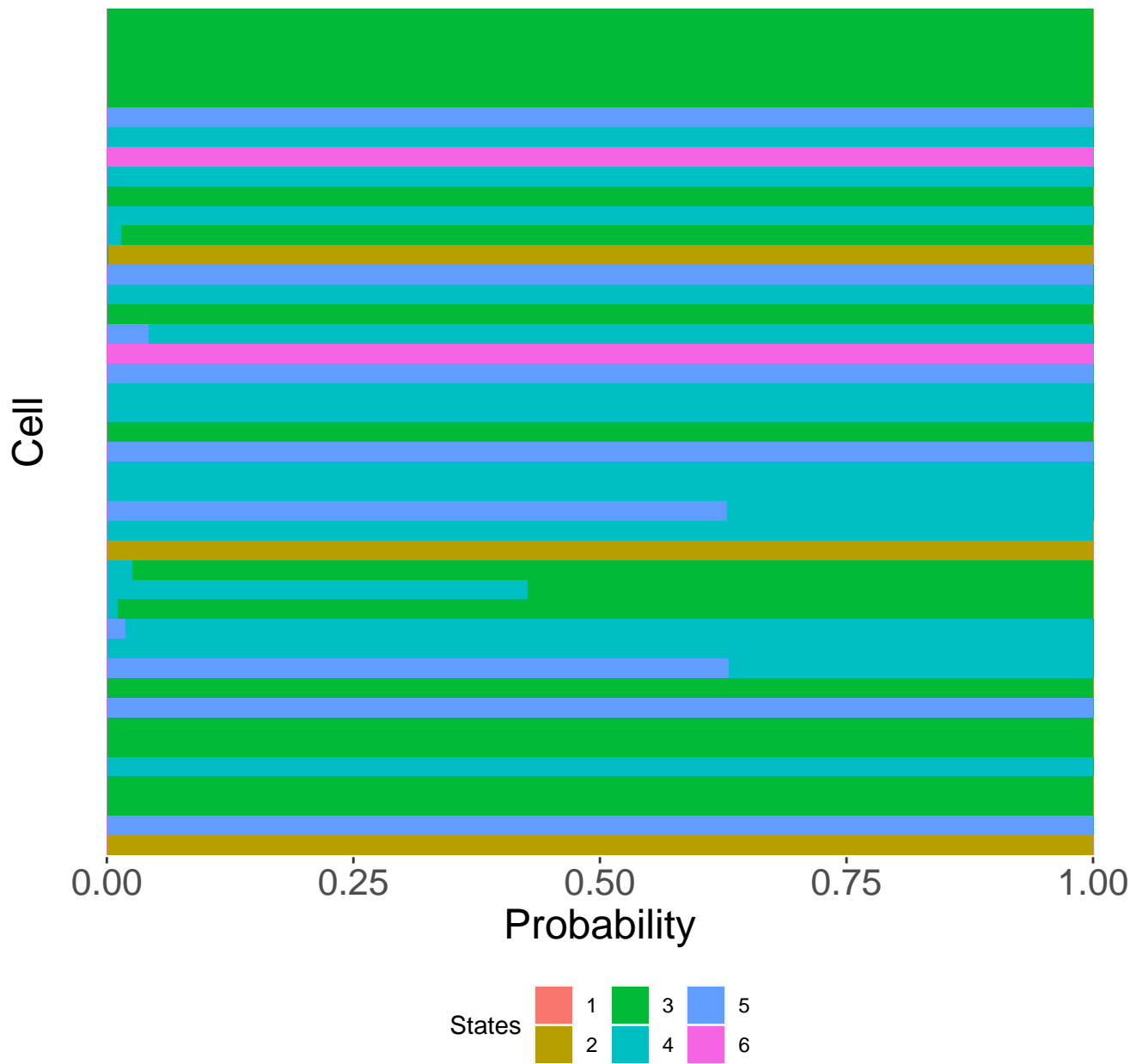
7-region\_40



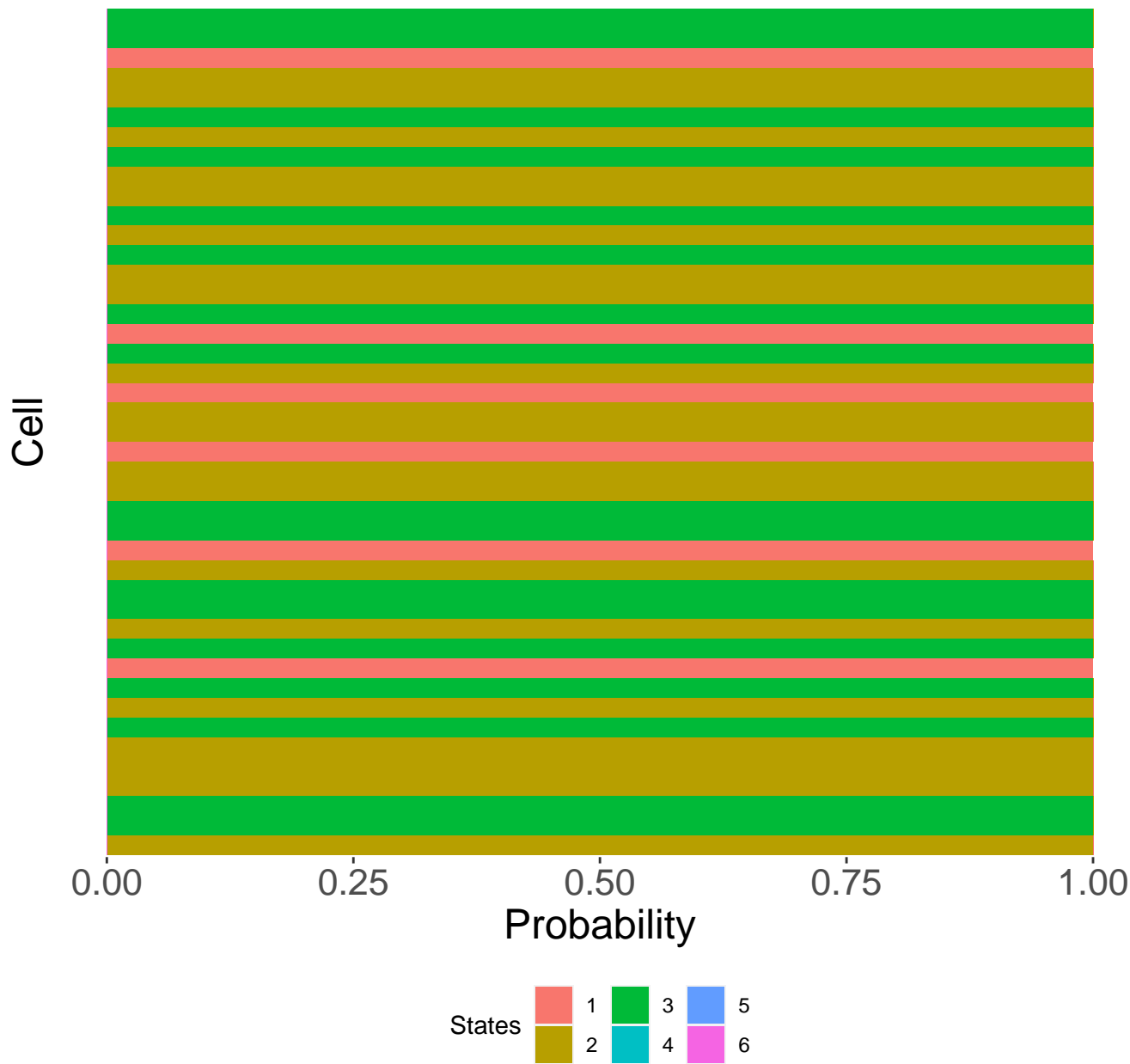
# 9-region\_45



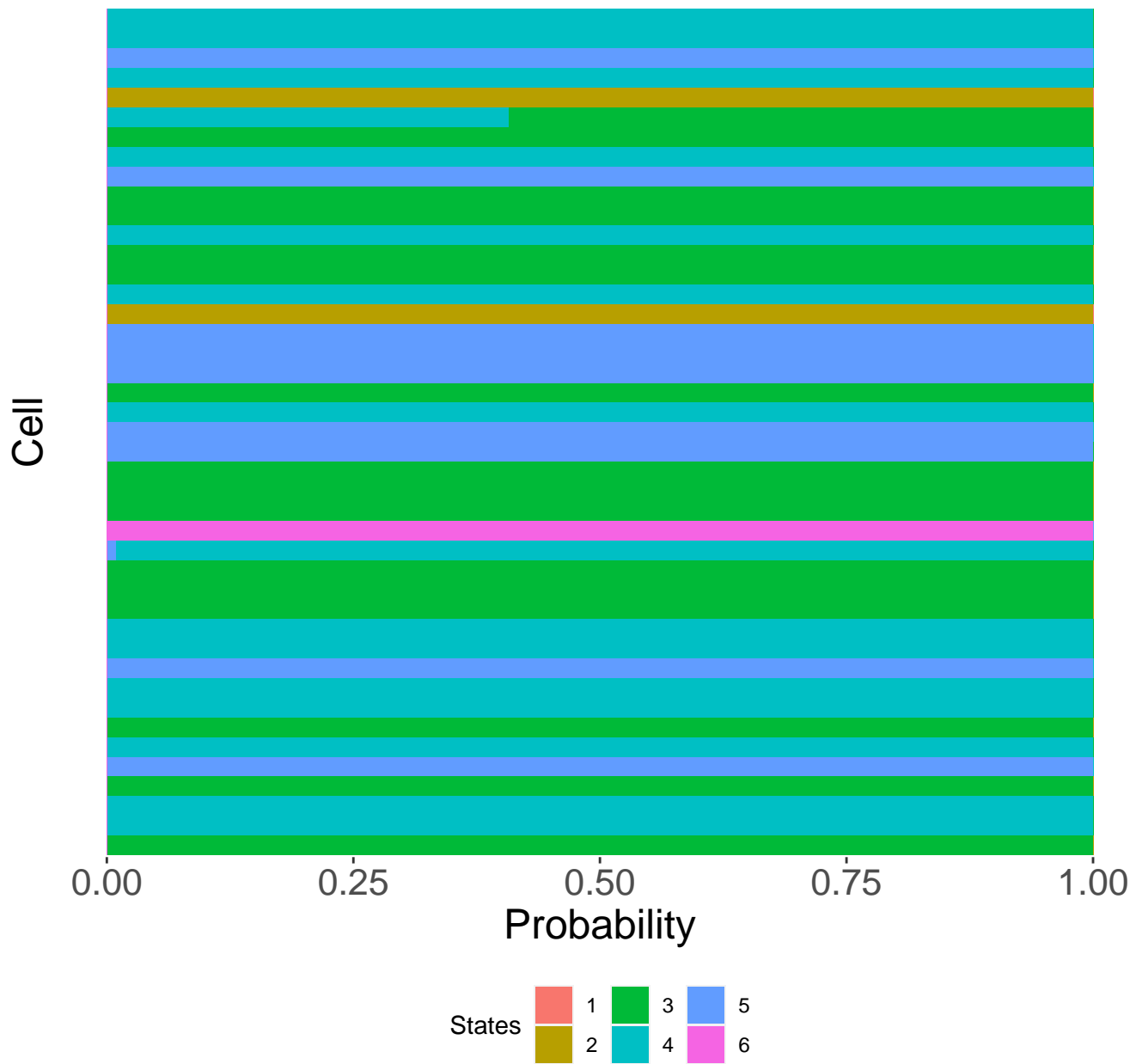
# 12-region\_49



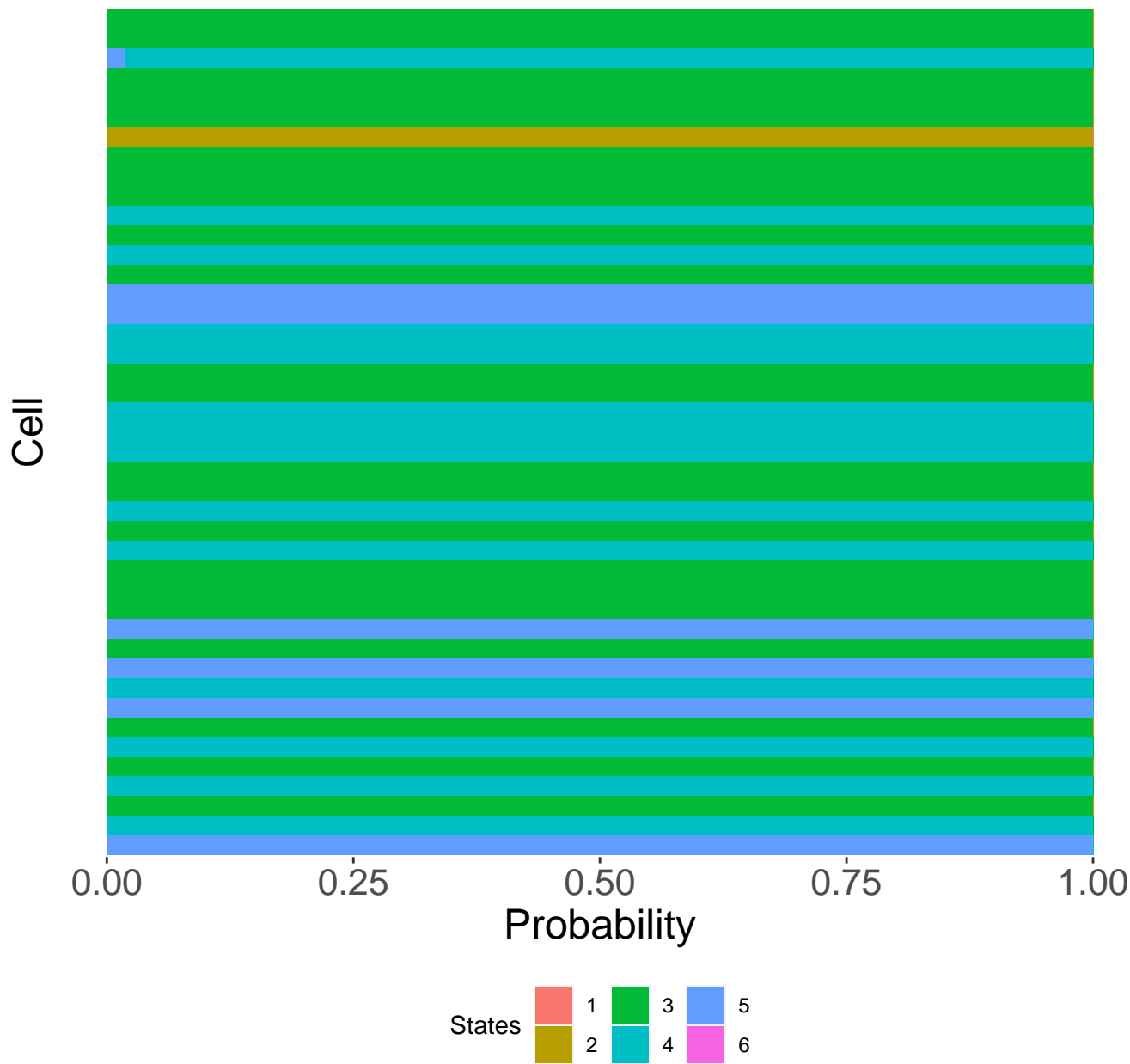
# 15-region\_51



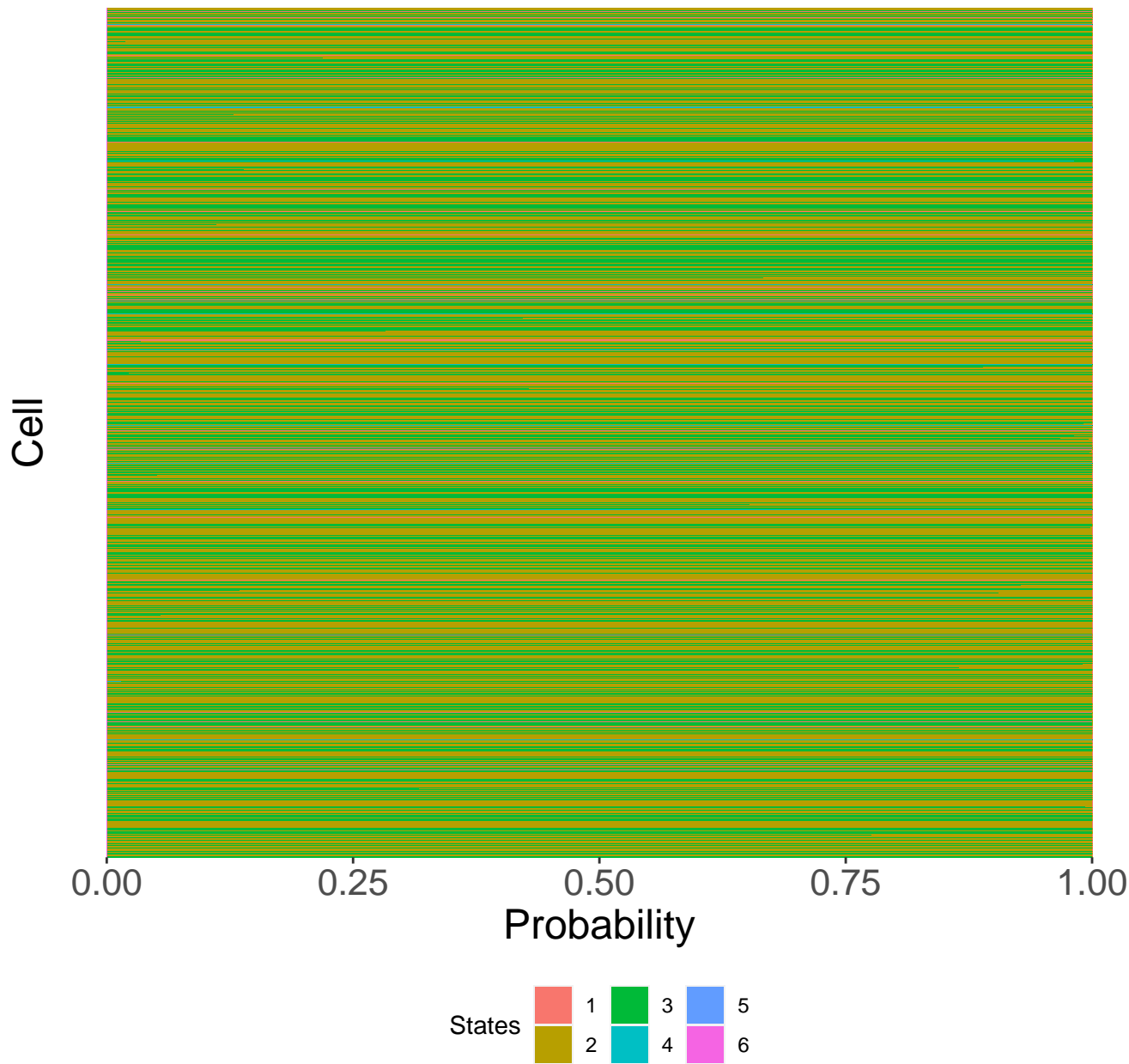
# 16-region\_54



# 17-region\_56



# 1-region\_60





# X-region\_63

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

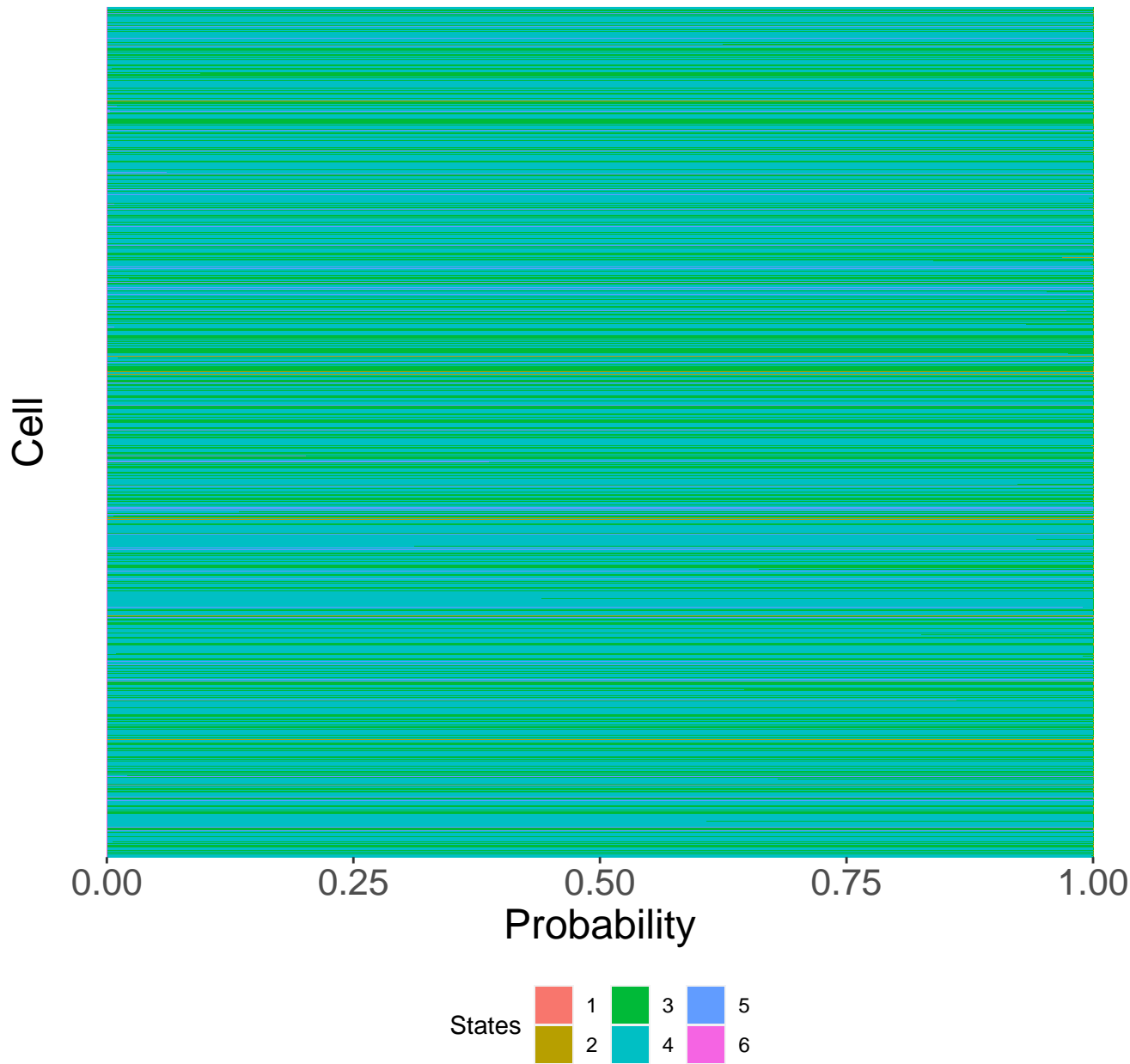
4



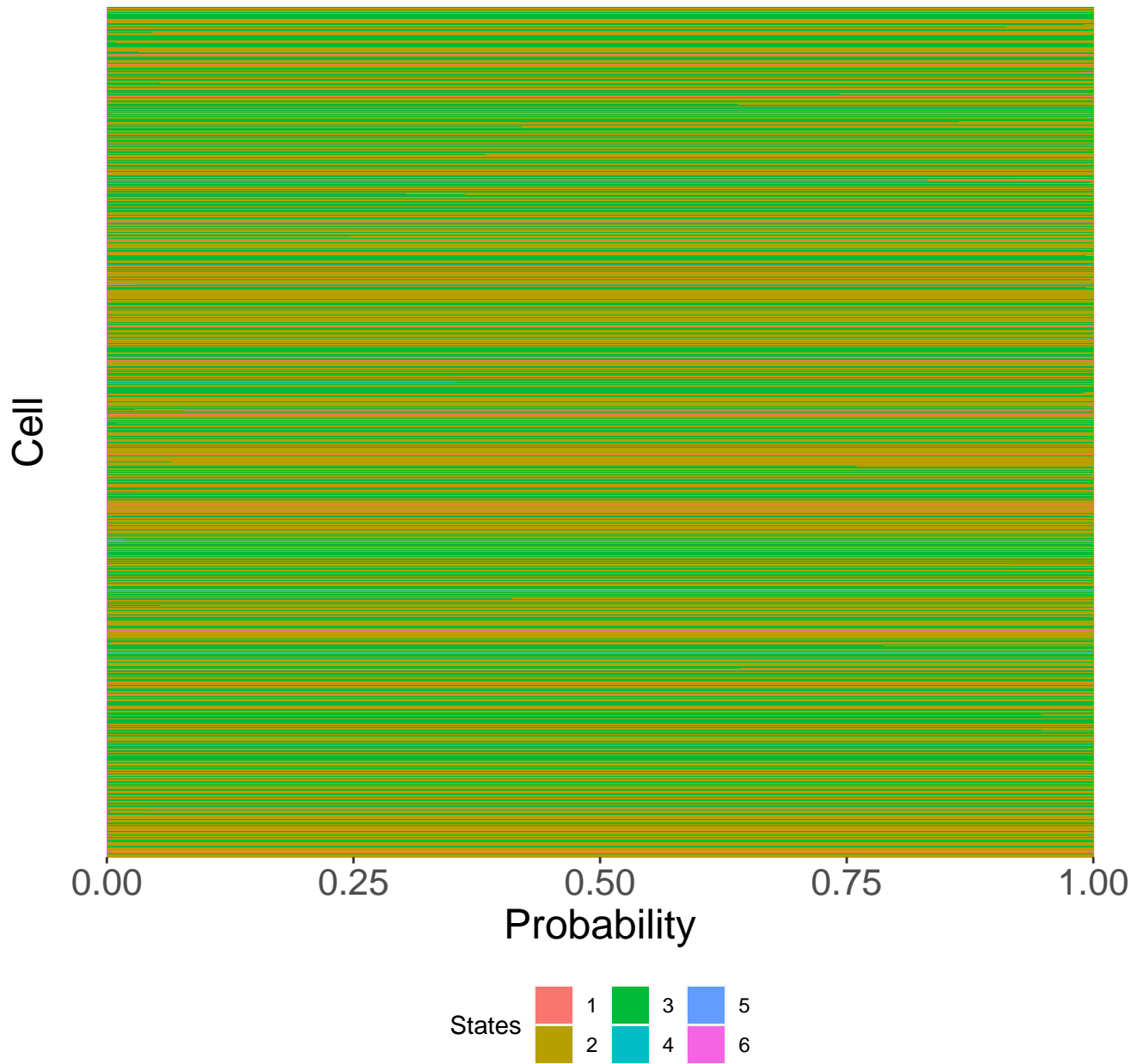
5

6

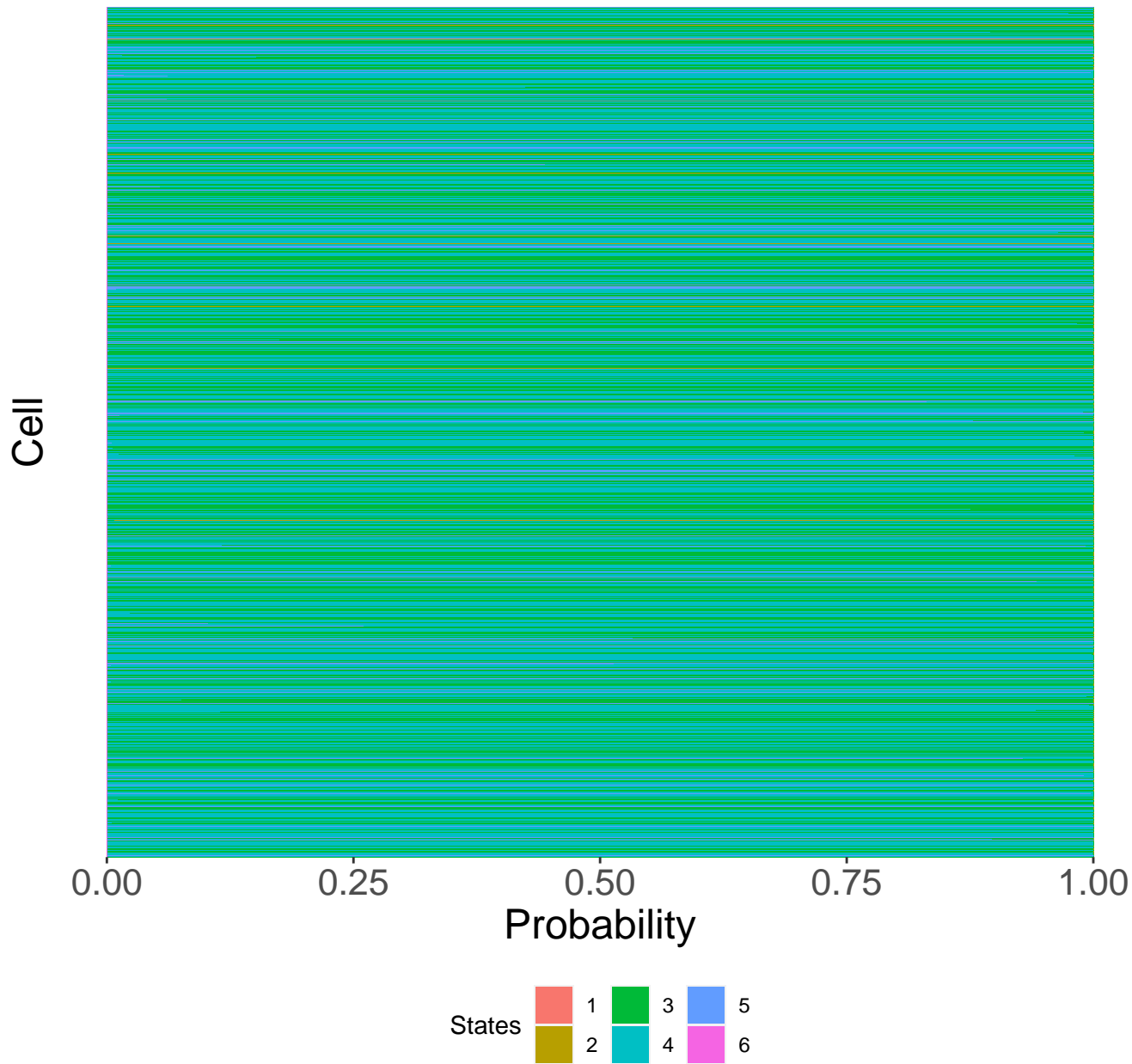
# 10-region\_70



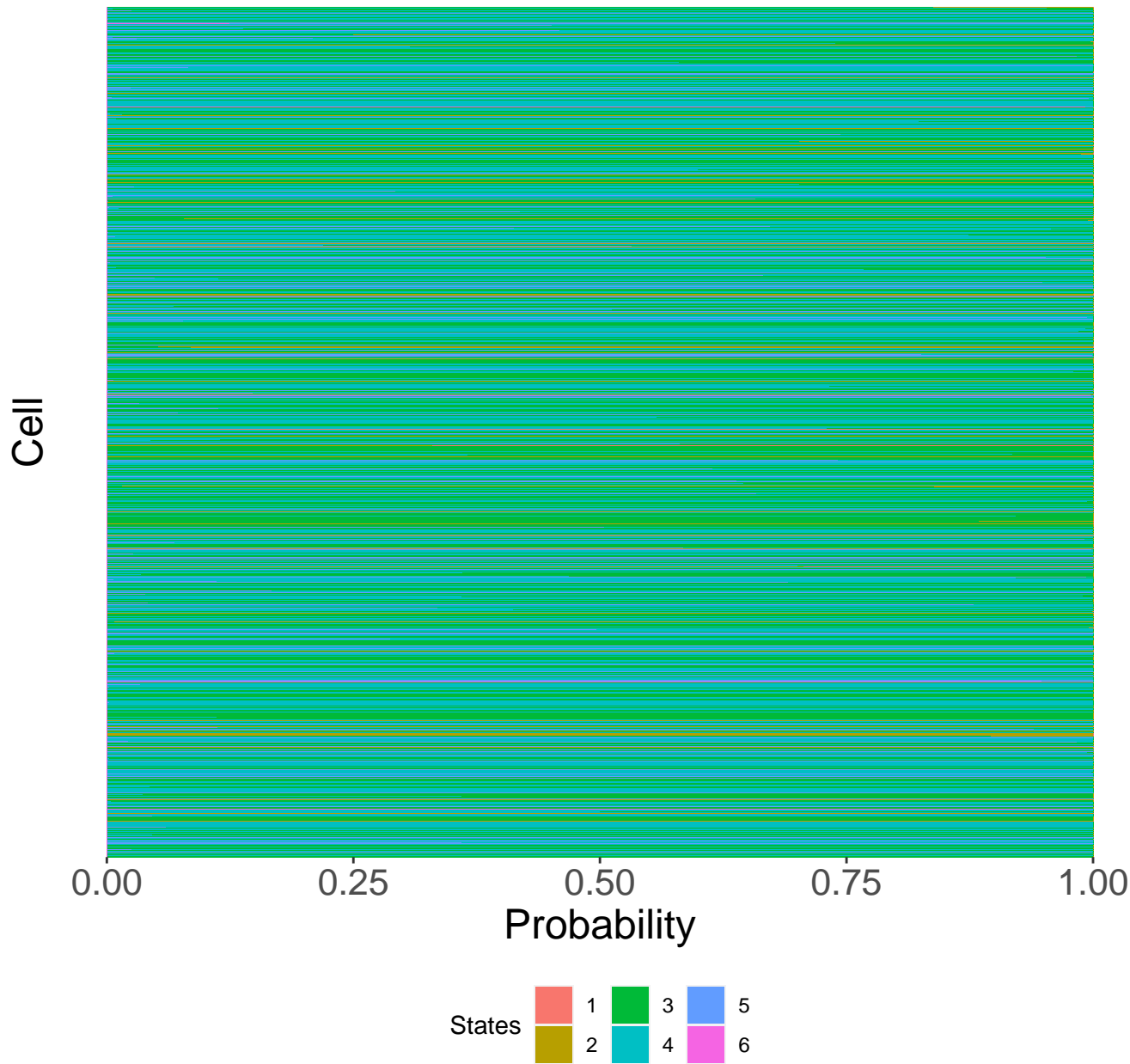
# 14-region\_74



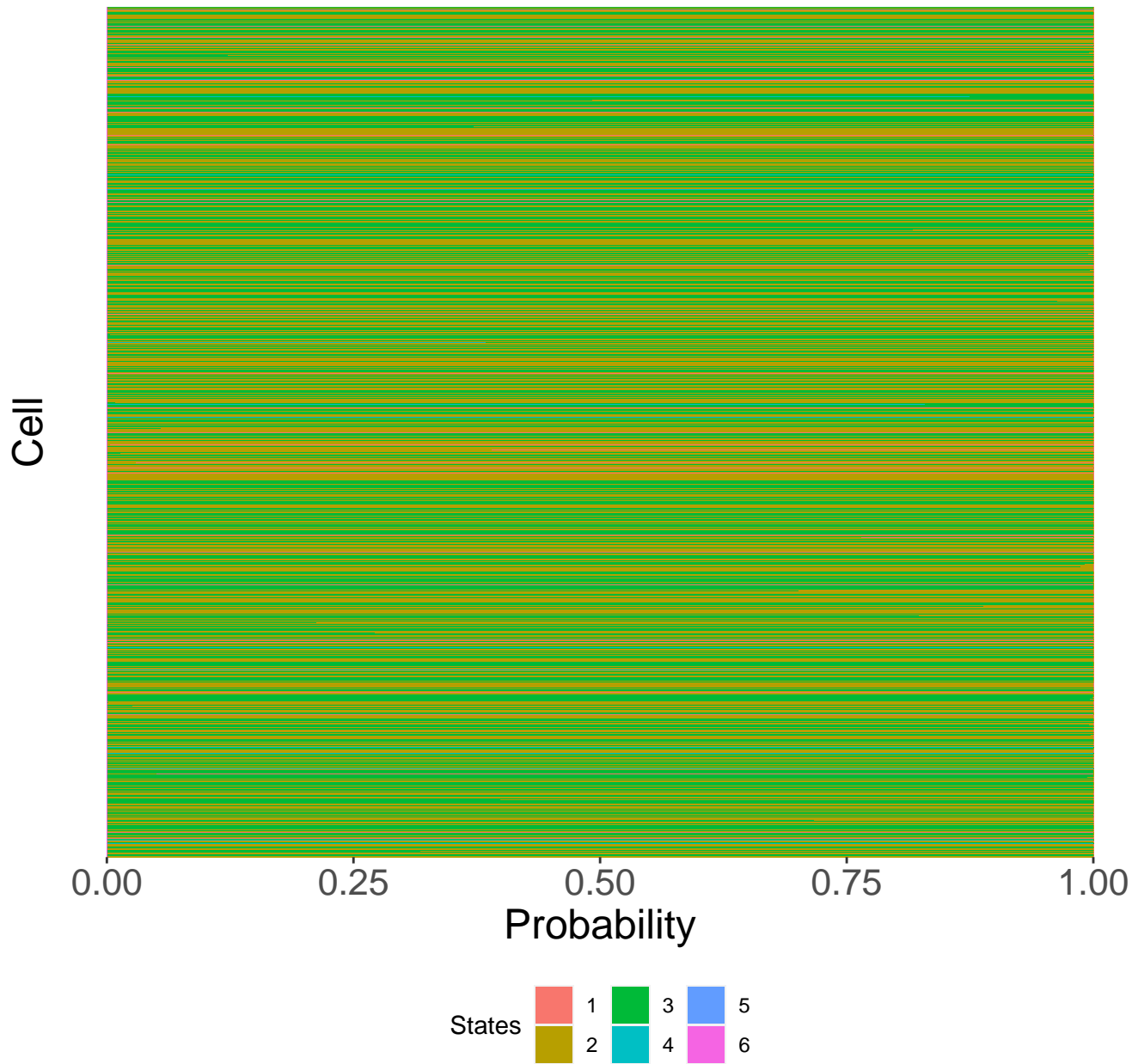
# 15-region\_80



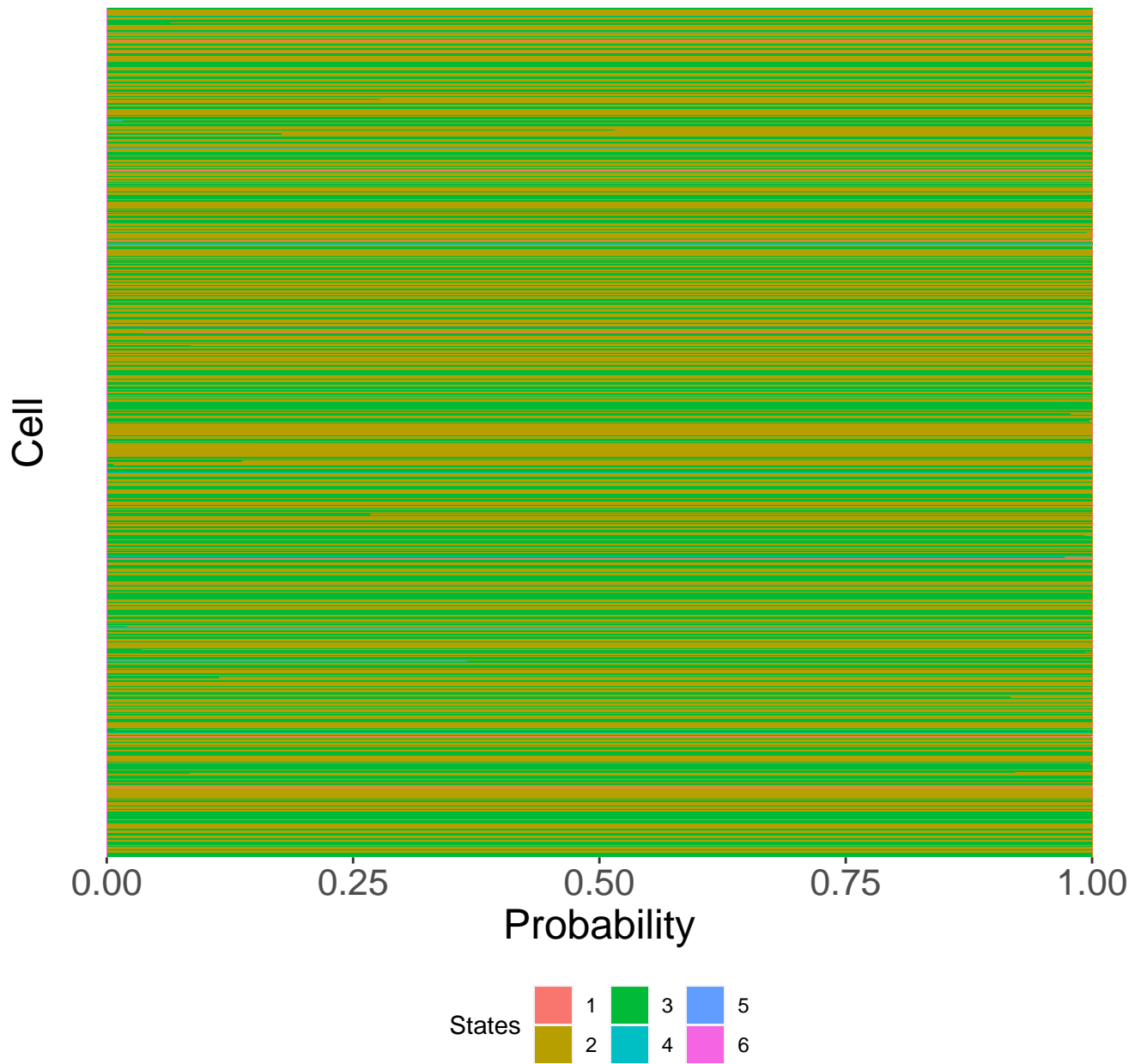
# 16-region\_82



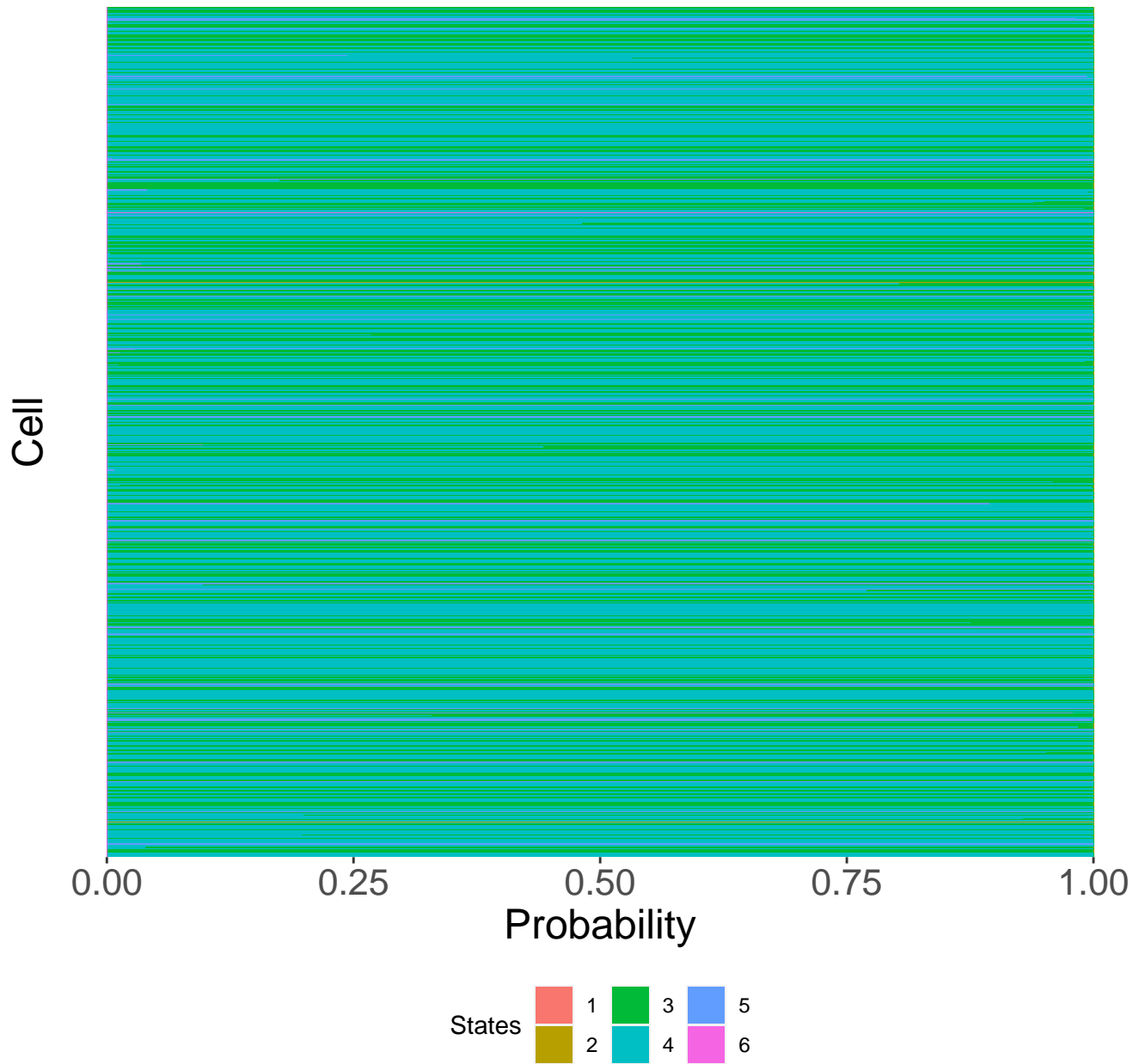
# 19-region\_85



# 1-region\_88

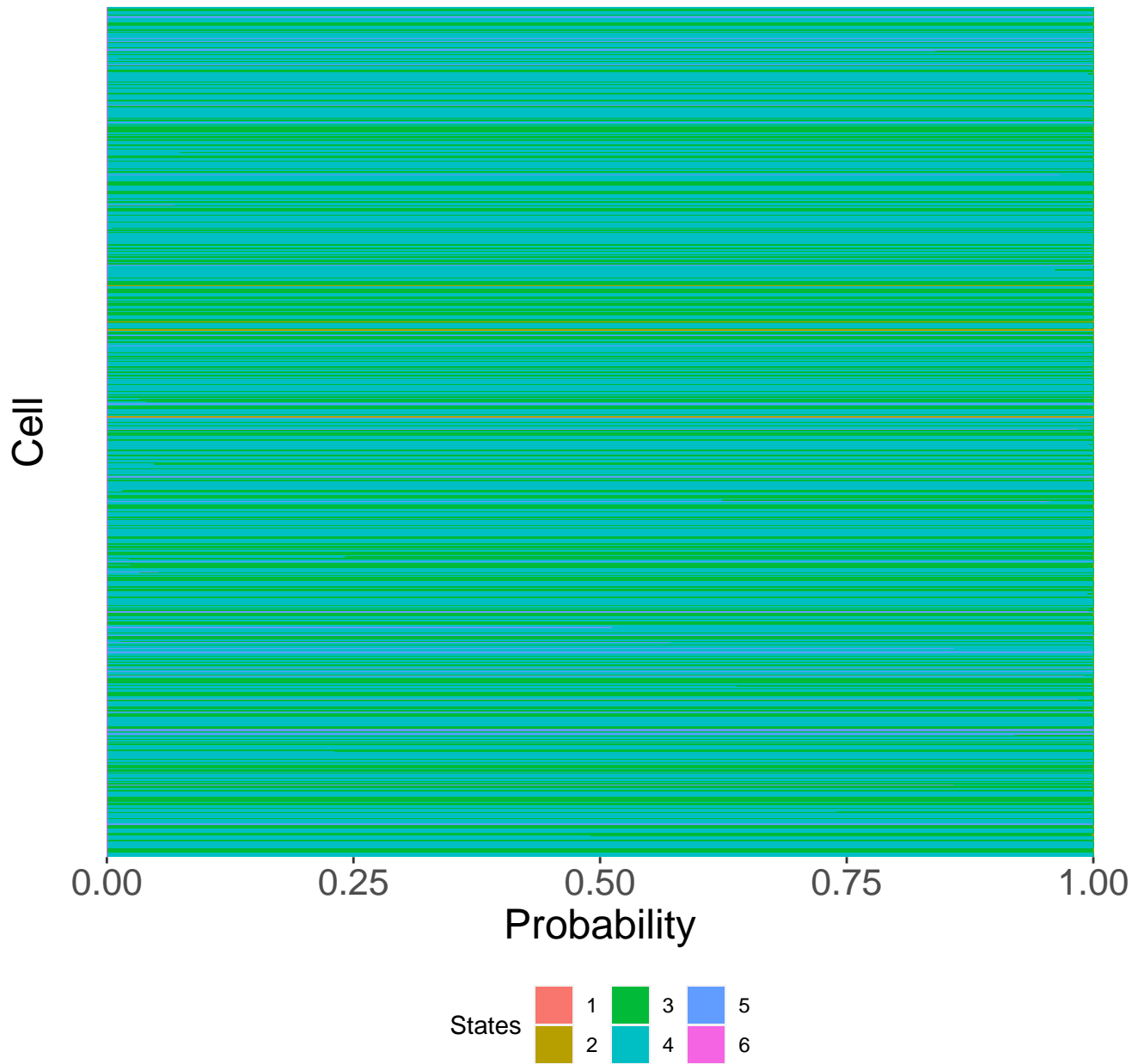


# 2-region\_90

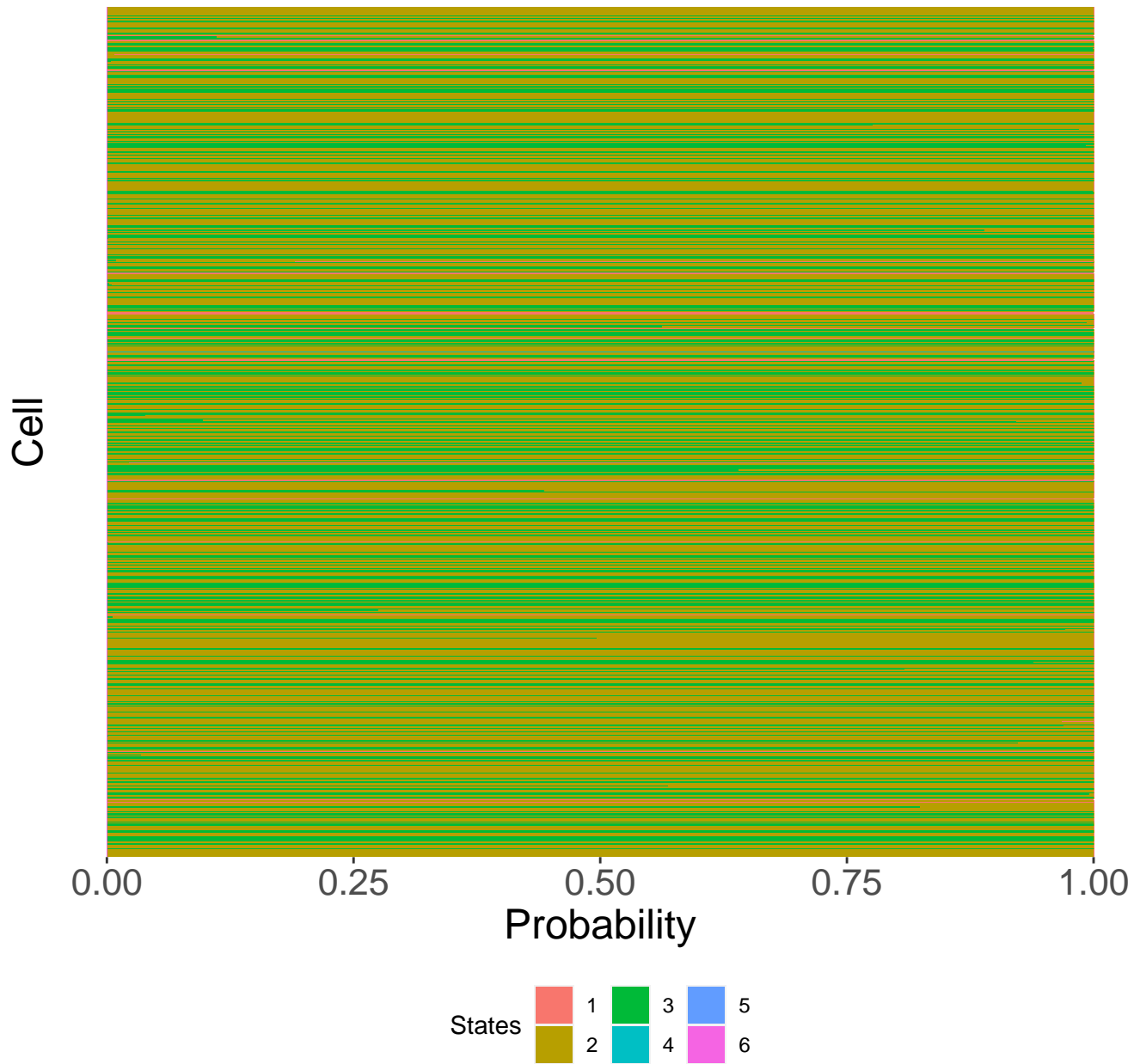




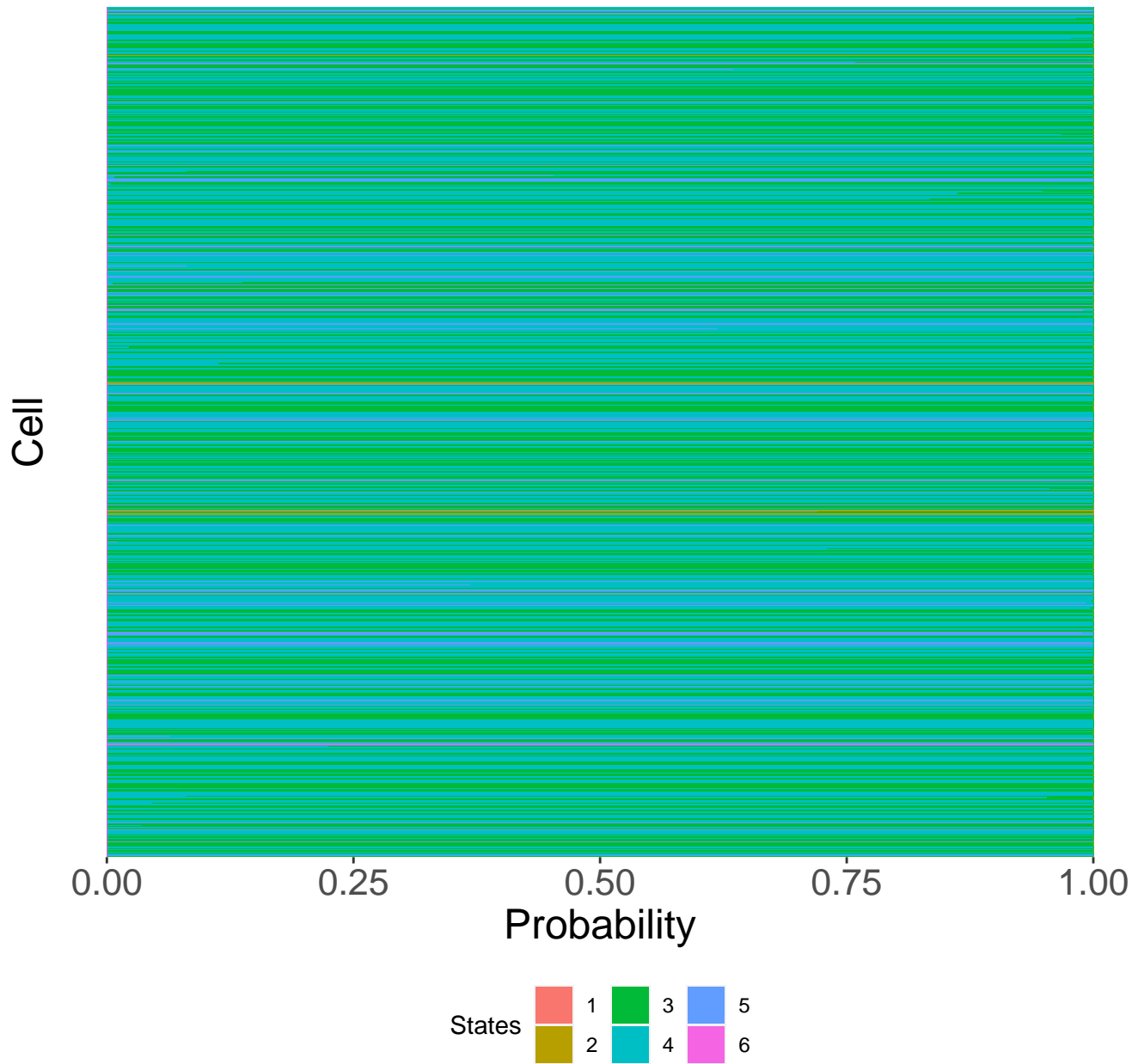
# 10-region\_99



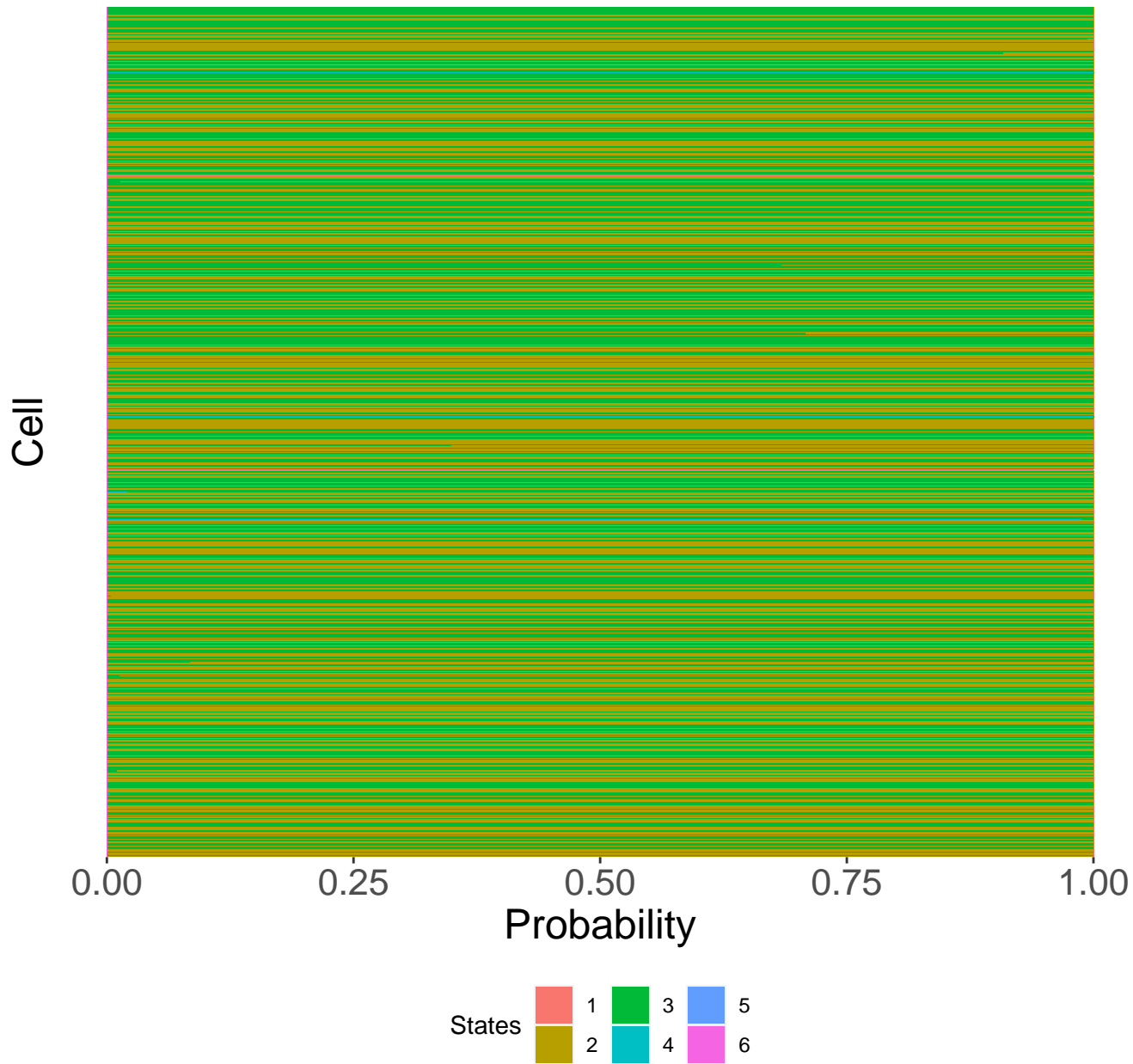
# 14-region\_103



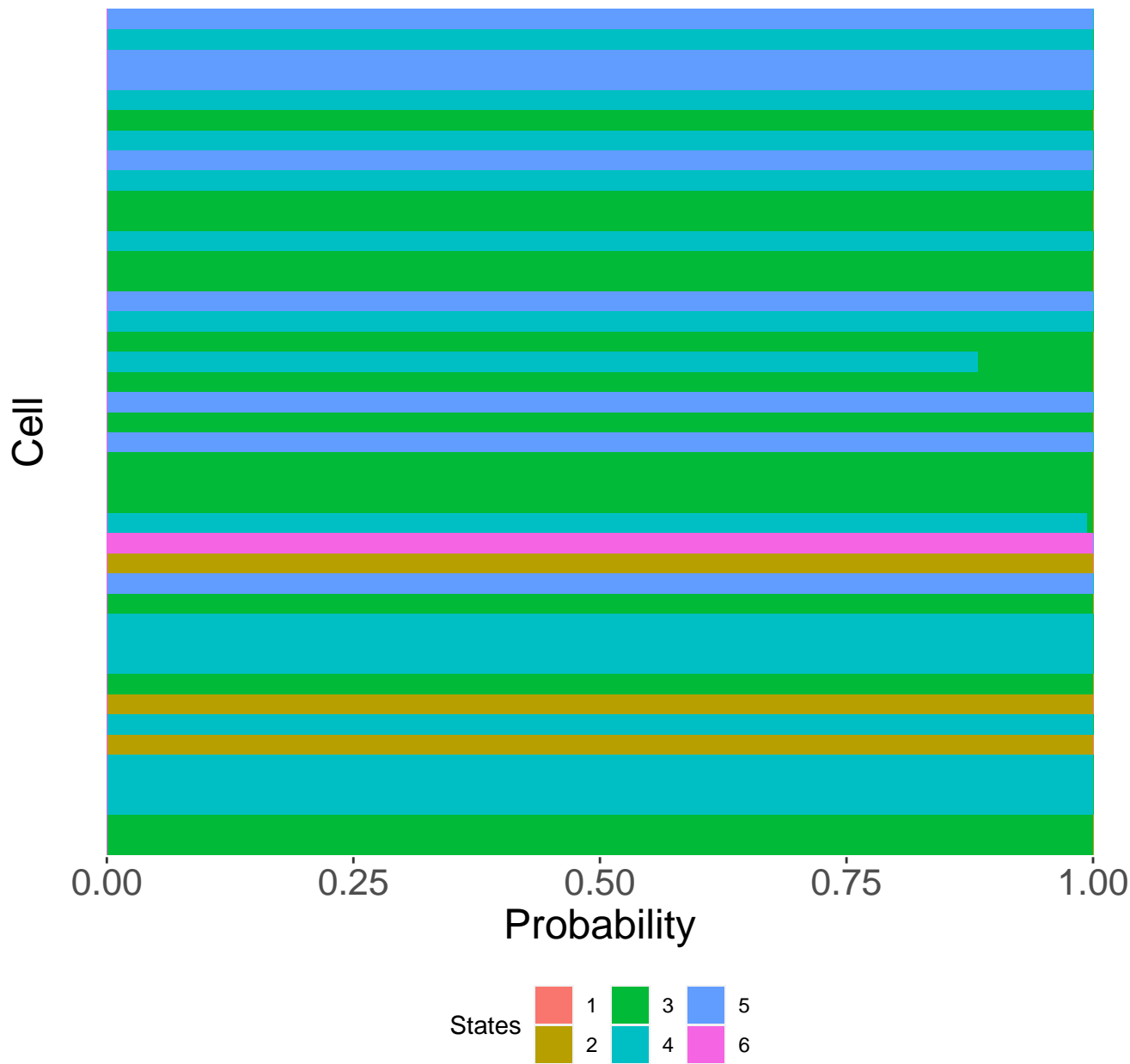
# 15-region\_109



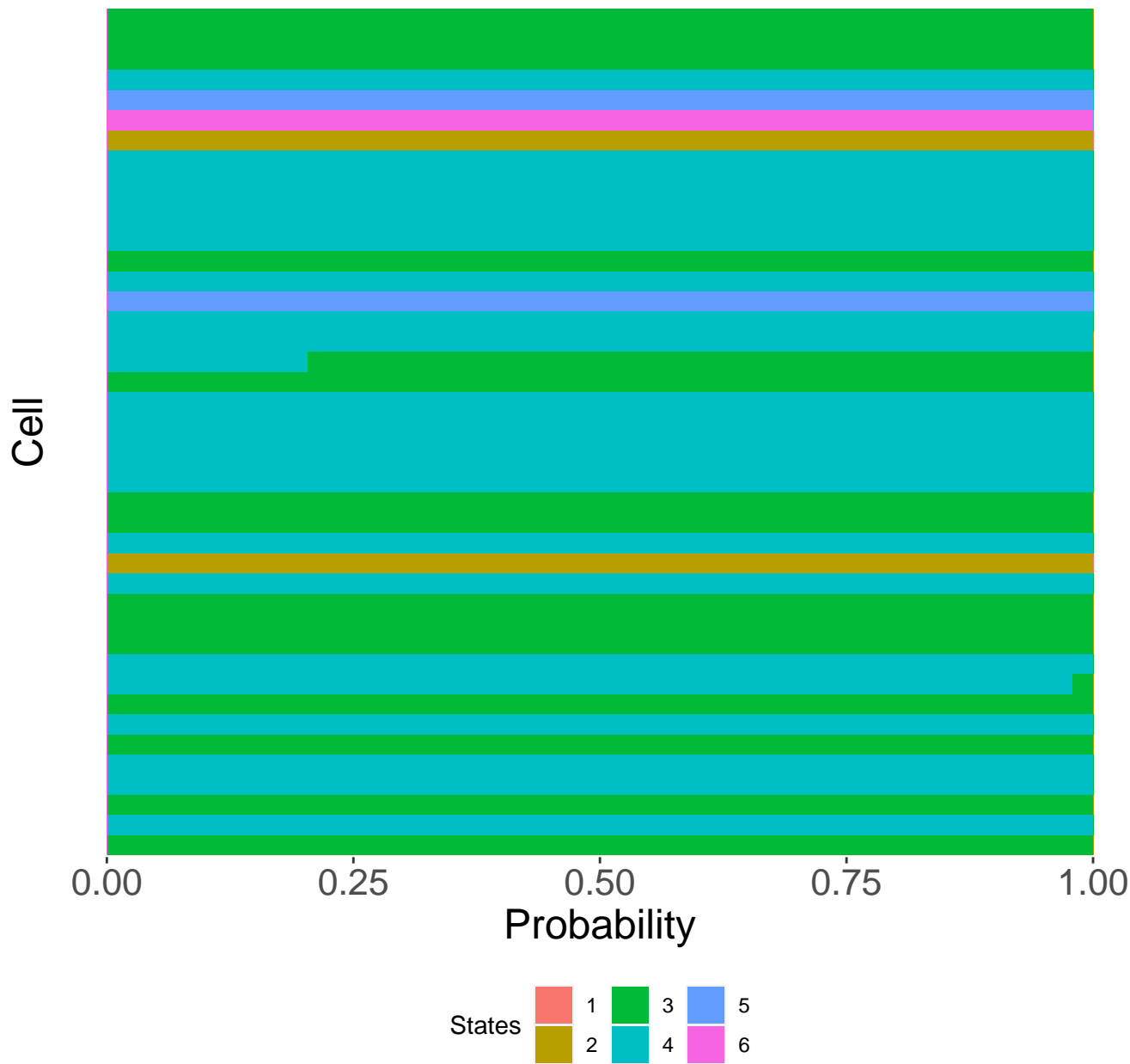
# 19-region\_114



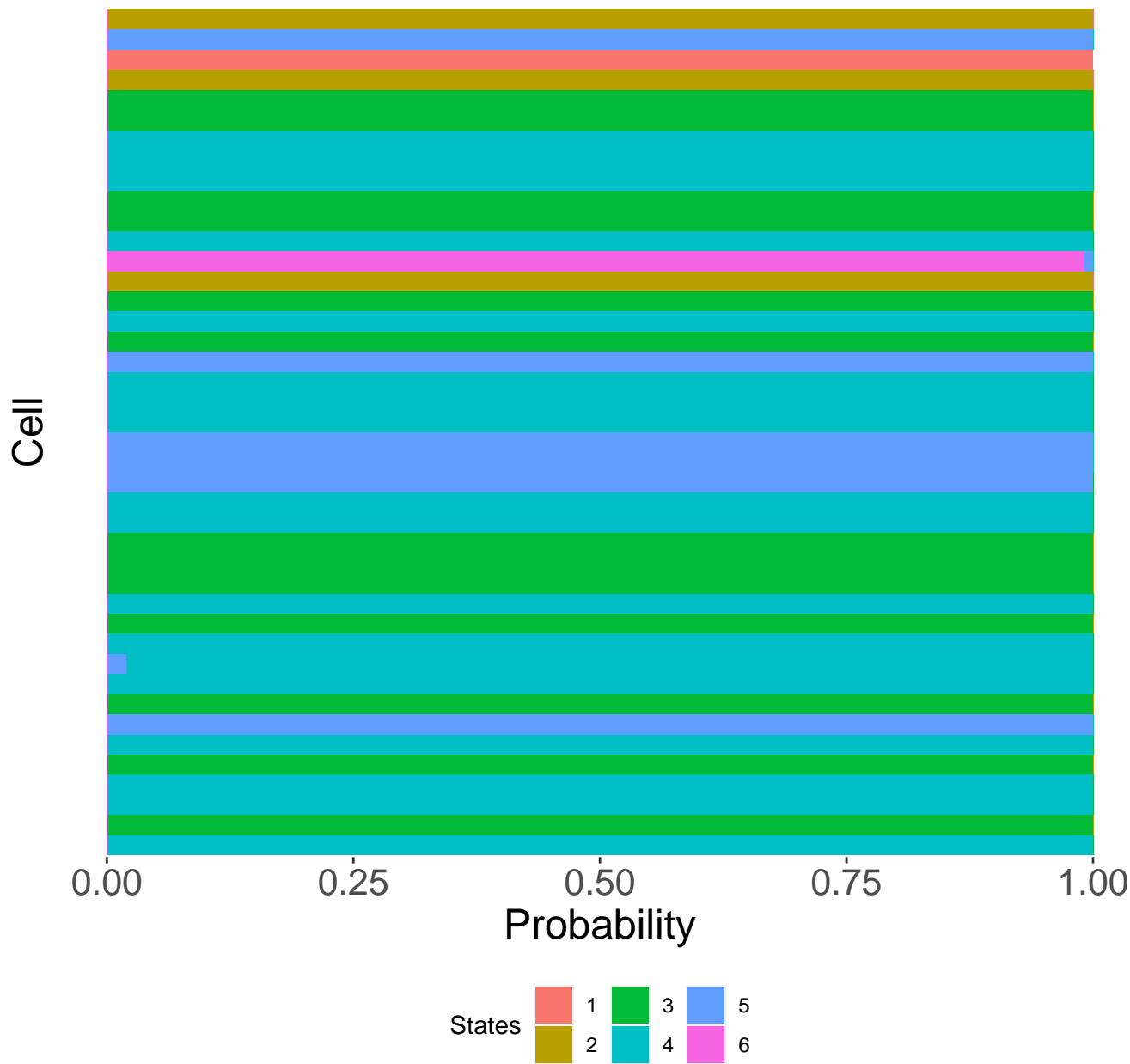
# 2-region\_116



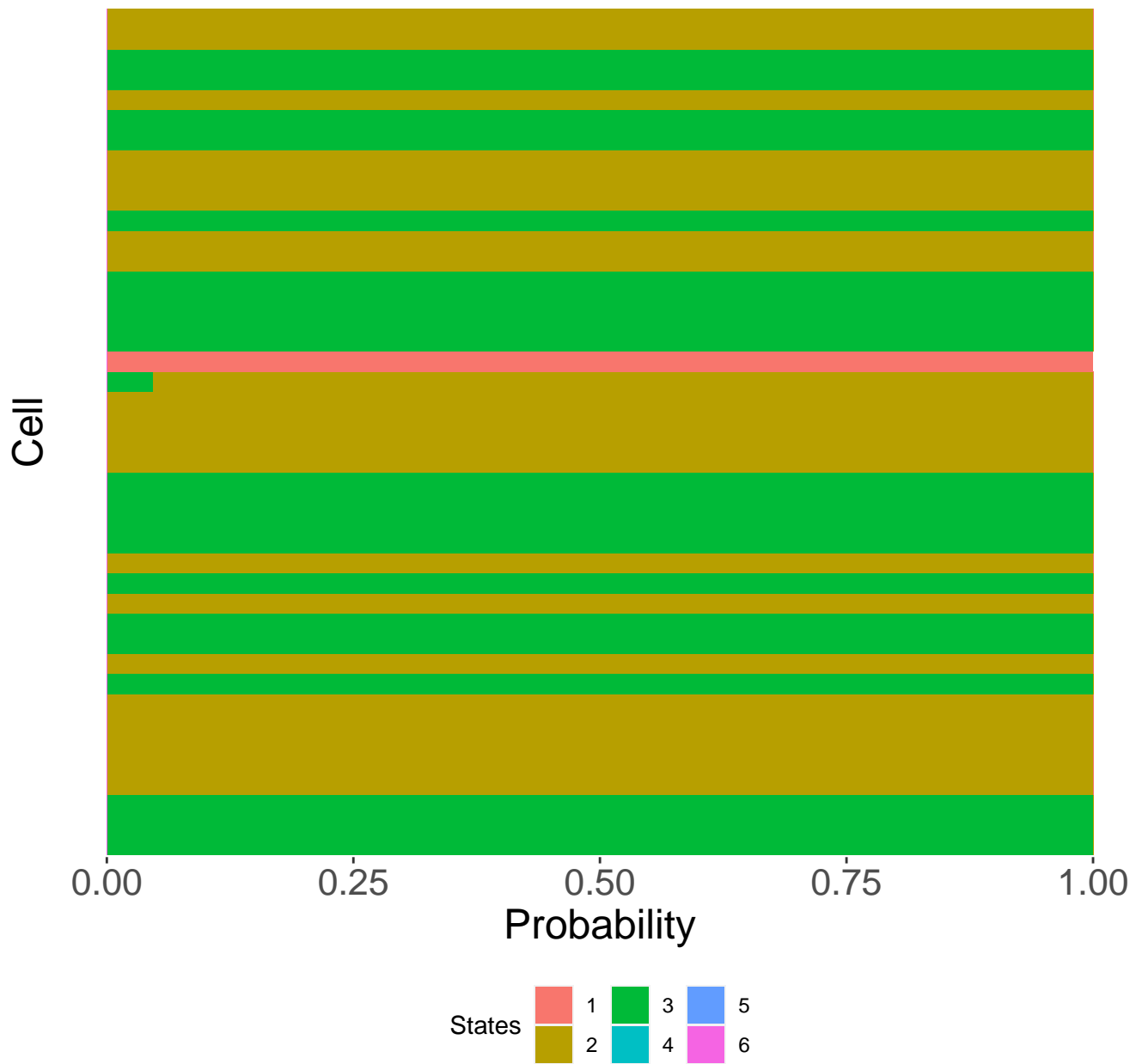
# 7-region\_123



# 10-region\_126

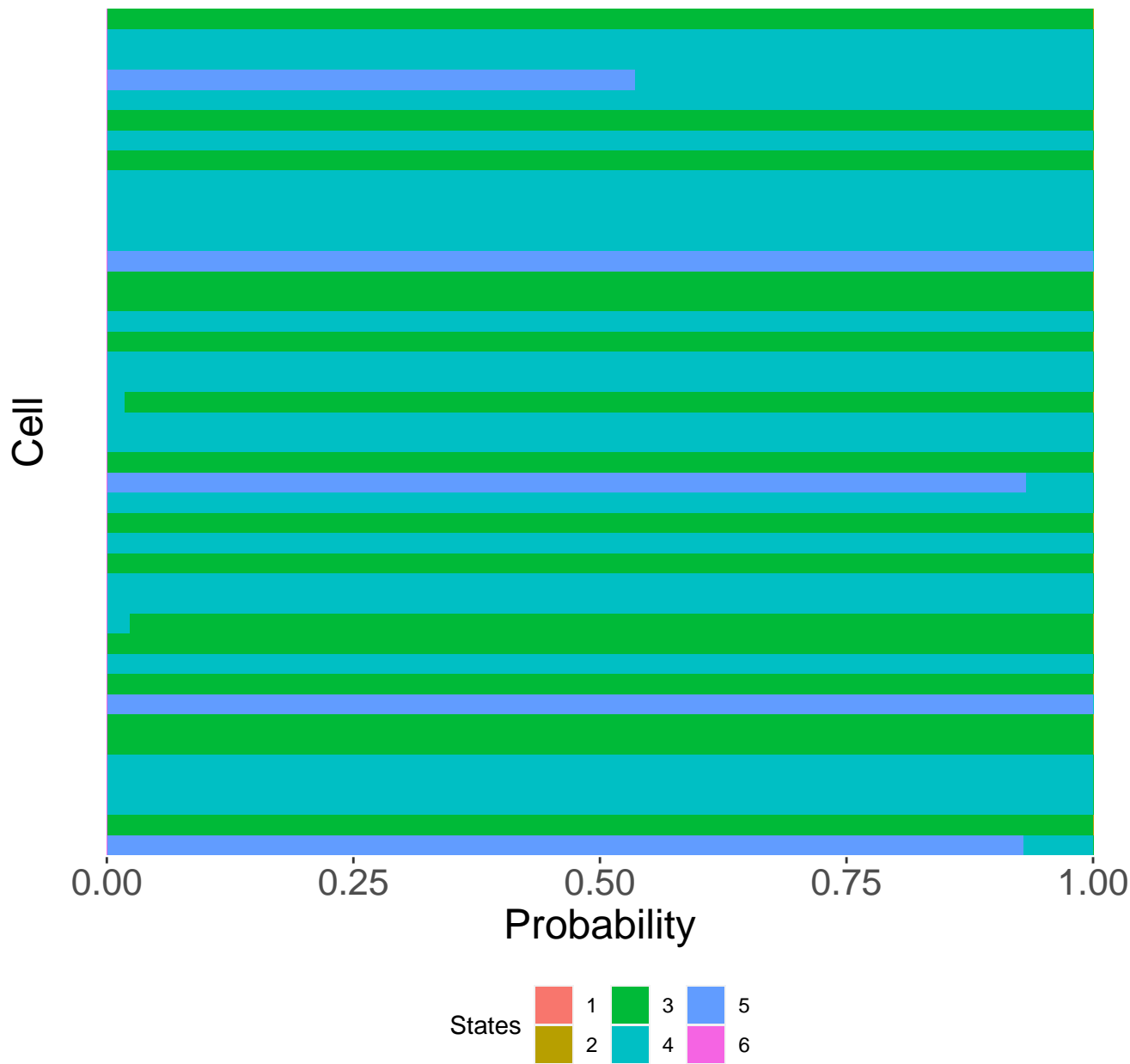


# 14-region\_129

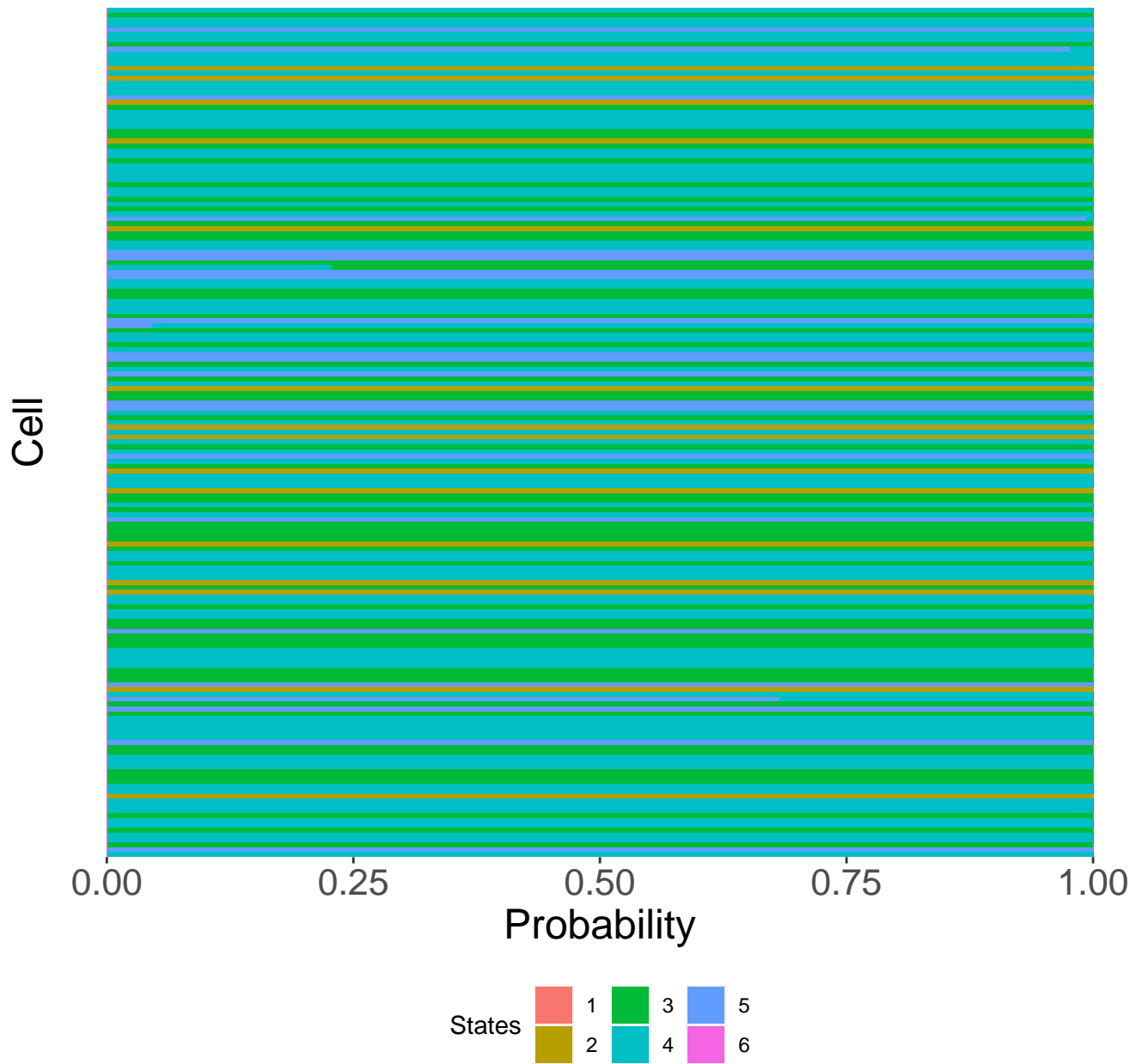




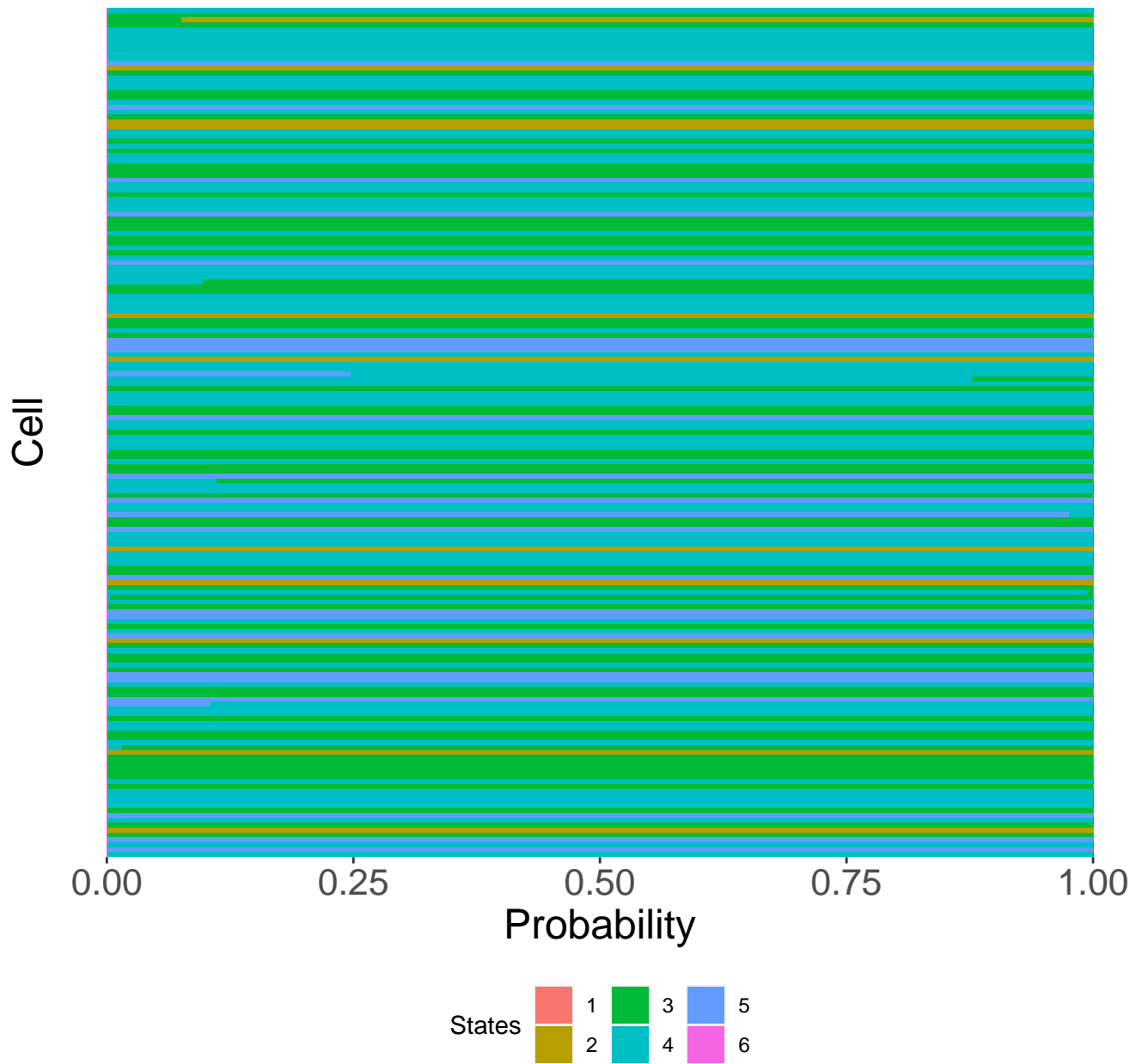
# 9-region\_131



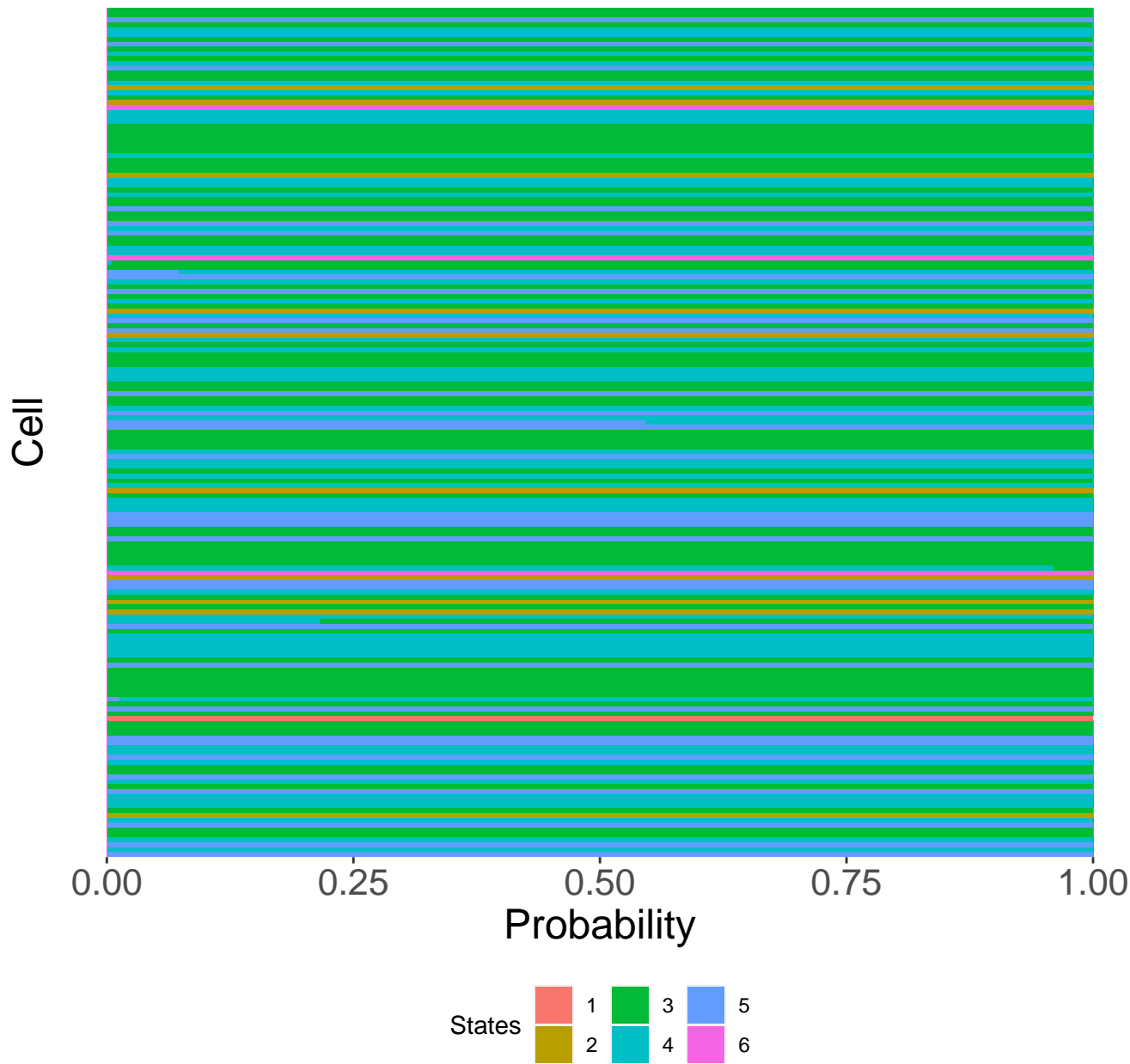
# 2-region\_143



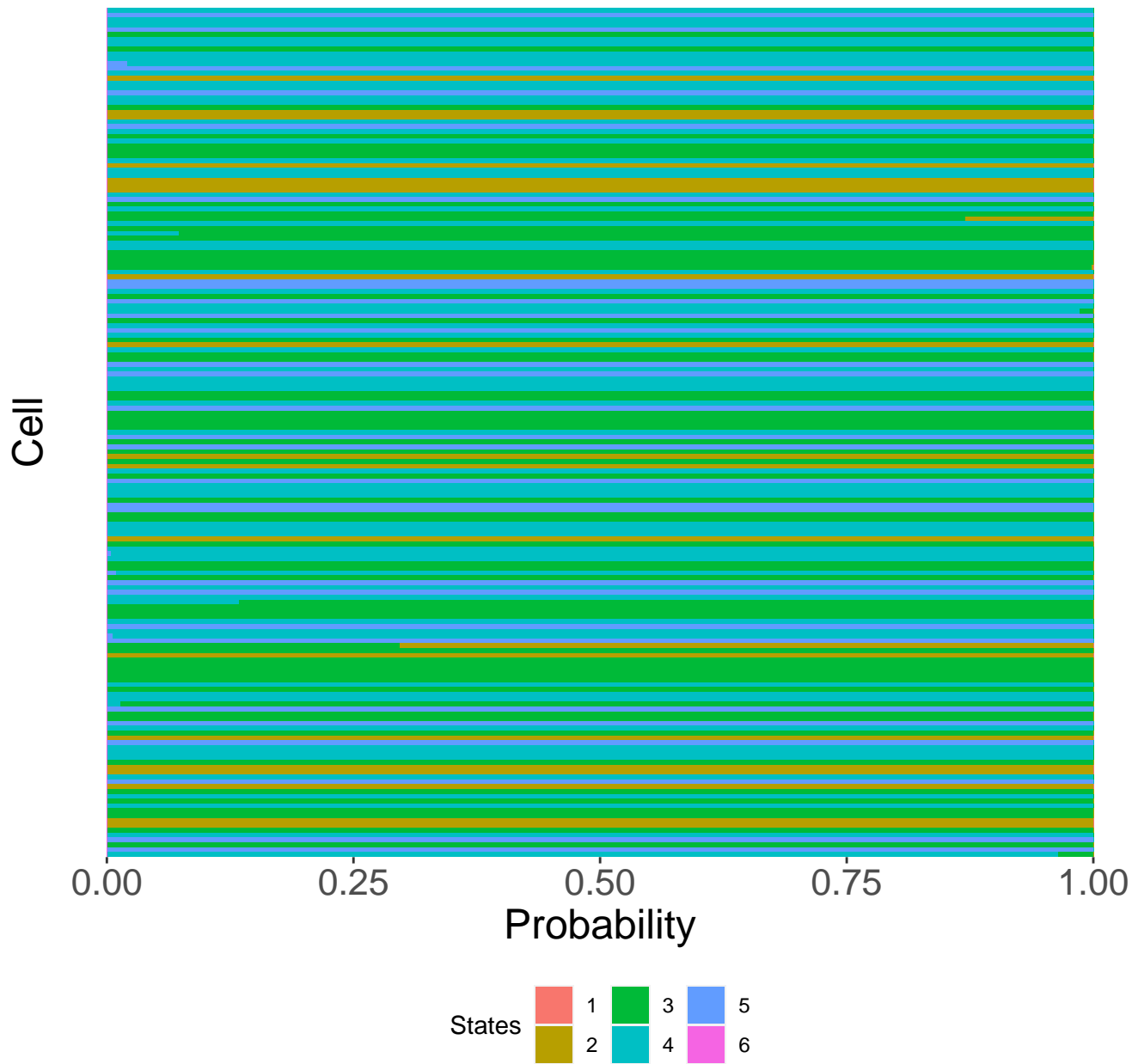
# 5-region\_148



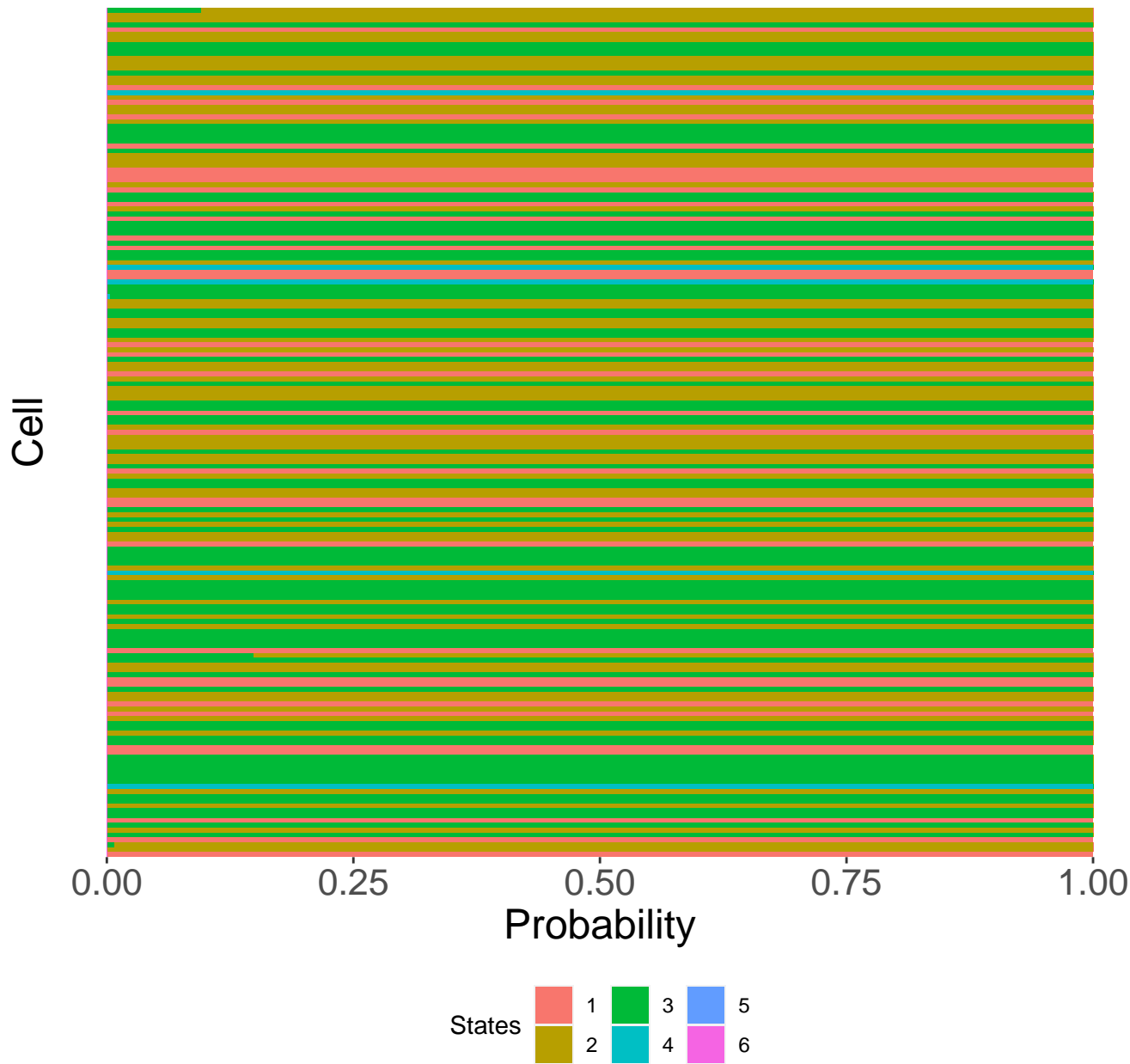
# 6-region\_150



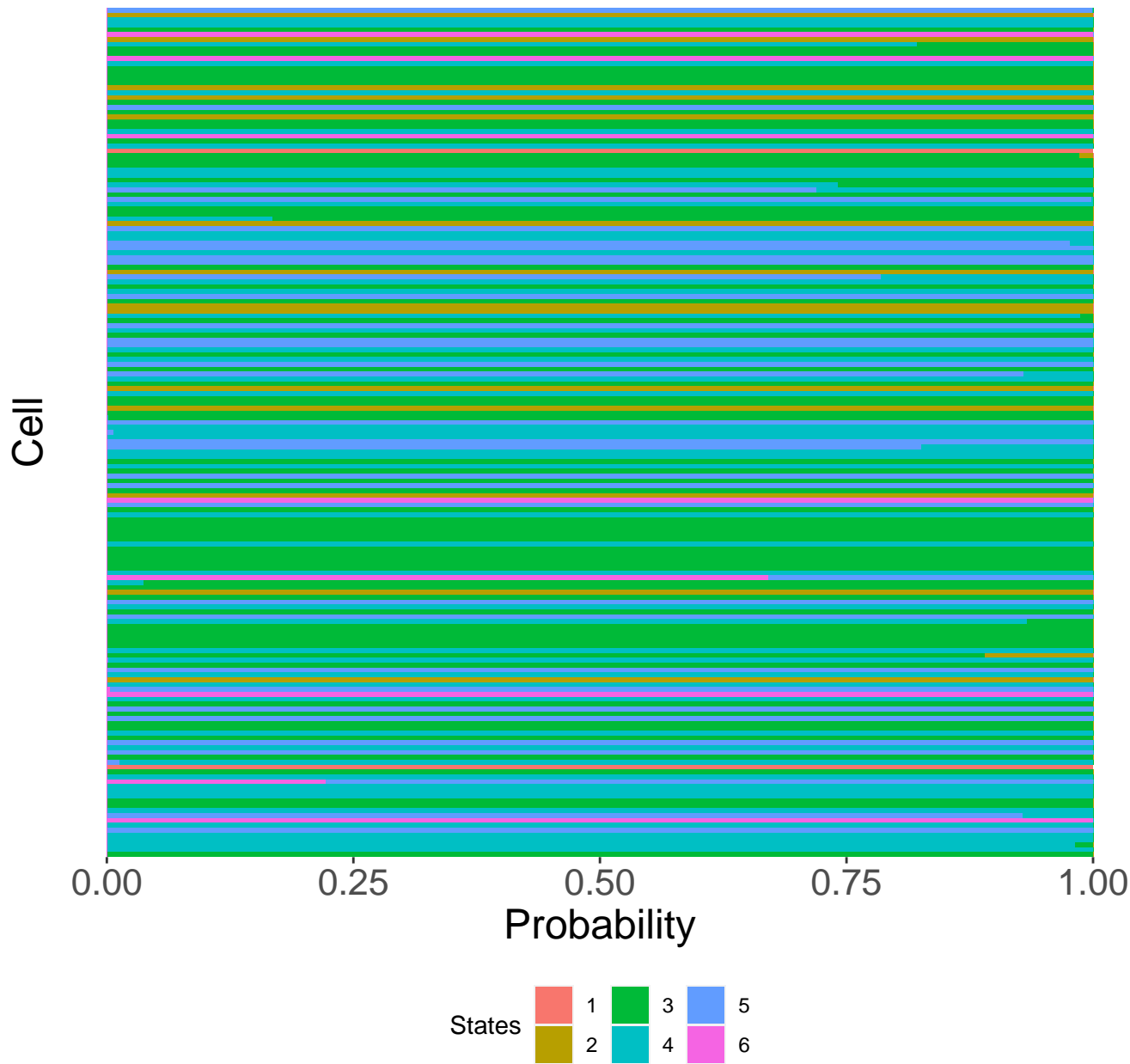
# 10-region\_154



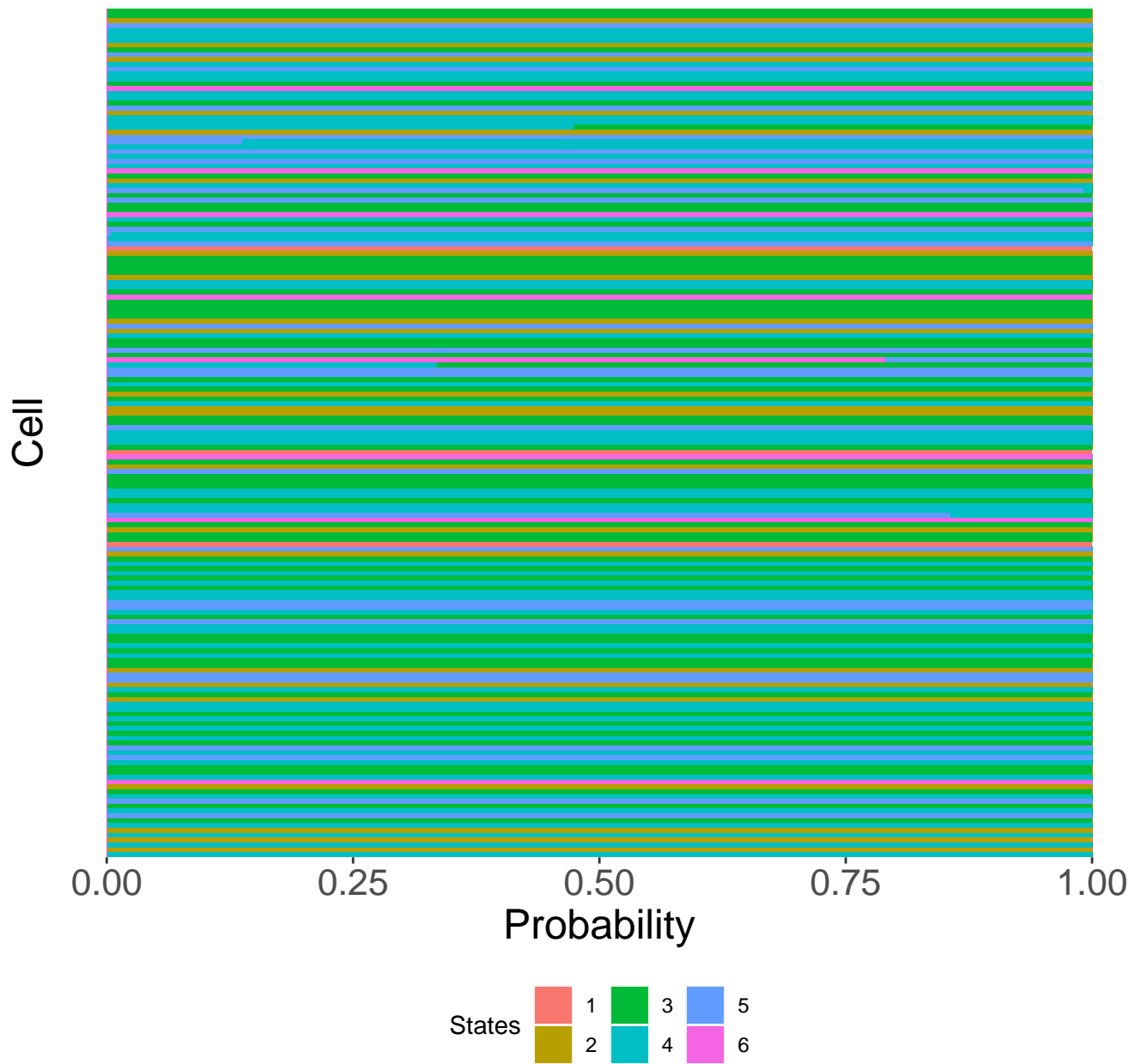
# 11-region\_160



# 12-region\_163

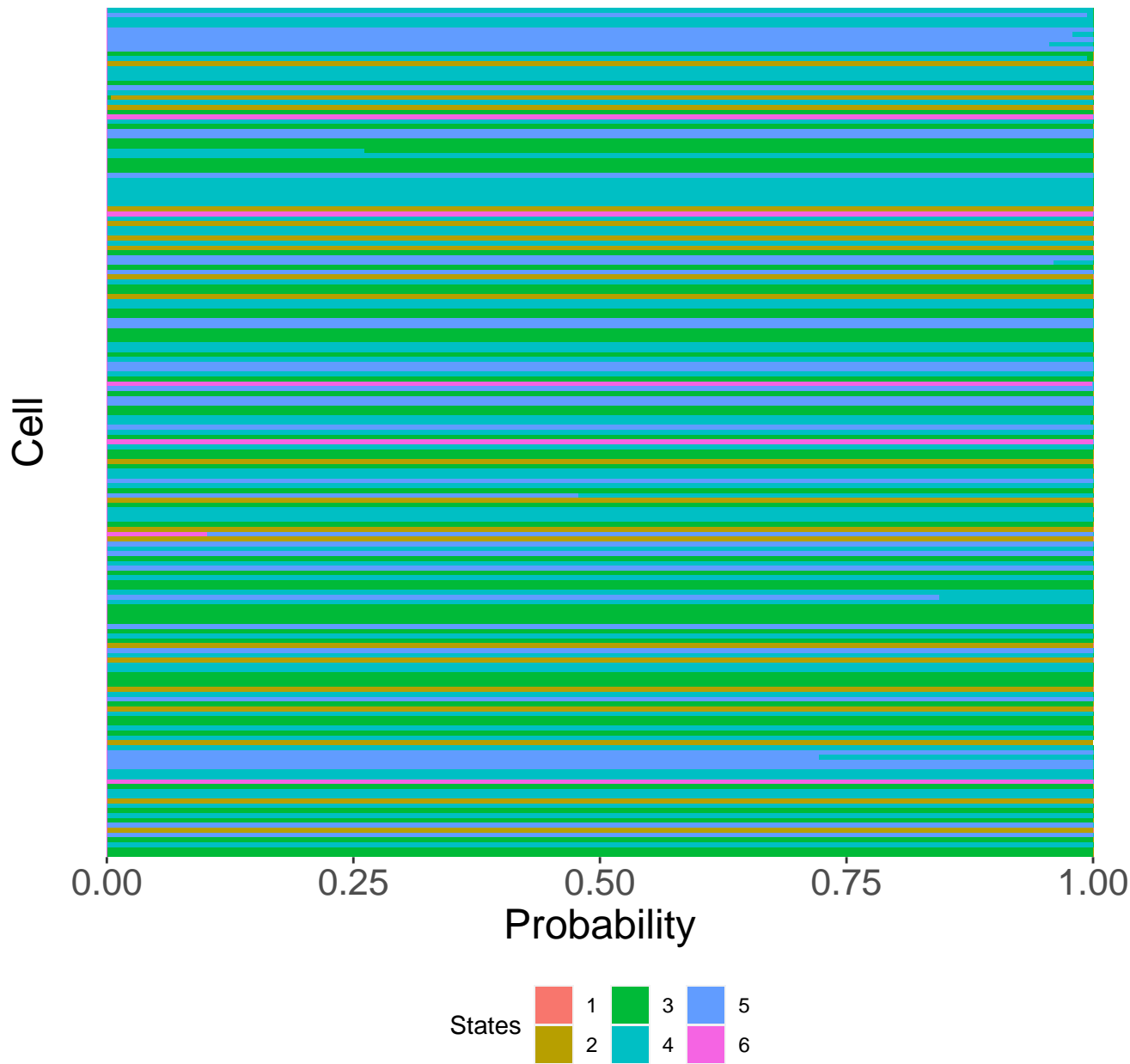


# 15-region\_165





# 16-region\_167



# 19-region\_170

