

# 1-region\_2

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

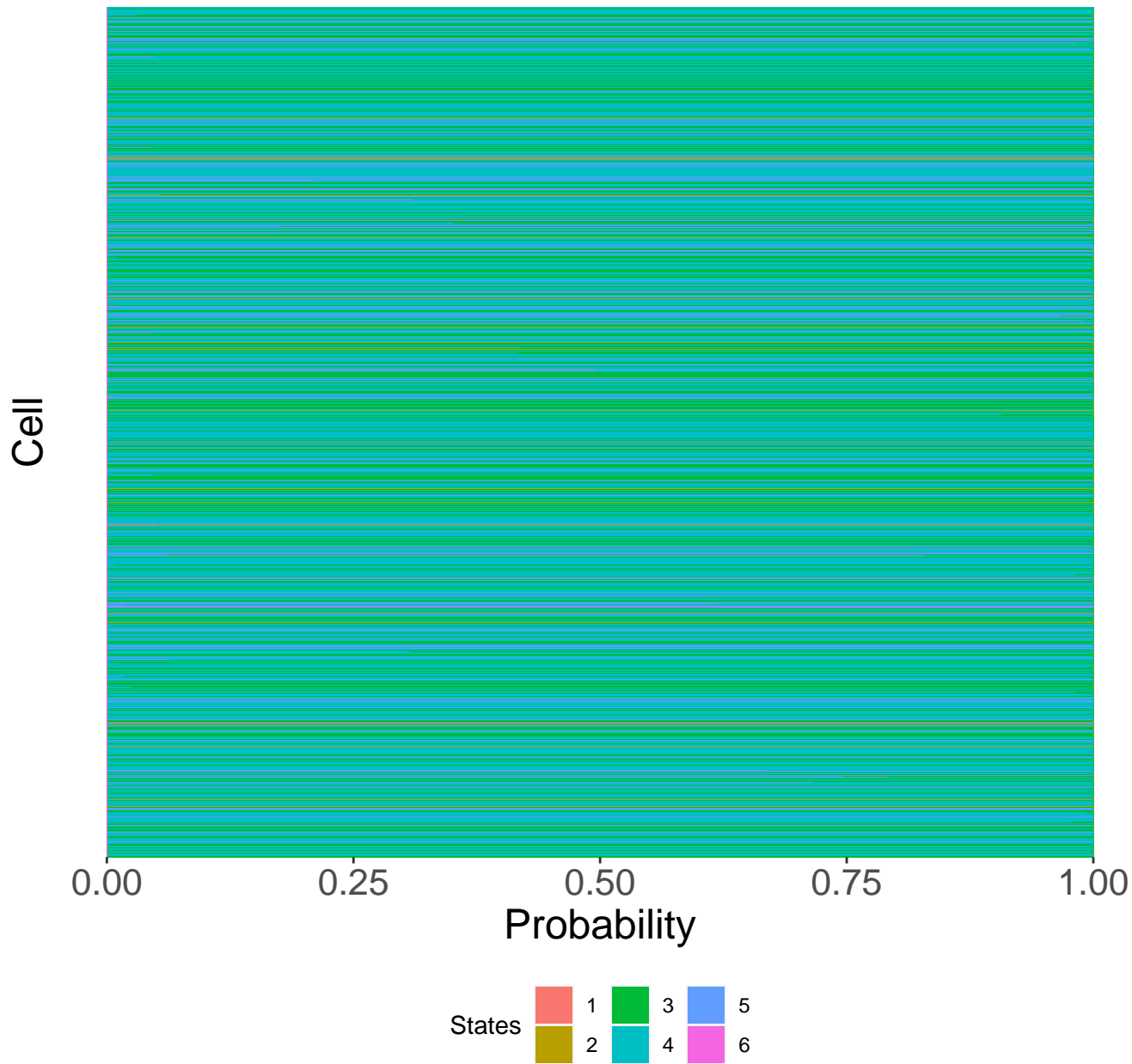
4



5

6

# 2-region\_4



# X-region\_7

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1  
2



3  
4



5  
6

# 3-region\_9

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

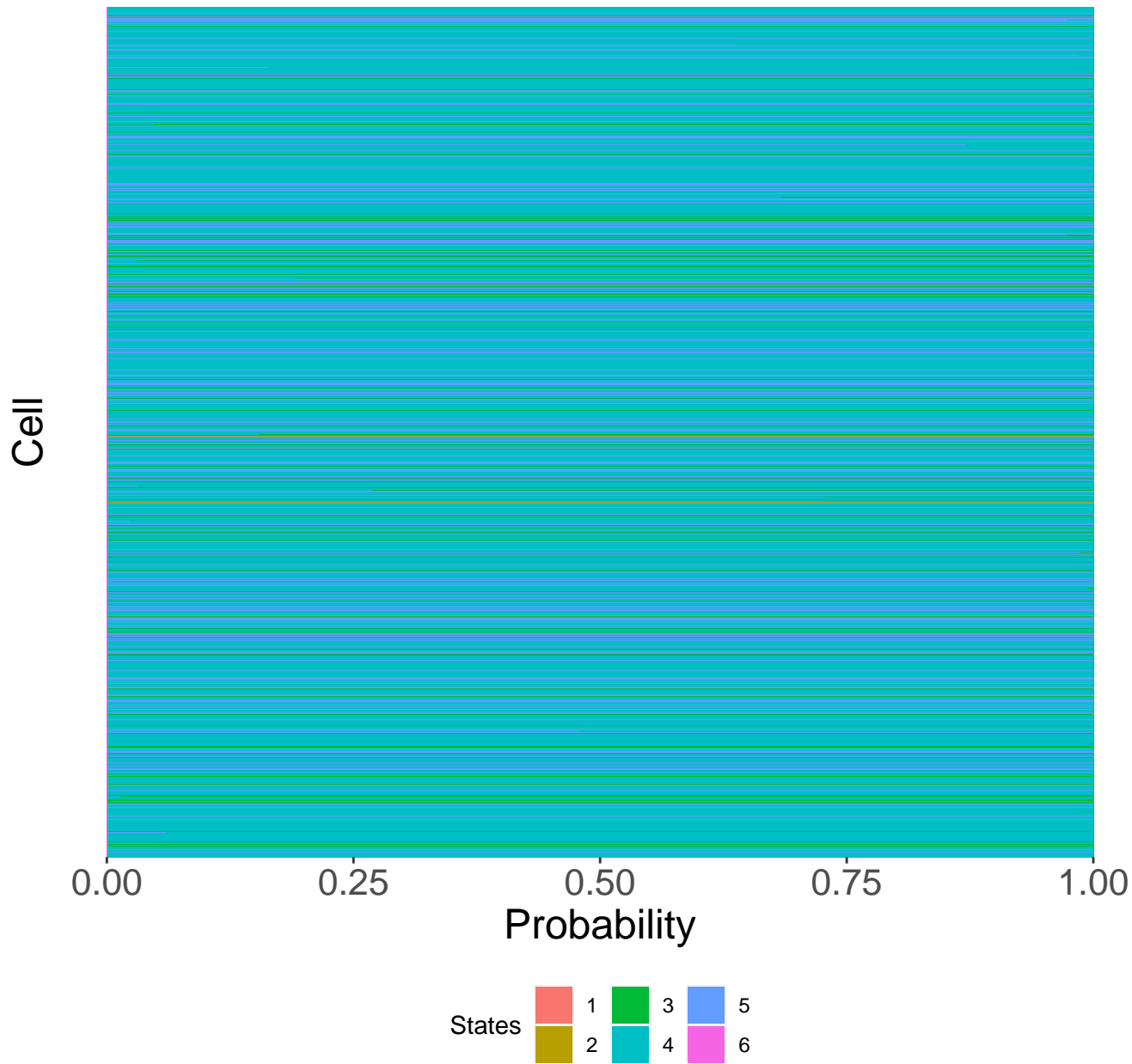
4



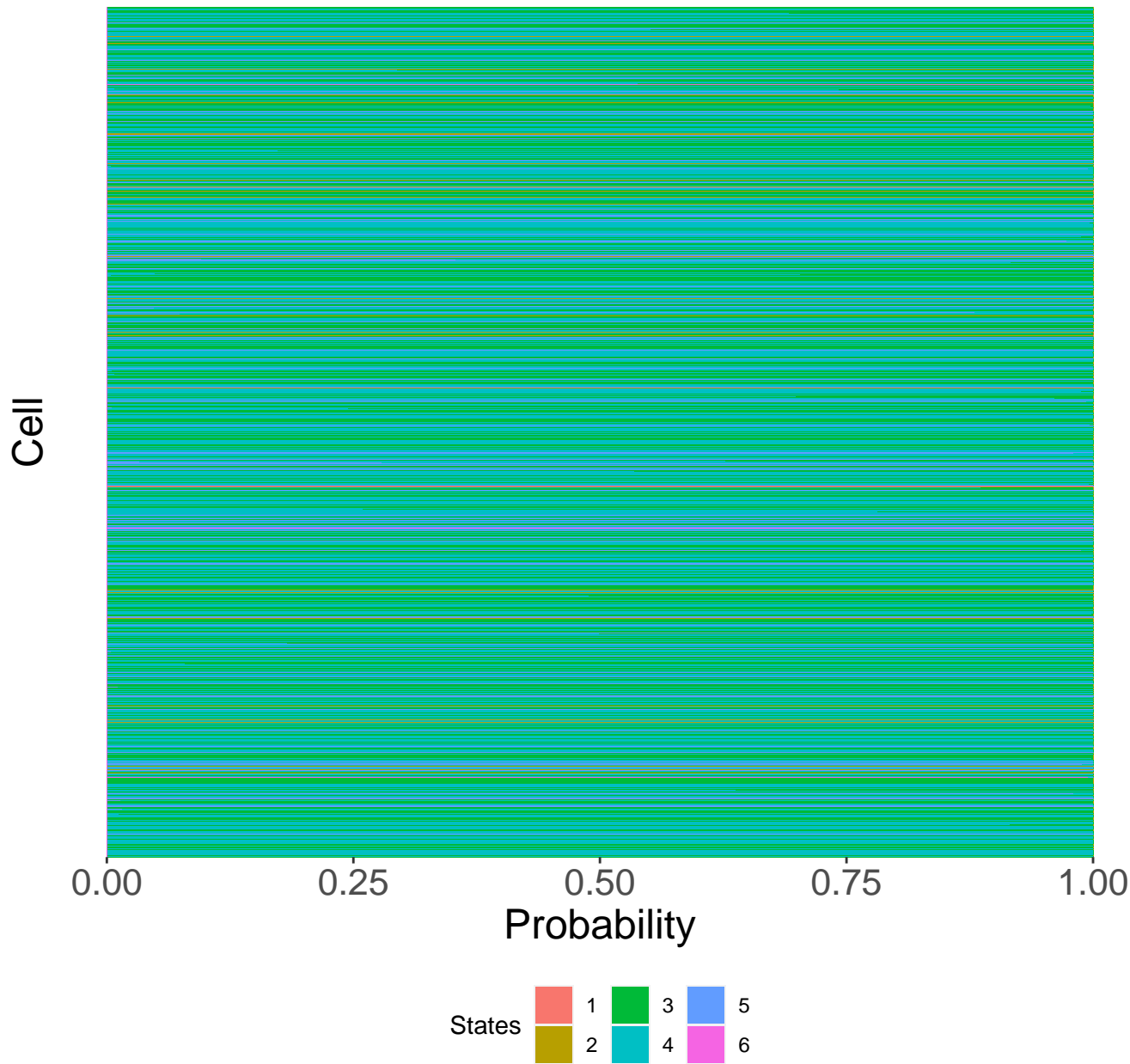
5

6

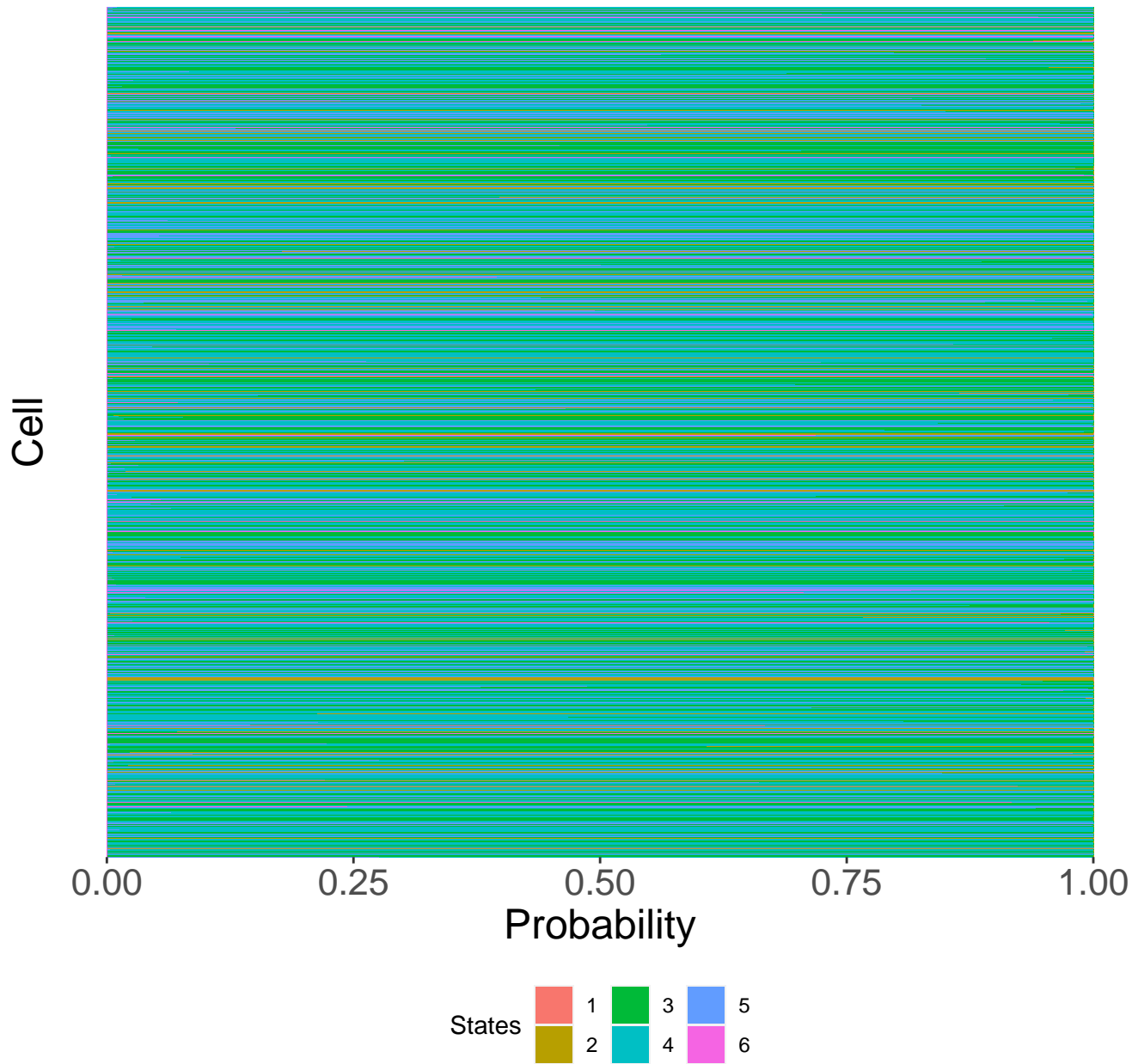
# 3-region\_10



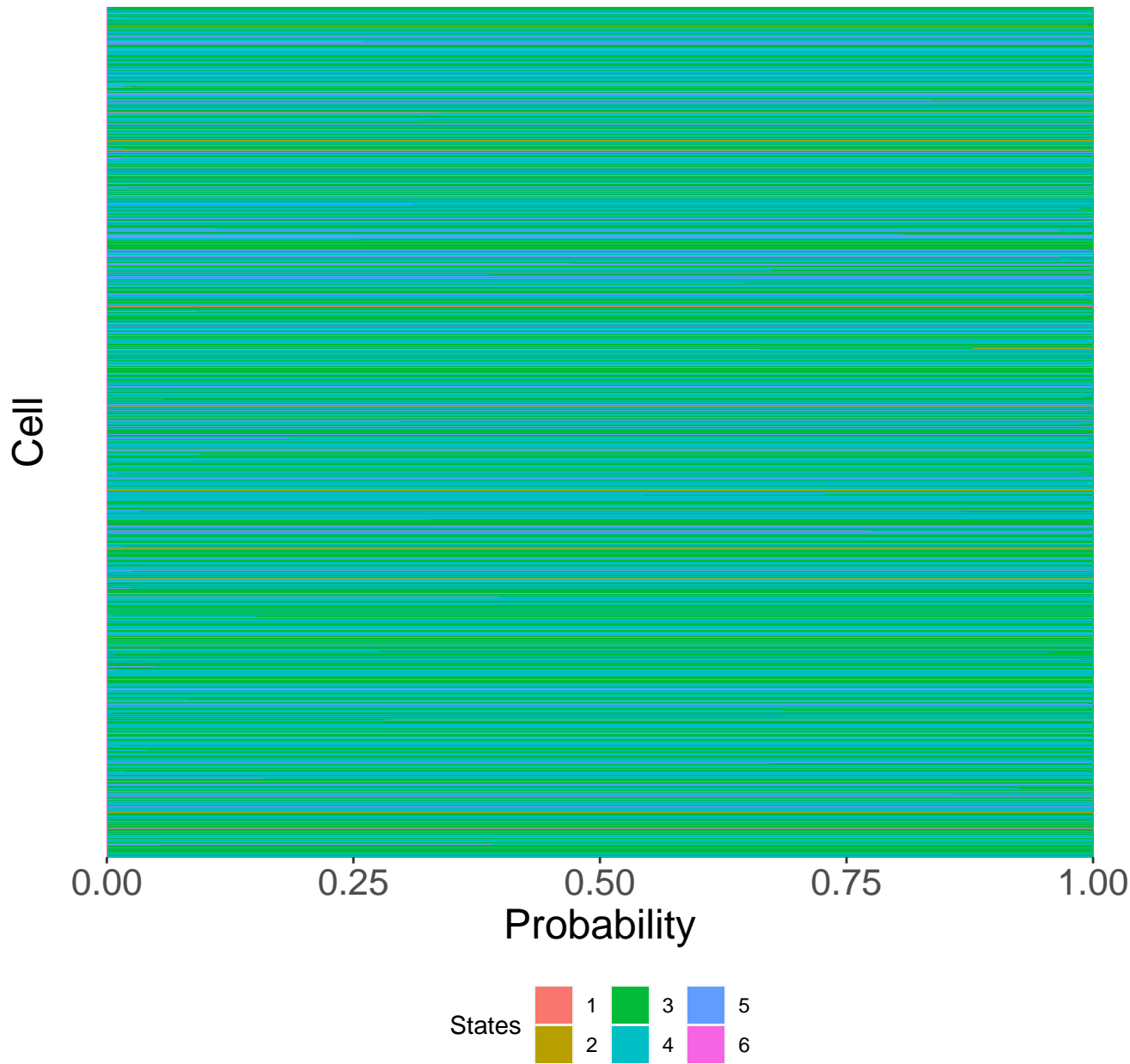
# 6-region\_13



# 7-region\_15

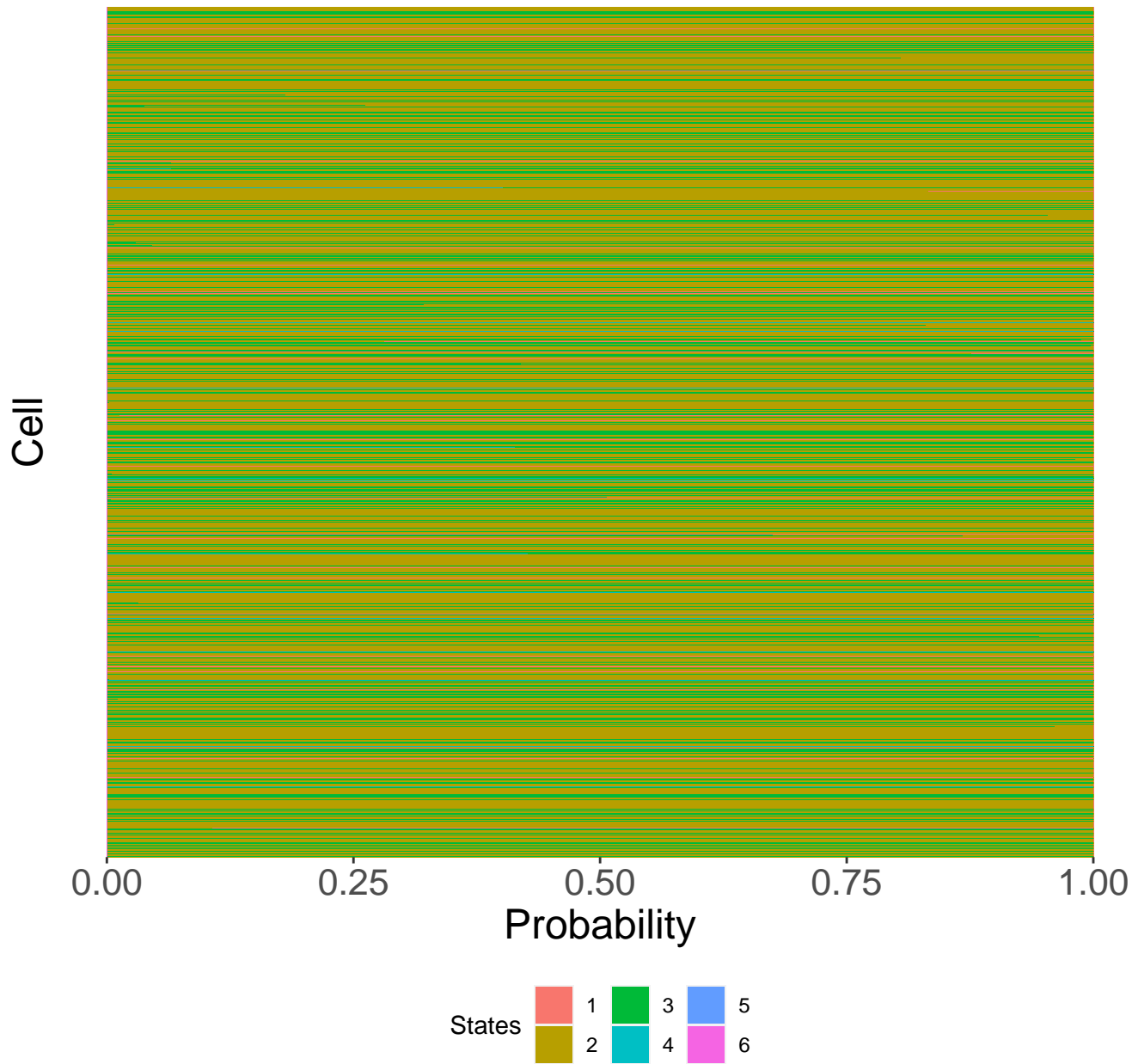


# 10-region\_18

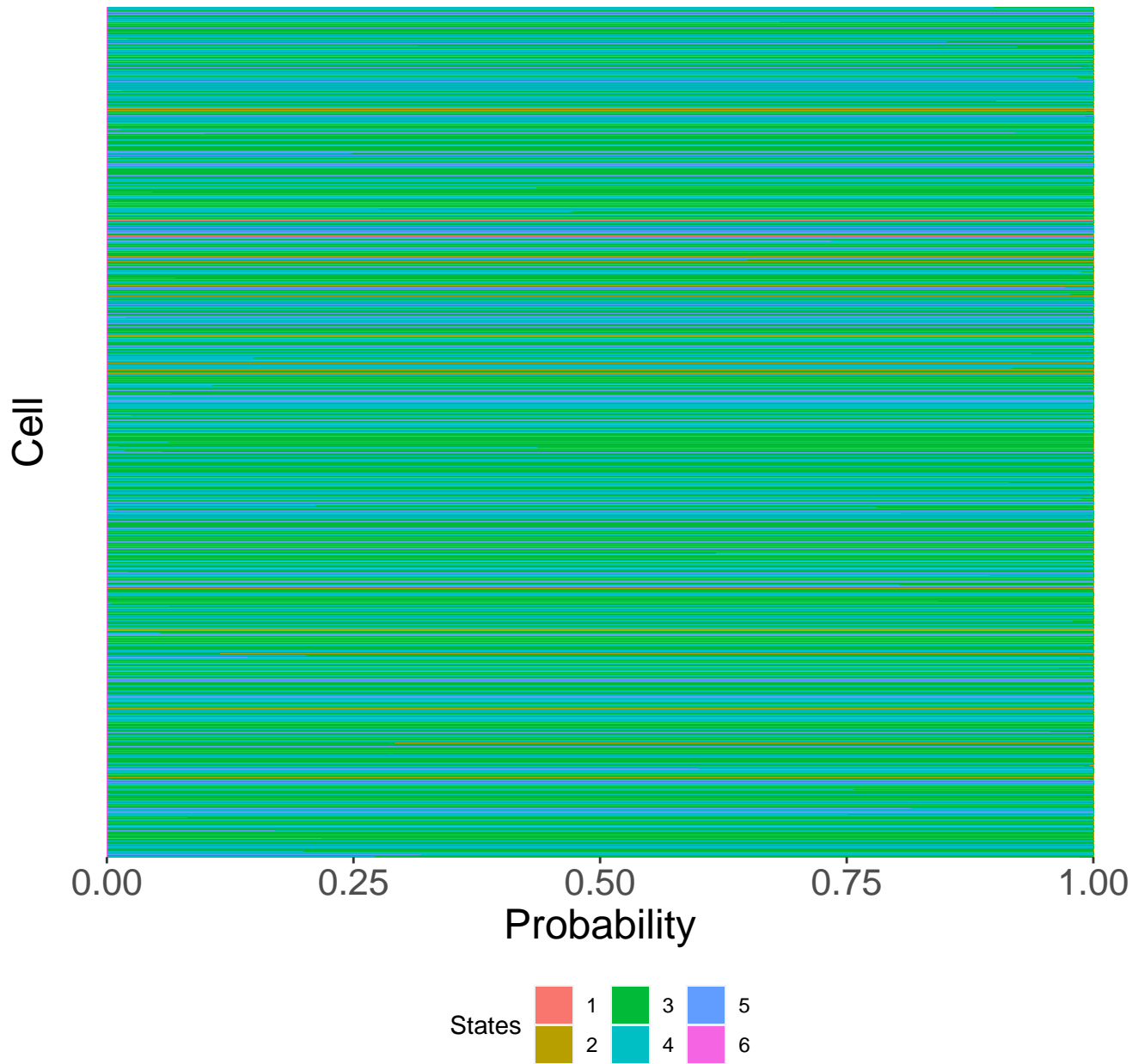




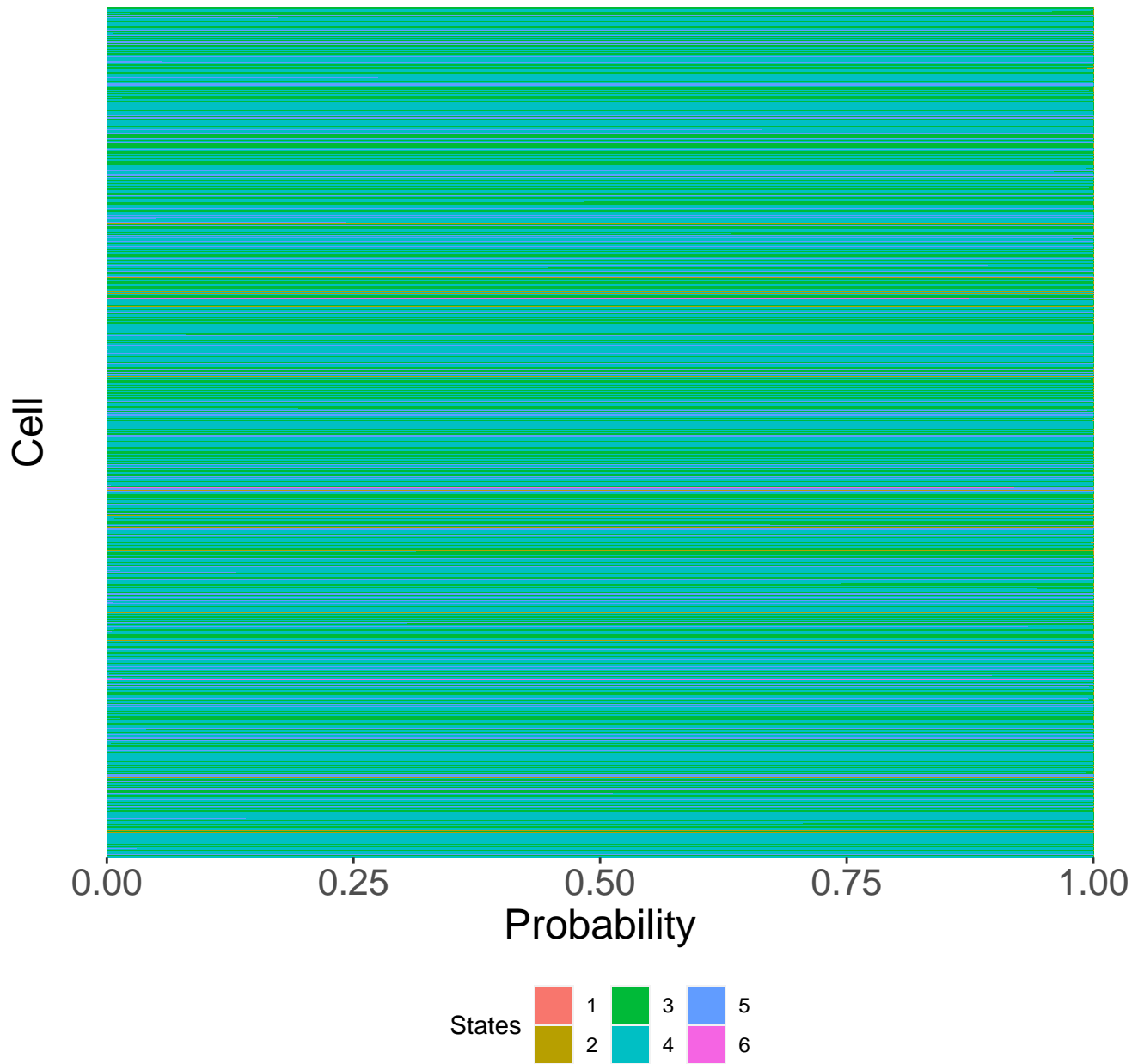
# 9-region\_23



# 13-region\_26



# 15-region\_29



# 17-region\_32

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1  
2



3  
4



5  
6

# 17-region\_34

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

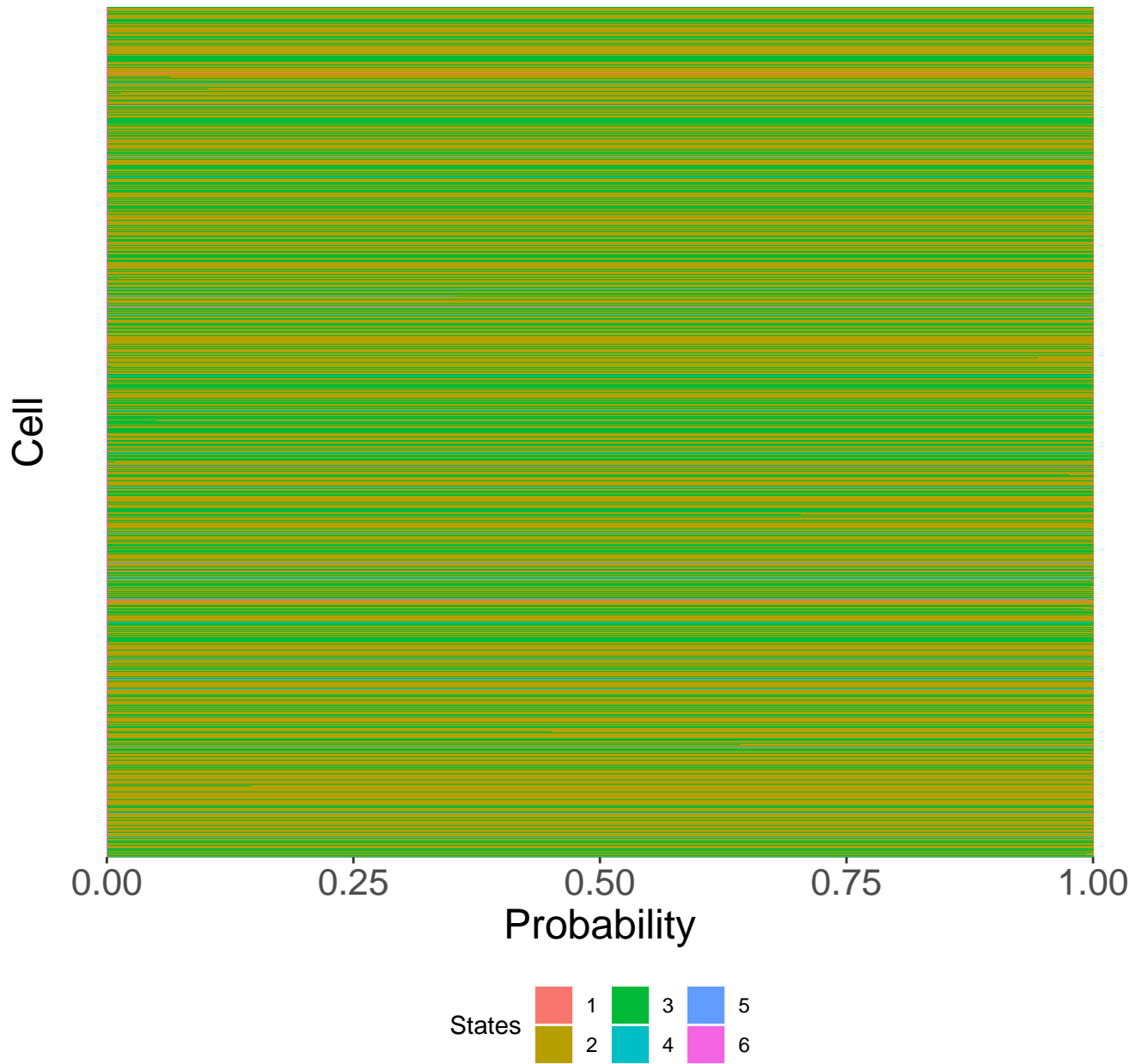
4



5

6

# 18-region\_35



# 1-region\_38

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

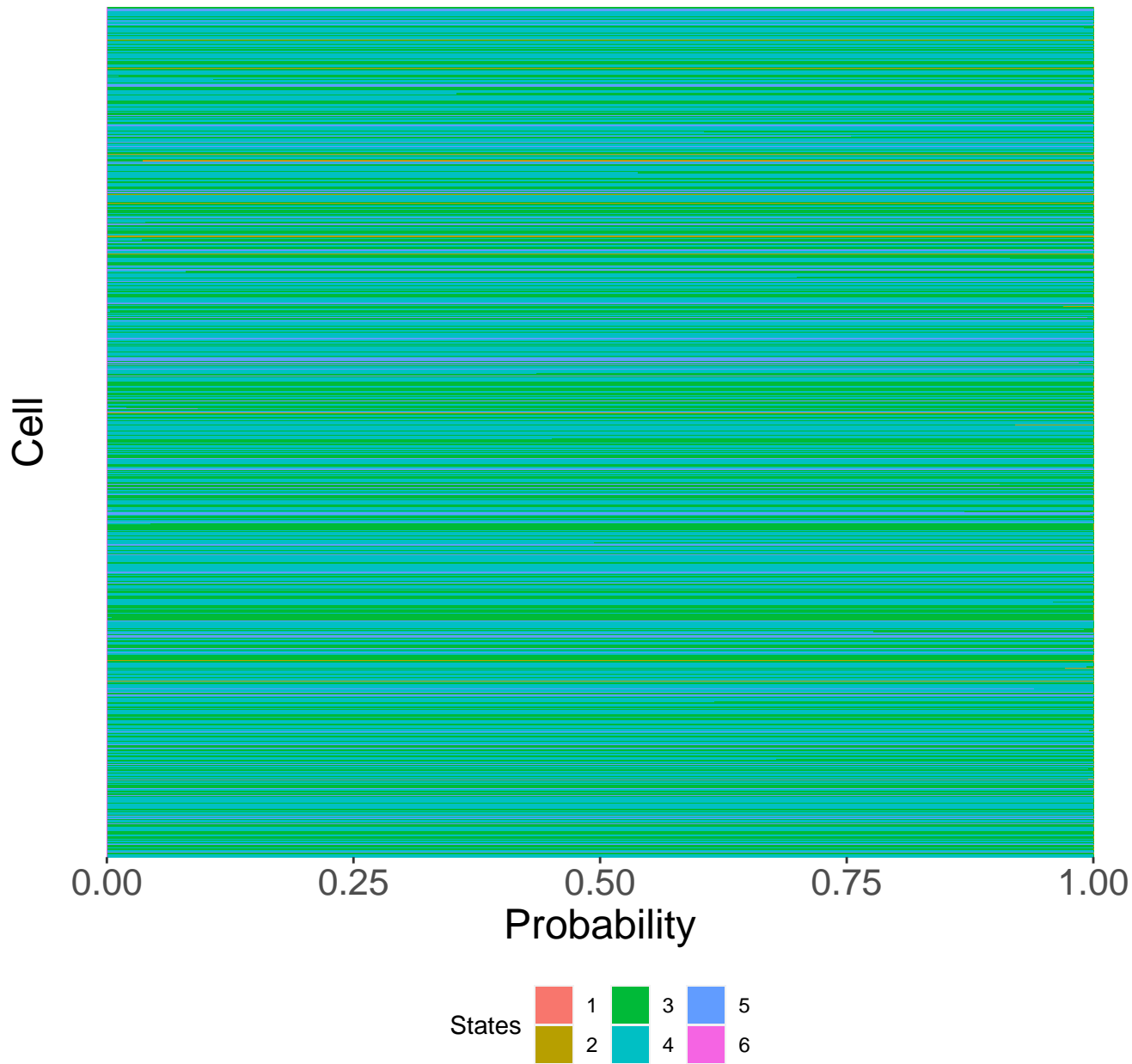
4



5

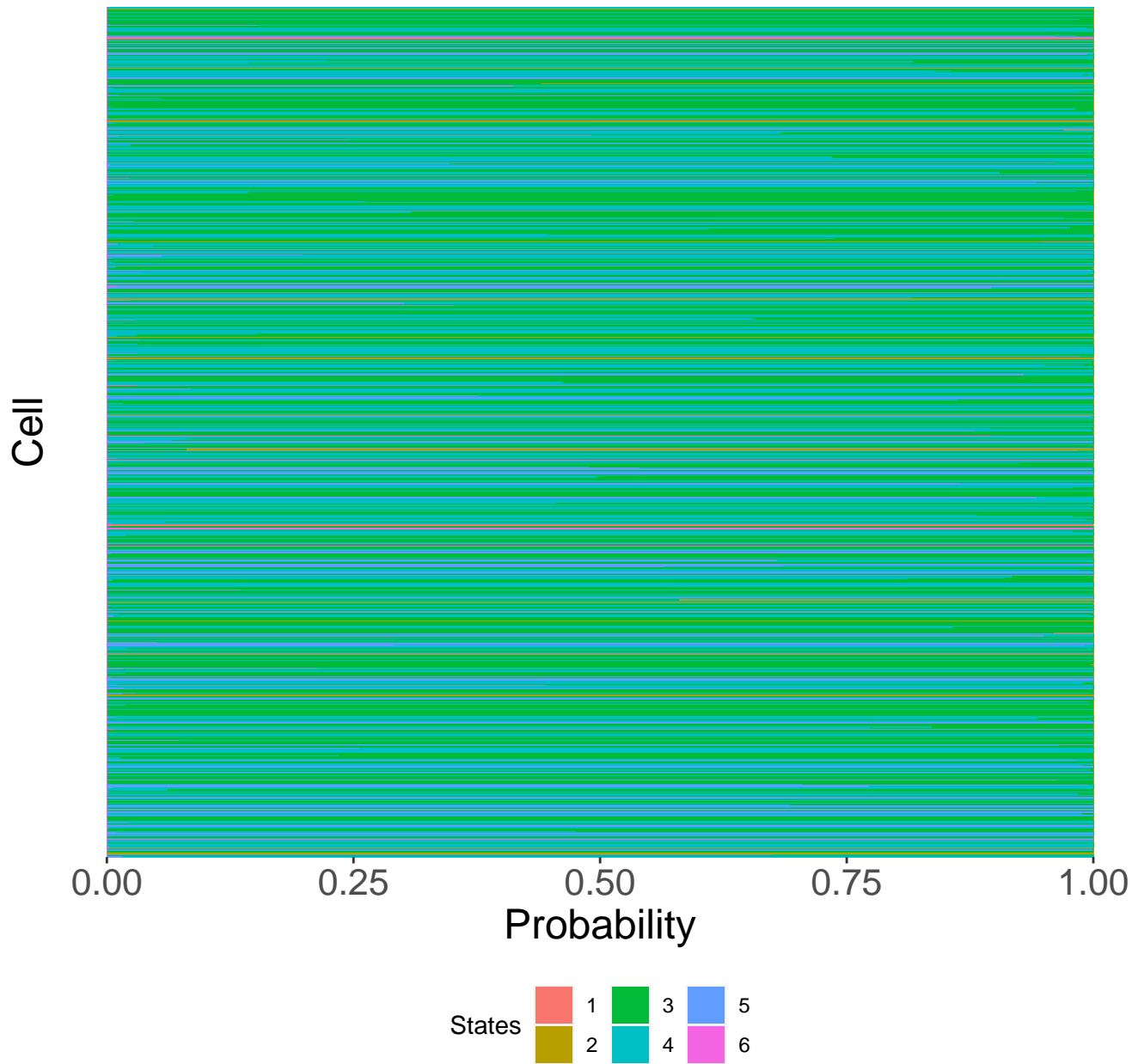
6

# 2-region\_40

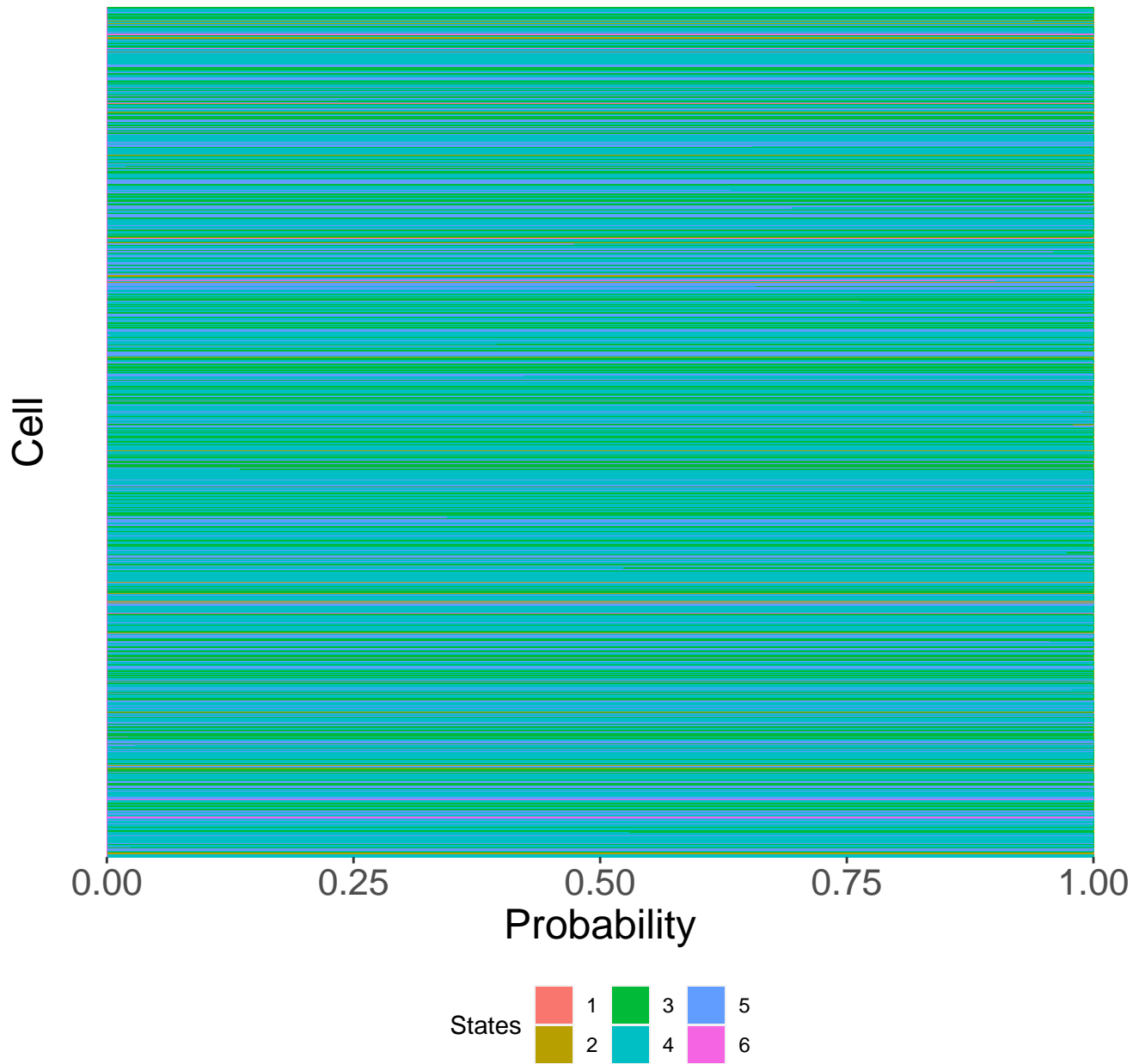




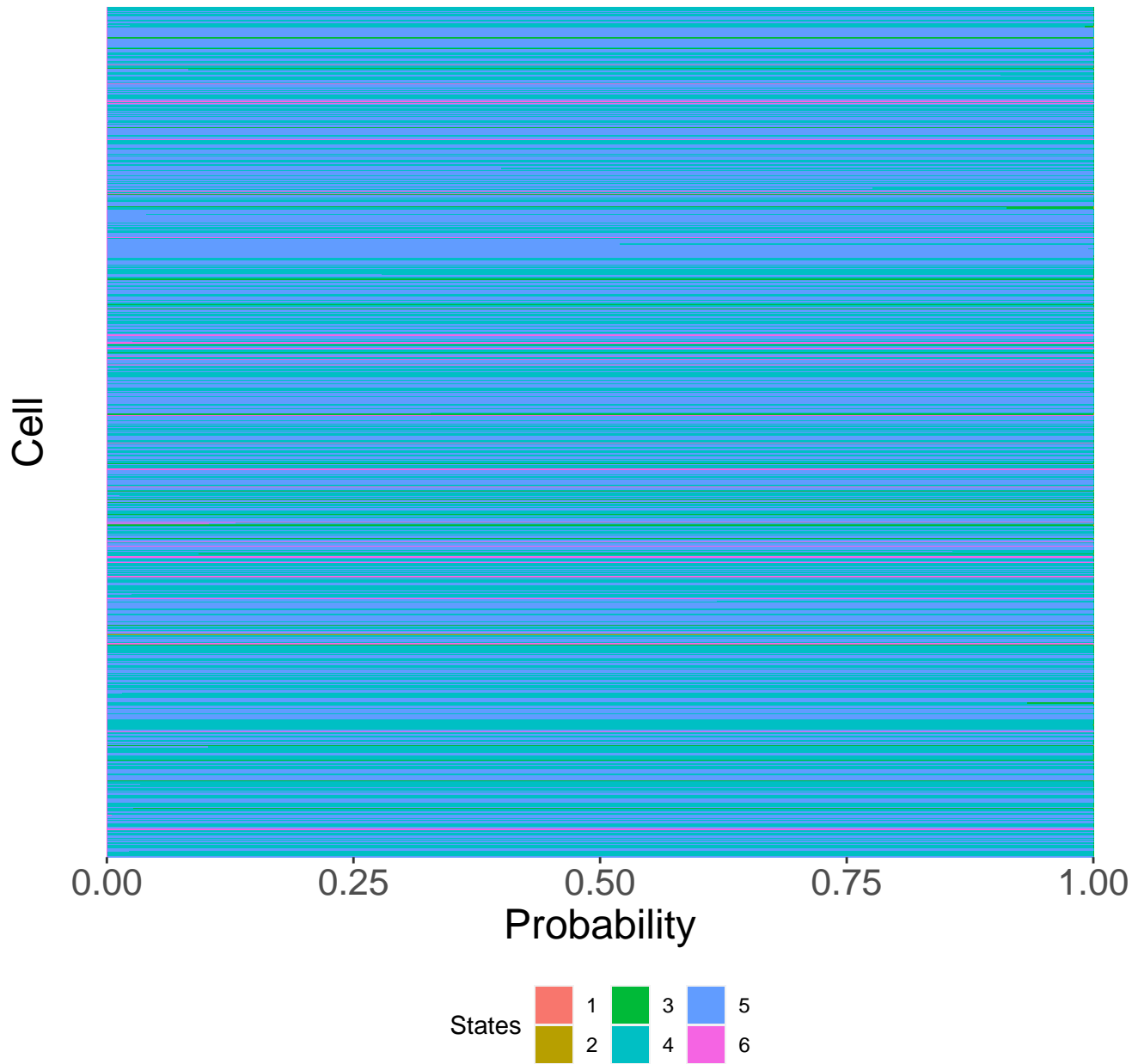
# 2-region\_42



# X-region\_43



# 3-region\_44



# 3-region\_45

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

4



5

6

# 6-region\_48

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



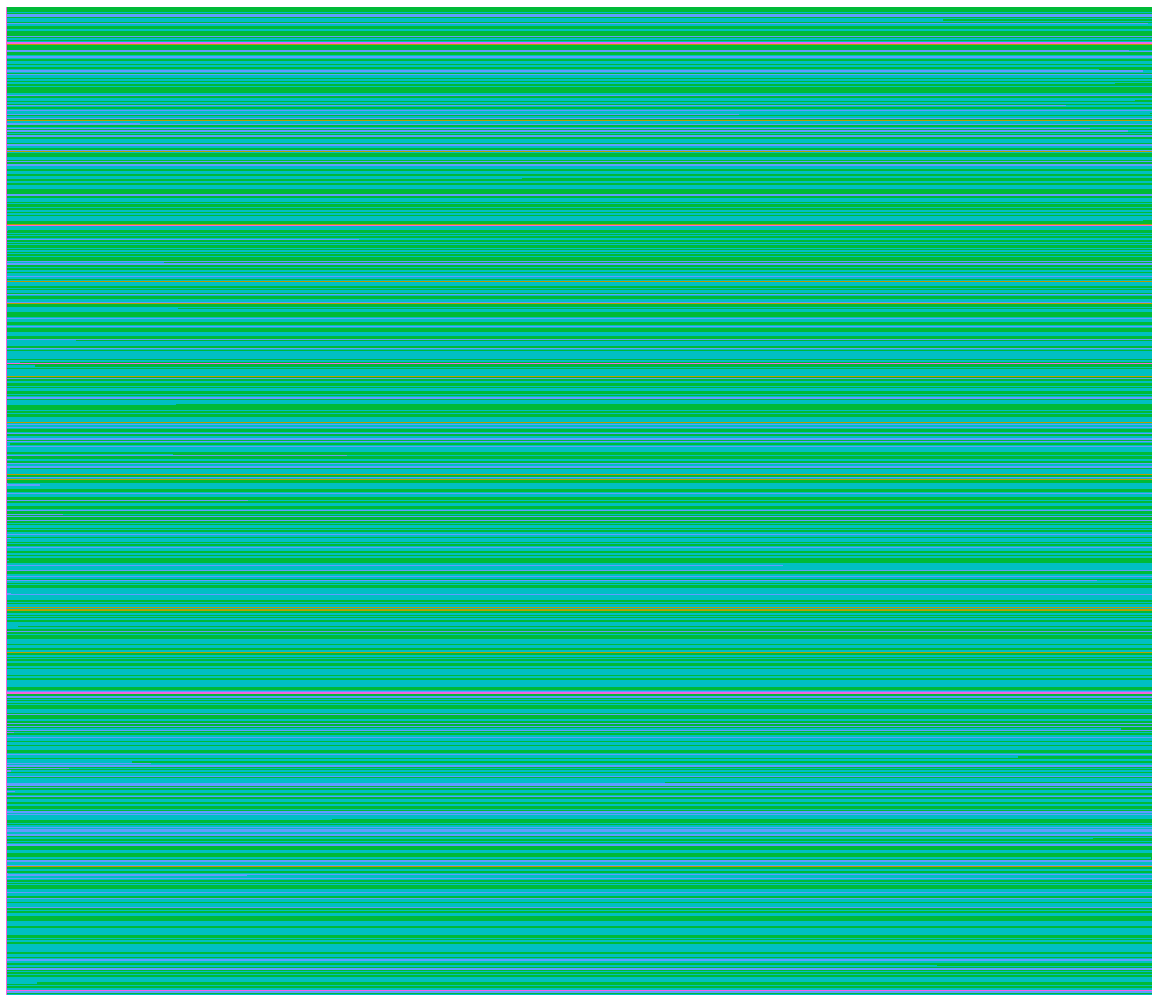
1  
2



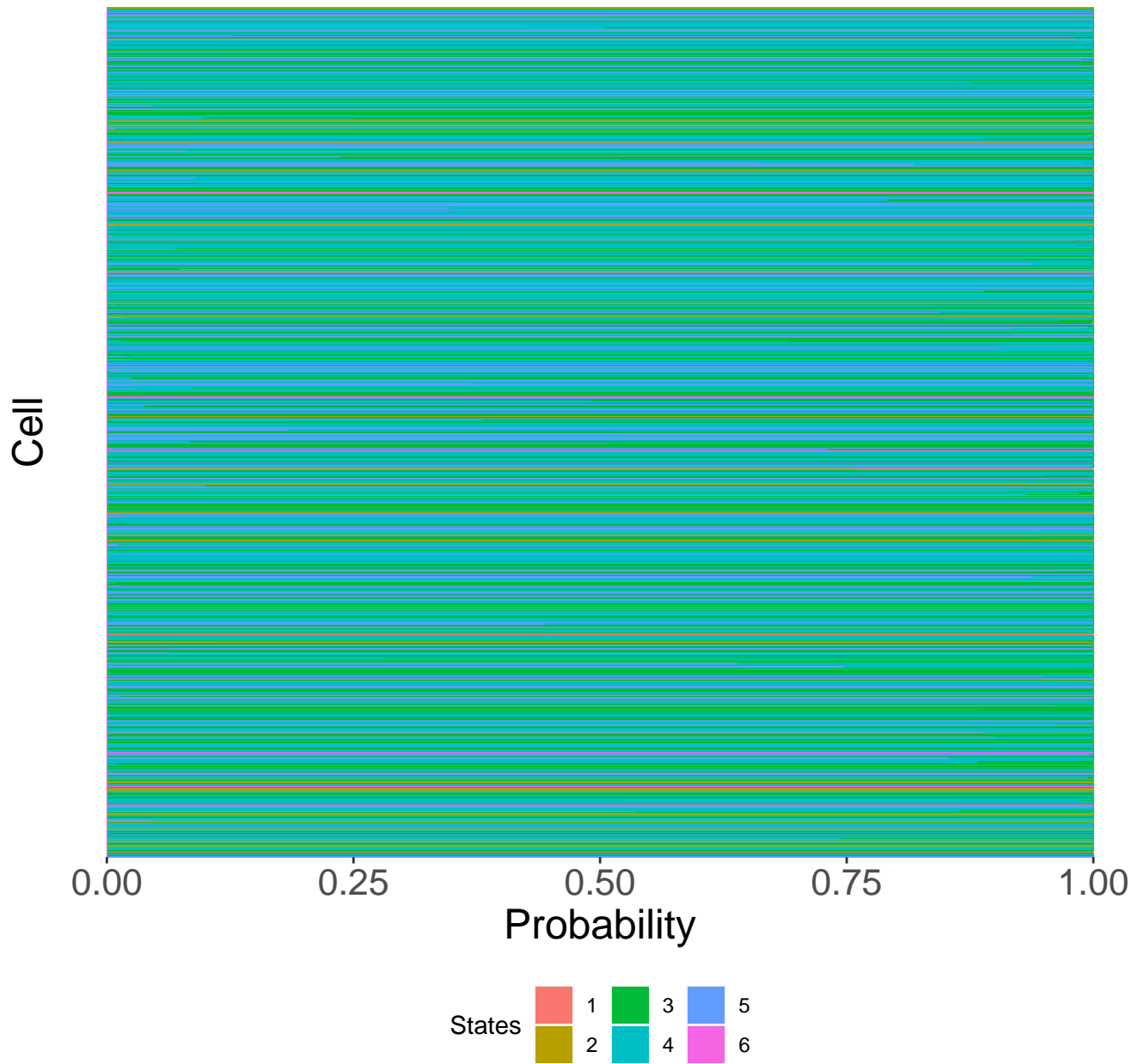
3  
4



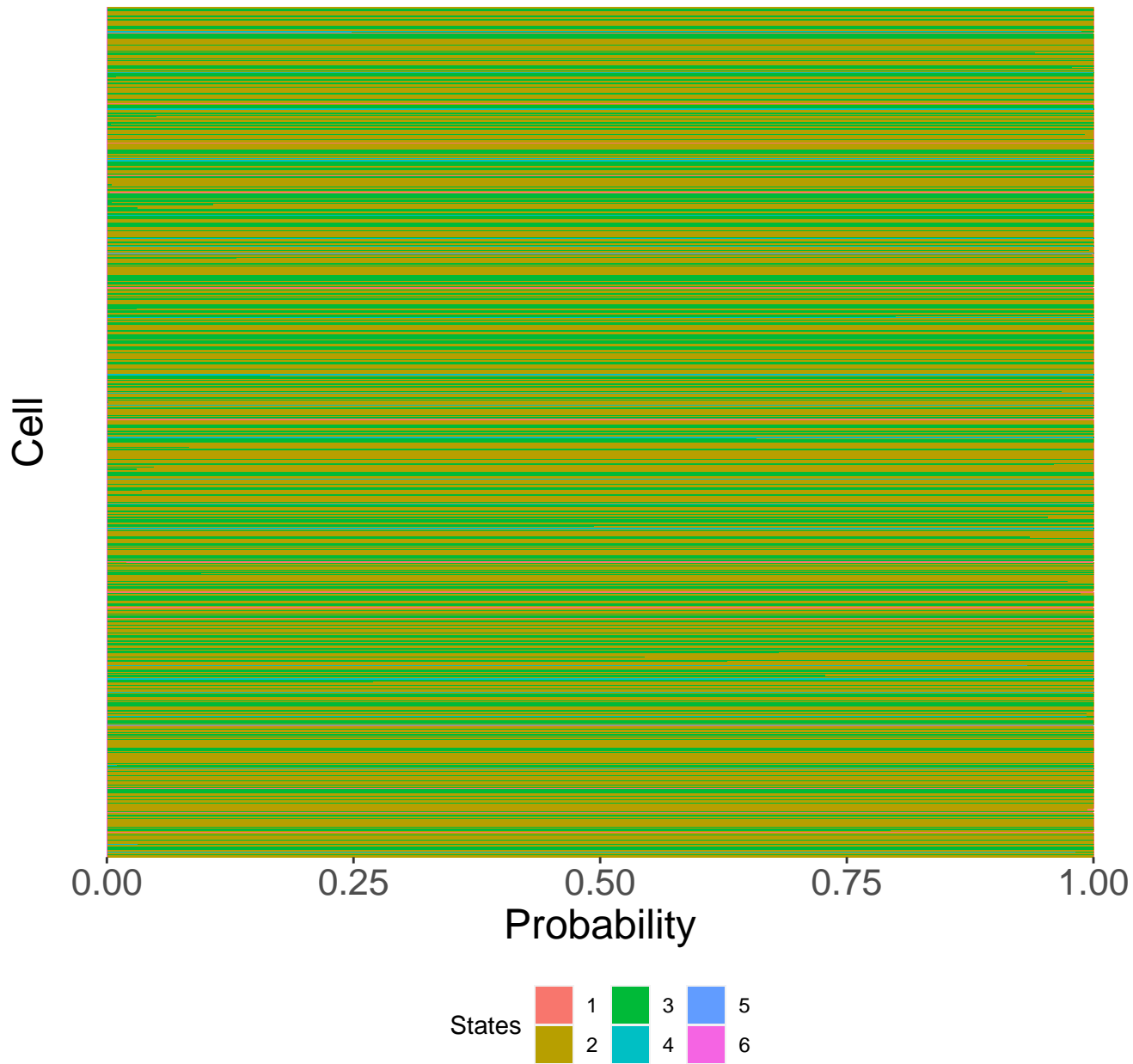
5  
6



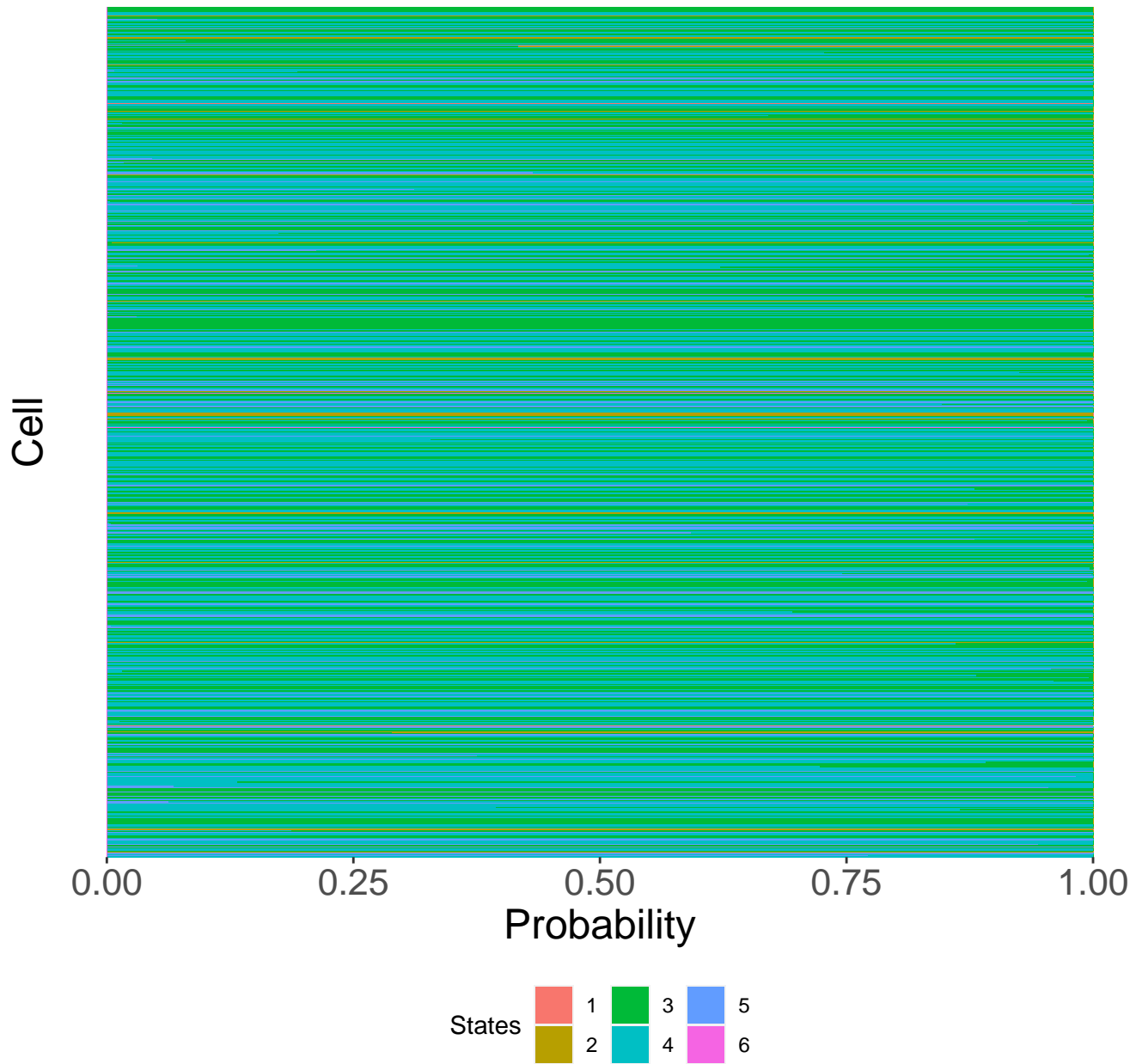
# 7-region\_50



# 10-region\_52

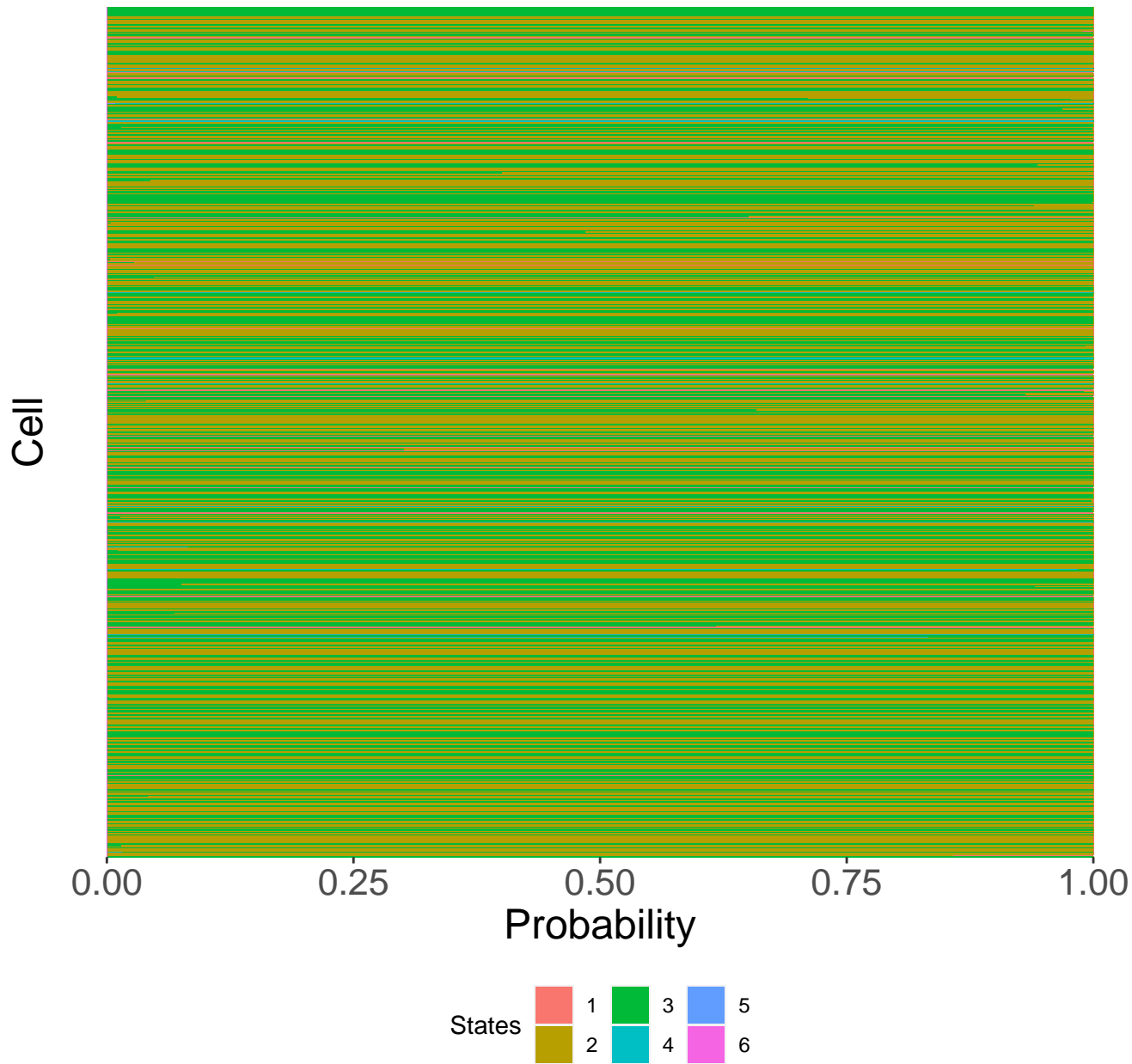


# 10-region\_54

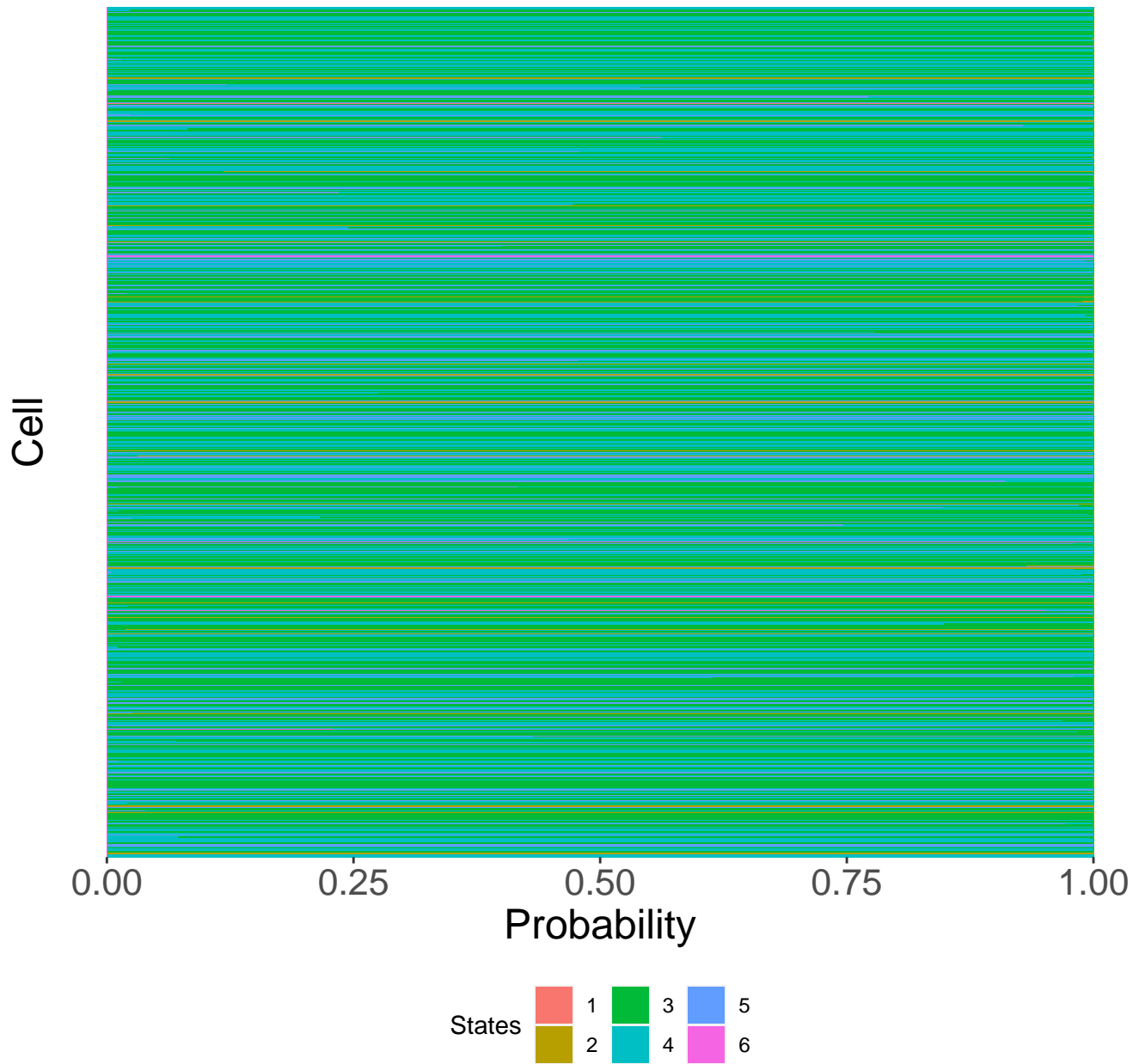




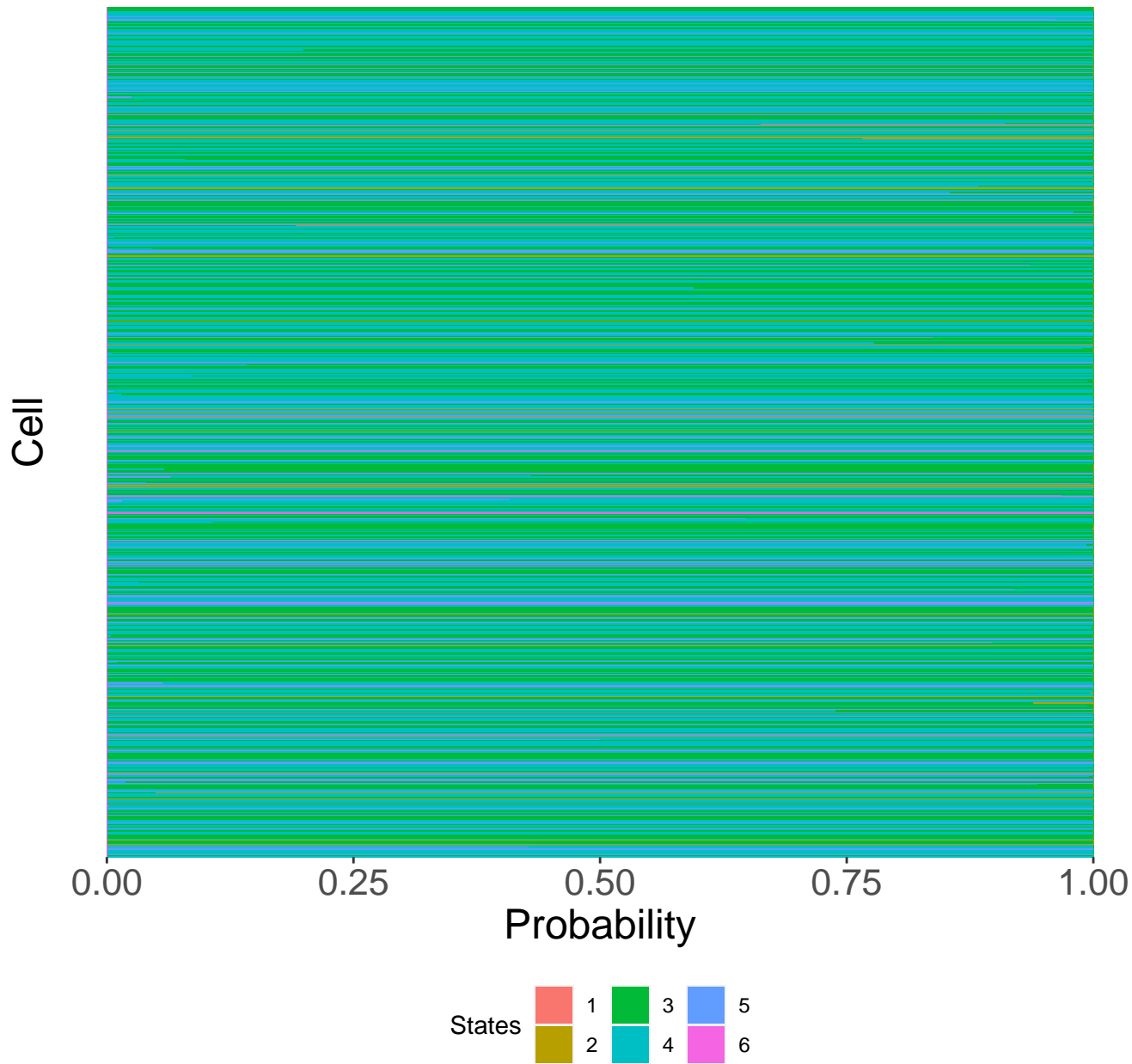
# 9-region\_59



# 13-region\_62



# 12-region\_64



# 15-region\_66

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

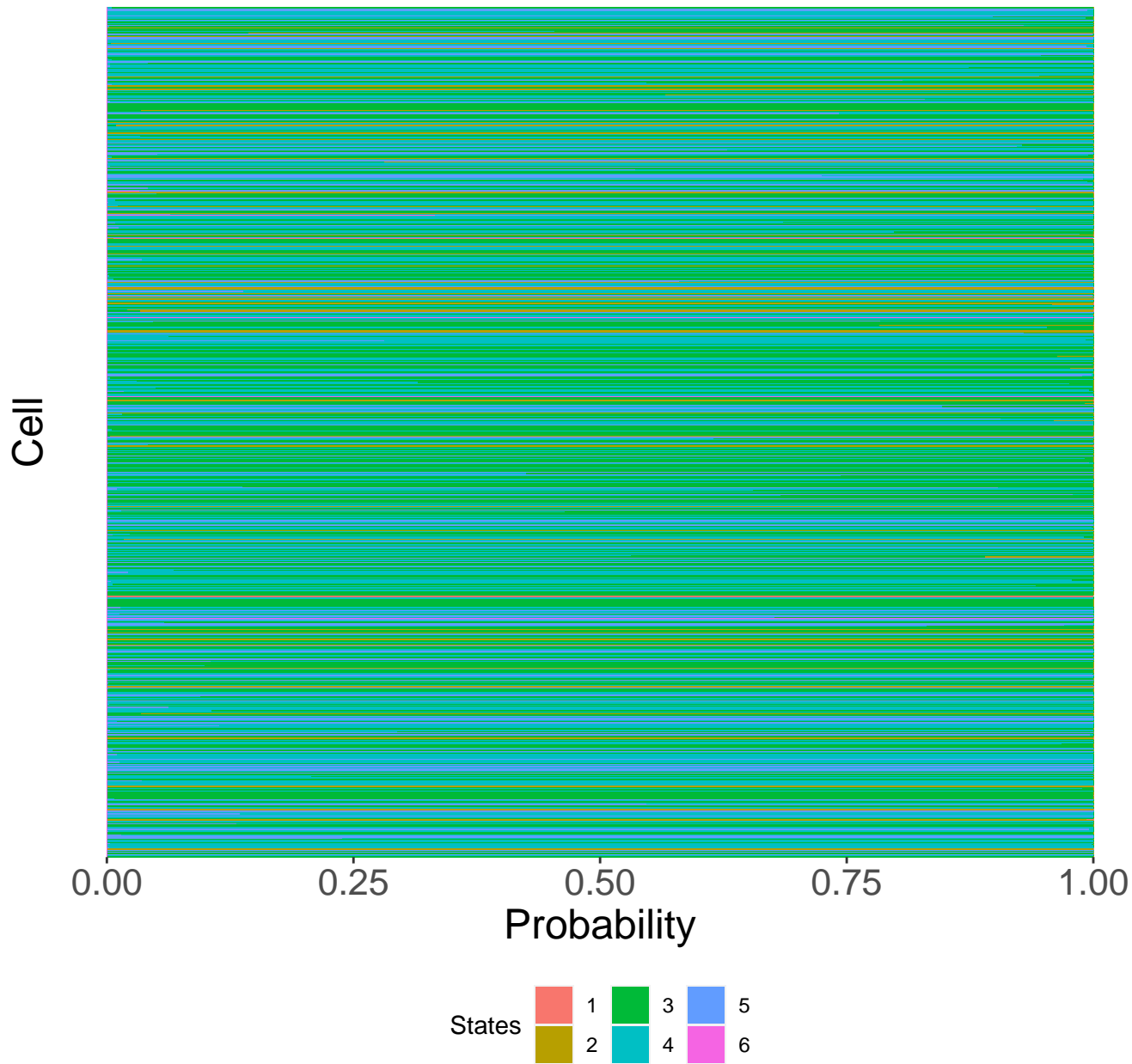
4



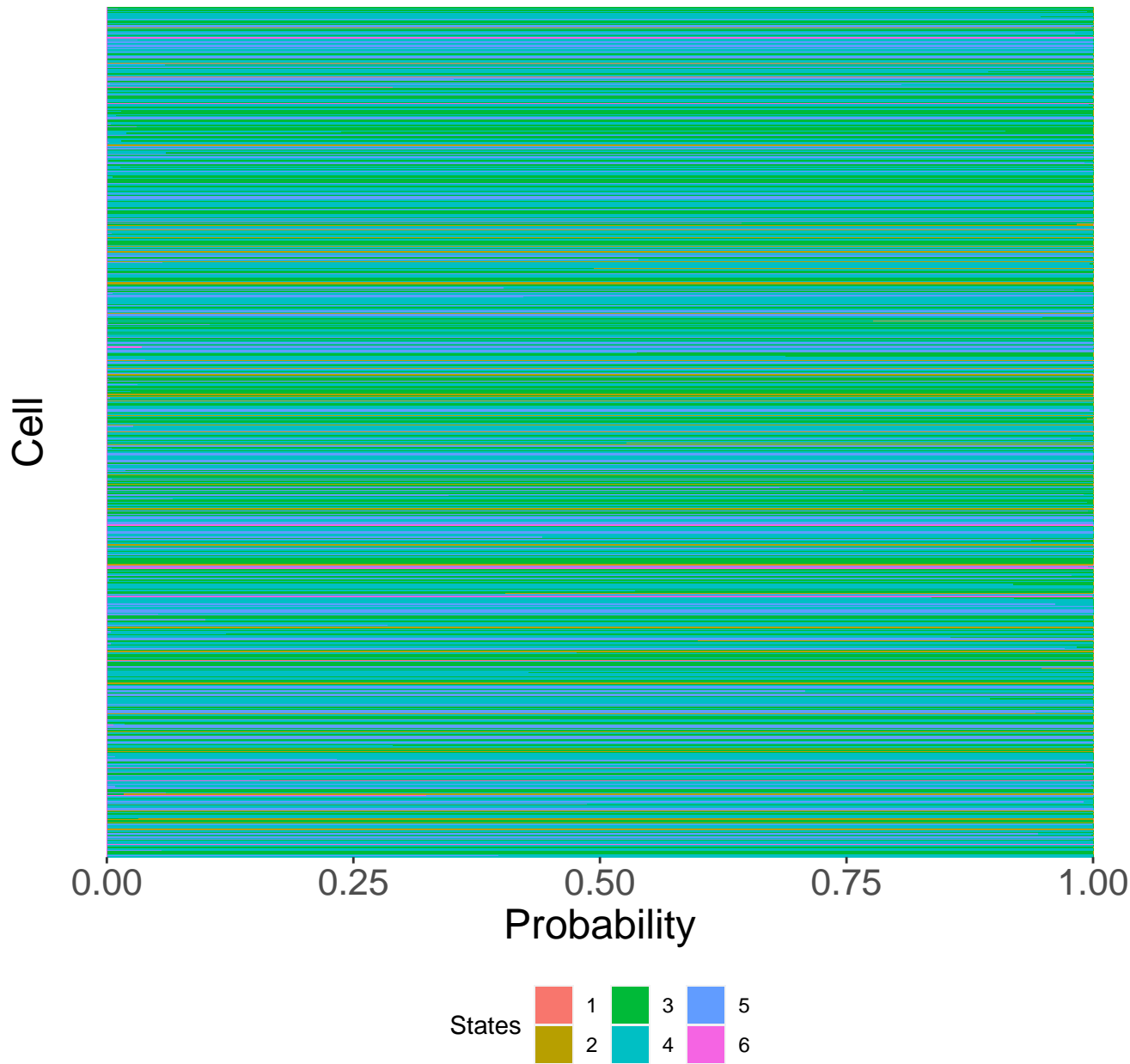
5

6

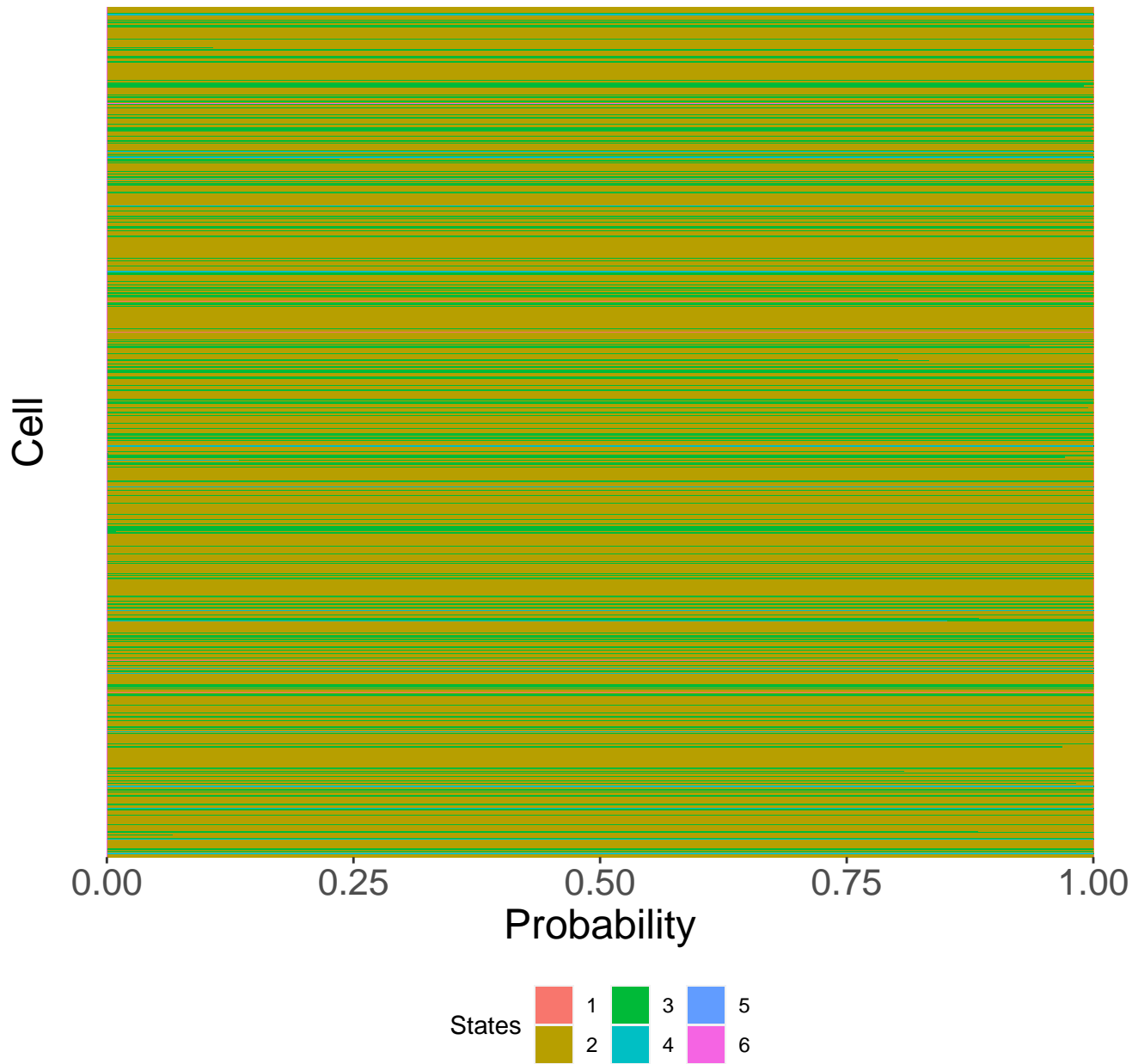
# 16-region\_69



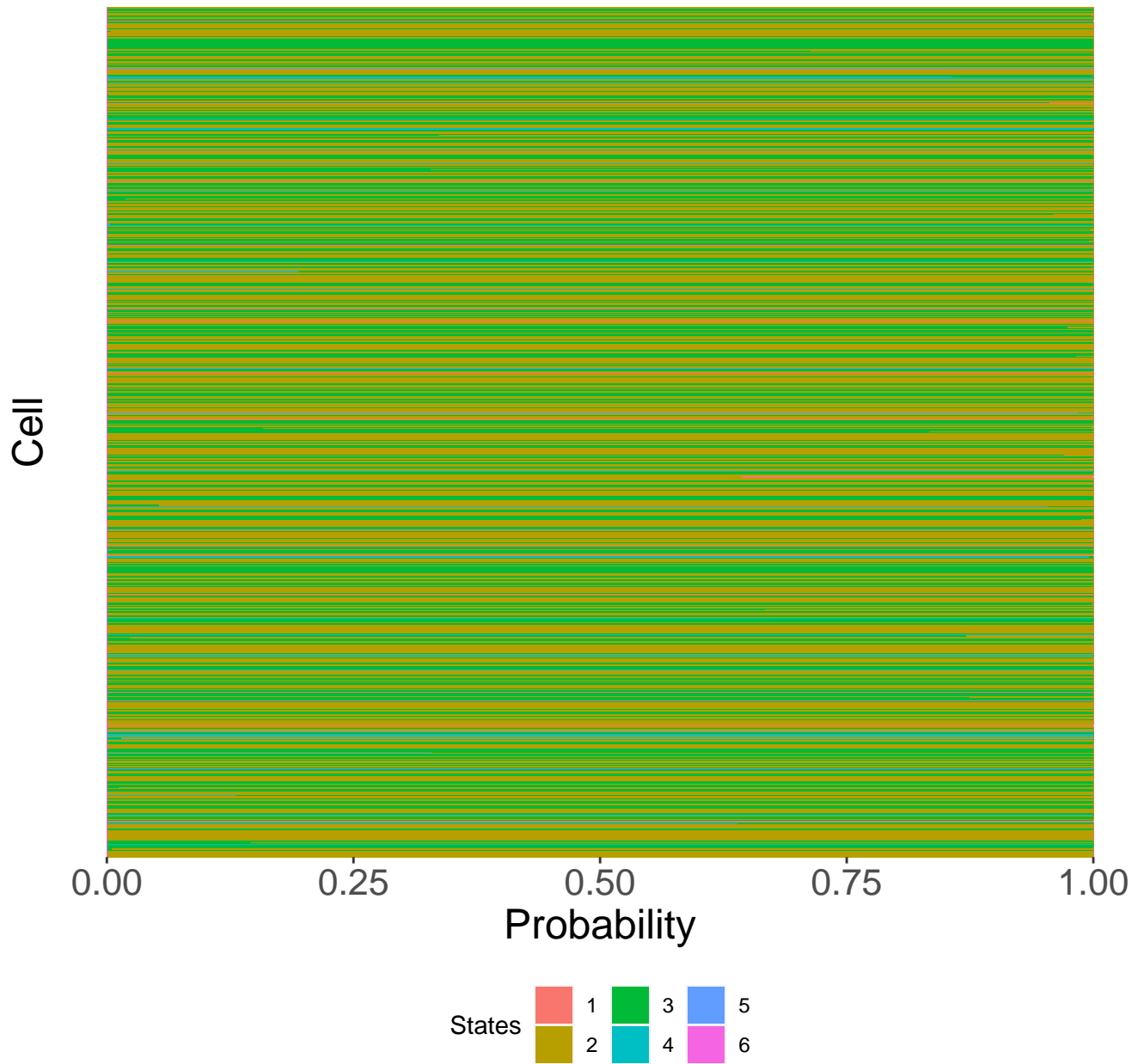
# 17-region\_70



# 17-region\_72

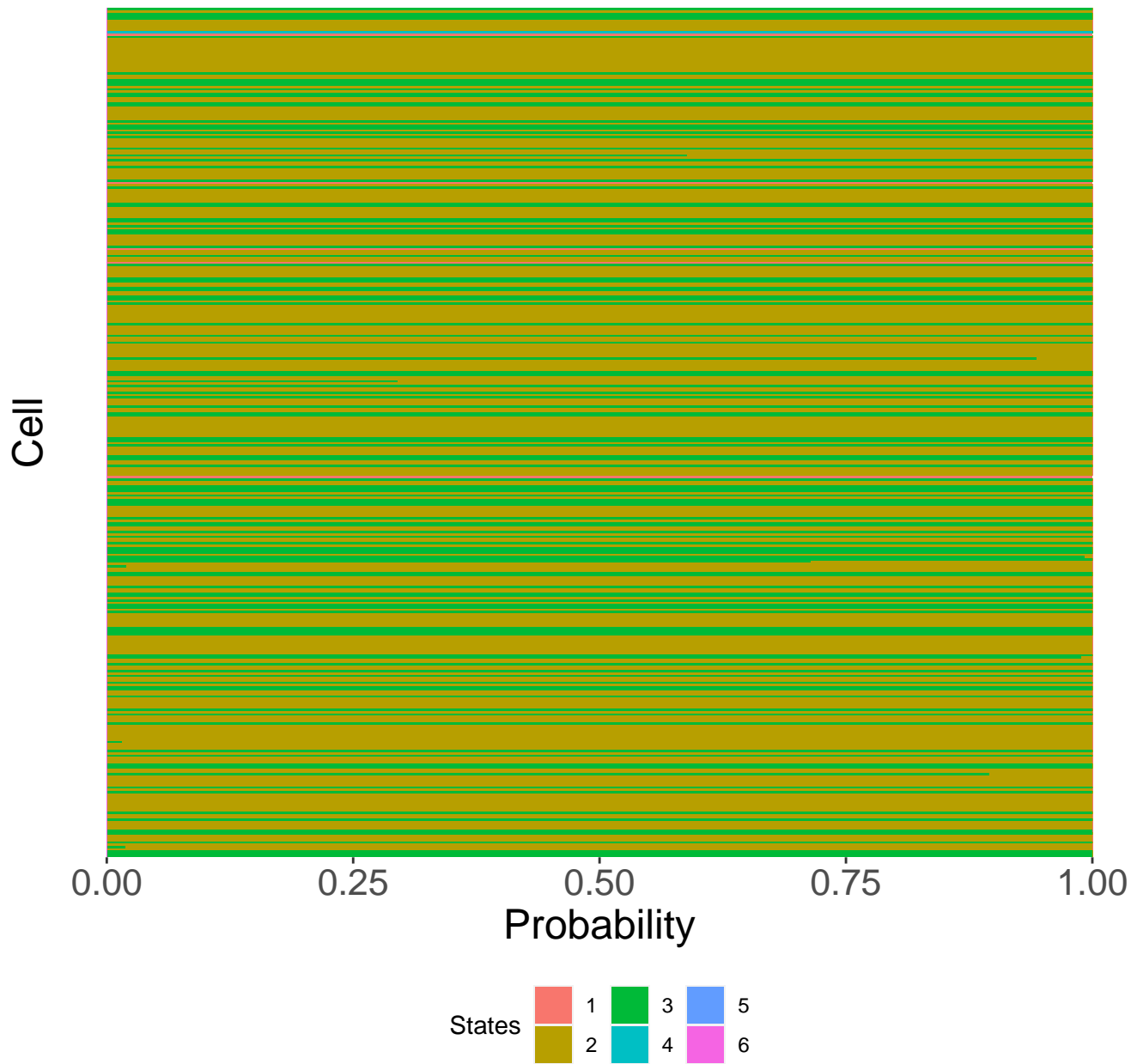


# 18-region\_74

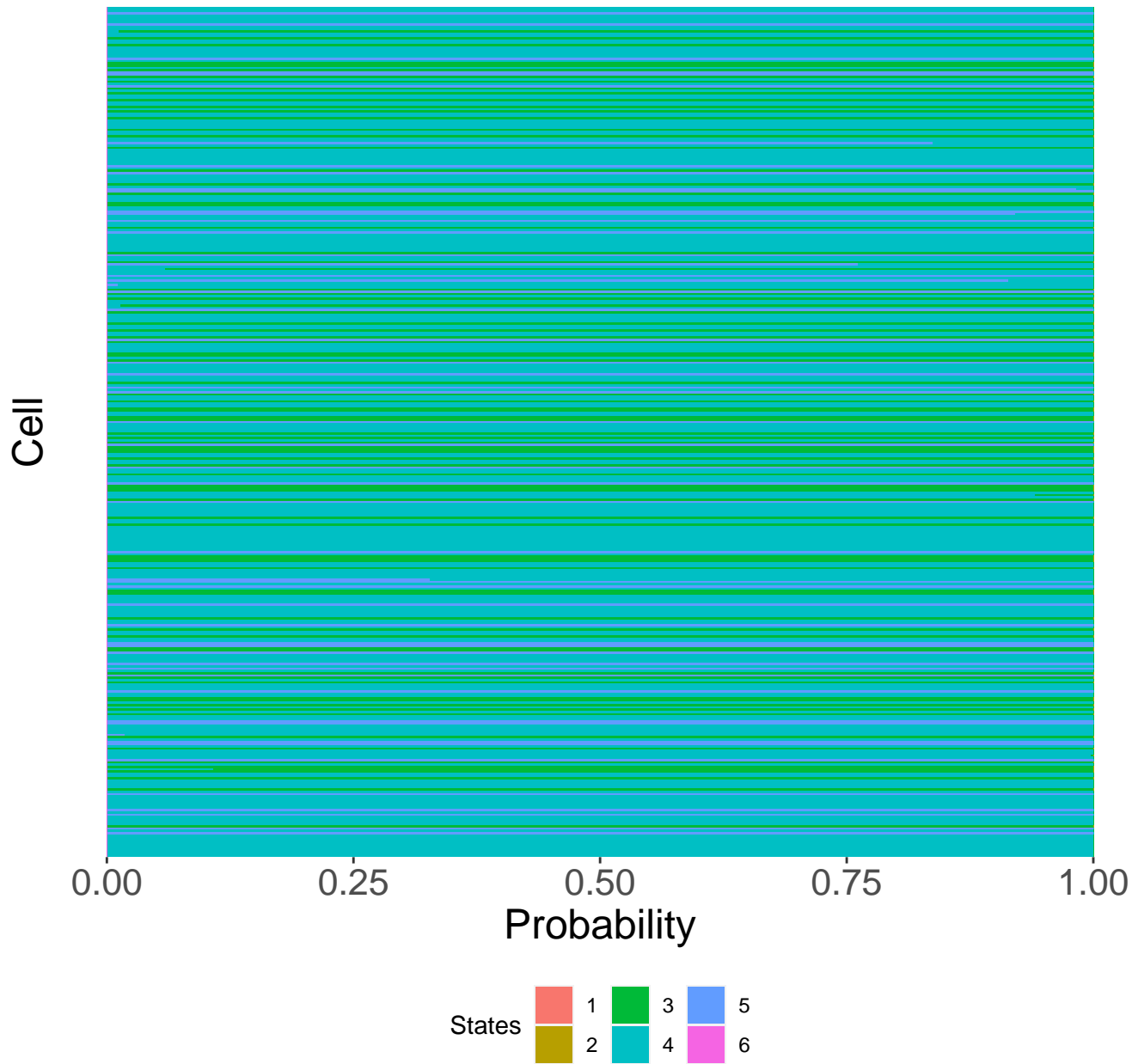




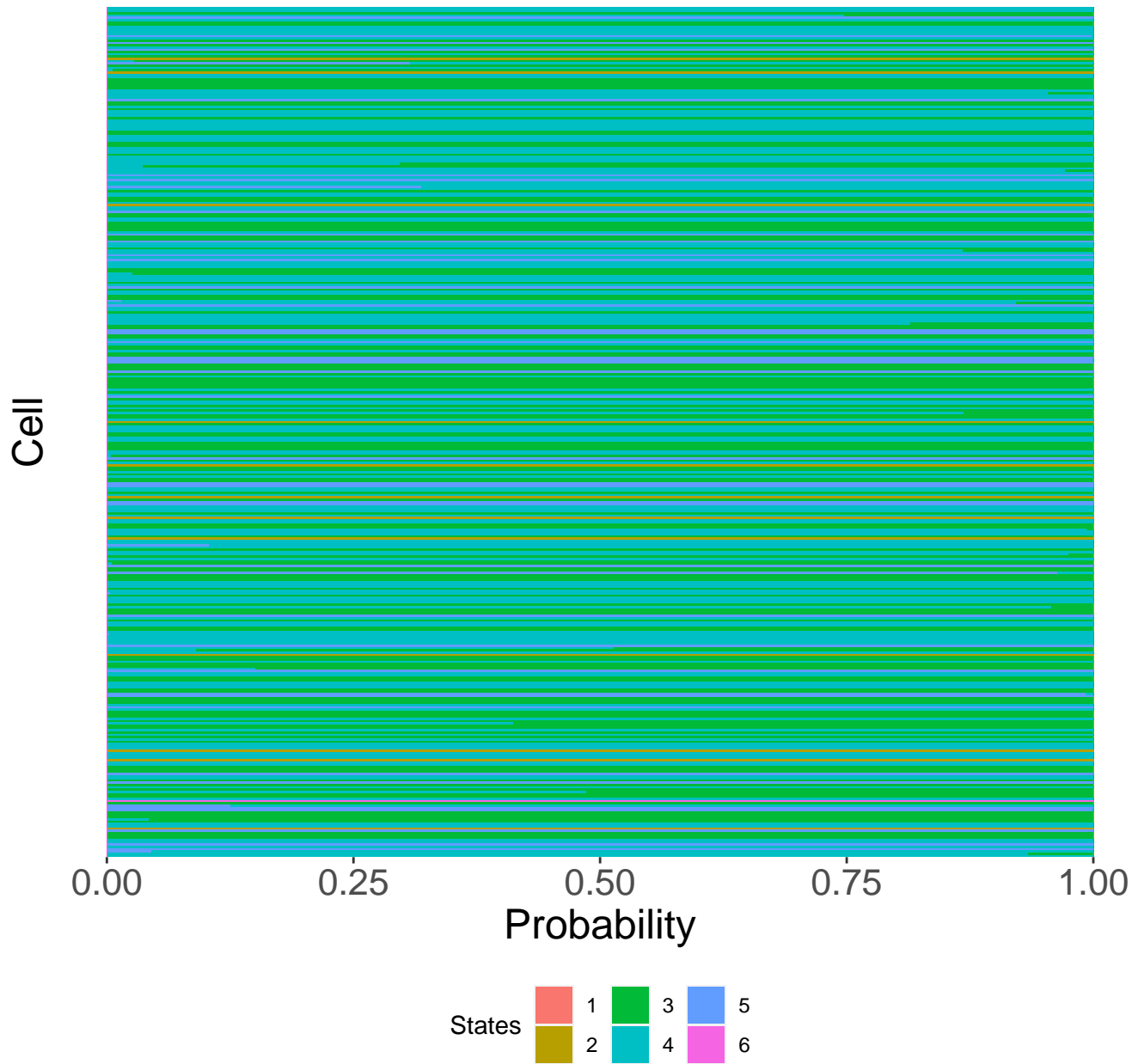
# 1-region\_77



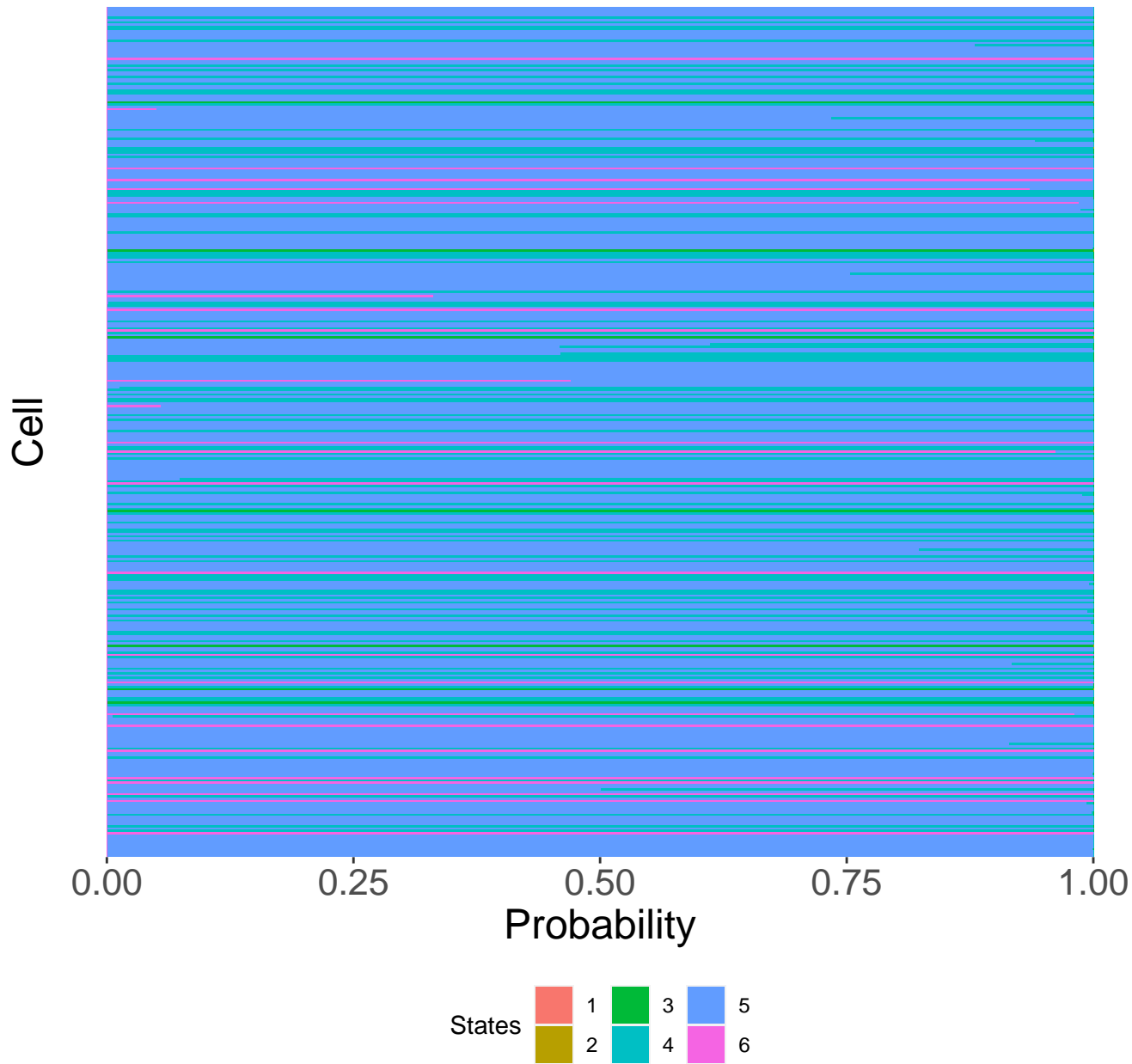
# 2-region\_79



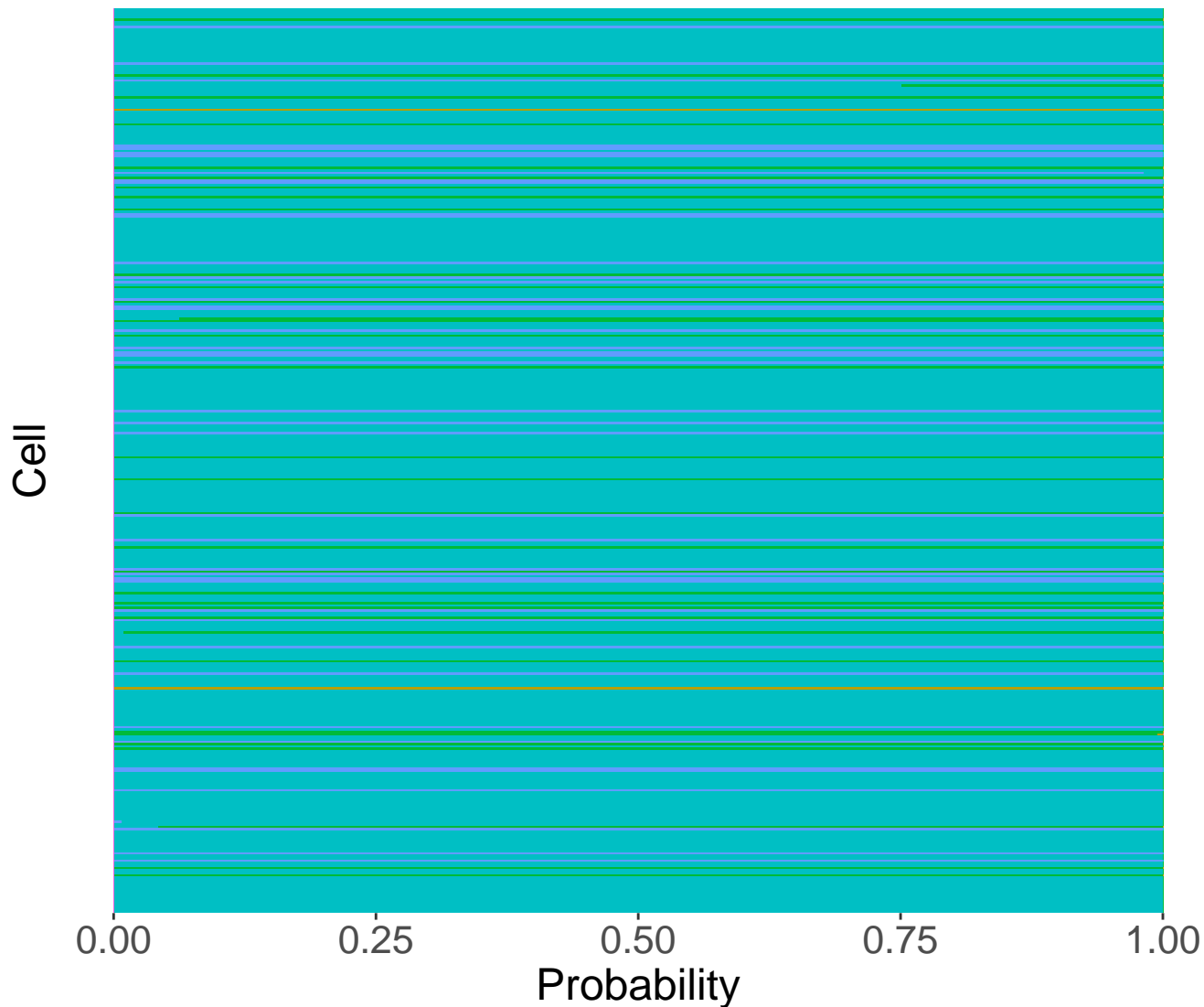
# X-region\_82



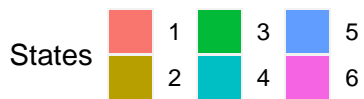
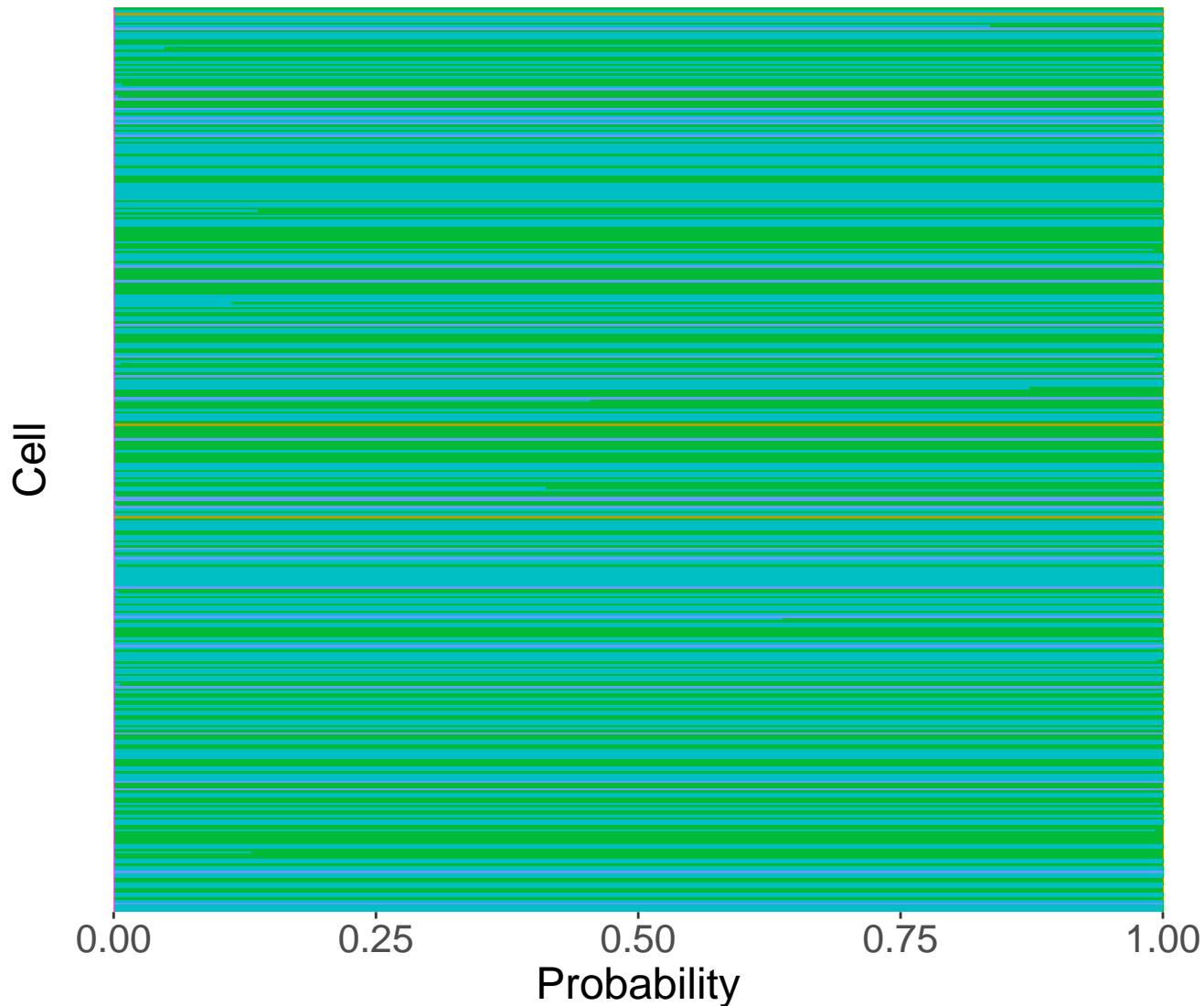
# 3-region\_83



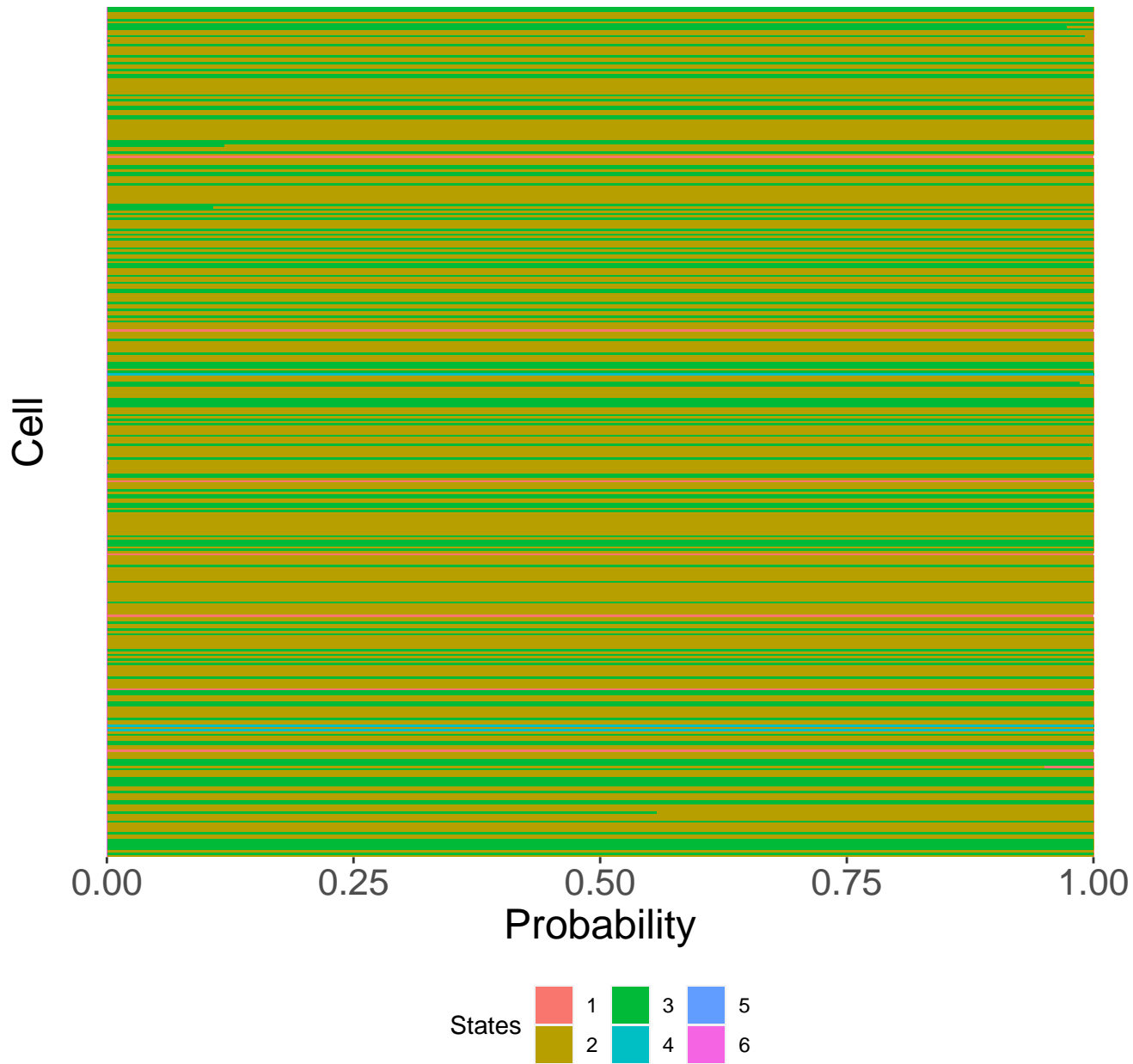
# 3-region\_84



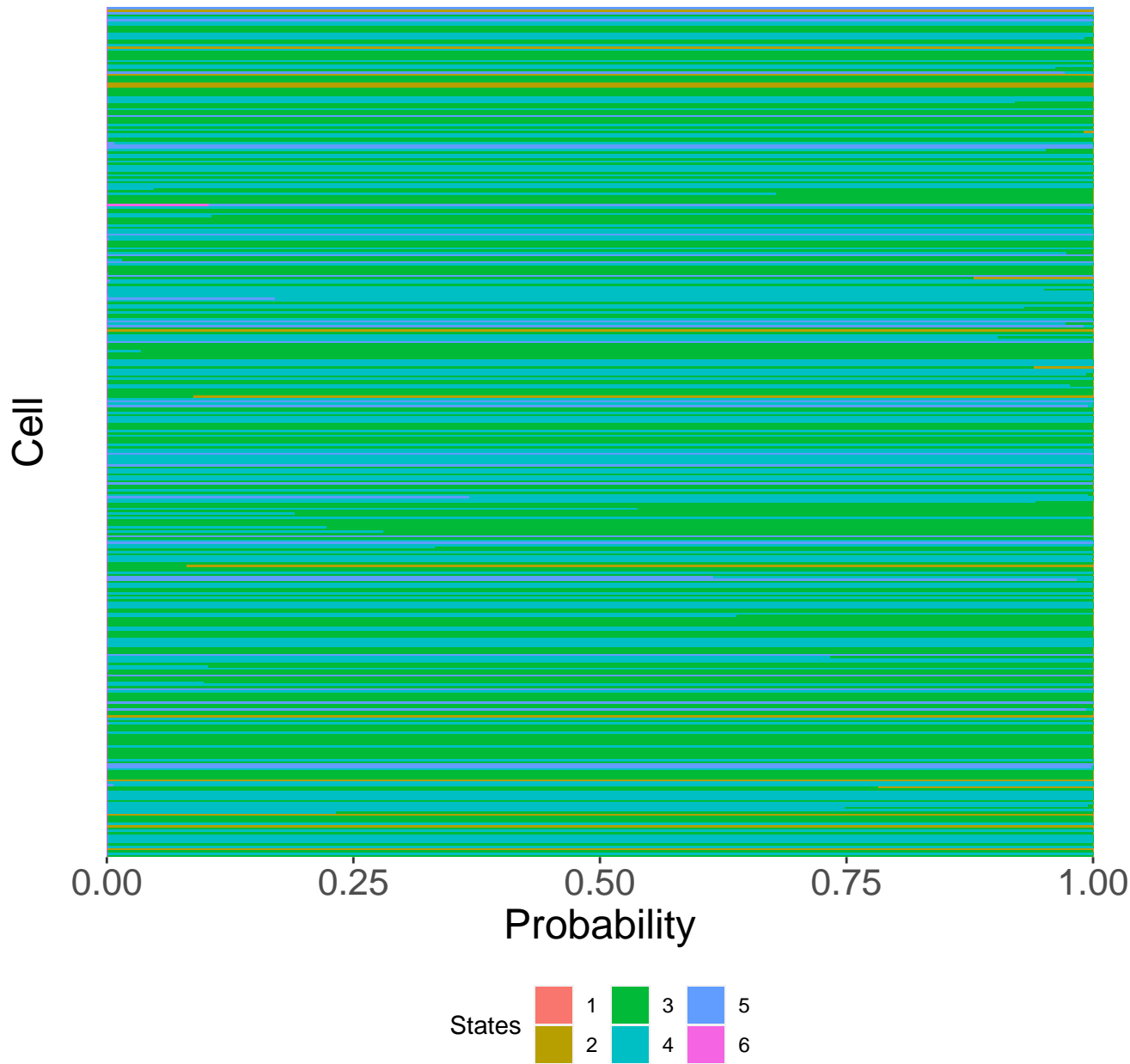
# 6-region\_87



# 9-region\_94

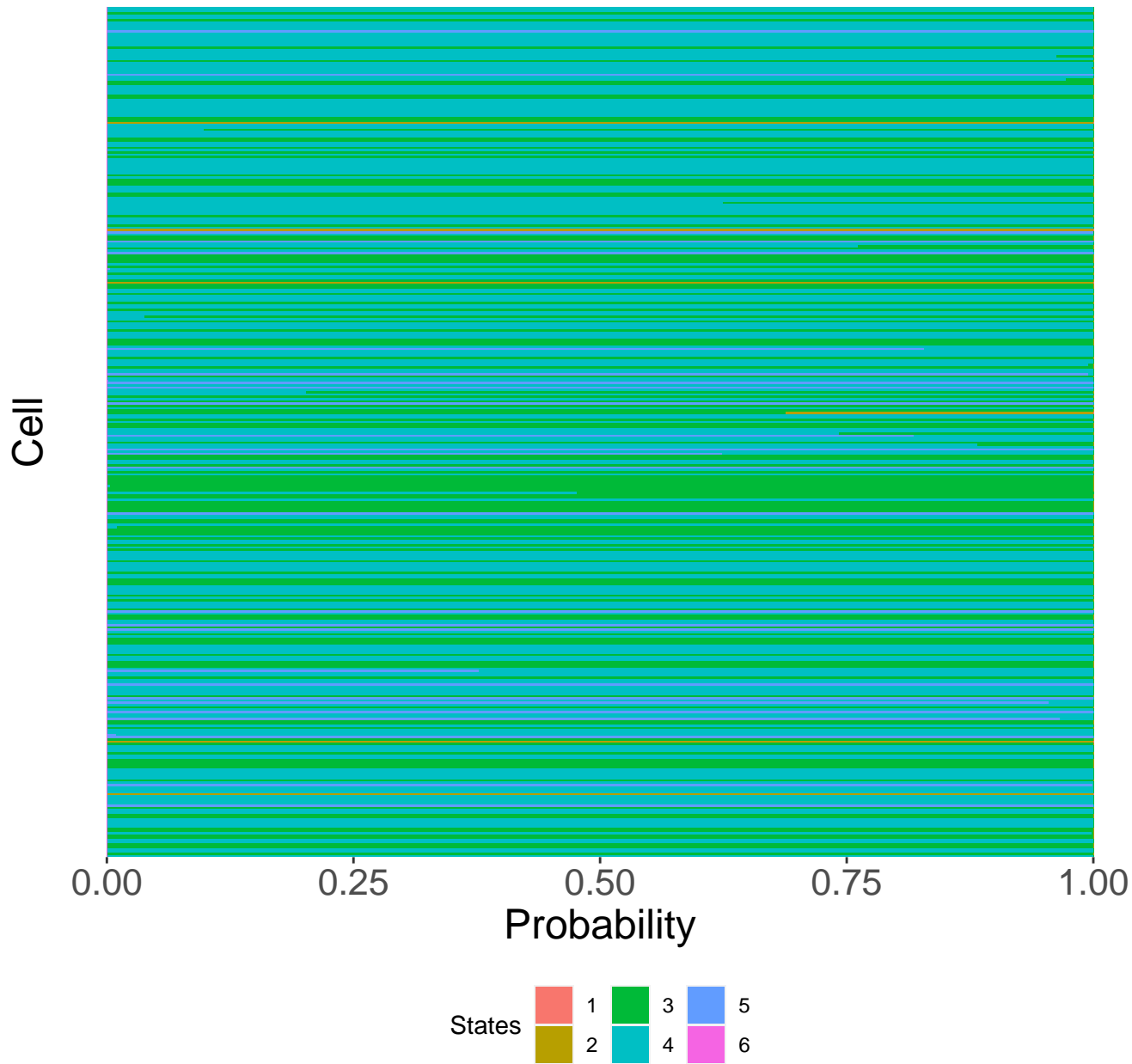


# 12-region\_99

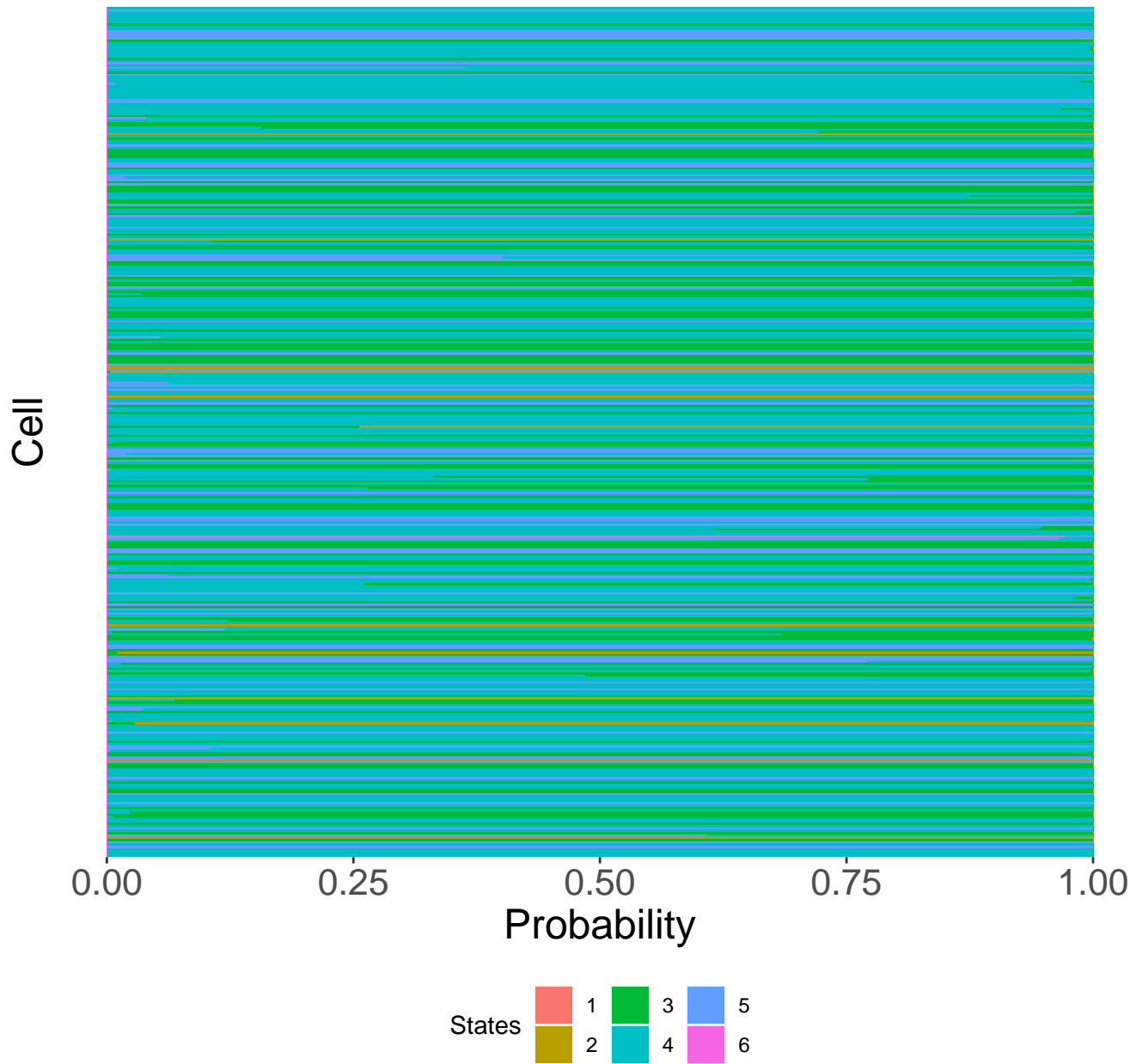




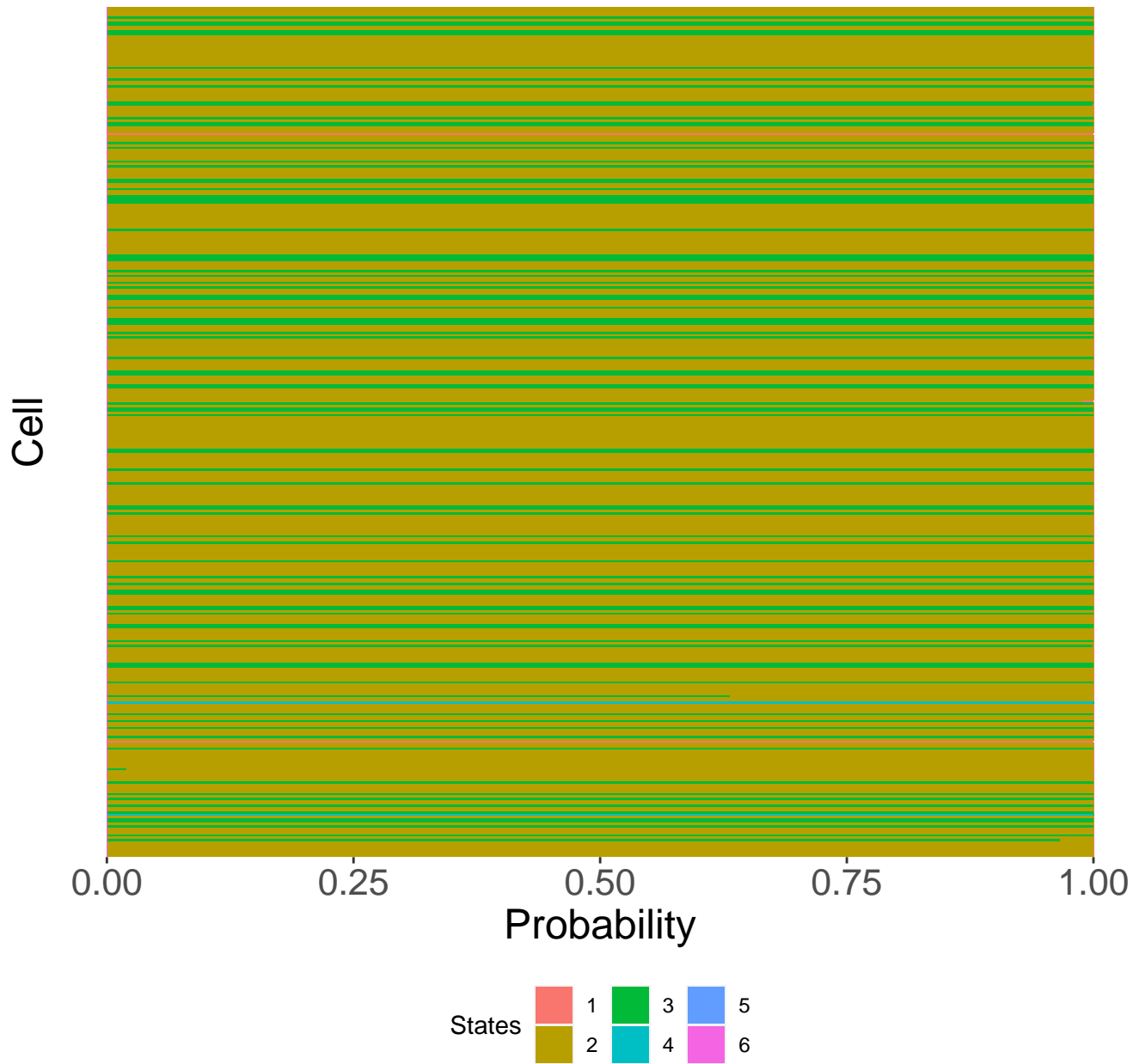
# 15-region\_101



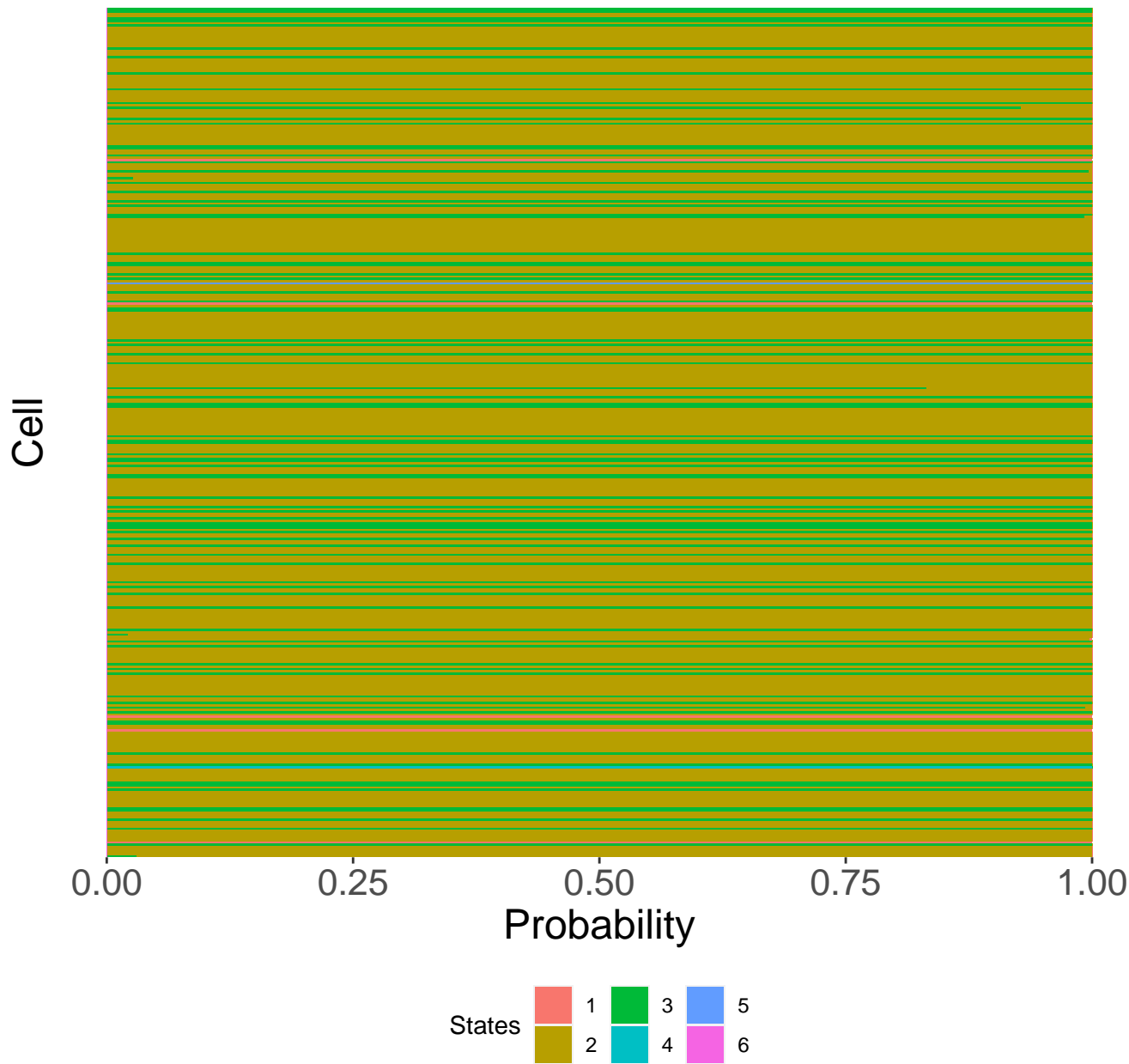
# 17-region\_104



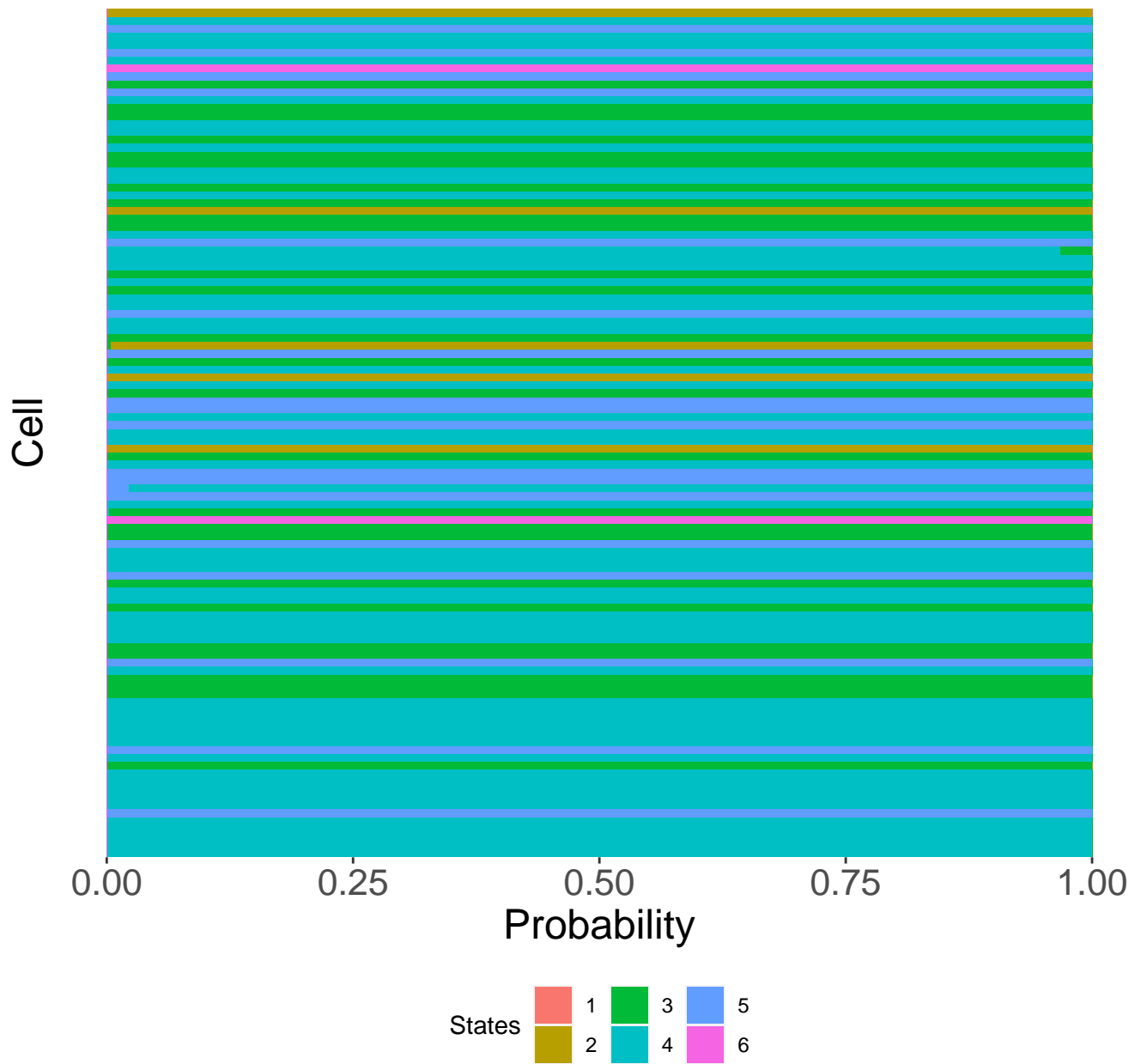
# 17-region\_106



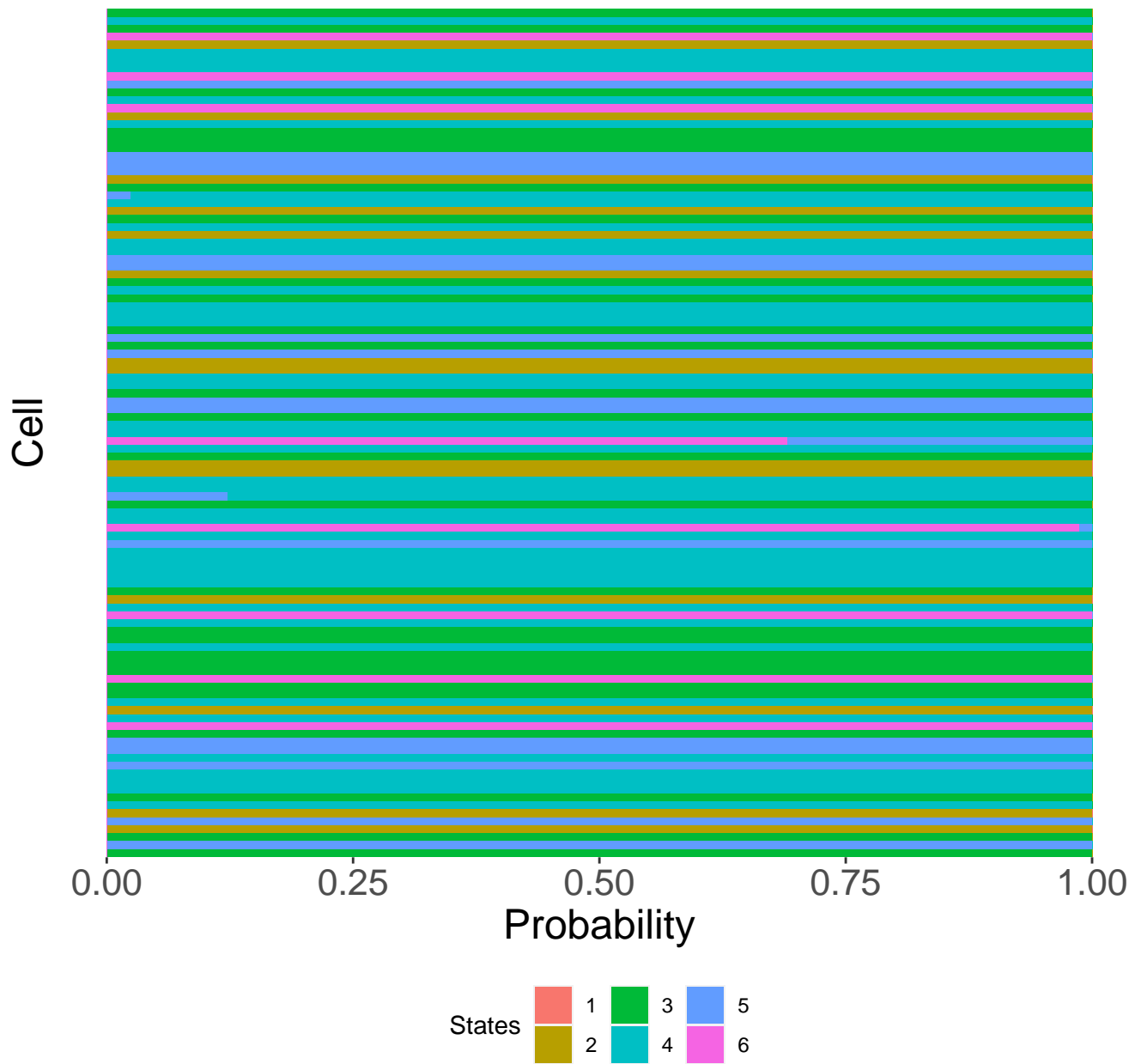
# 18-region\_107



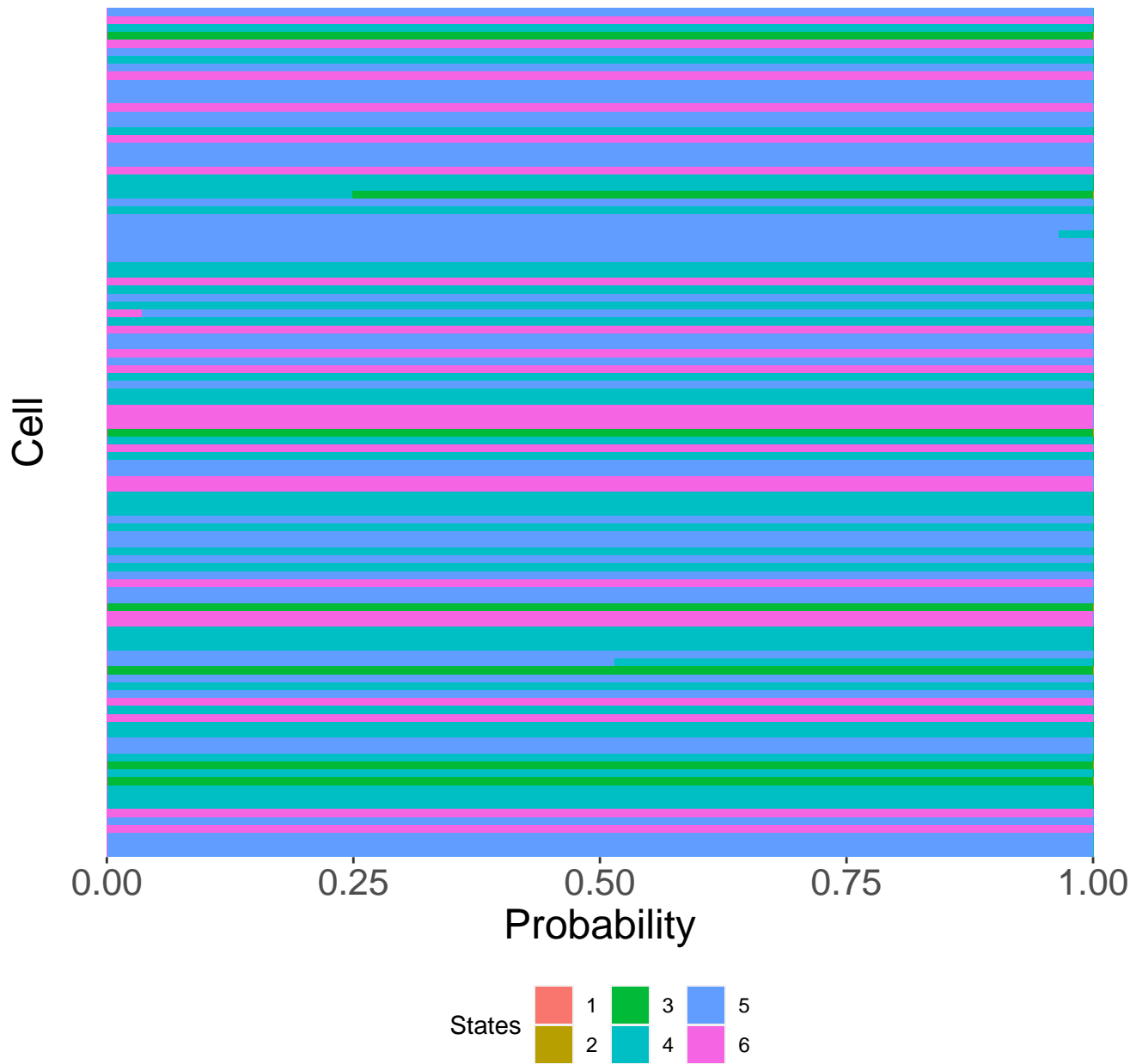
# 2-region\_111



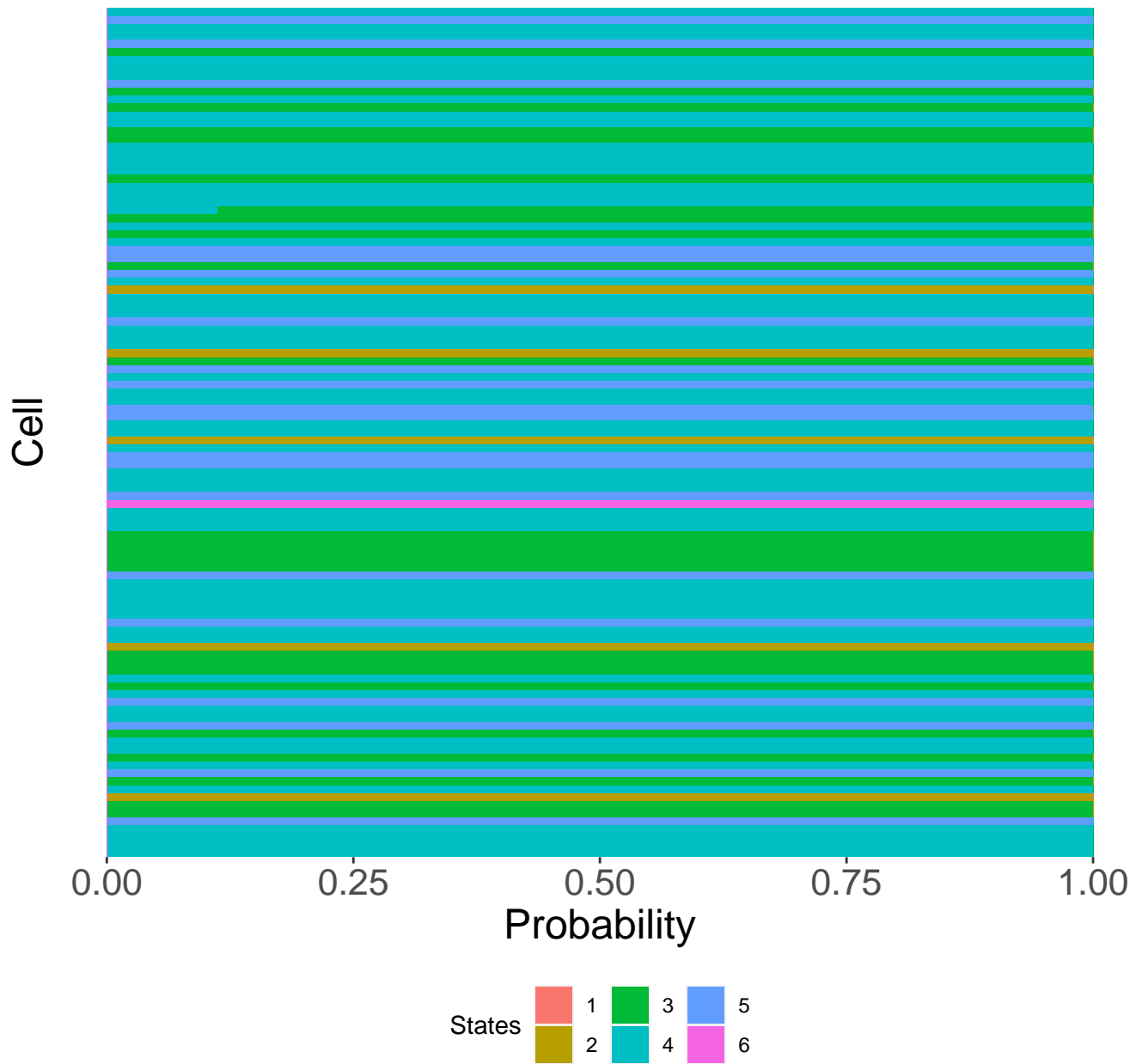
# X-region\_114



# 3-region\_115

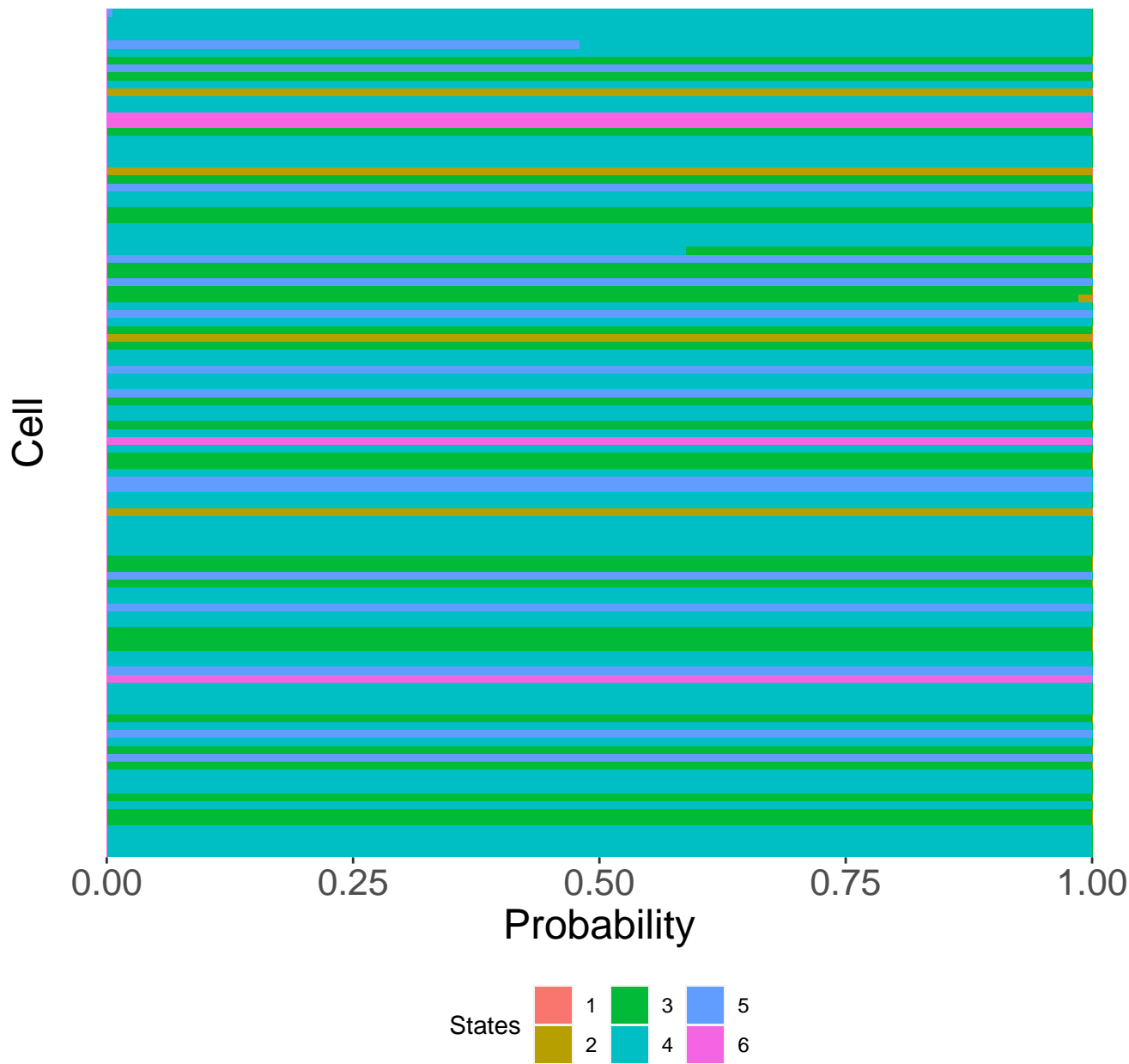


# 3-region\_116

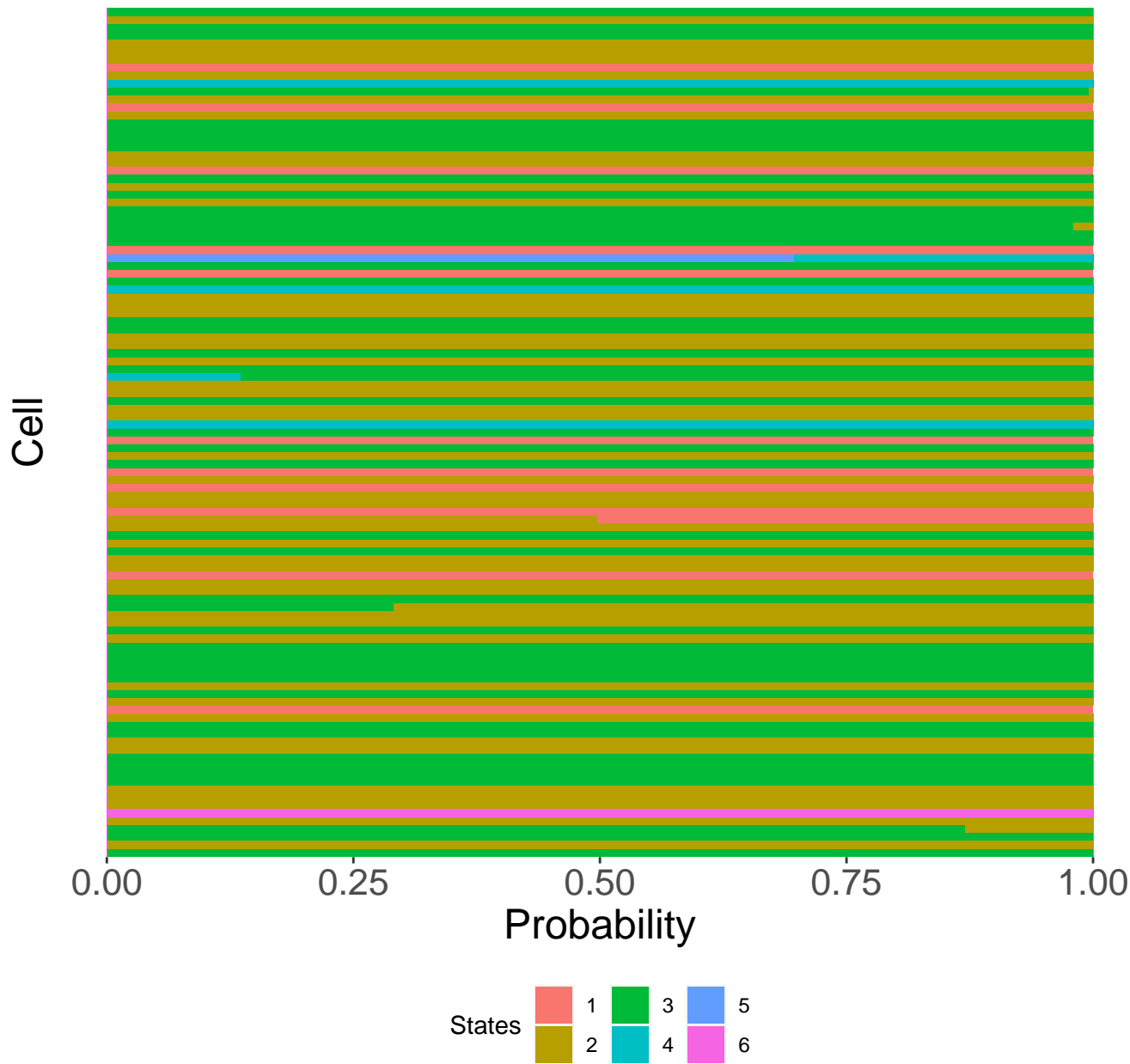




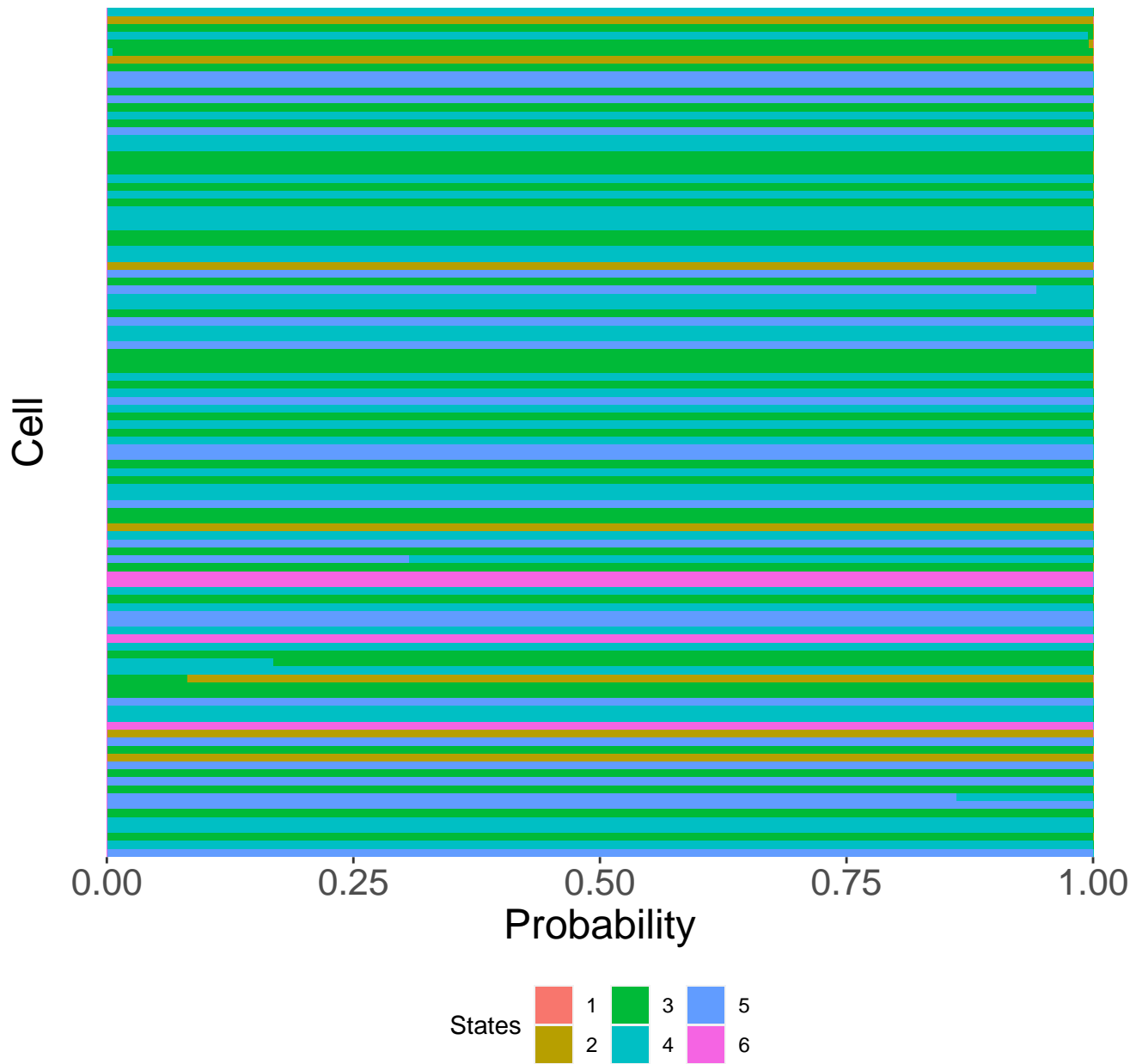
# 5-region\_118



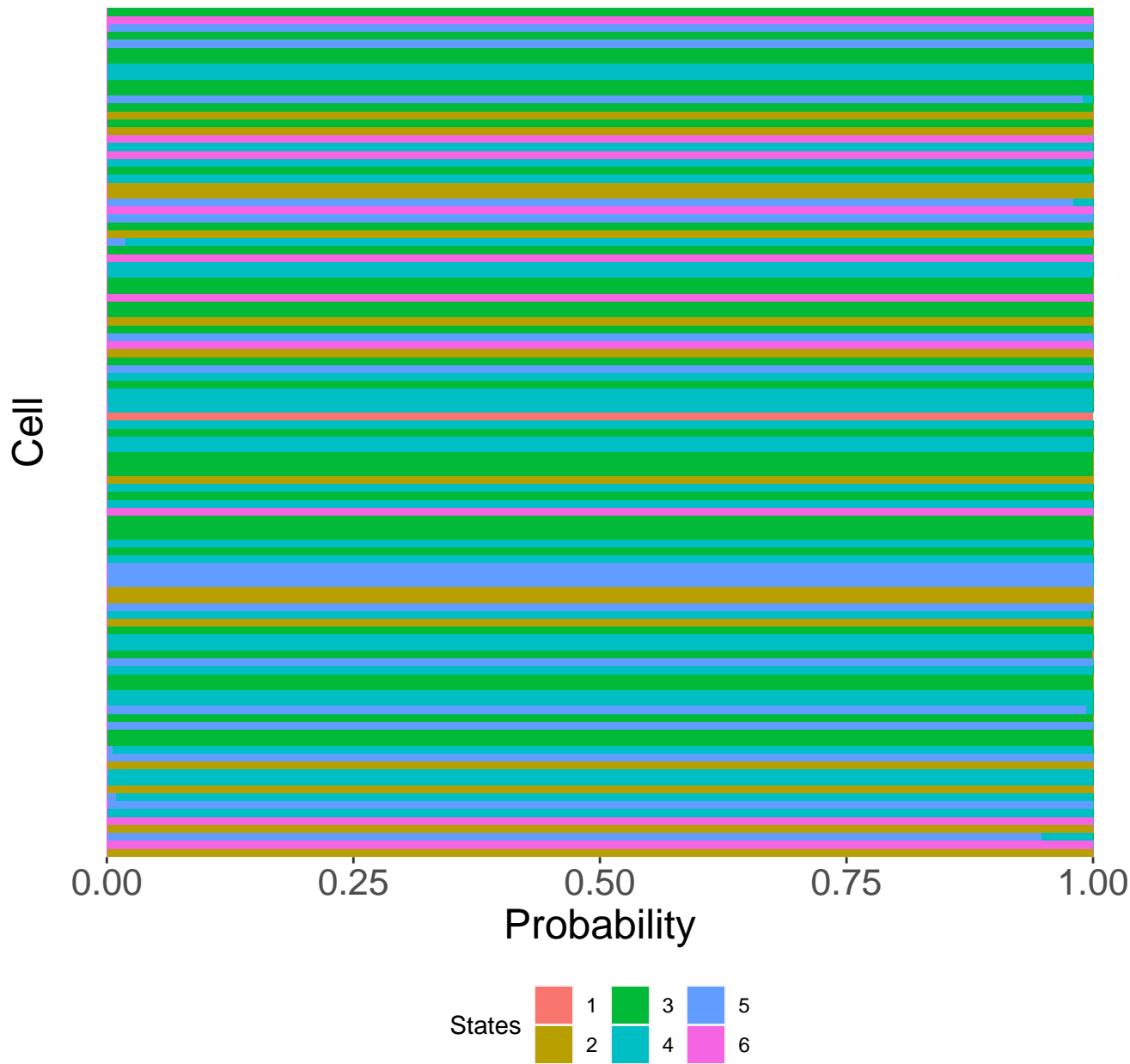
# 5-region\_120



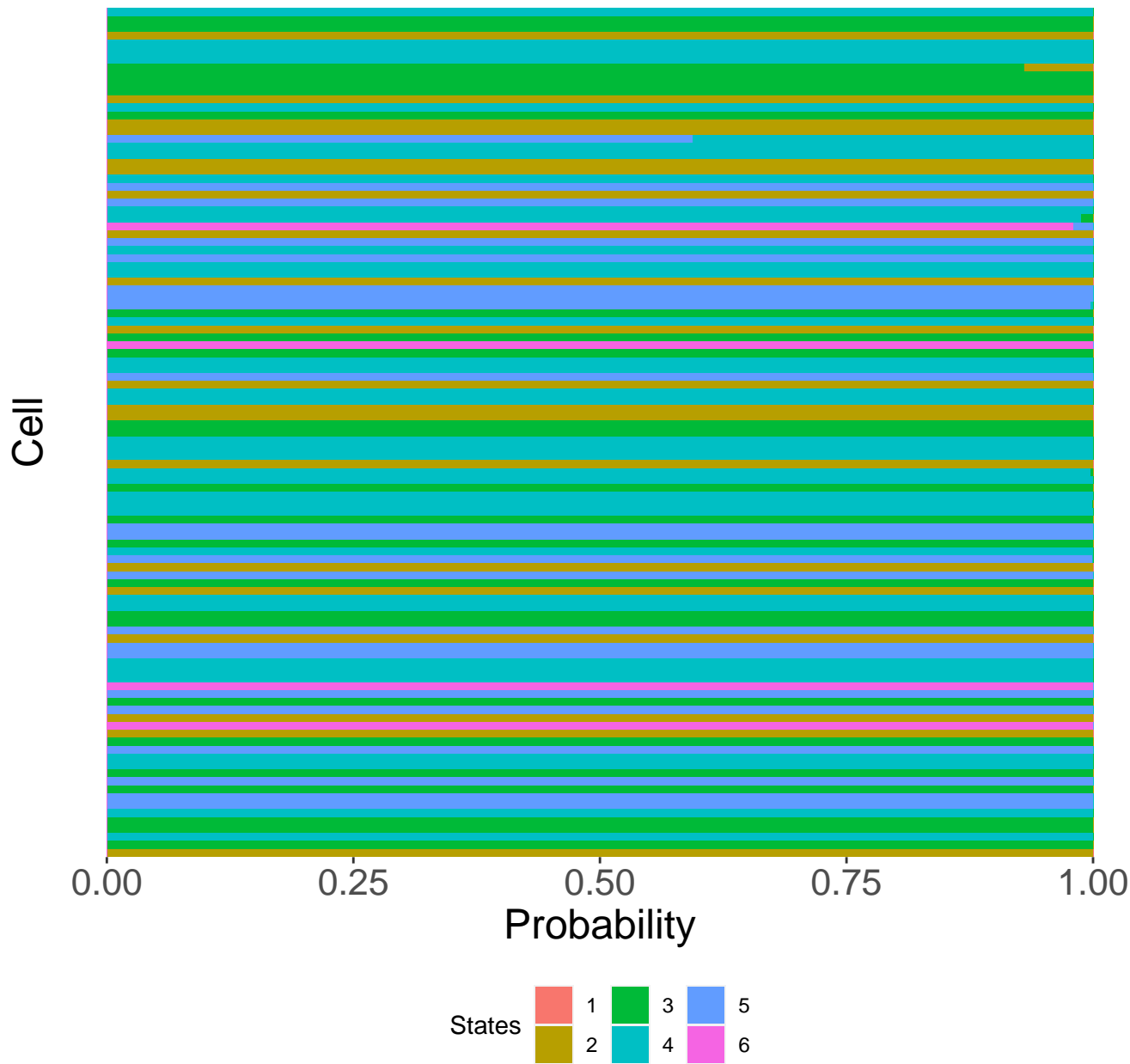
# 6-region\_121



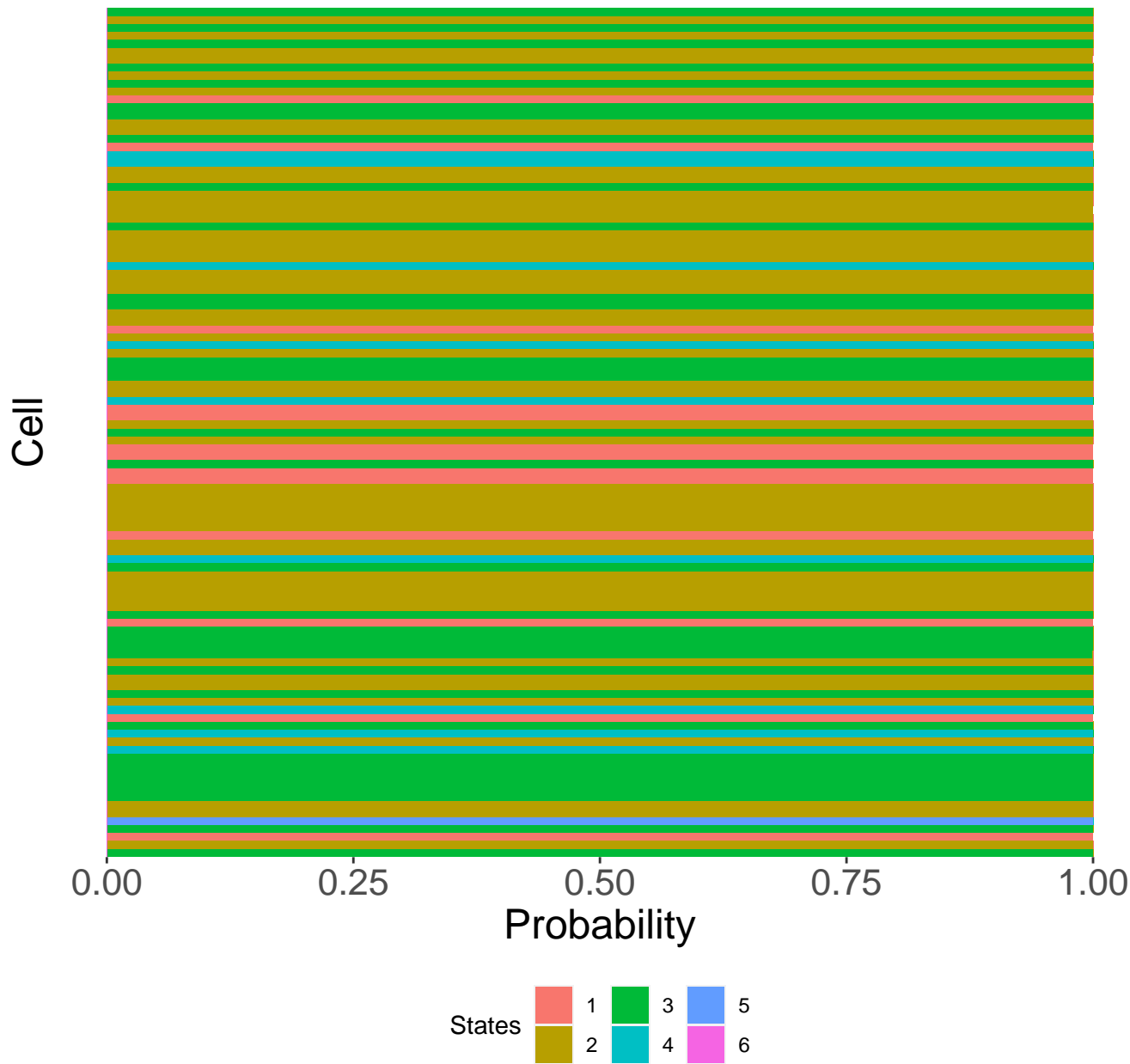
# 7-region\_123



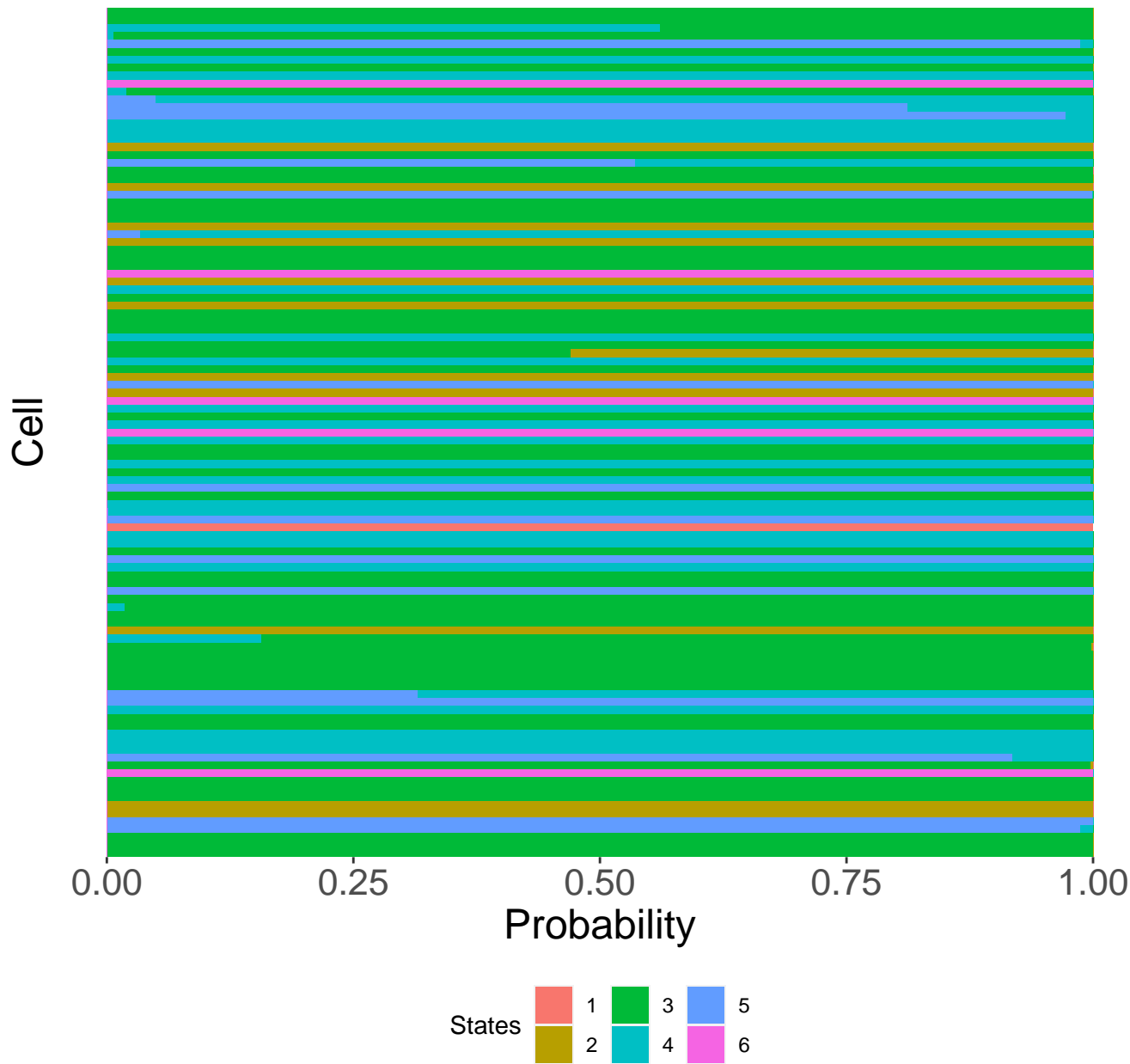
# 10-region\_126



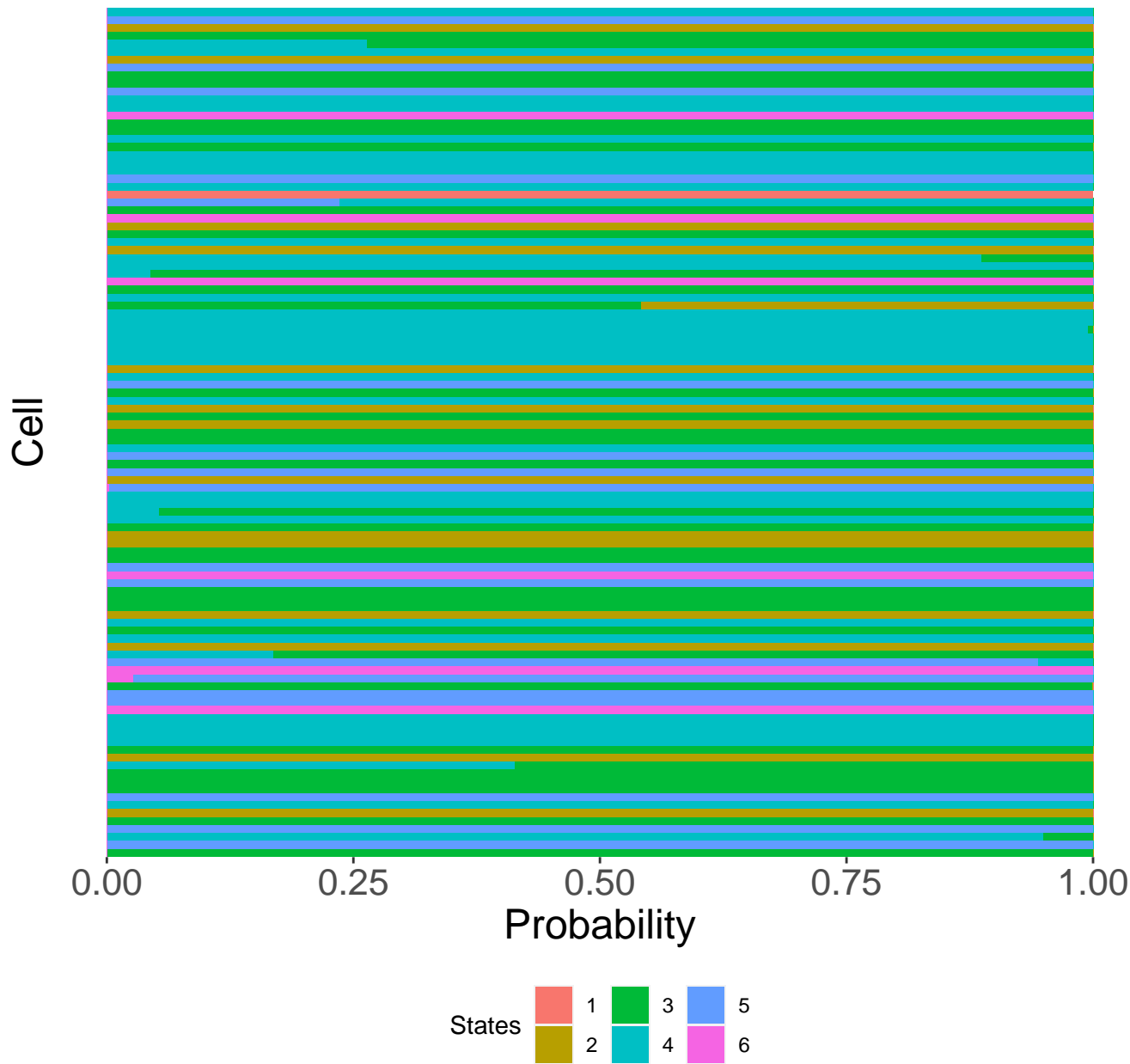
# 11-region\_132



# 13-region\_134

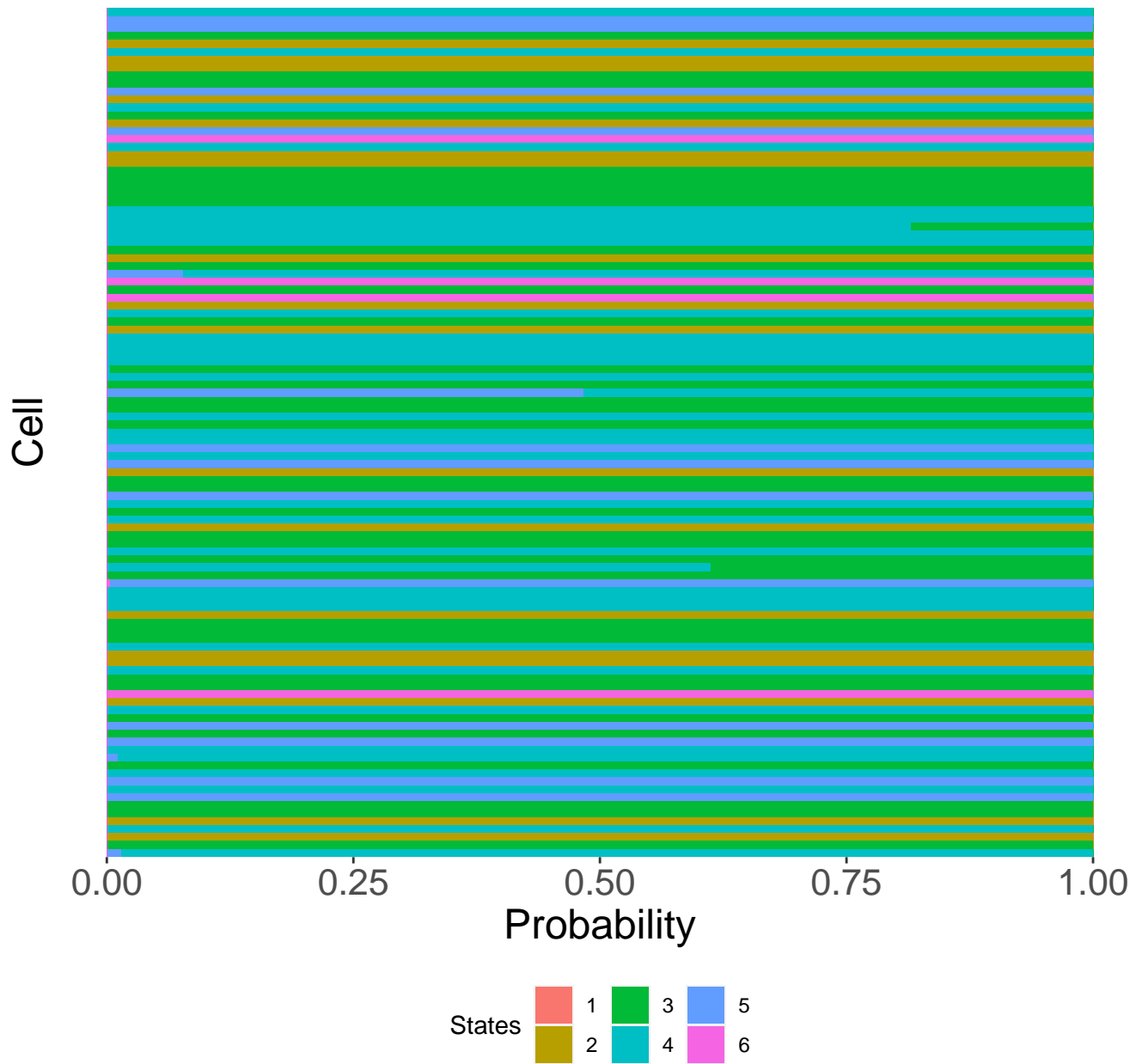


# 12-region\_136

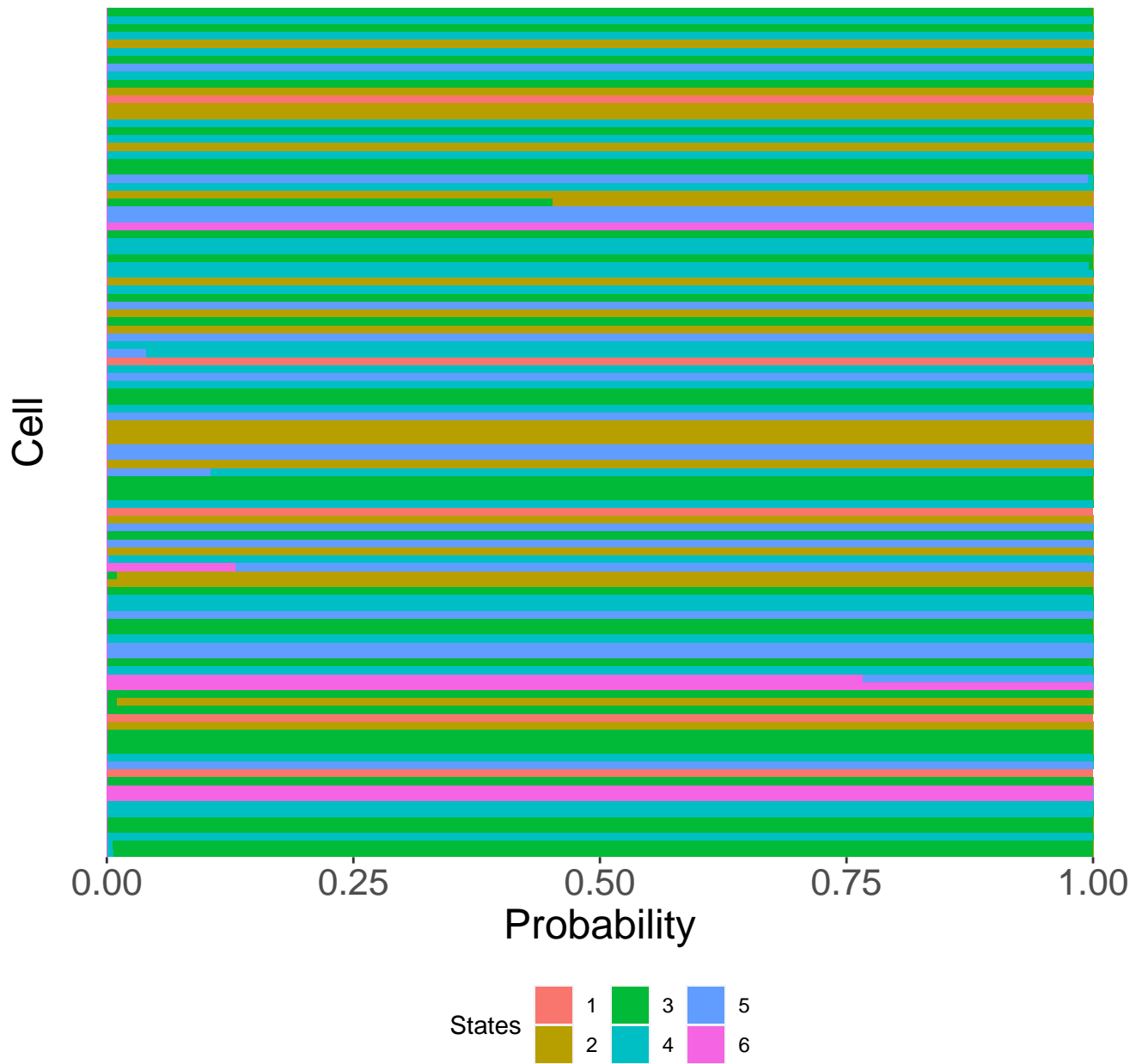




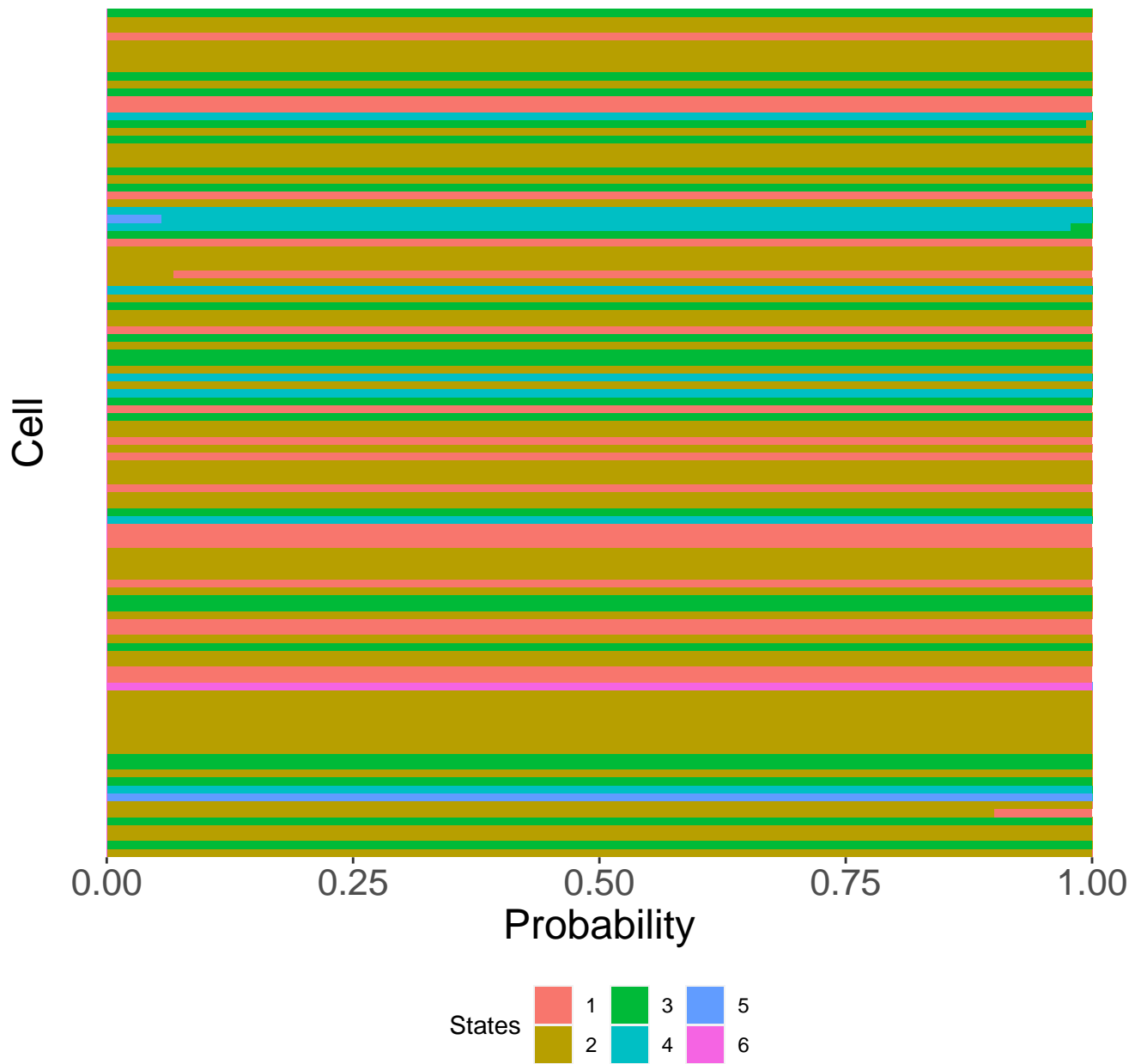
# 15-region\_138



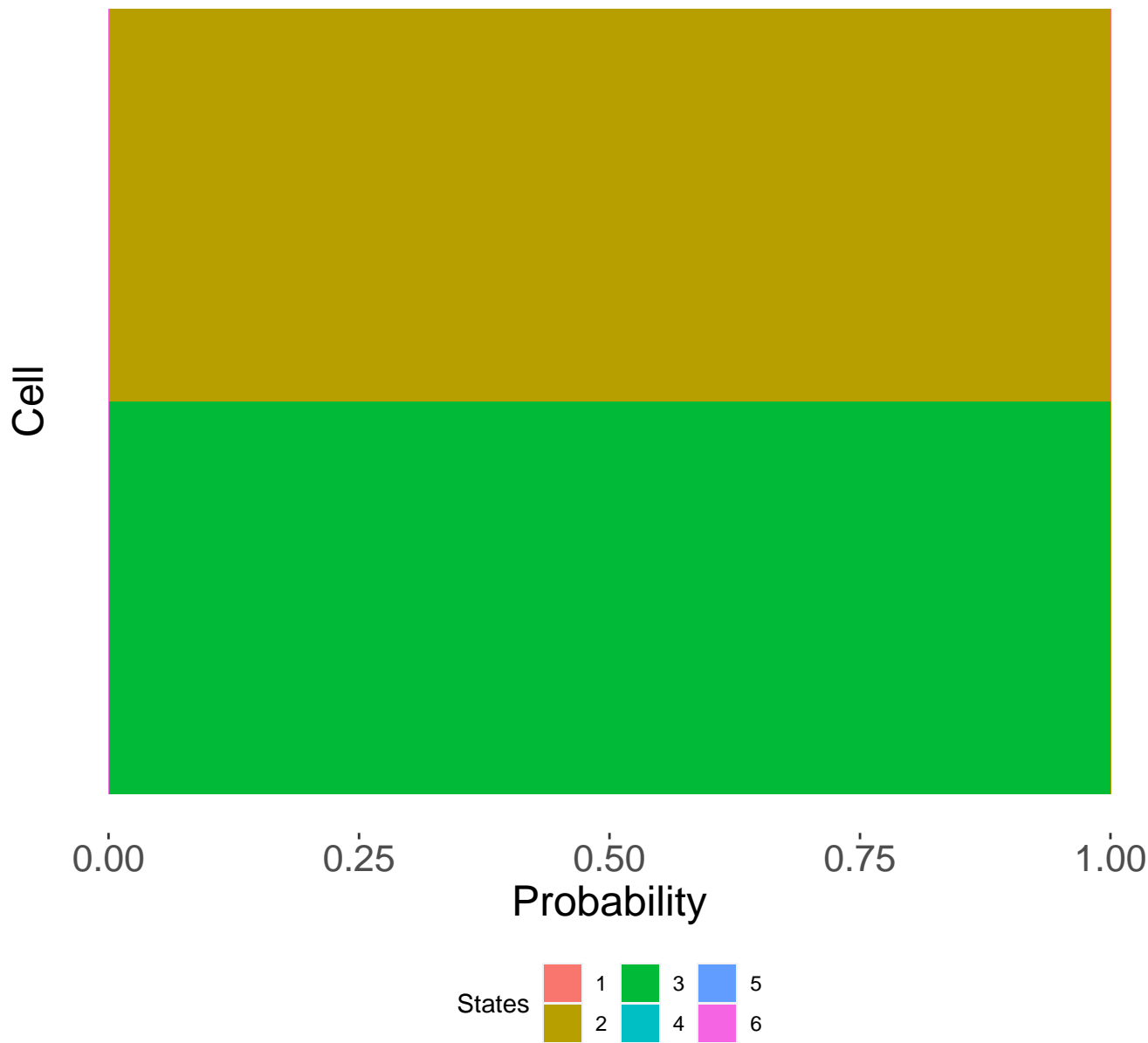
# 17-region\_141



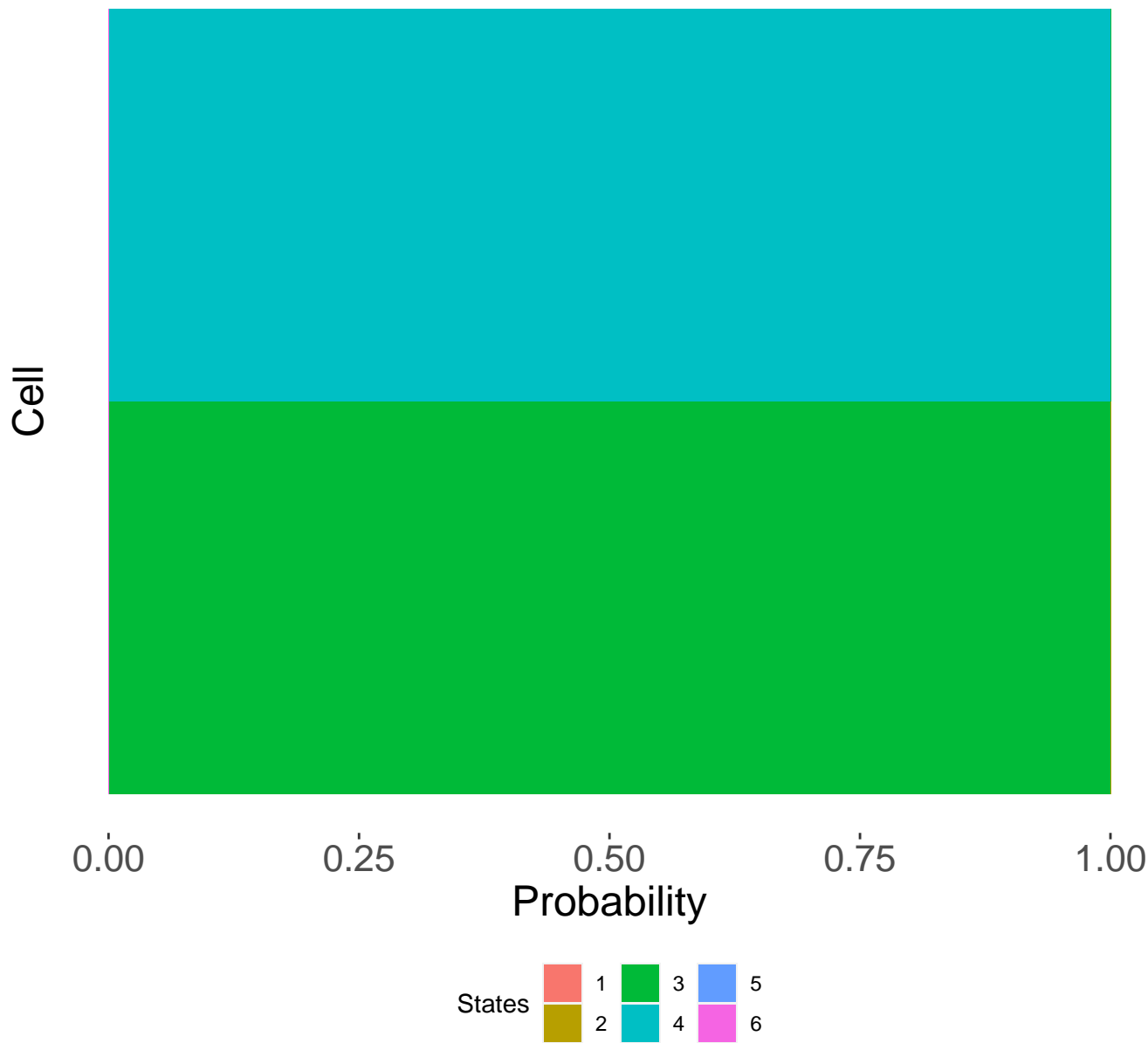
# 19-region\_144



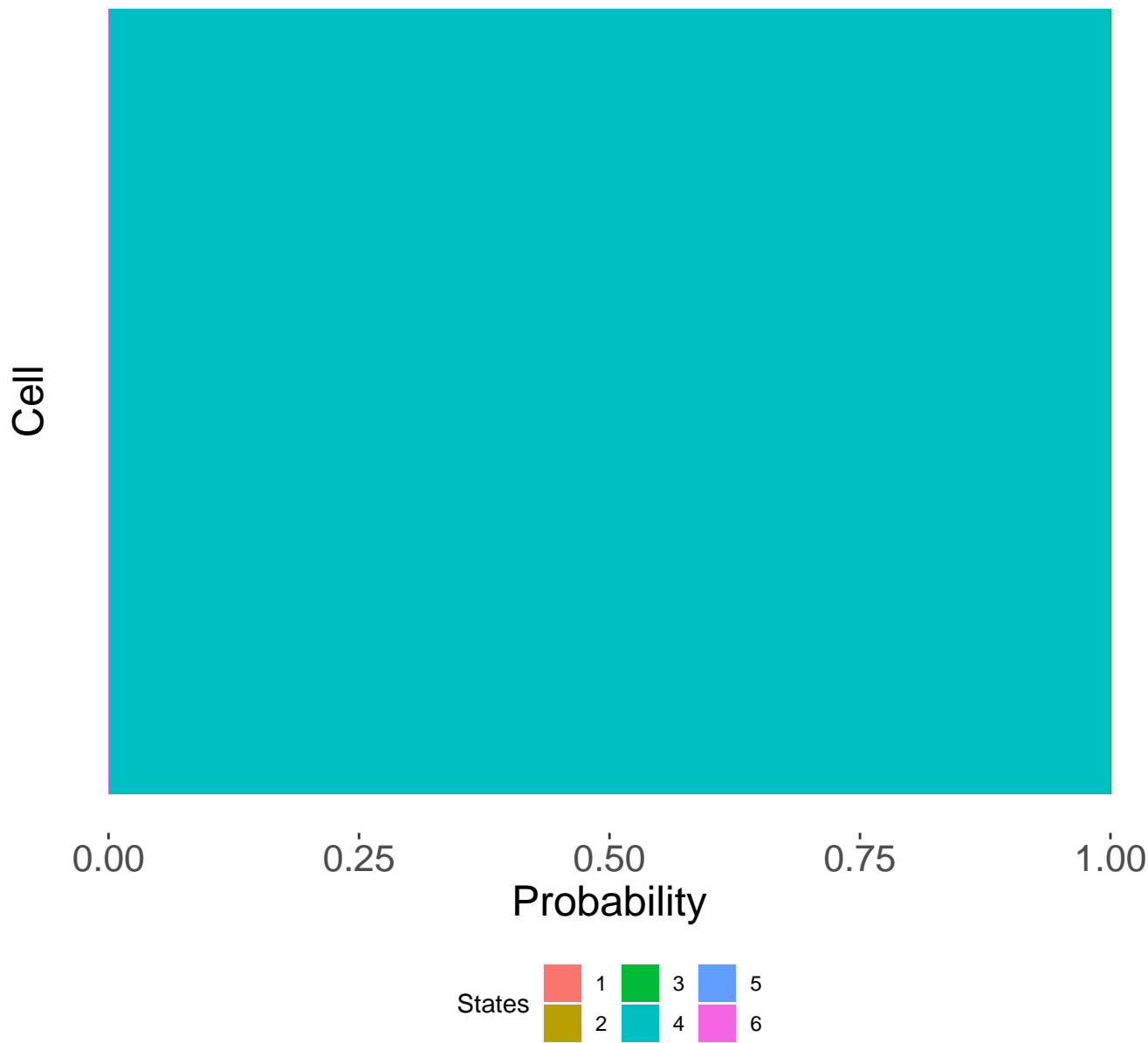
# 1-region\_146



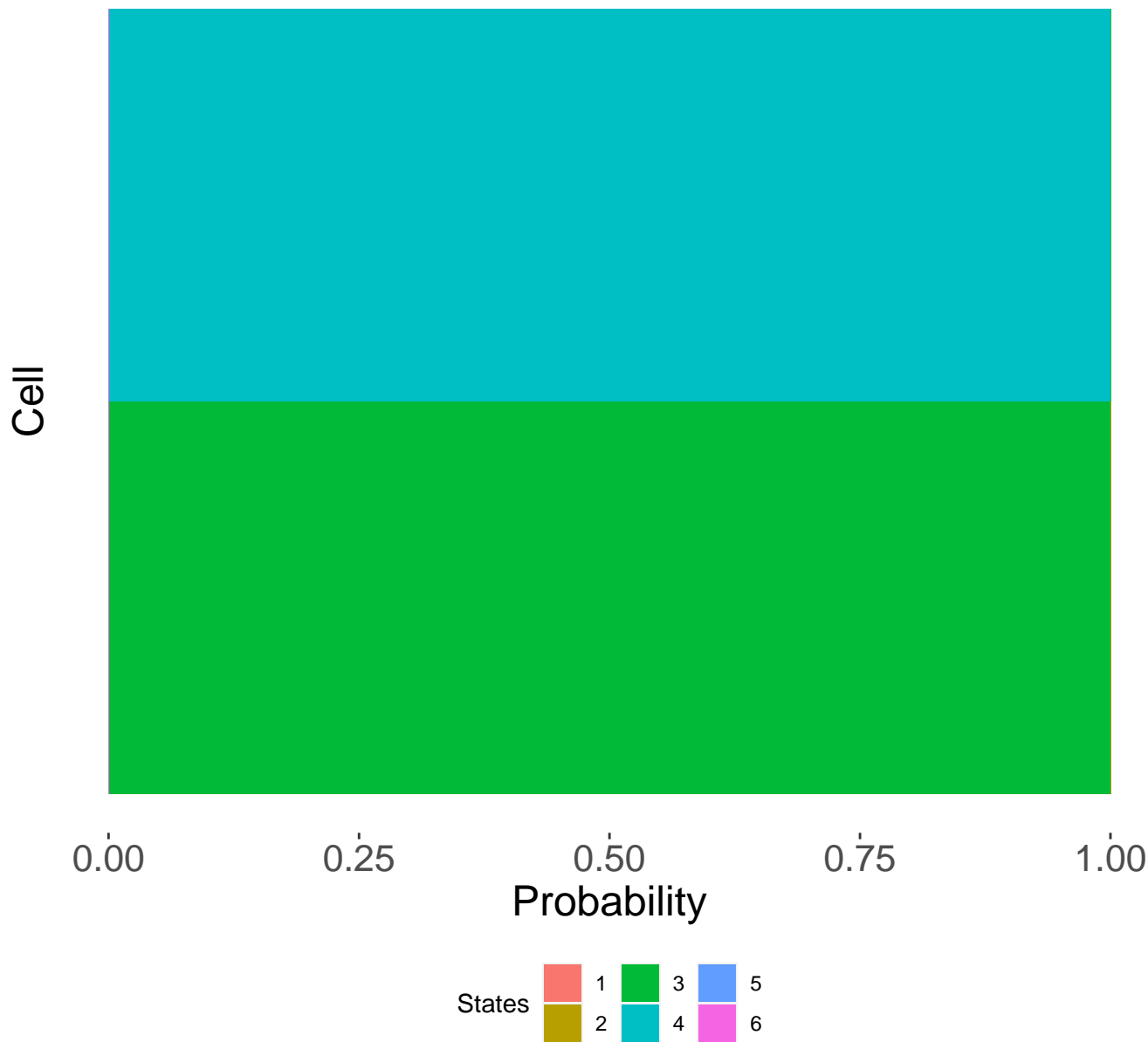
# 1-region\_148



# 2-region\_149



# X-region\_151



# 3-region\_153

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

4

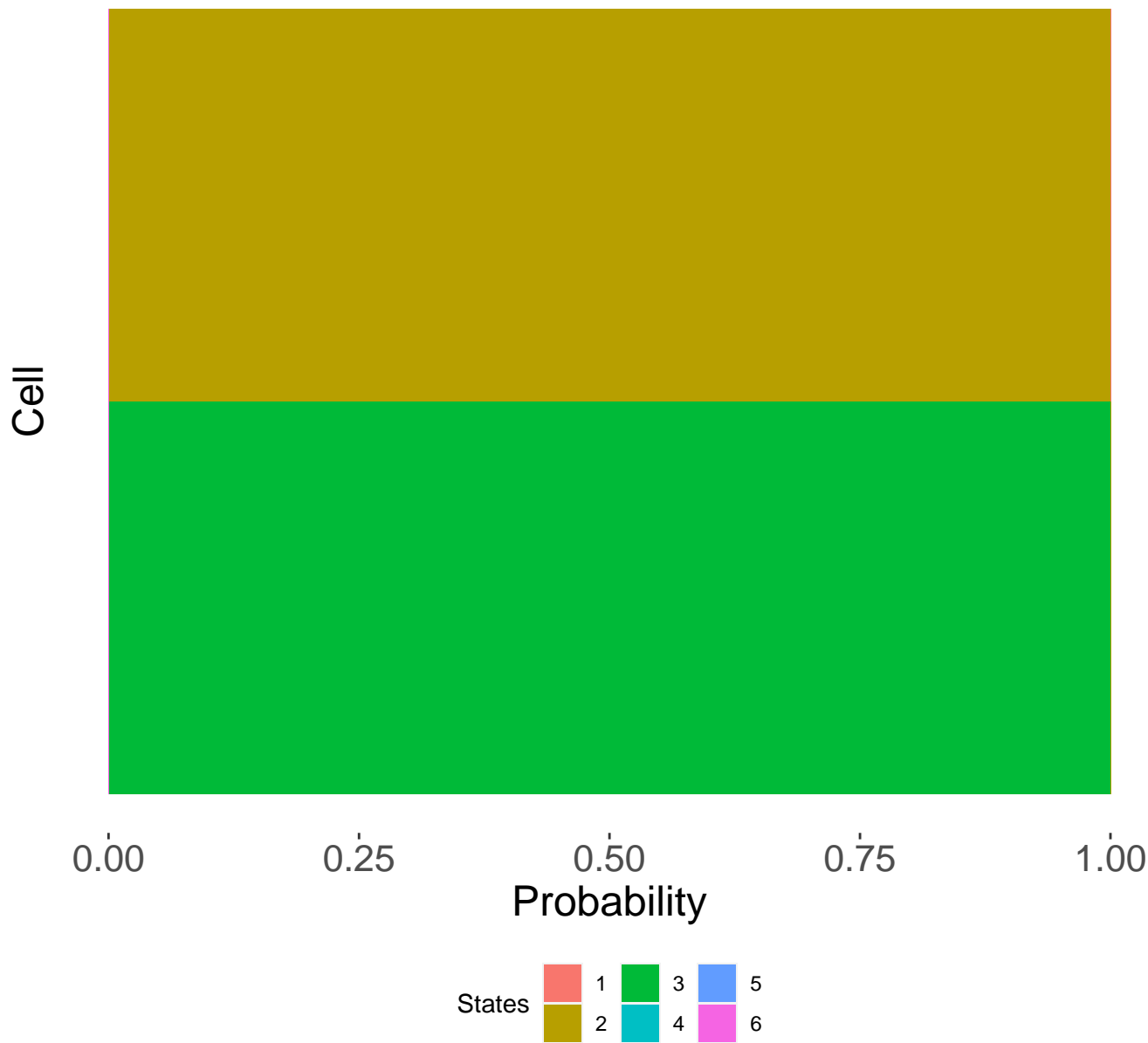


5

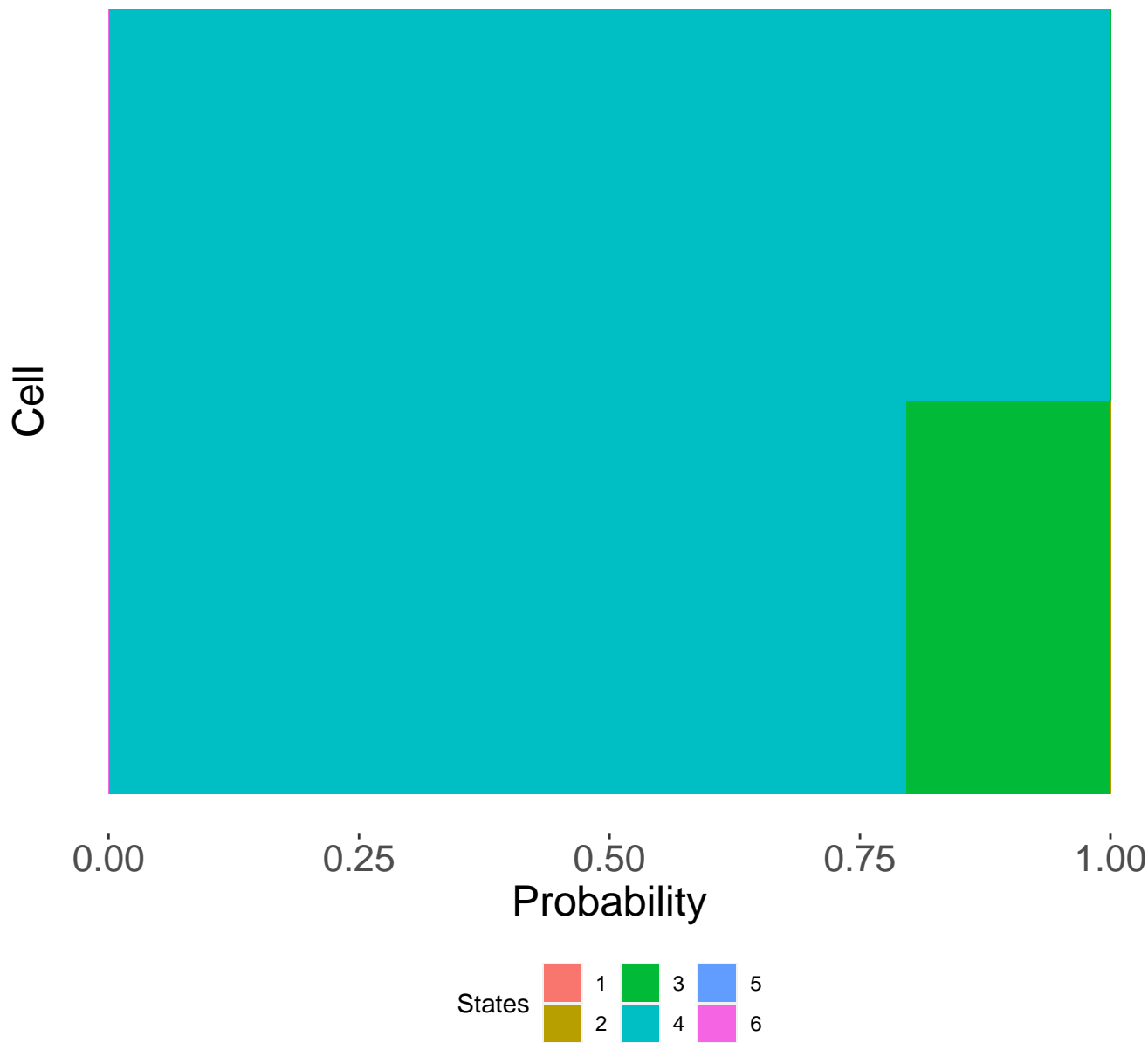
6



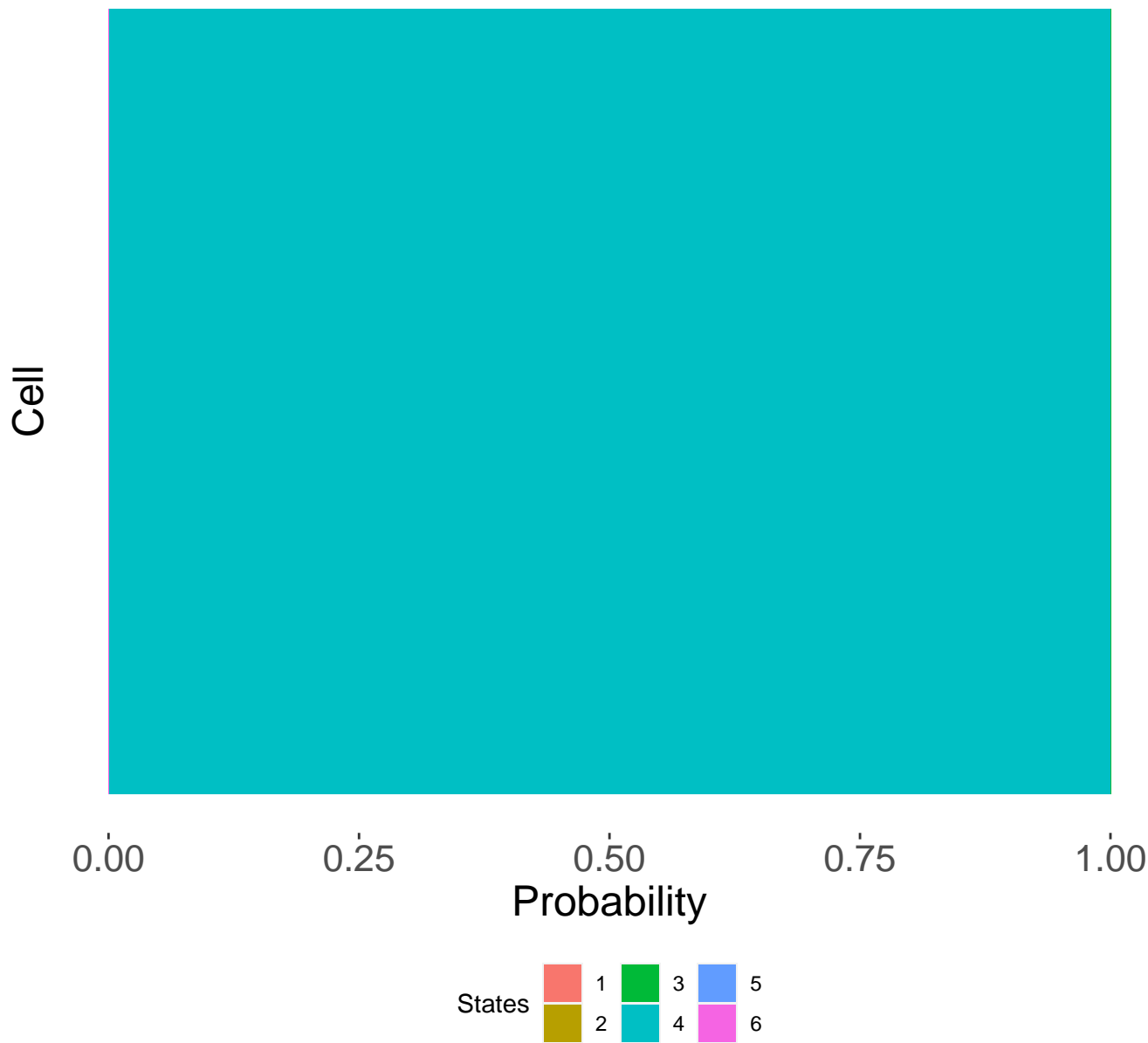
# 4-region\_155



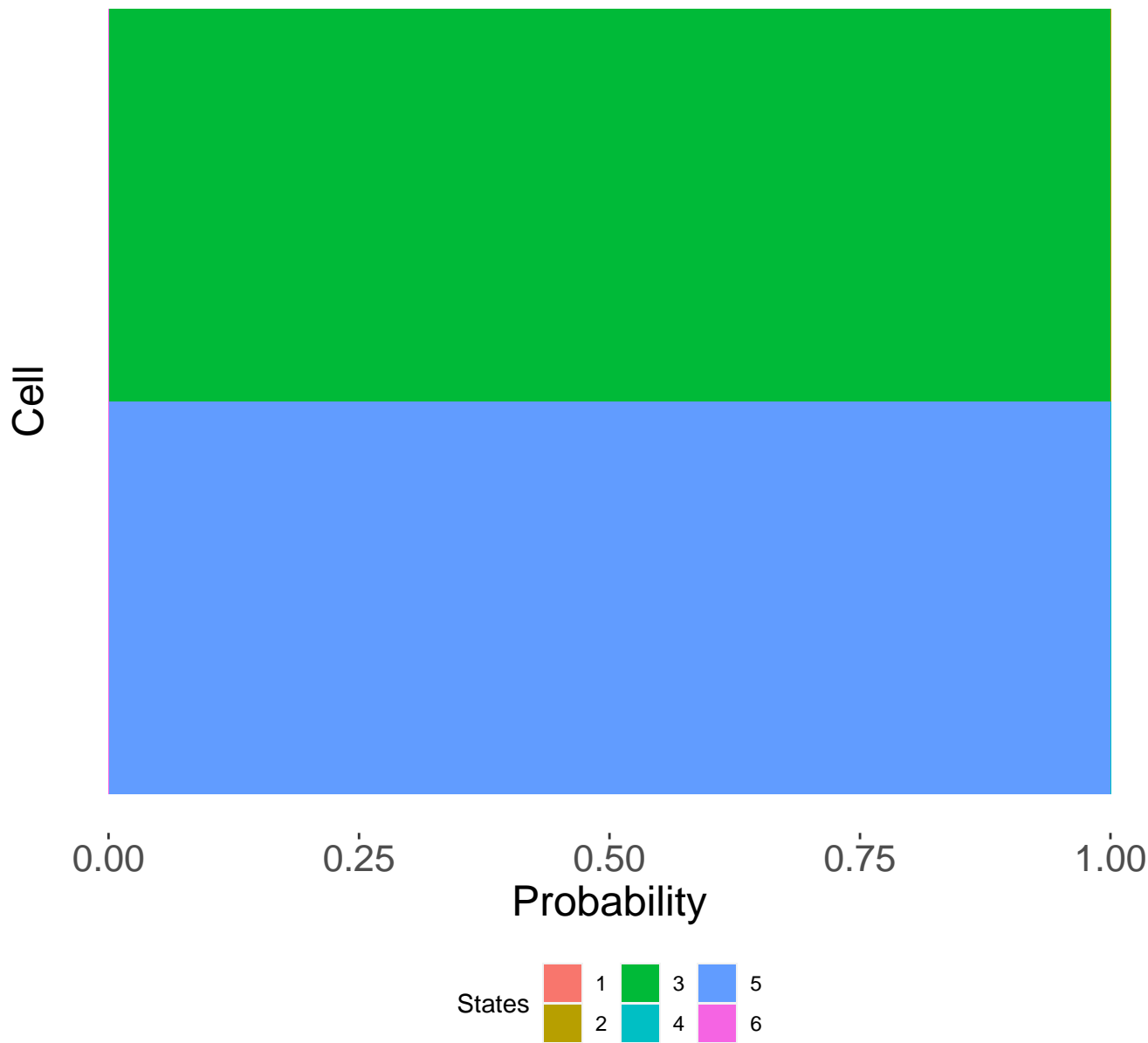
# 5-region\_158



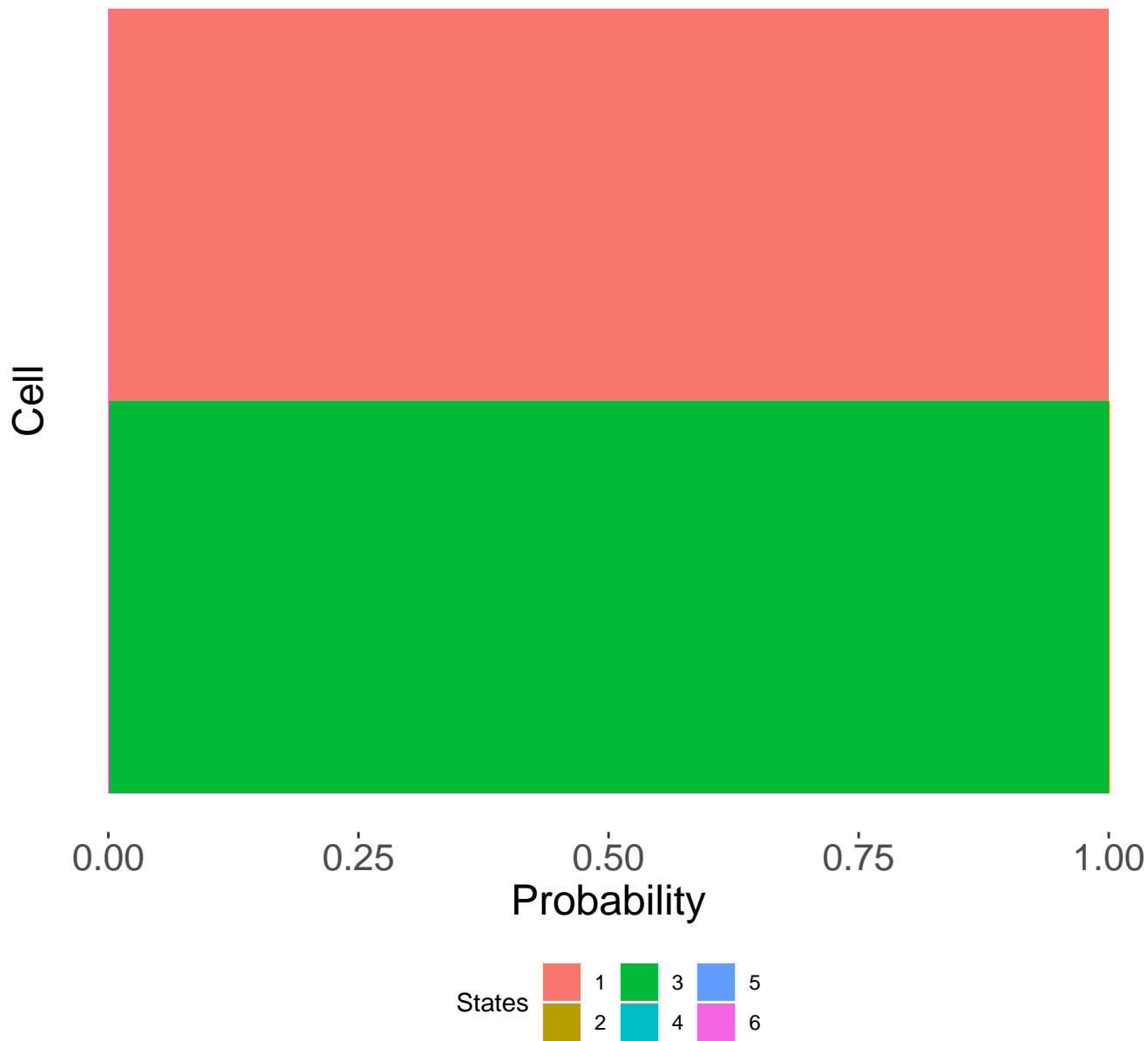
# 6-region\_159



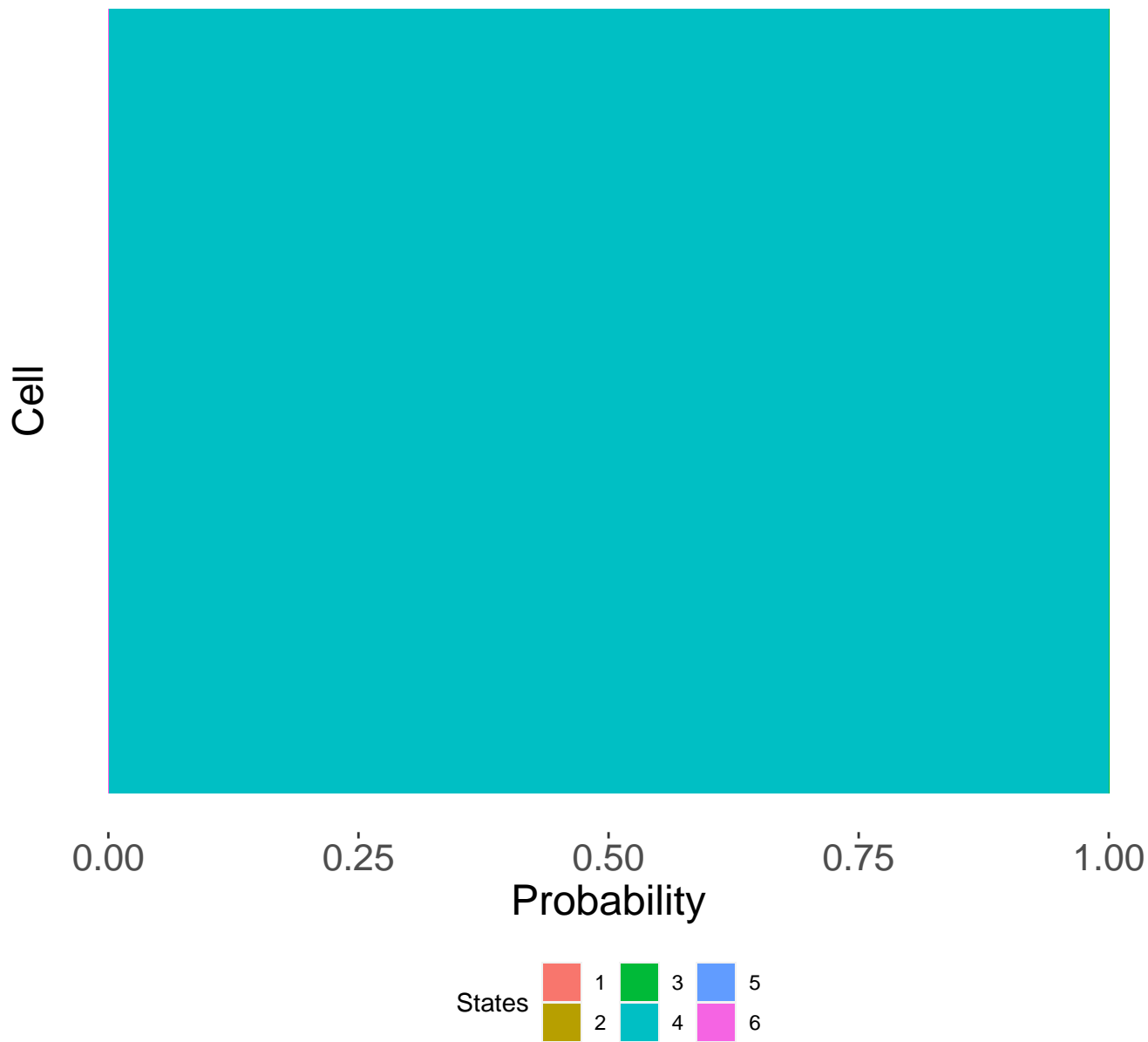
# 7-region\_161



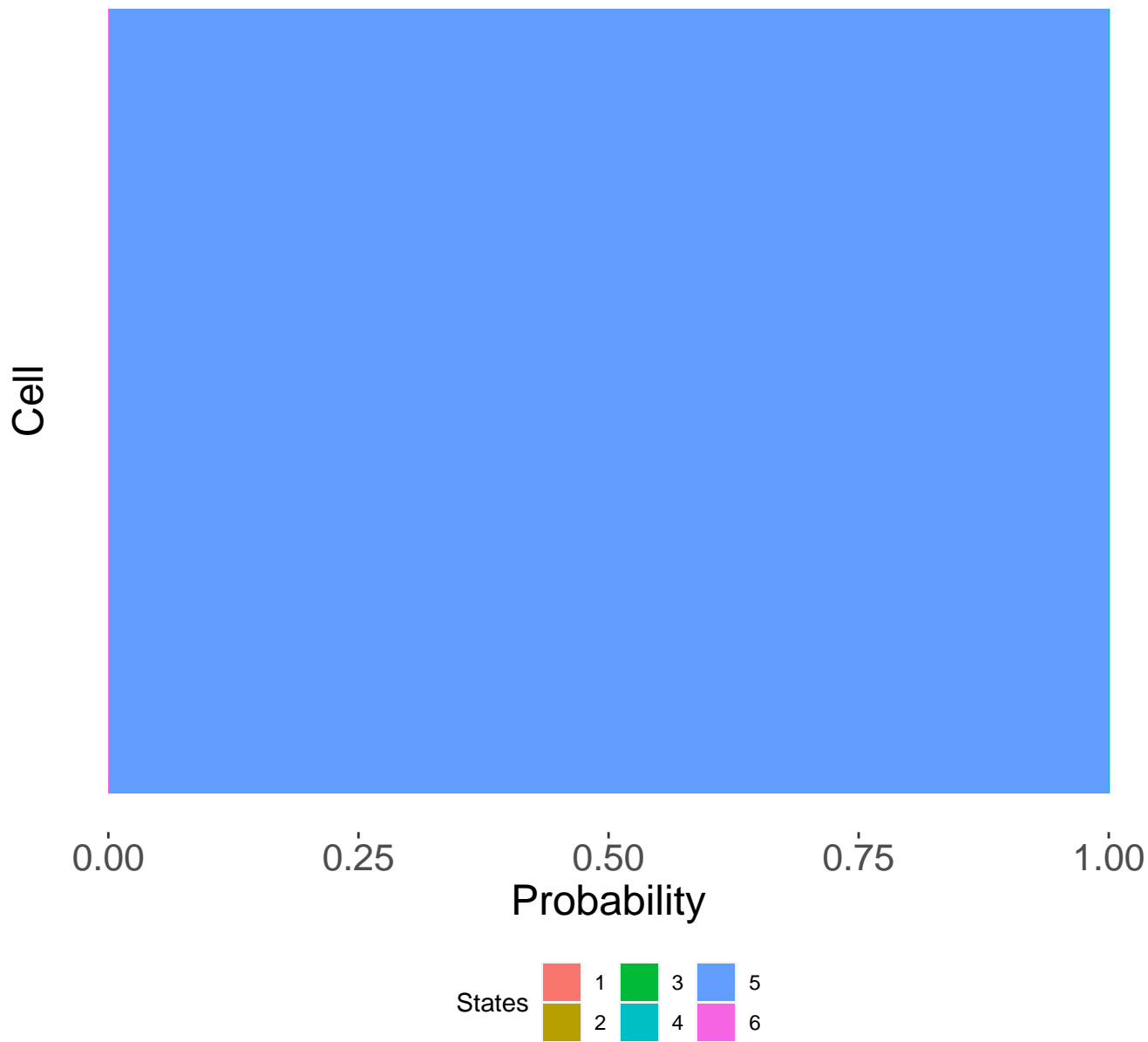
# 10-region\_163



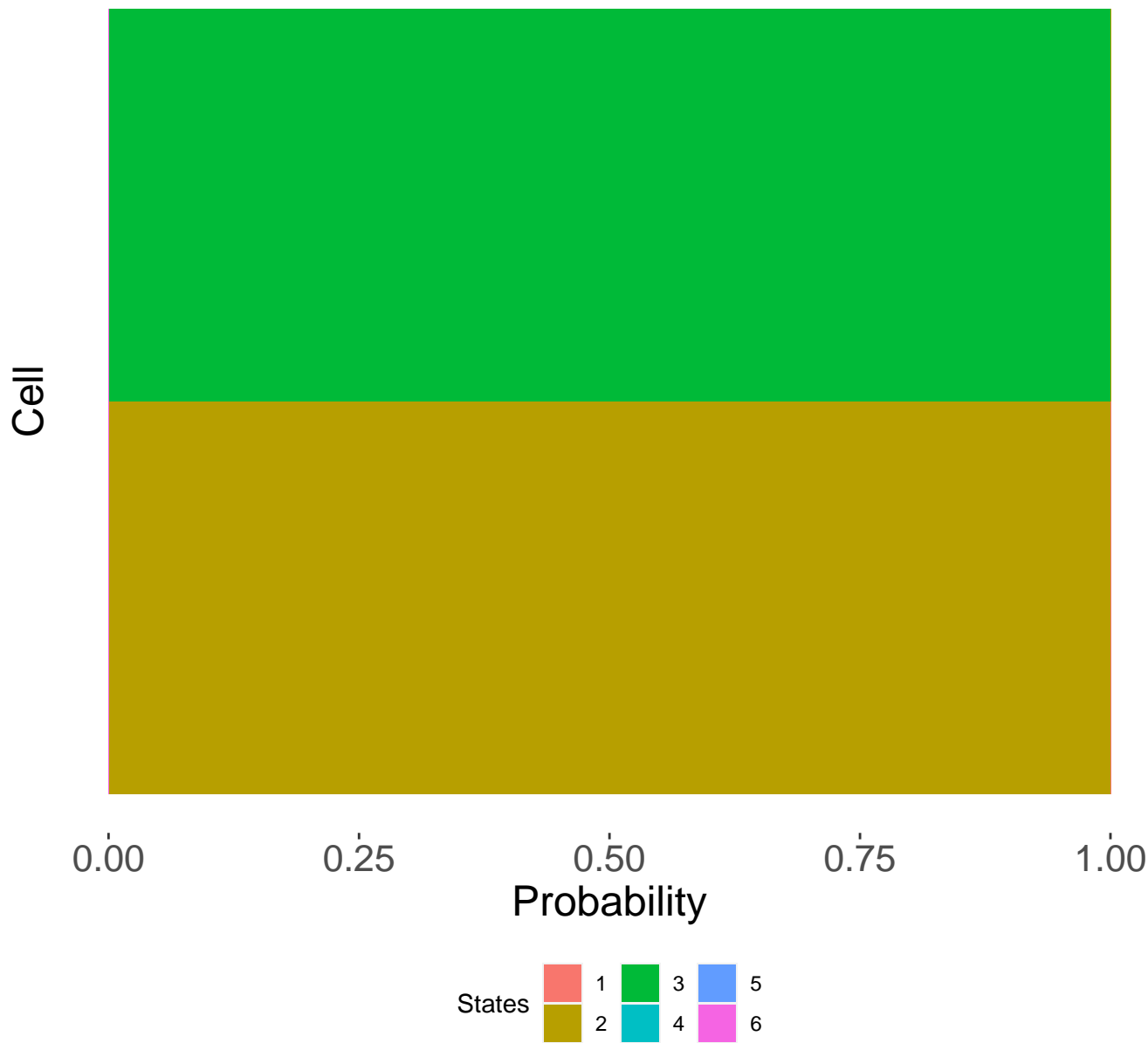
# 10-region\_165



# 10-region\_166

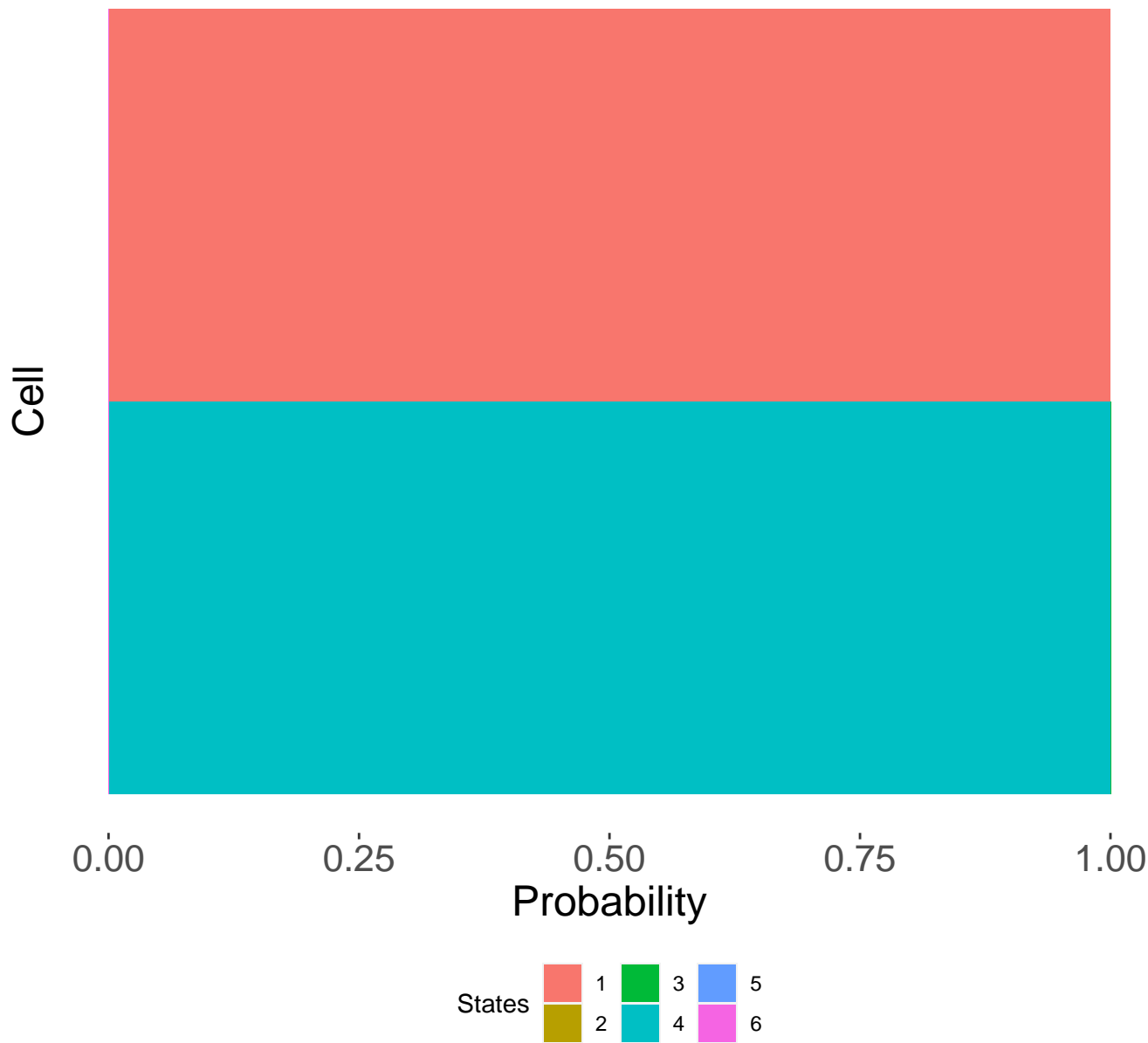


# 8-region\_167

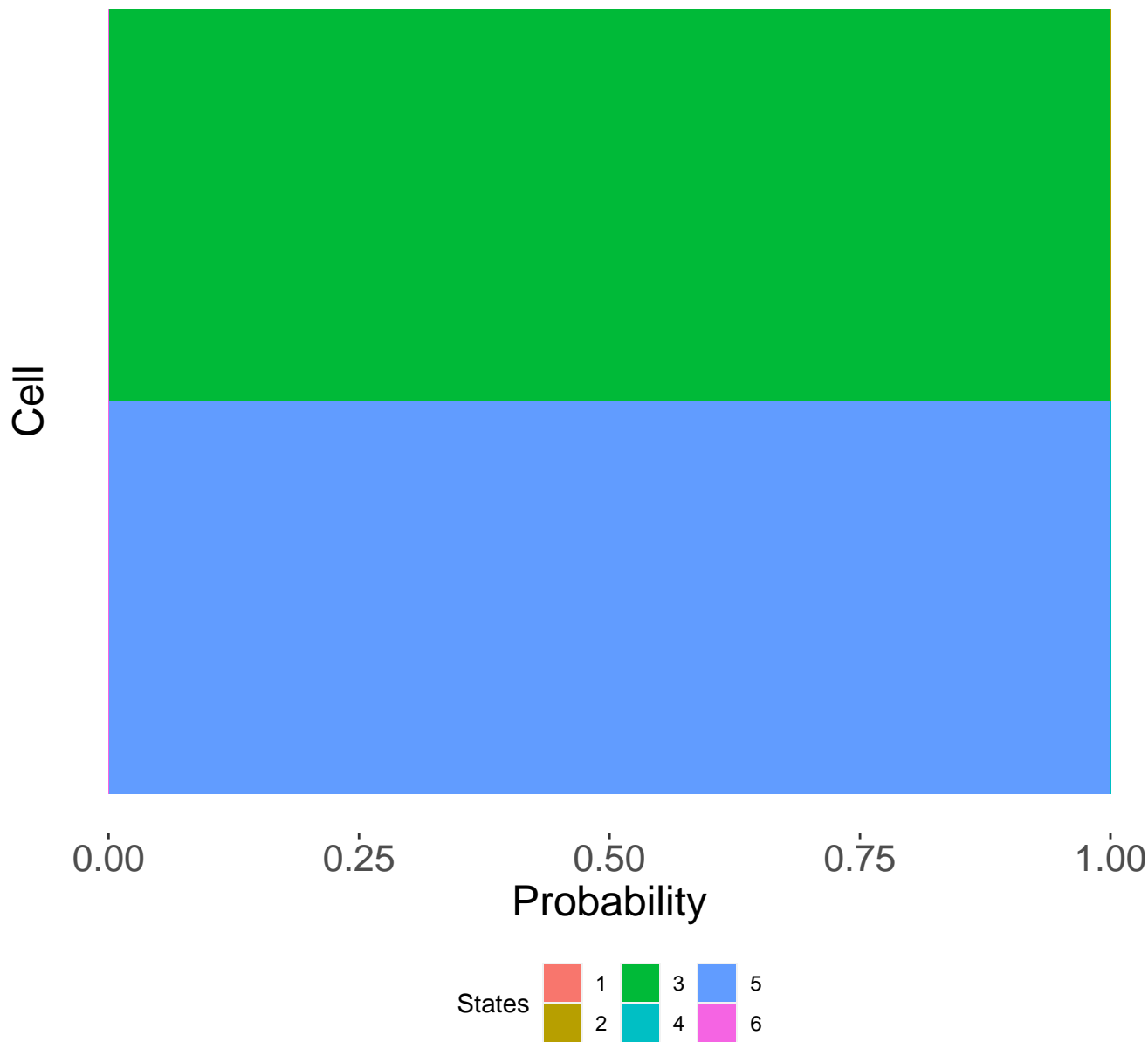




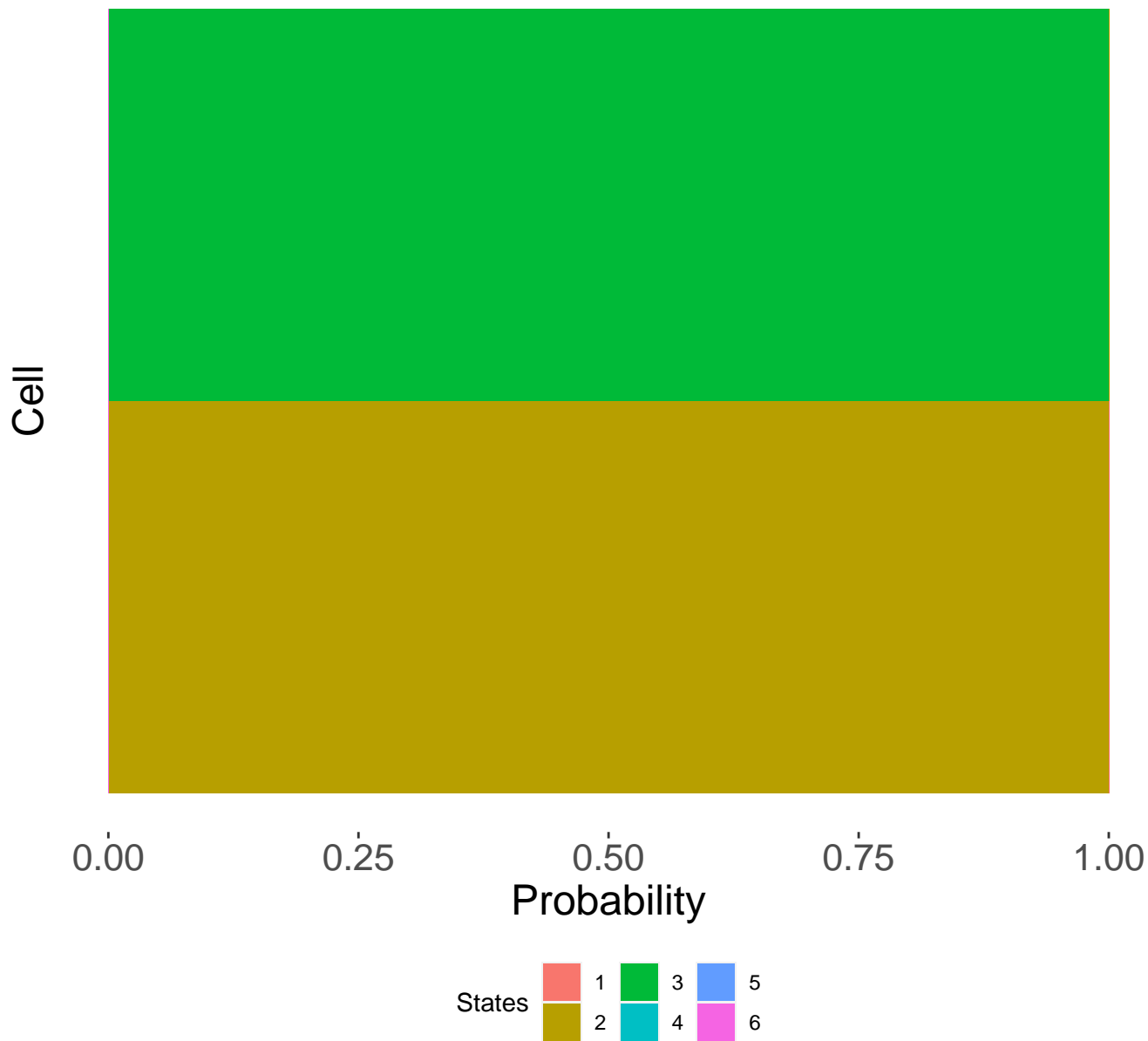
# 8-region\_169



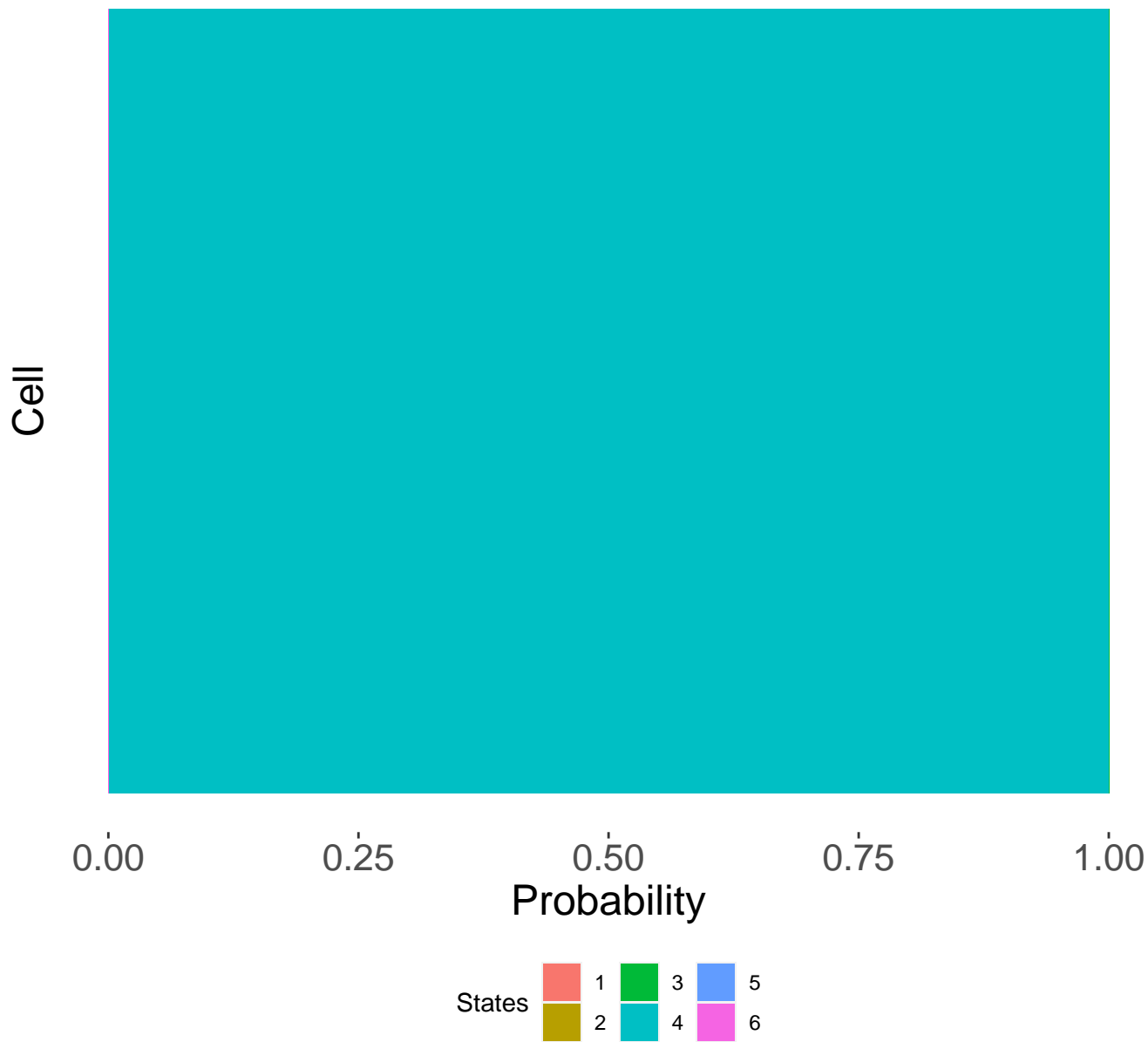
# 14-region\_170



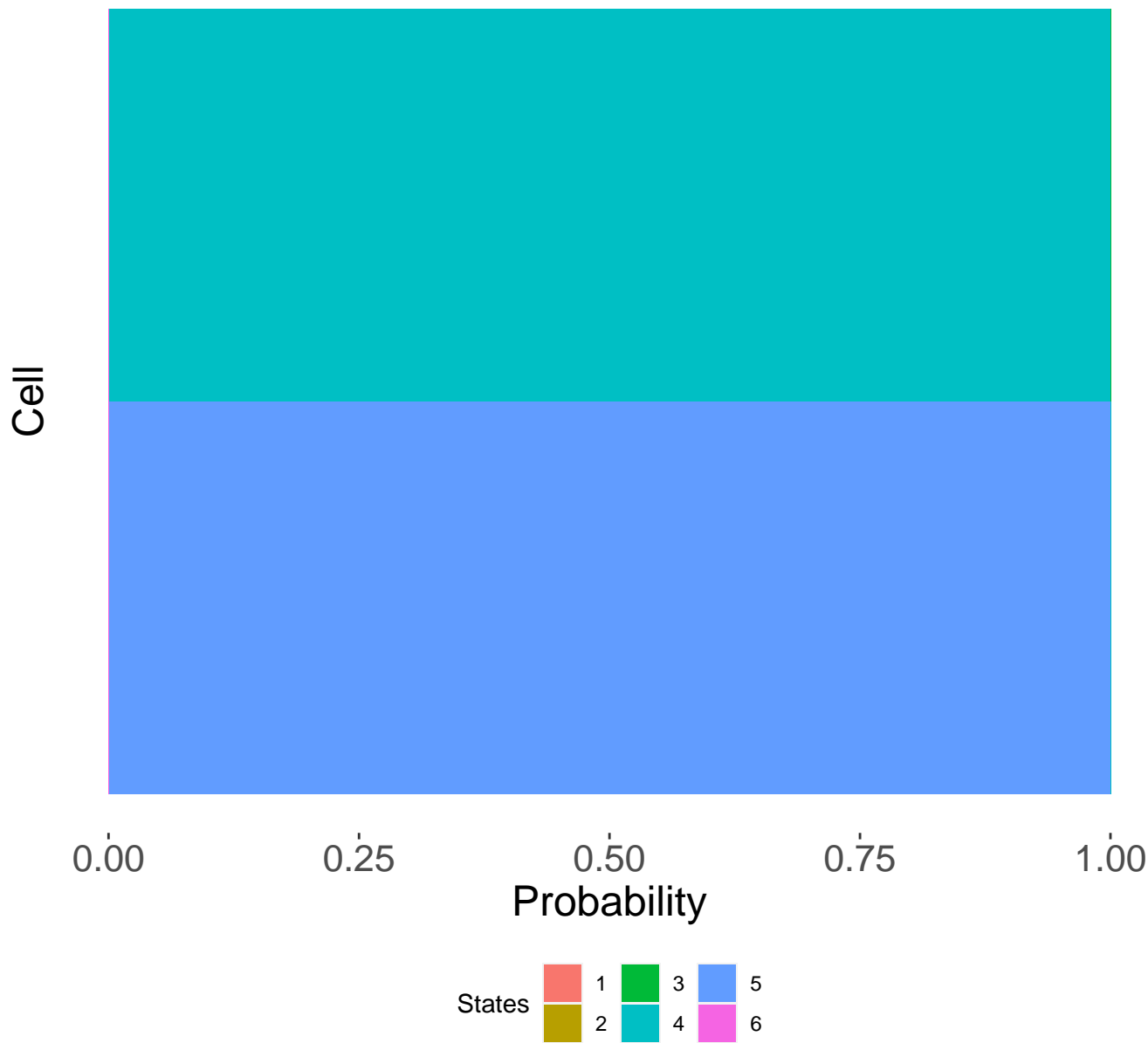
# 14-region\_172



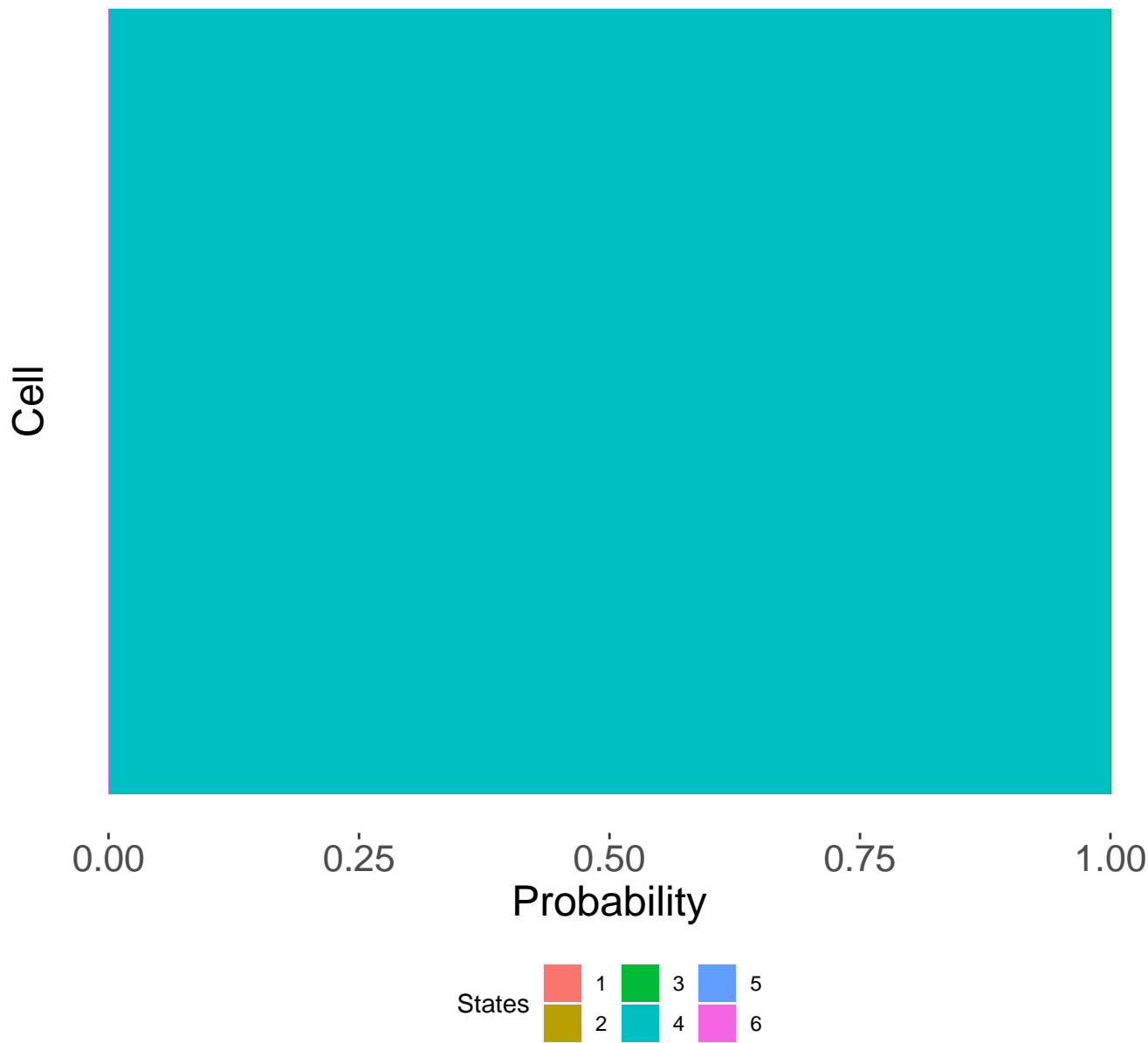
# 9-region\_174



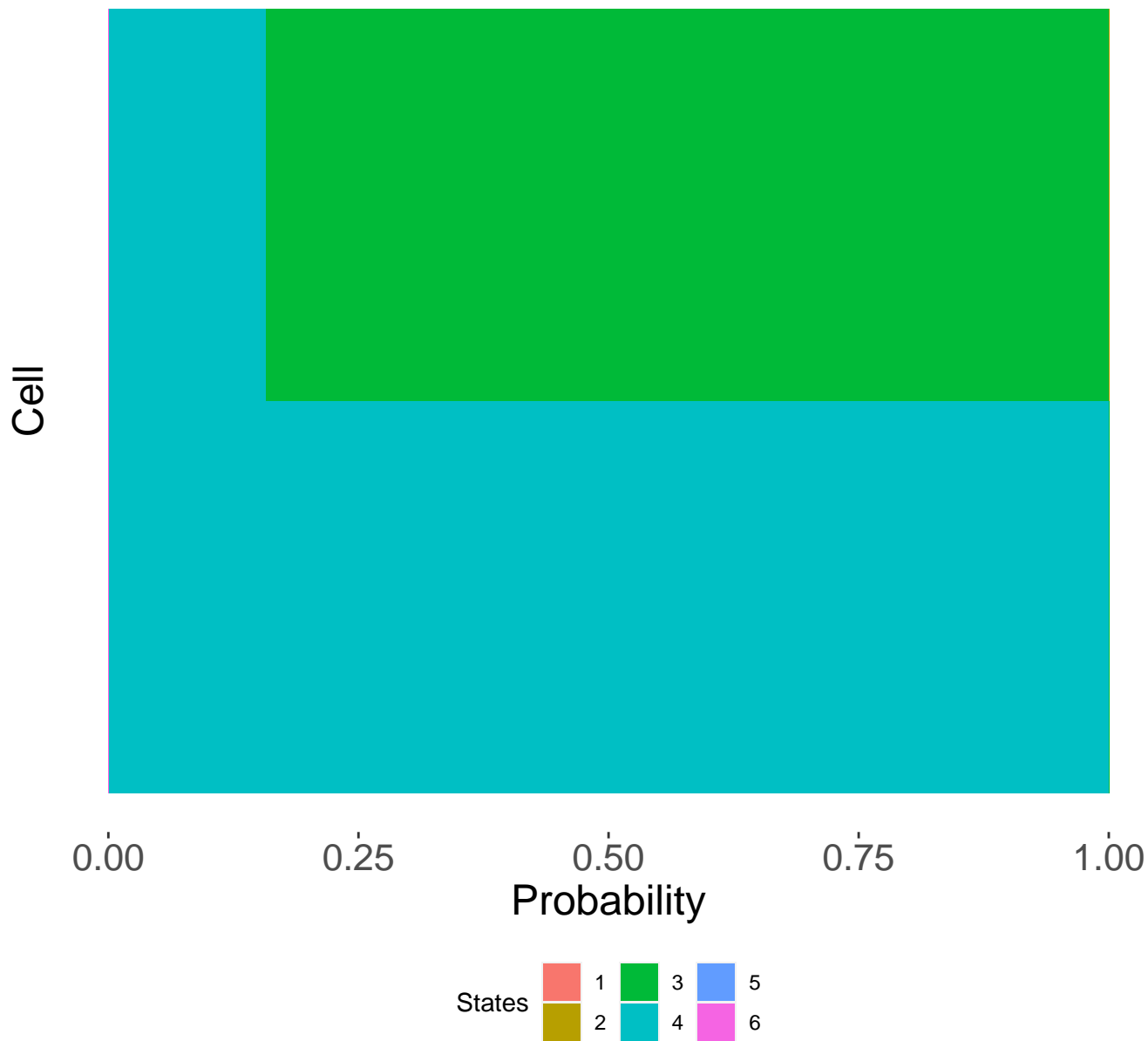
# 9-region\_175



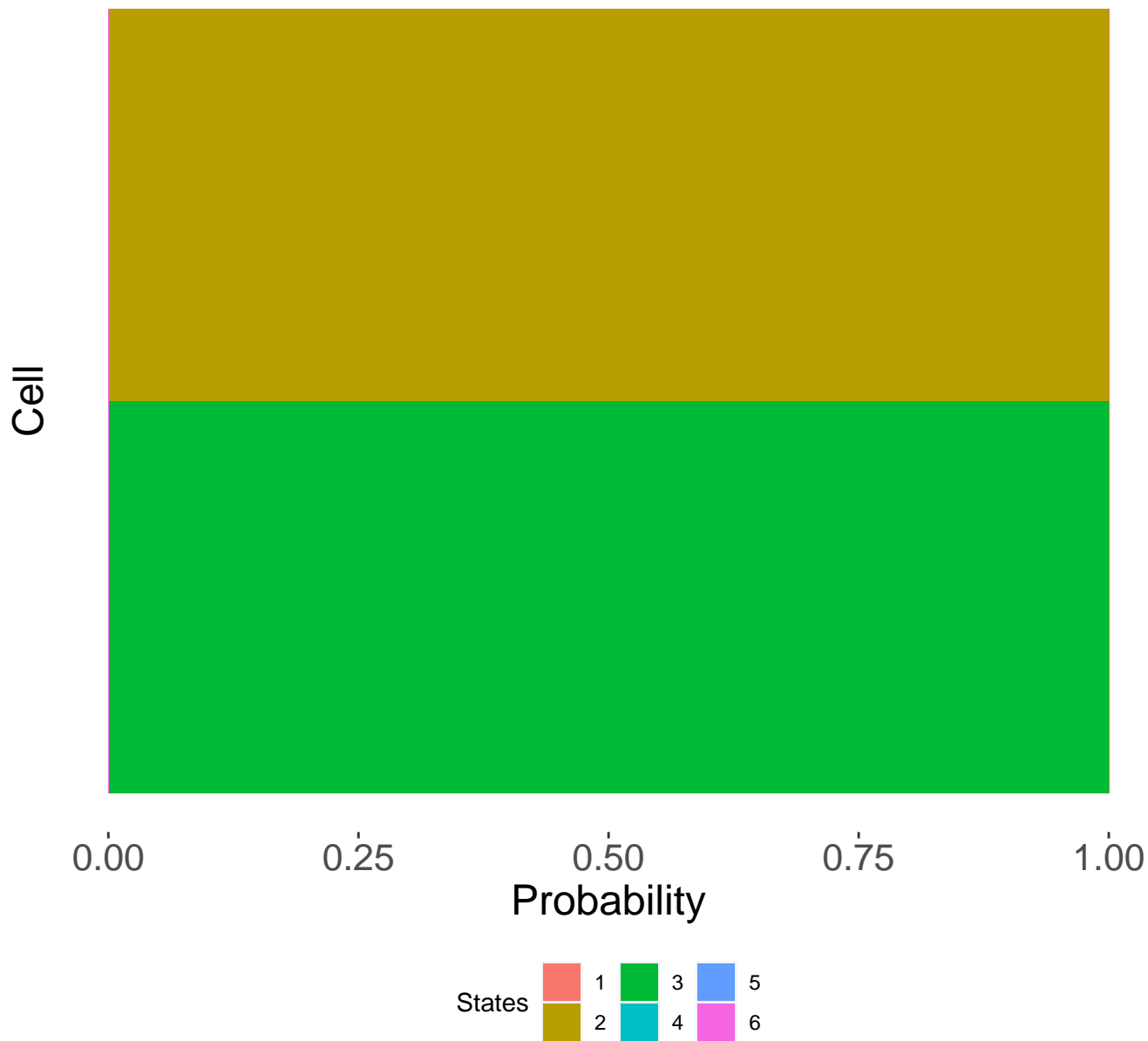
# 9-region\_176



# 13-region\_180

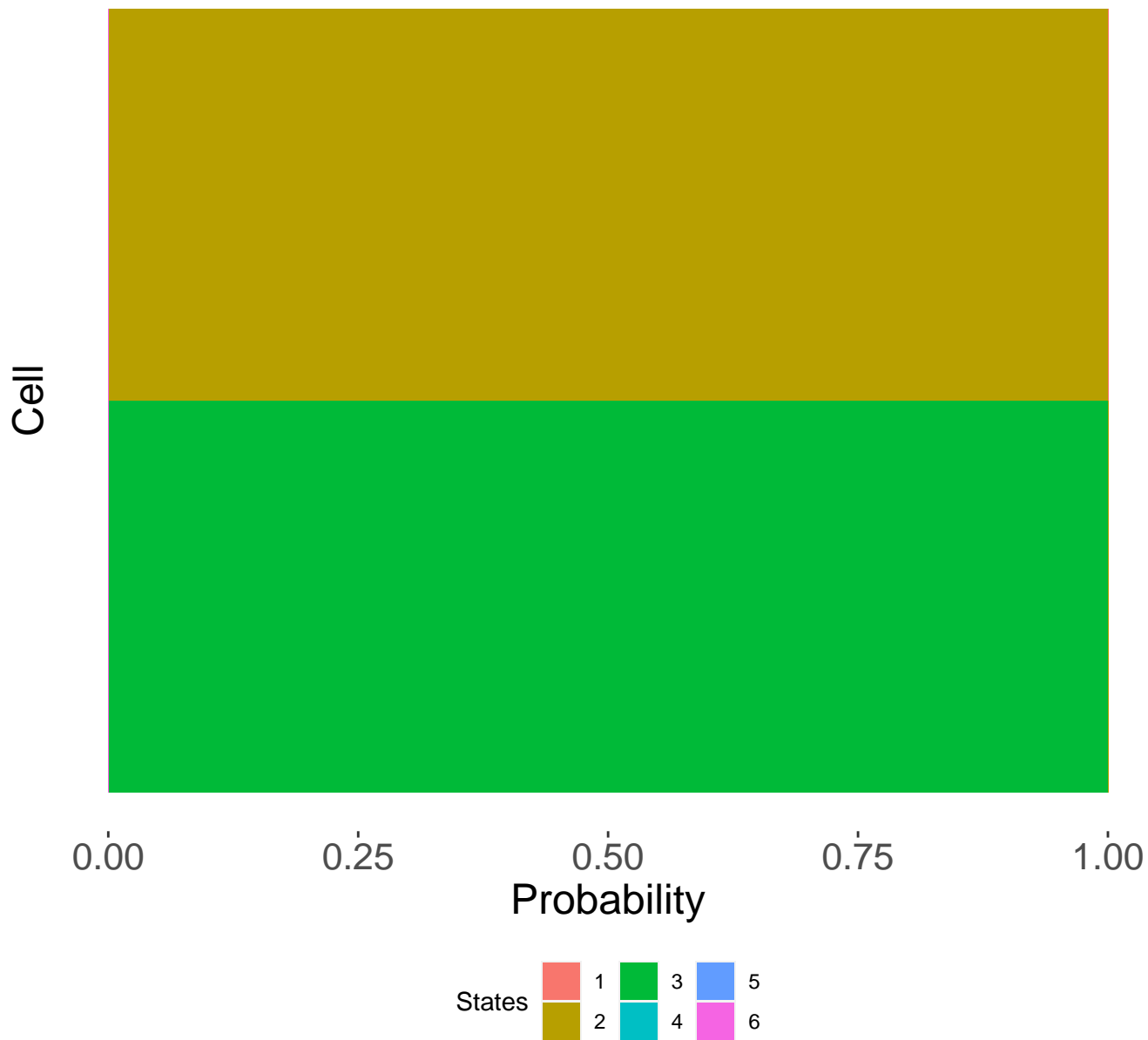


# 12-region\_182

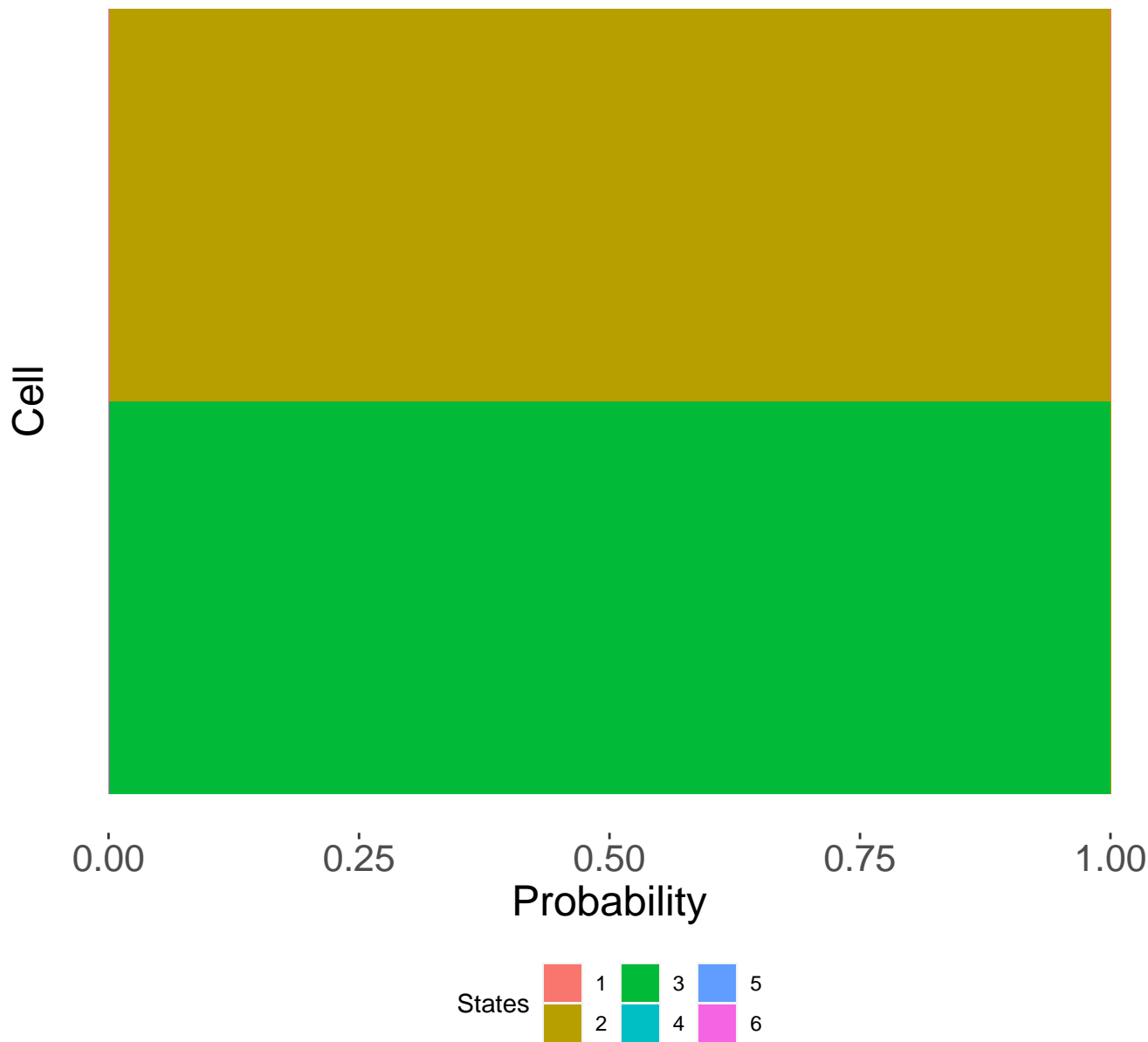




# 15-region\_183



# 15-region\_185



# 17-region\_187

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

4



5

6

# 19-region\_190

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

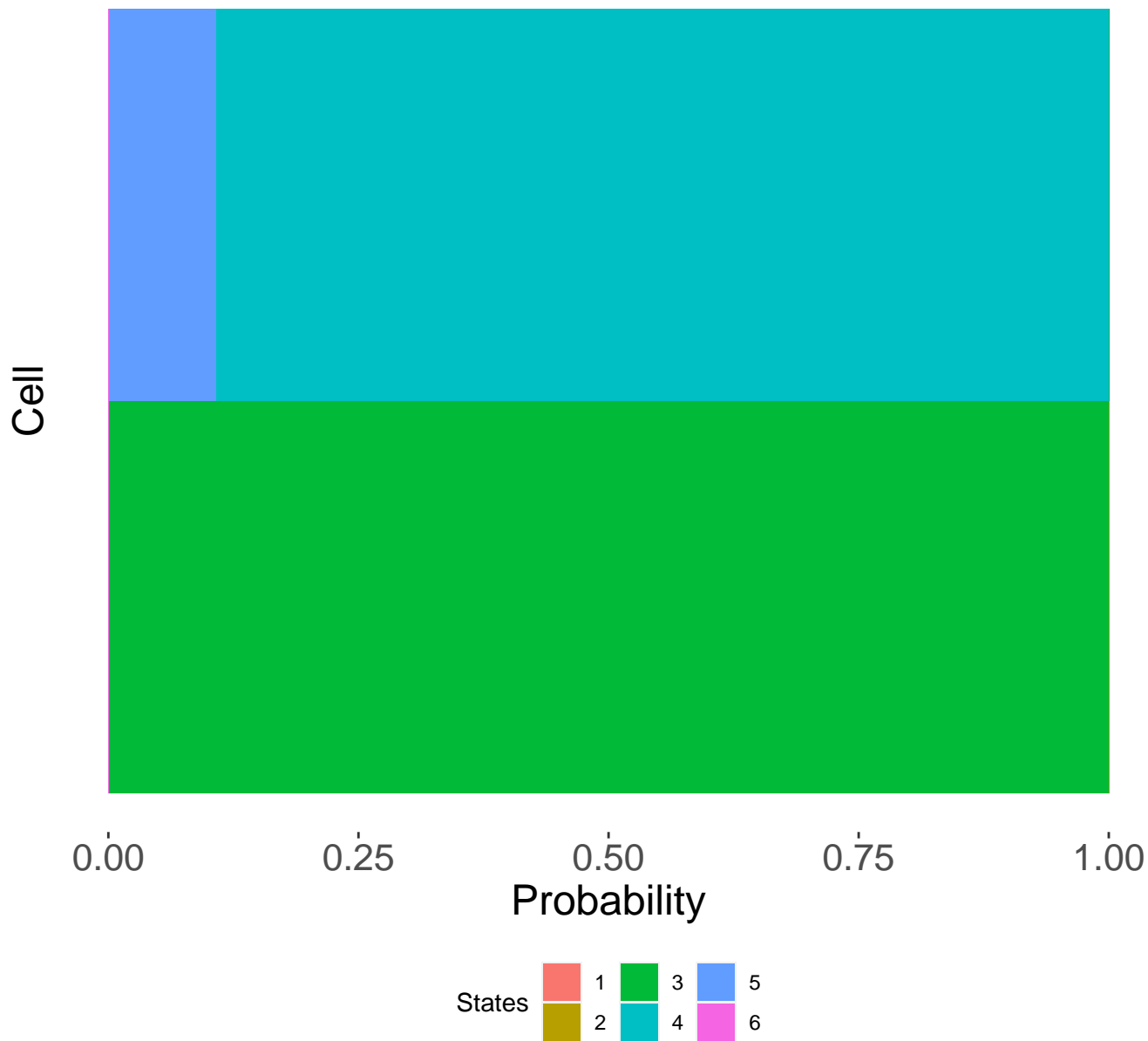
4



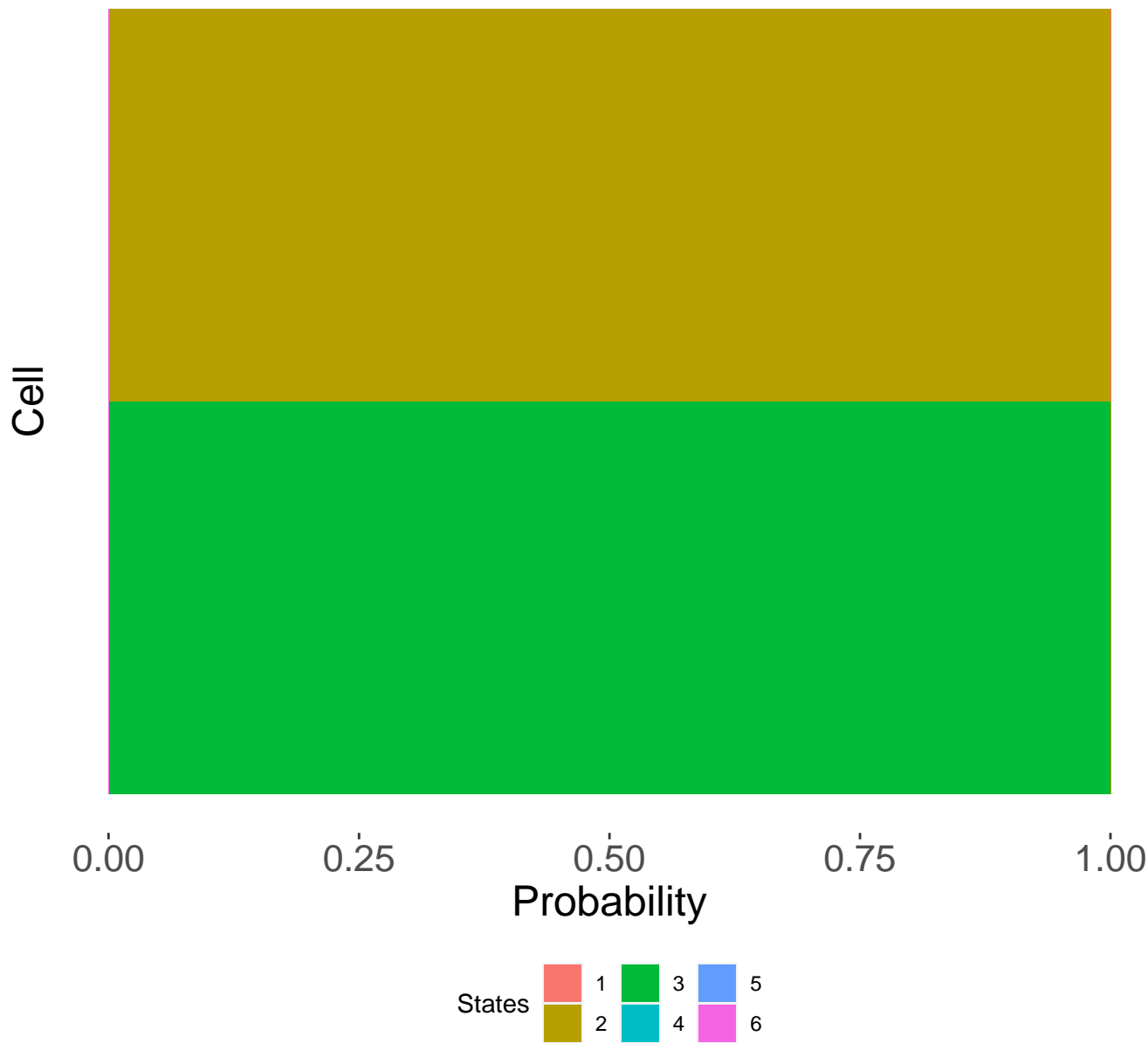
5

6

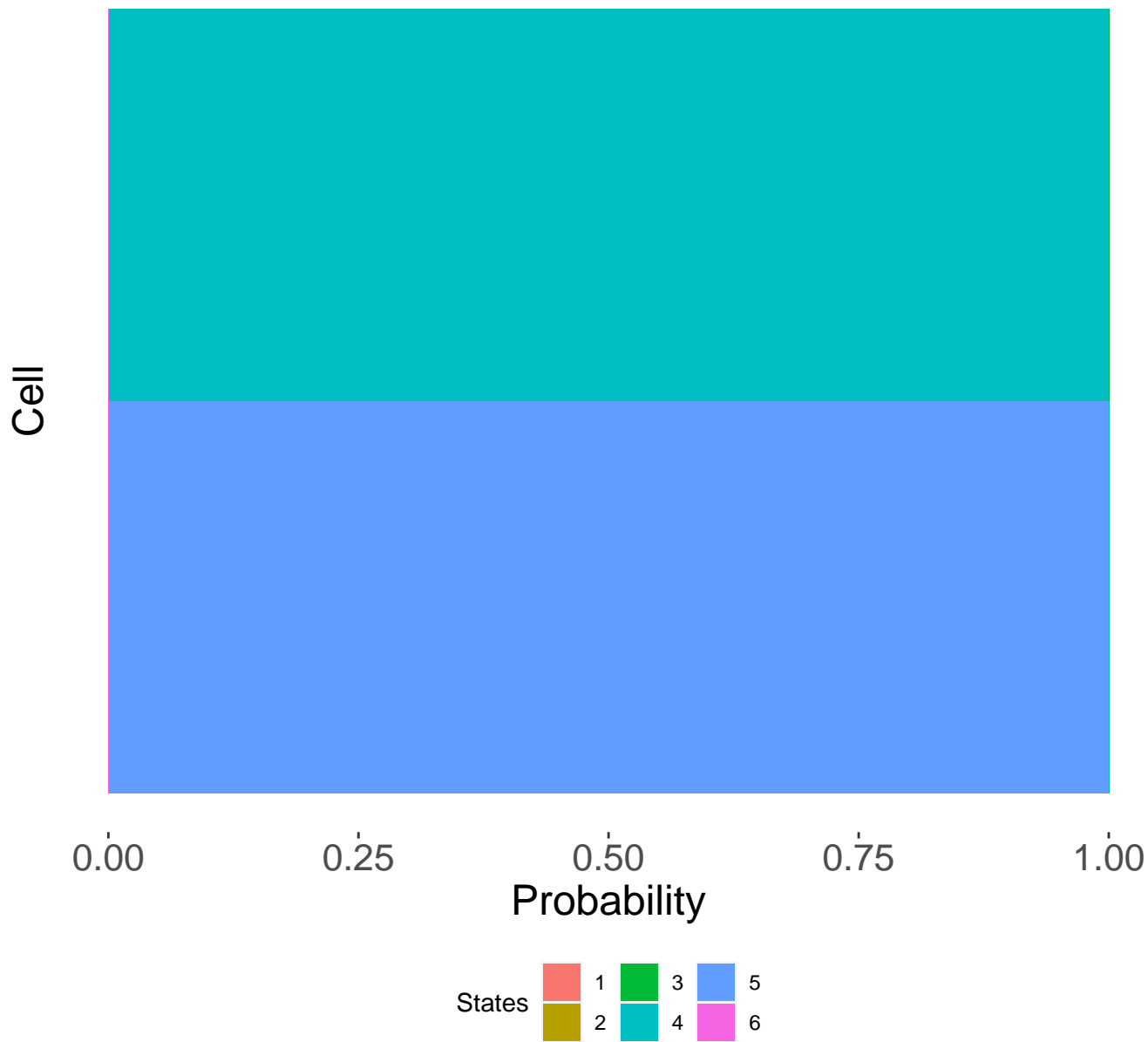
# 19-region\_192



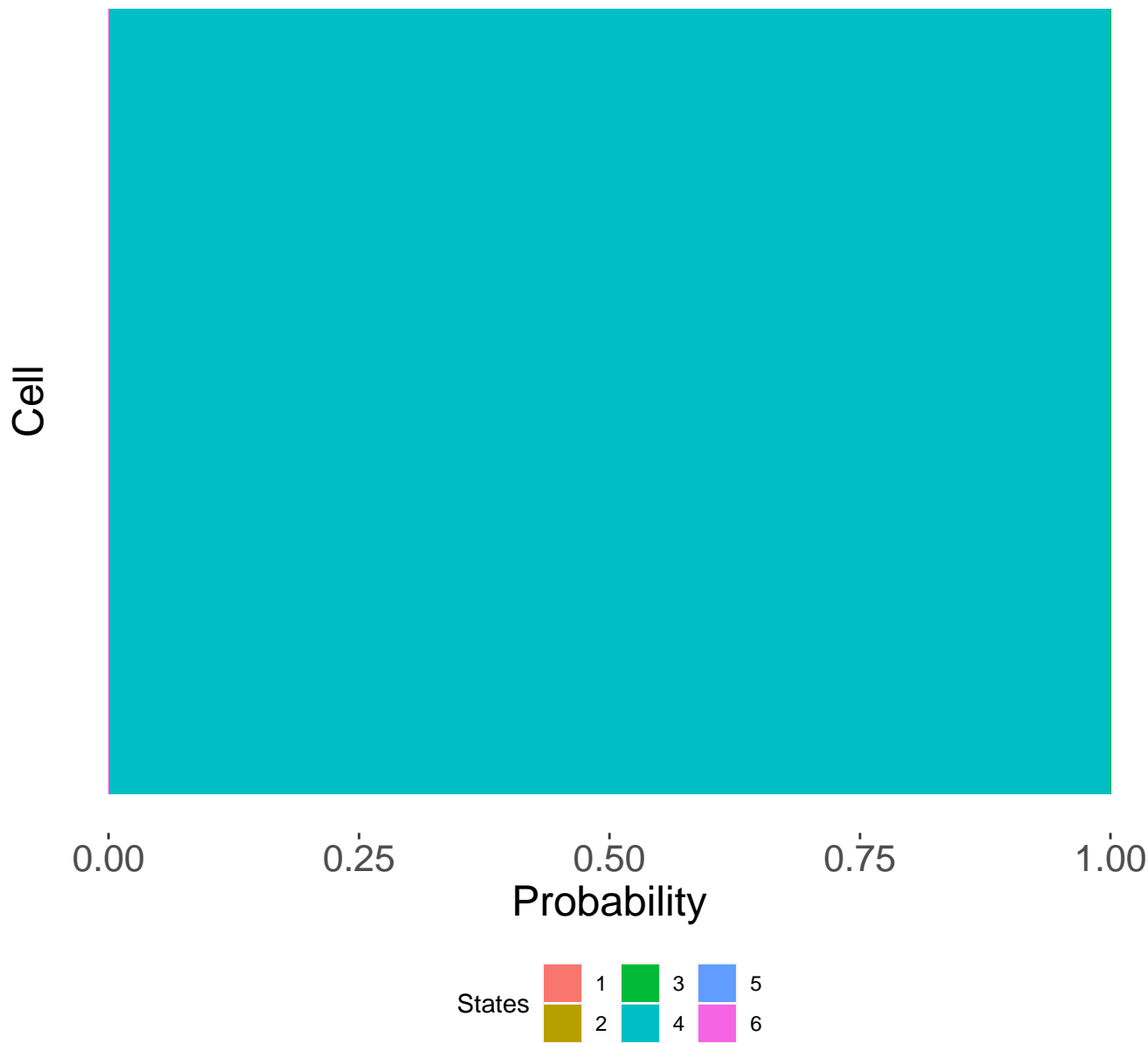
# 1-region\_194



# 2-region\_195

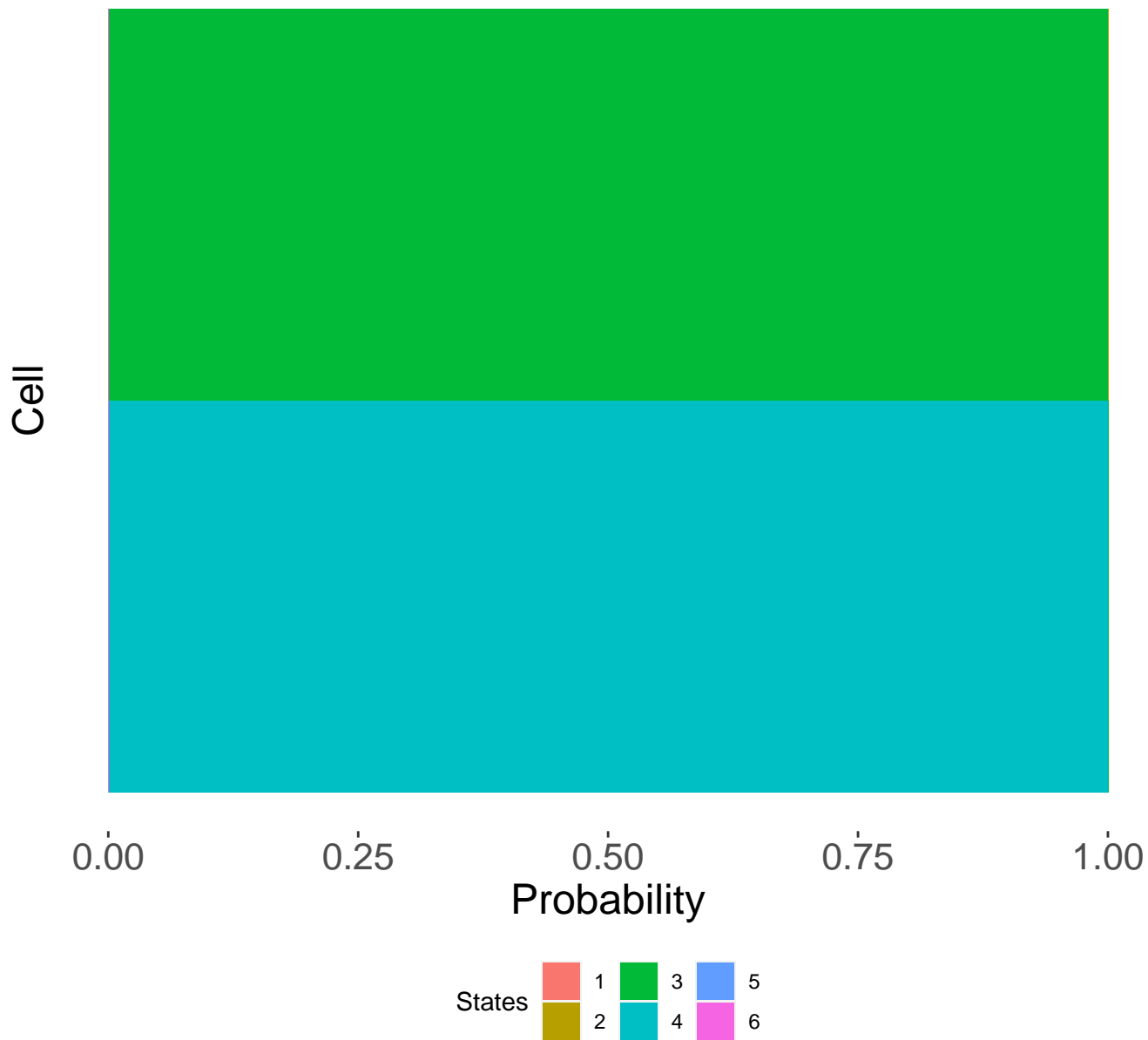


# 2-region\_197

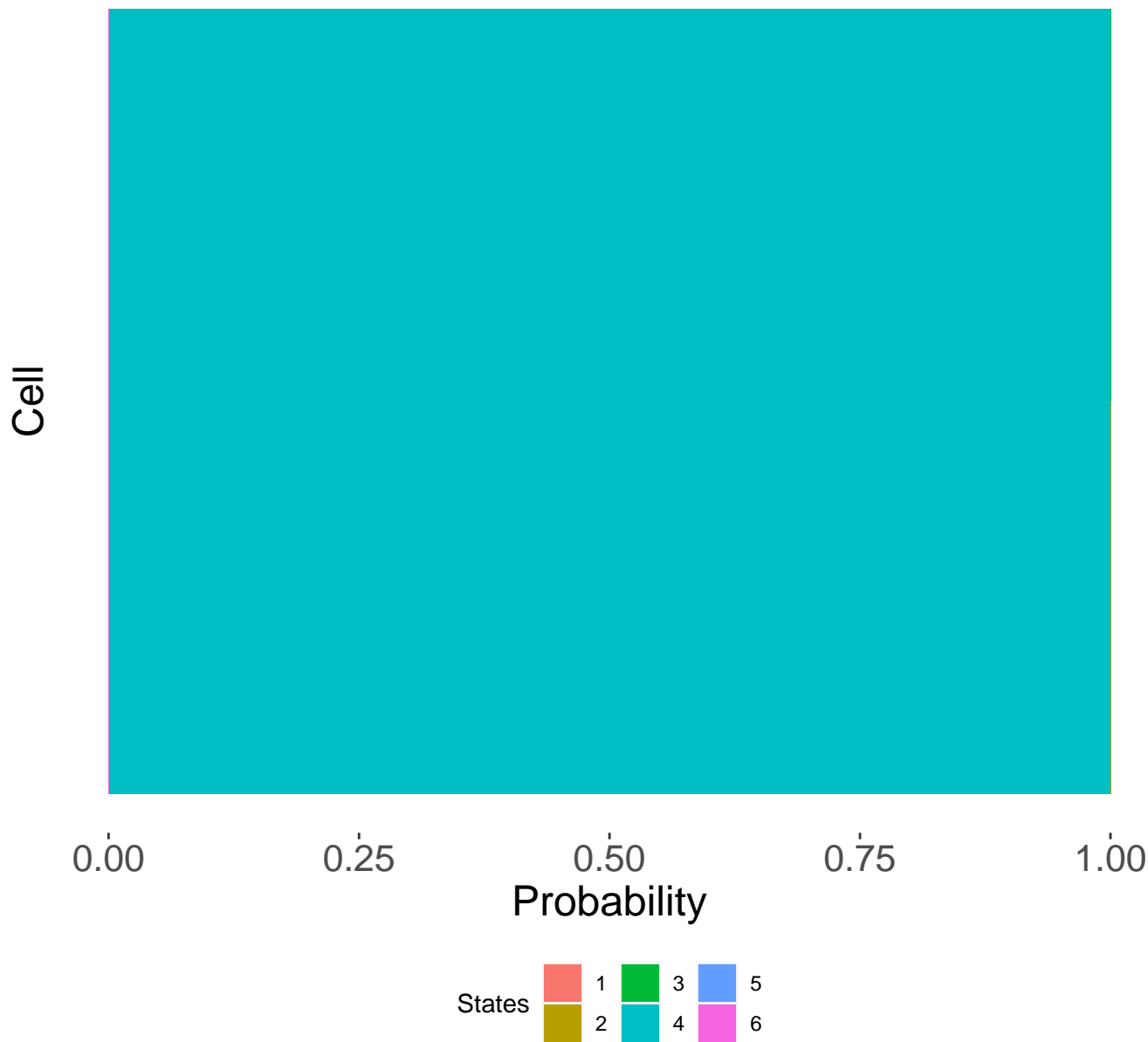




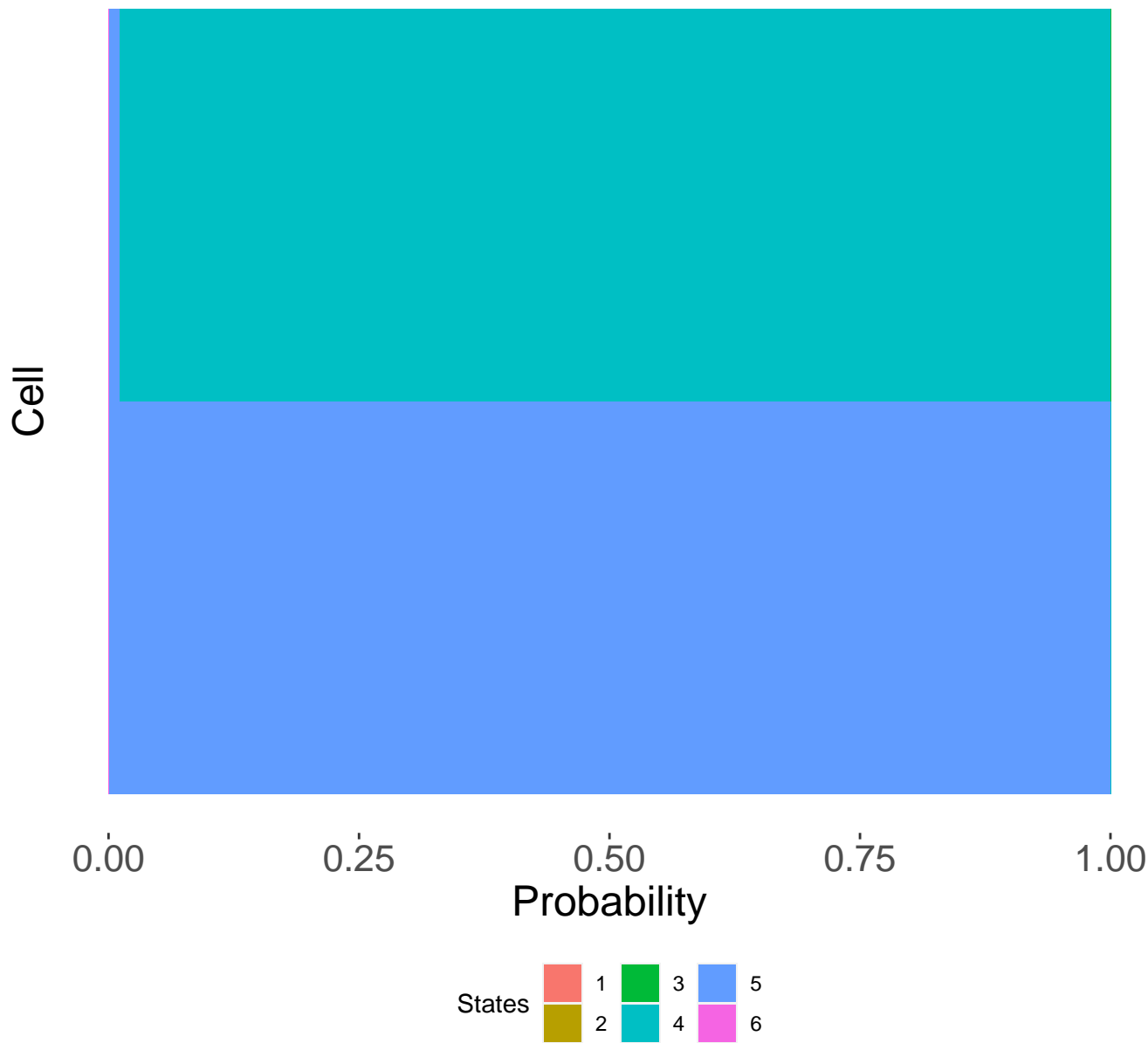
# 4-region\_200



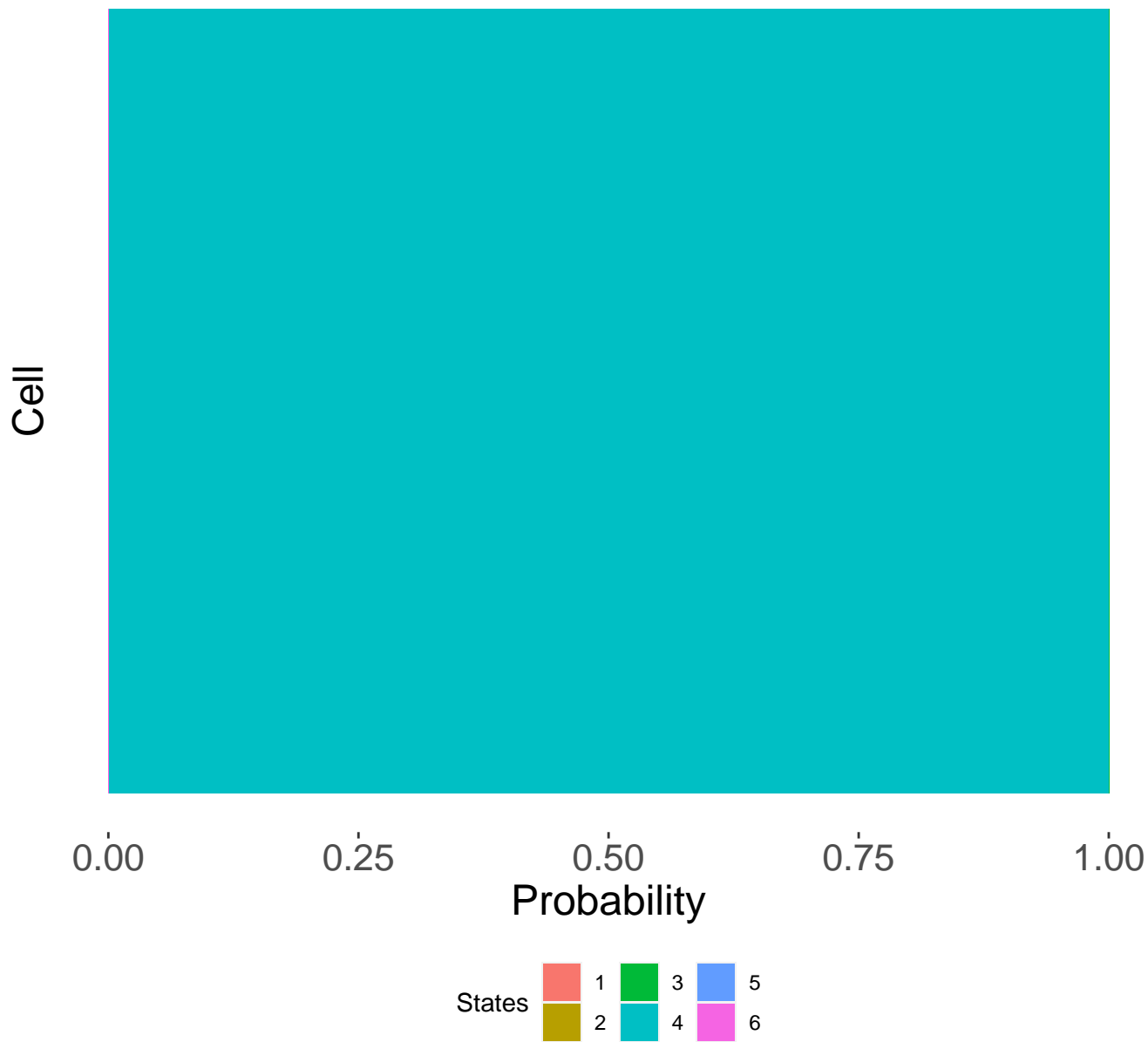
# 4-region\_202



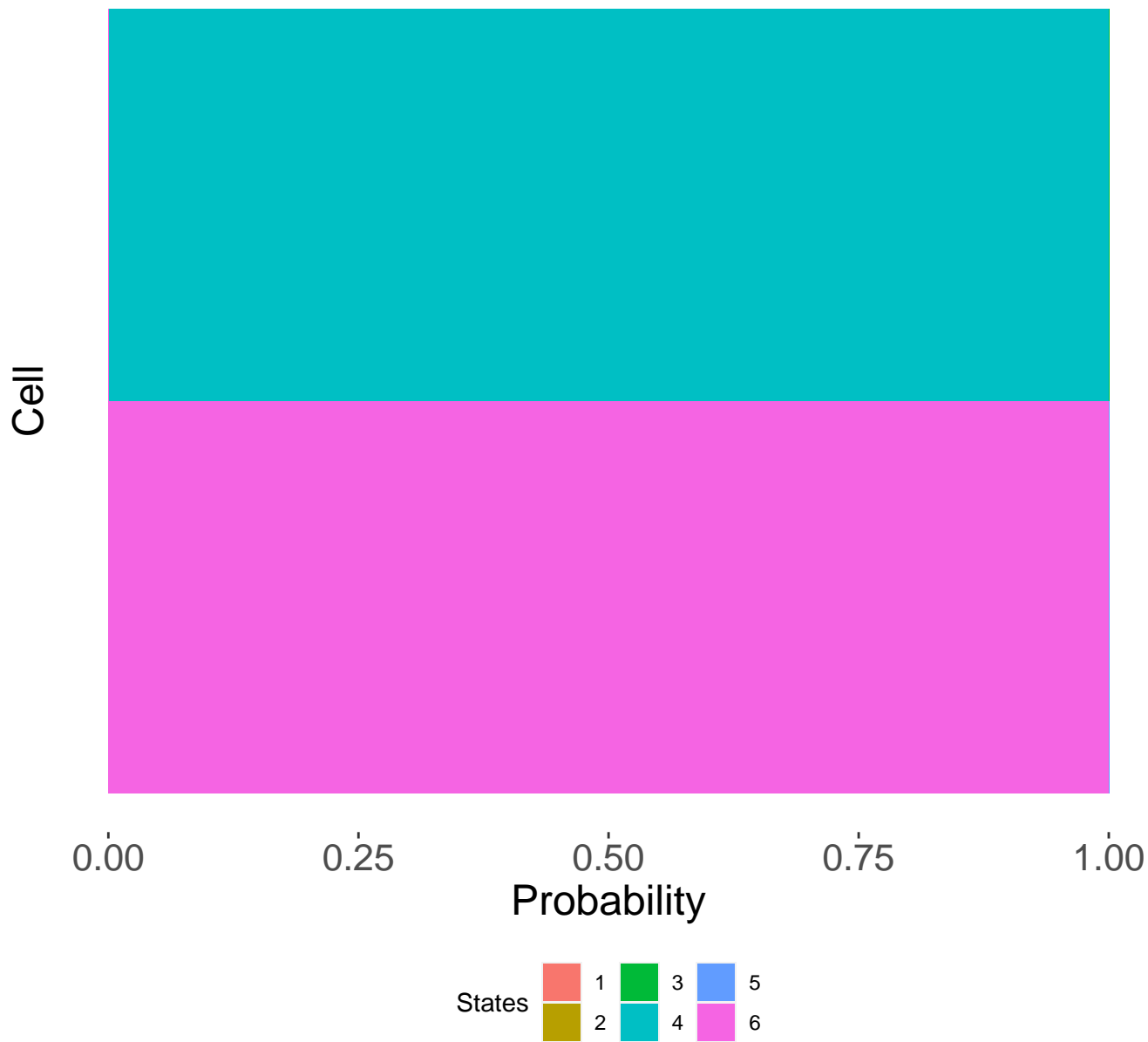
# 4-region\_203



# 5-region\_205



# 5-region\_206



# 6-region\_207

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

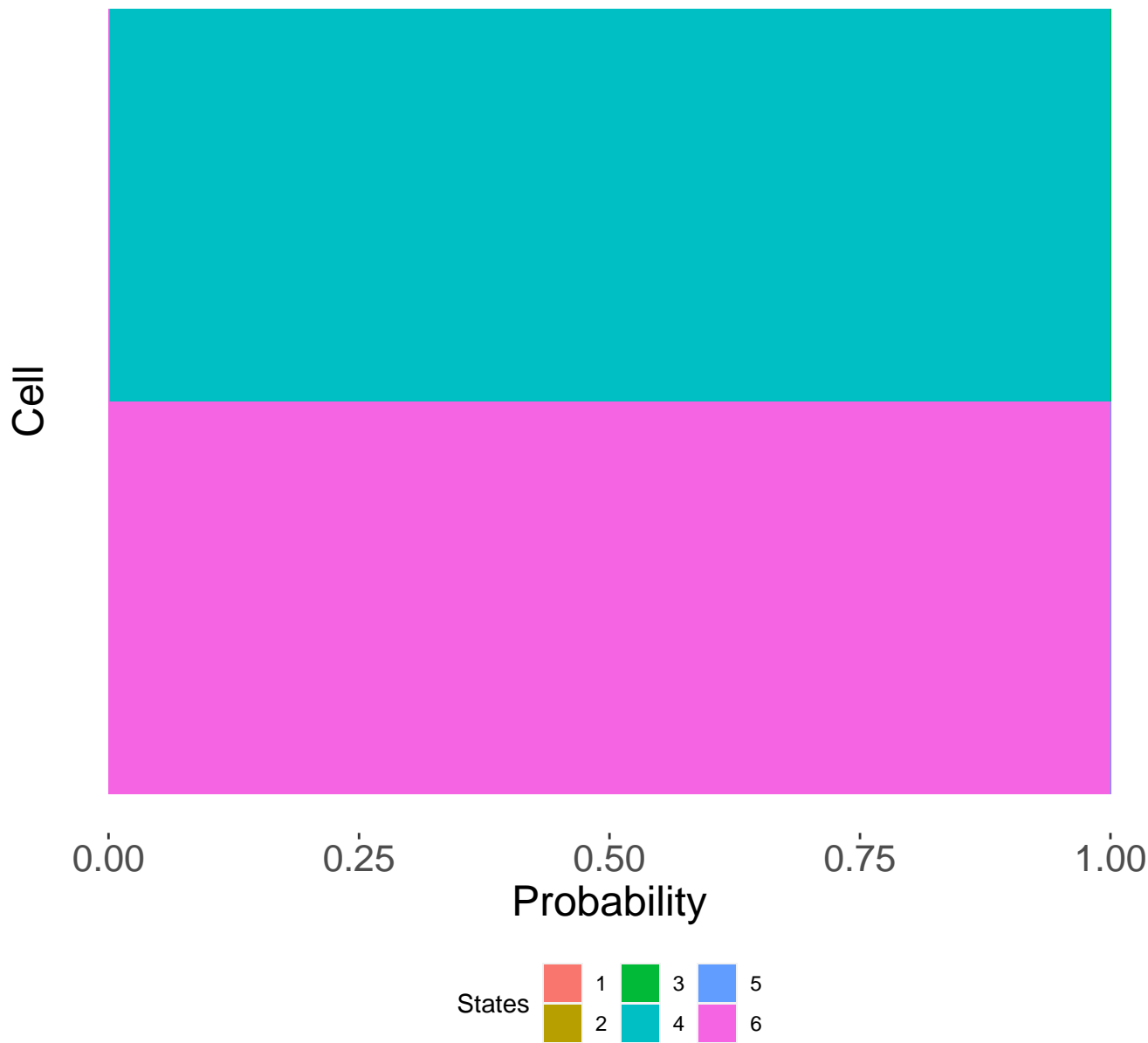
4



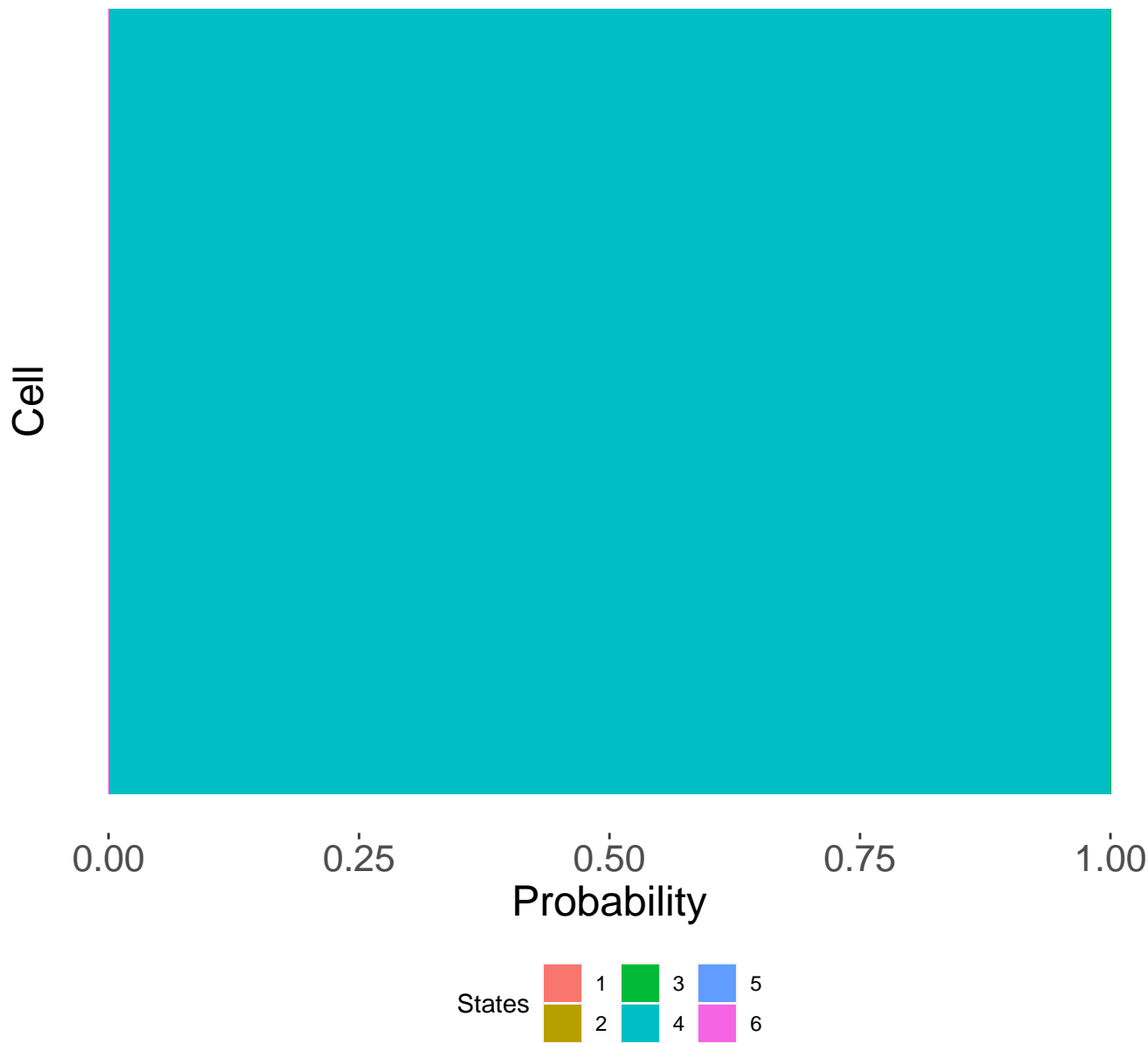
5

6

# 7-region\_208

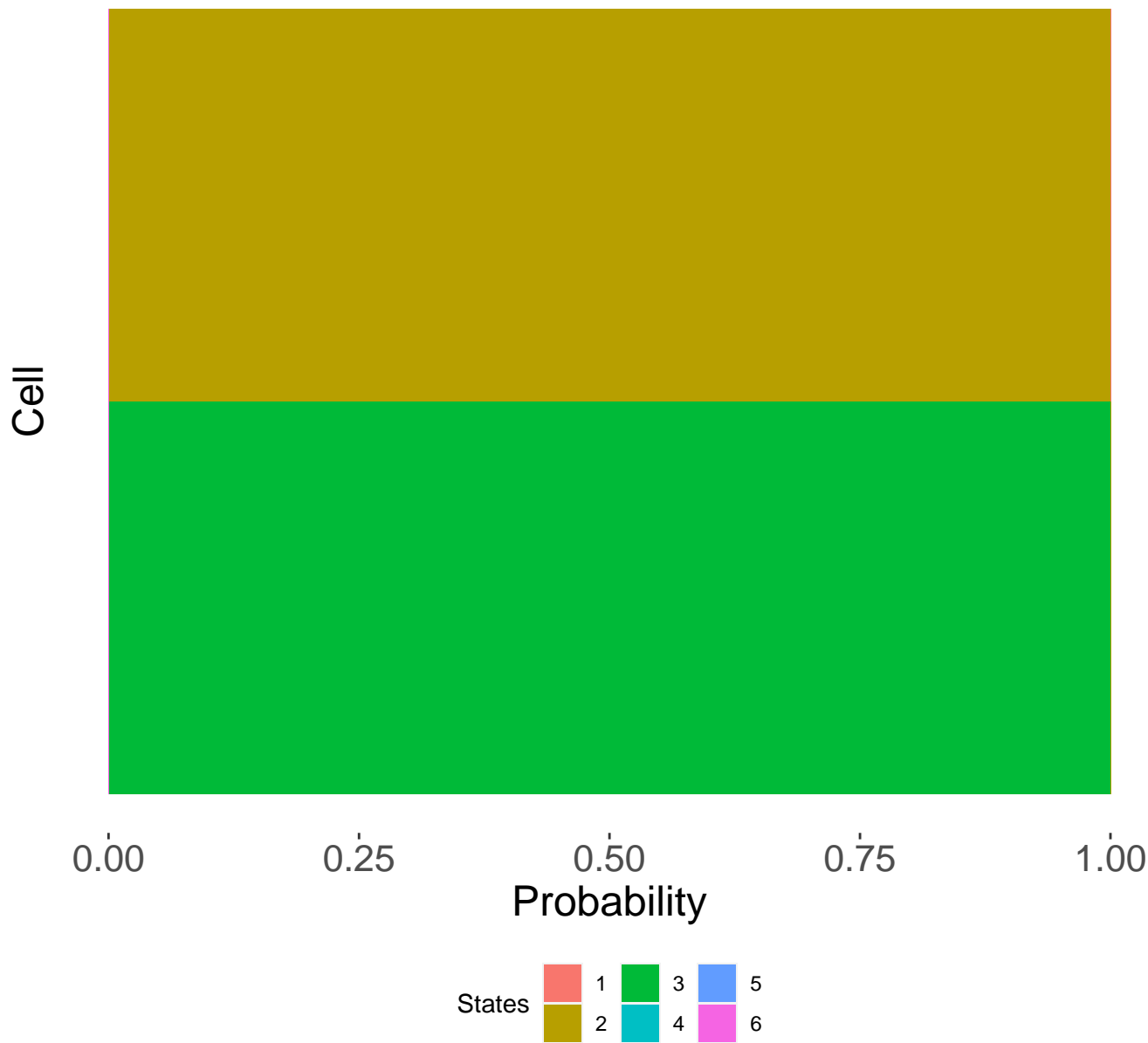


# 7-region\_209

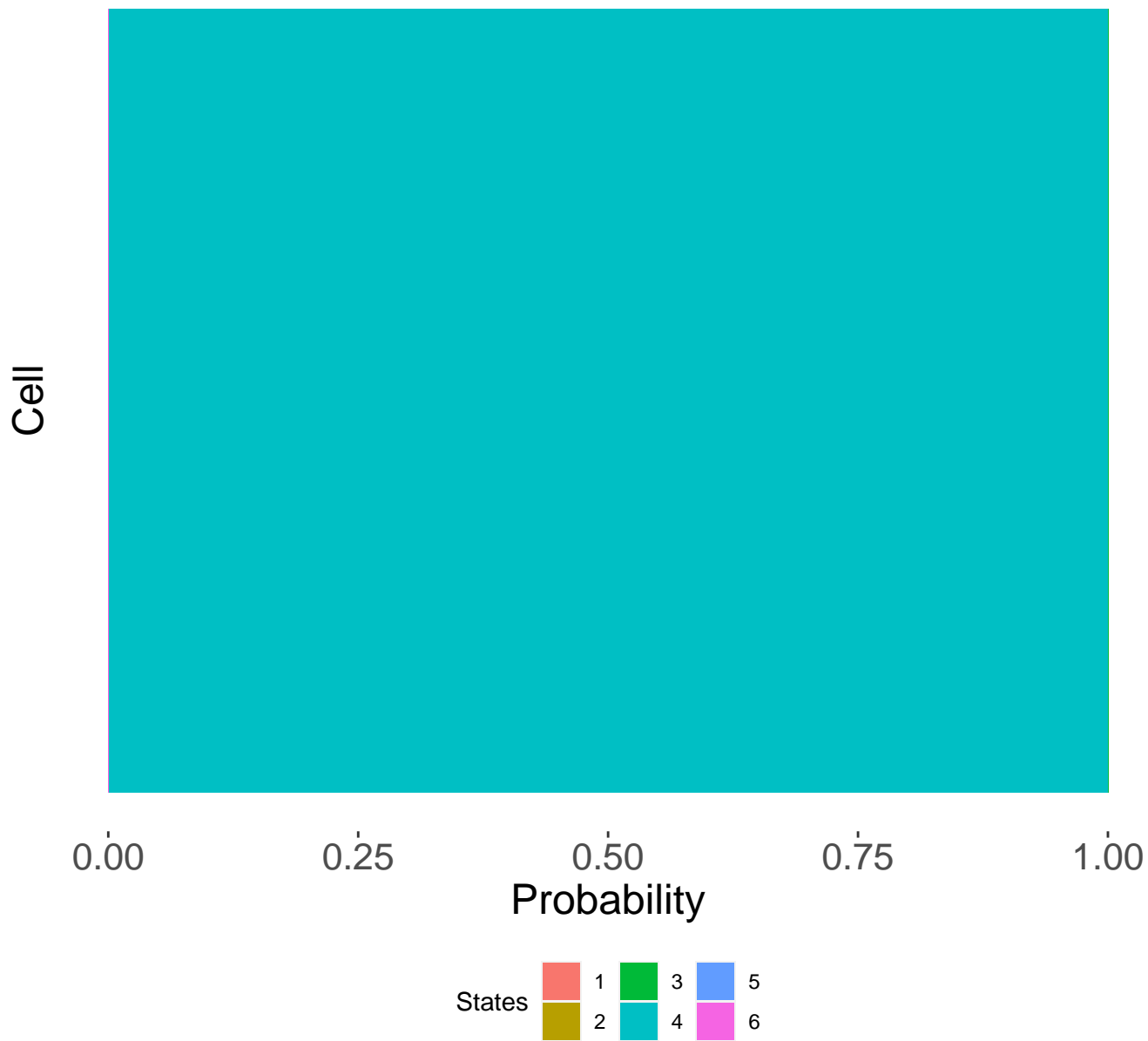




# 7-region\_211



# 10-region\_213



# 8-region\_216

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

4



5

6

# 9-region\_220

Cell

0.00

0.25

0.50

0.75

1.00

Probability

States



1

2



3

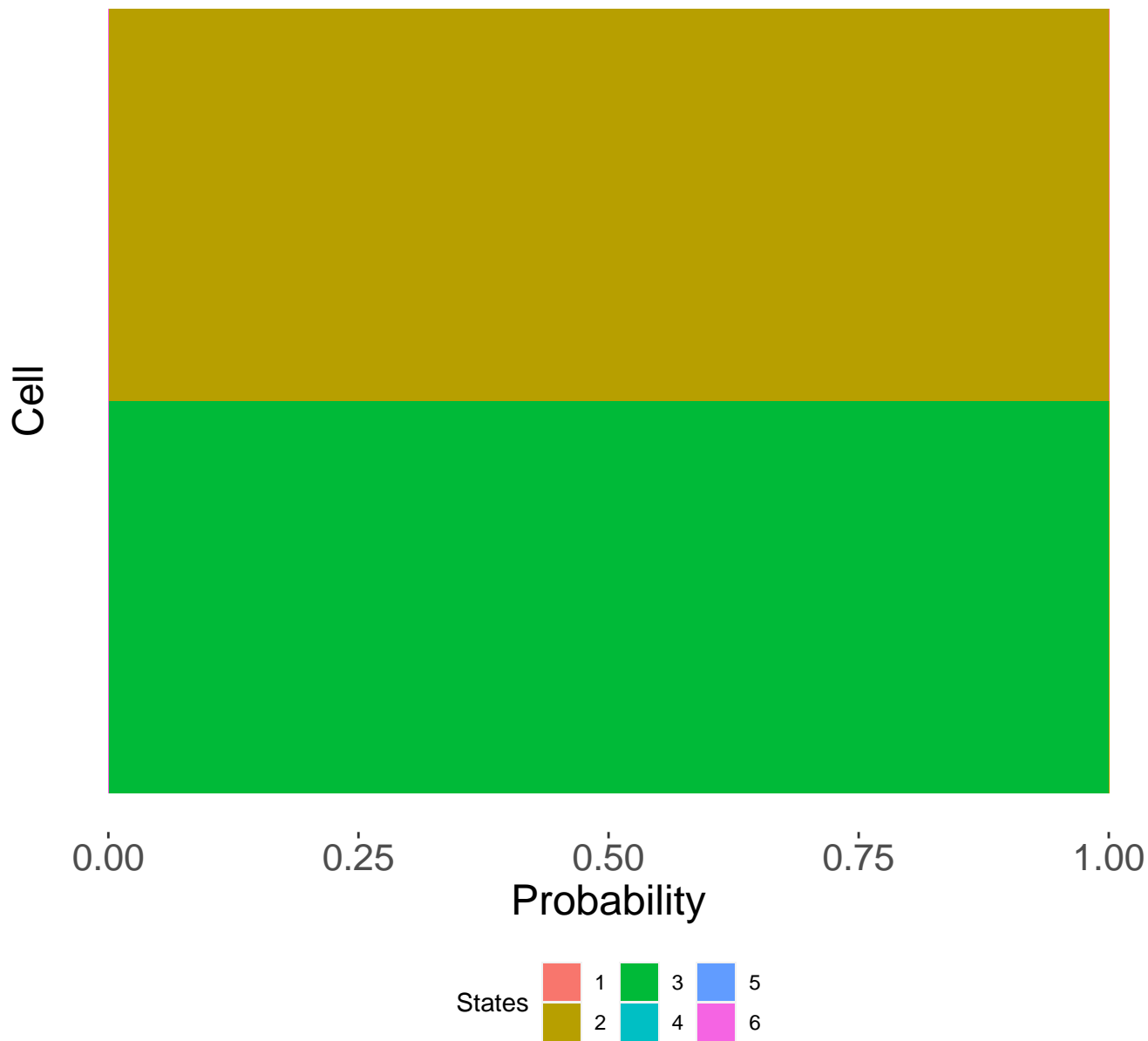
4



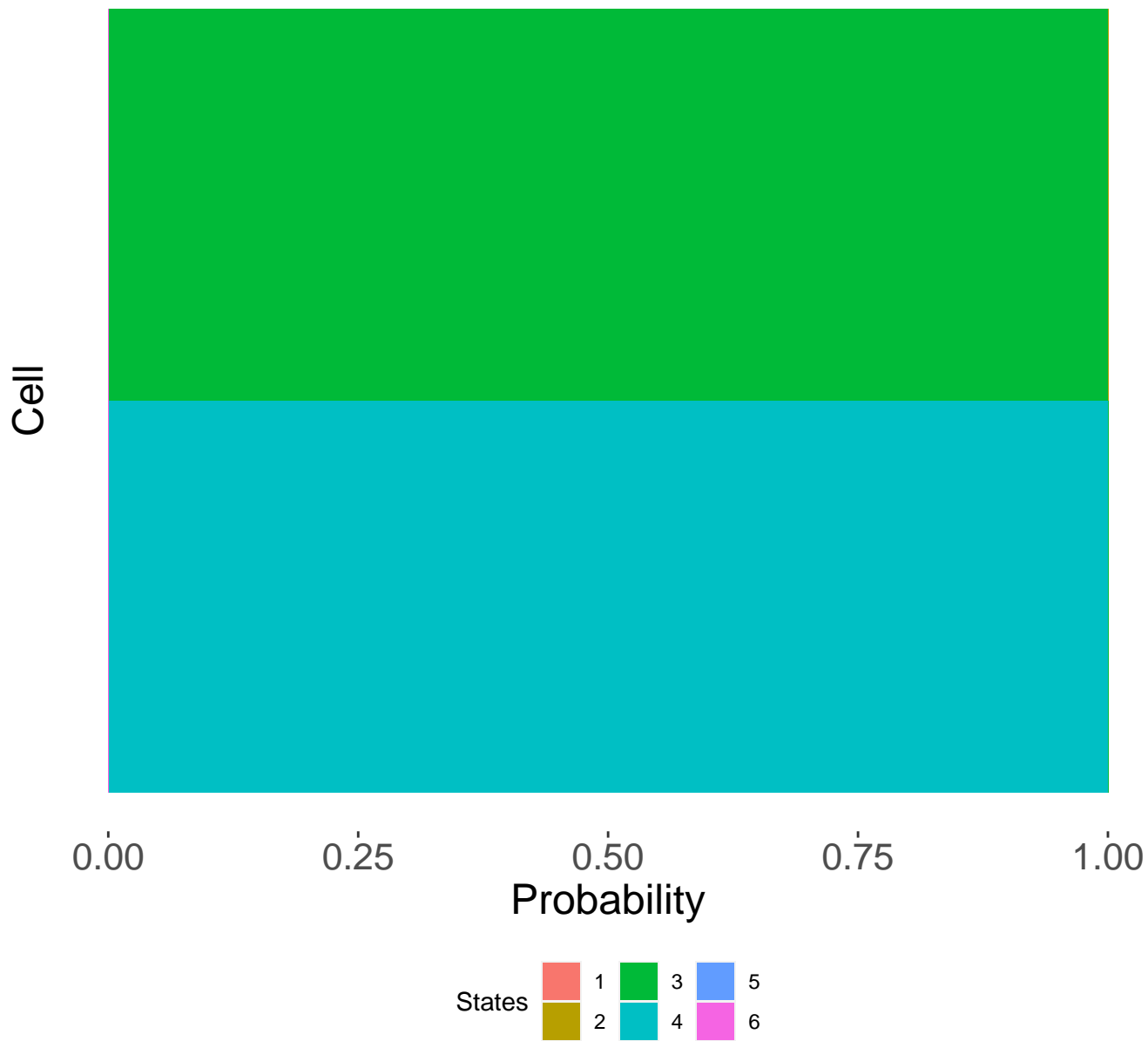
5

6

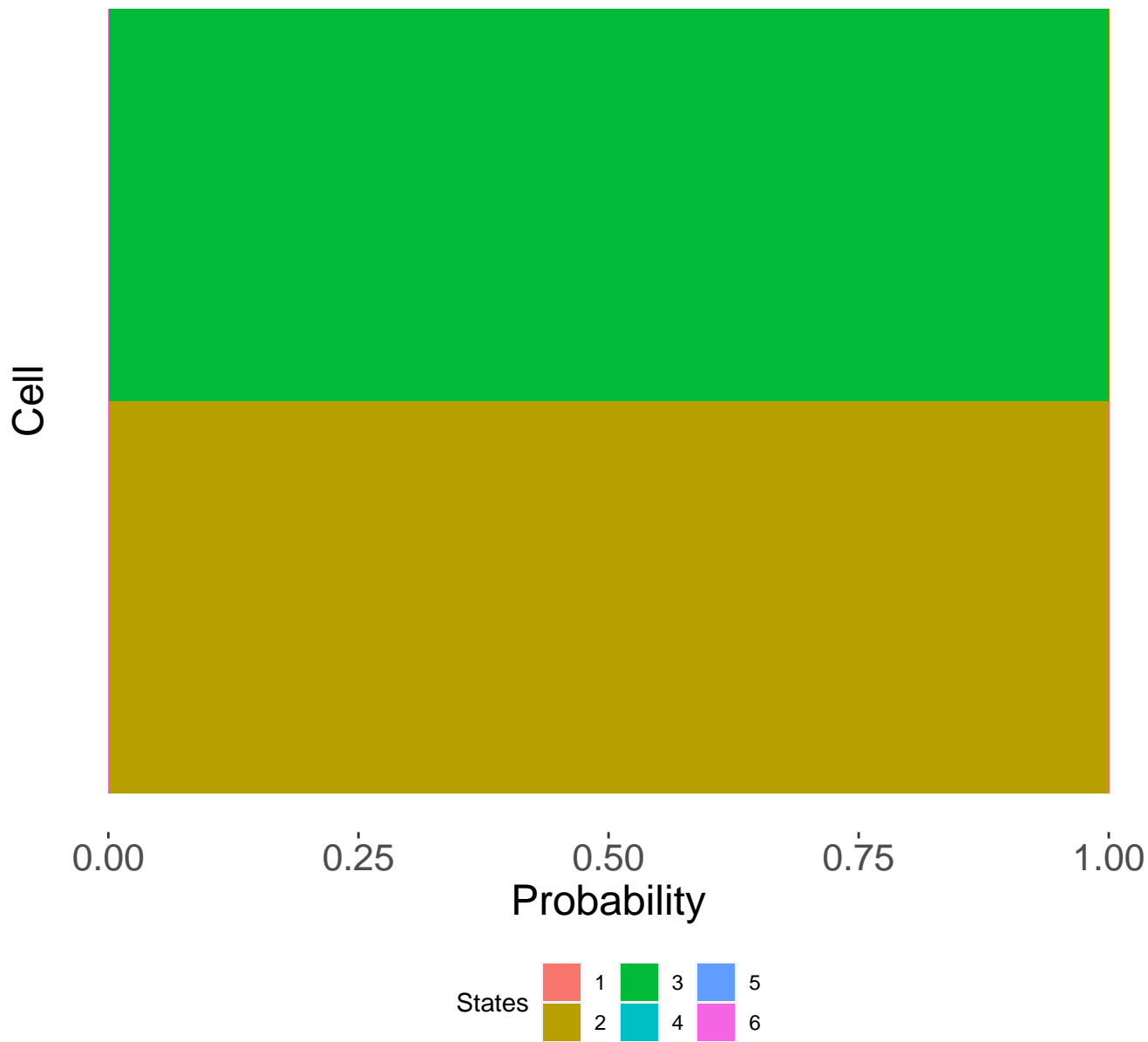
# 13-region\_222



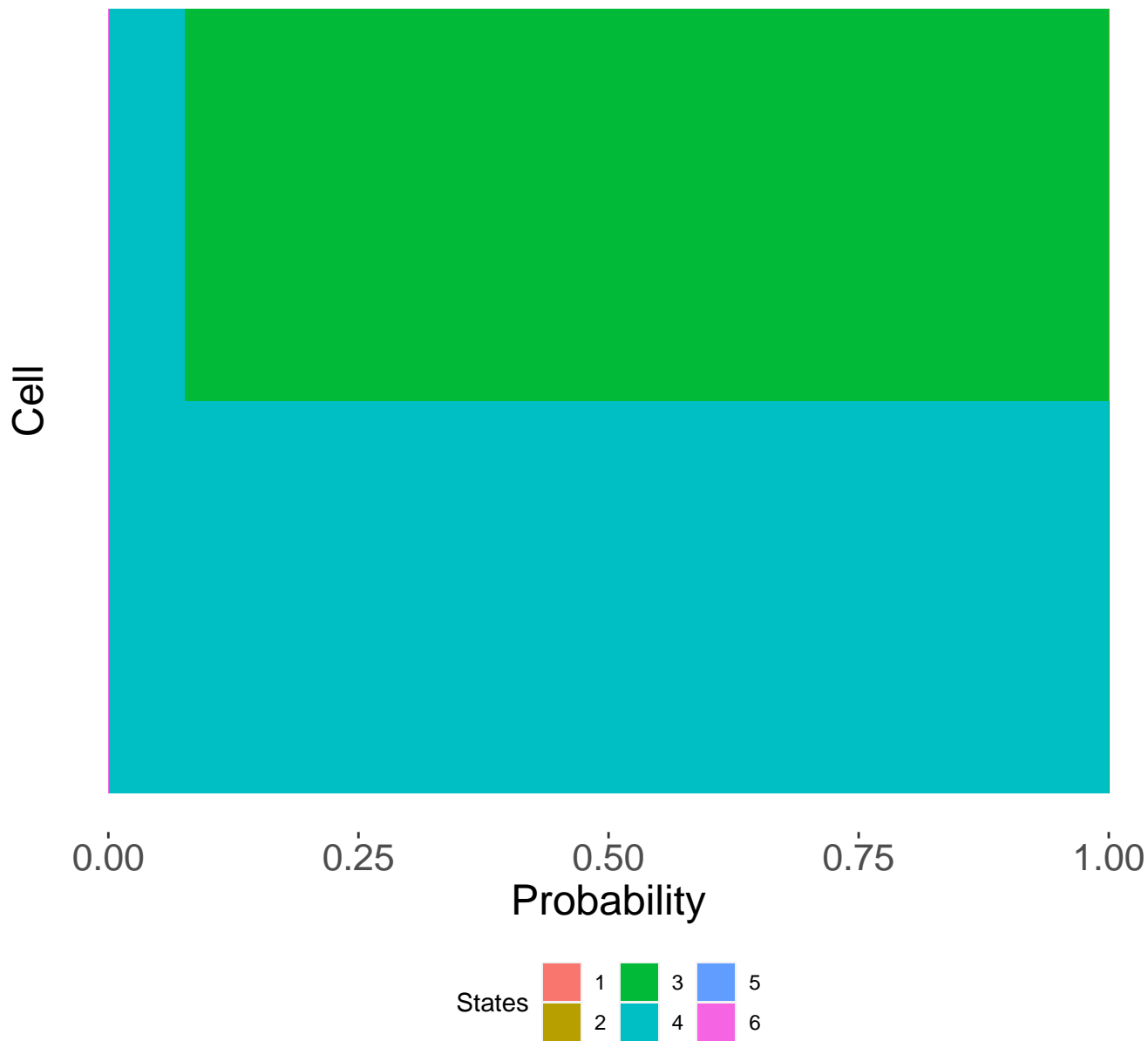
# 15-region\_226



# 15-region\_228



# 18-region\_232





# 19-region\_234

