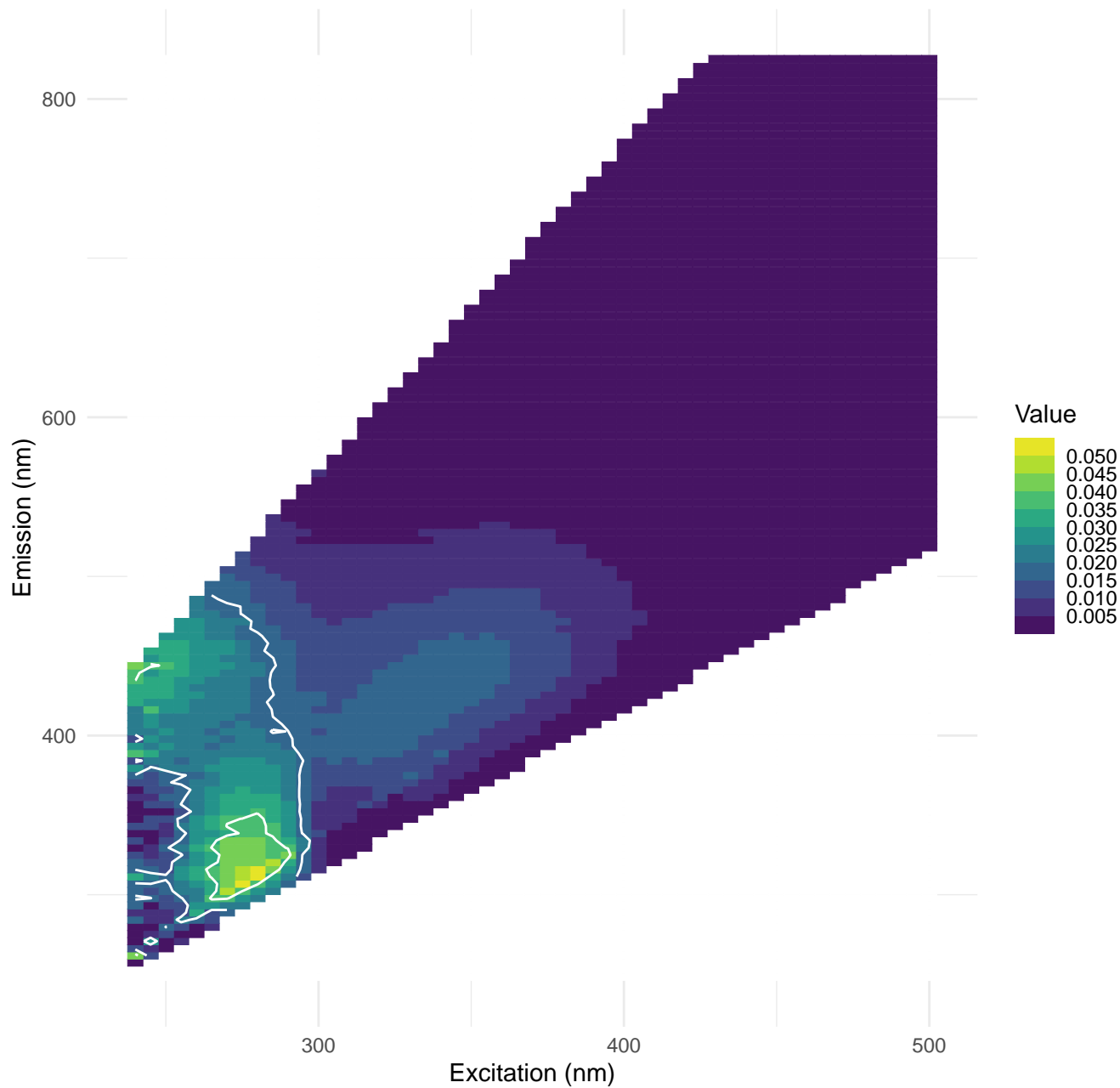
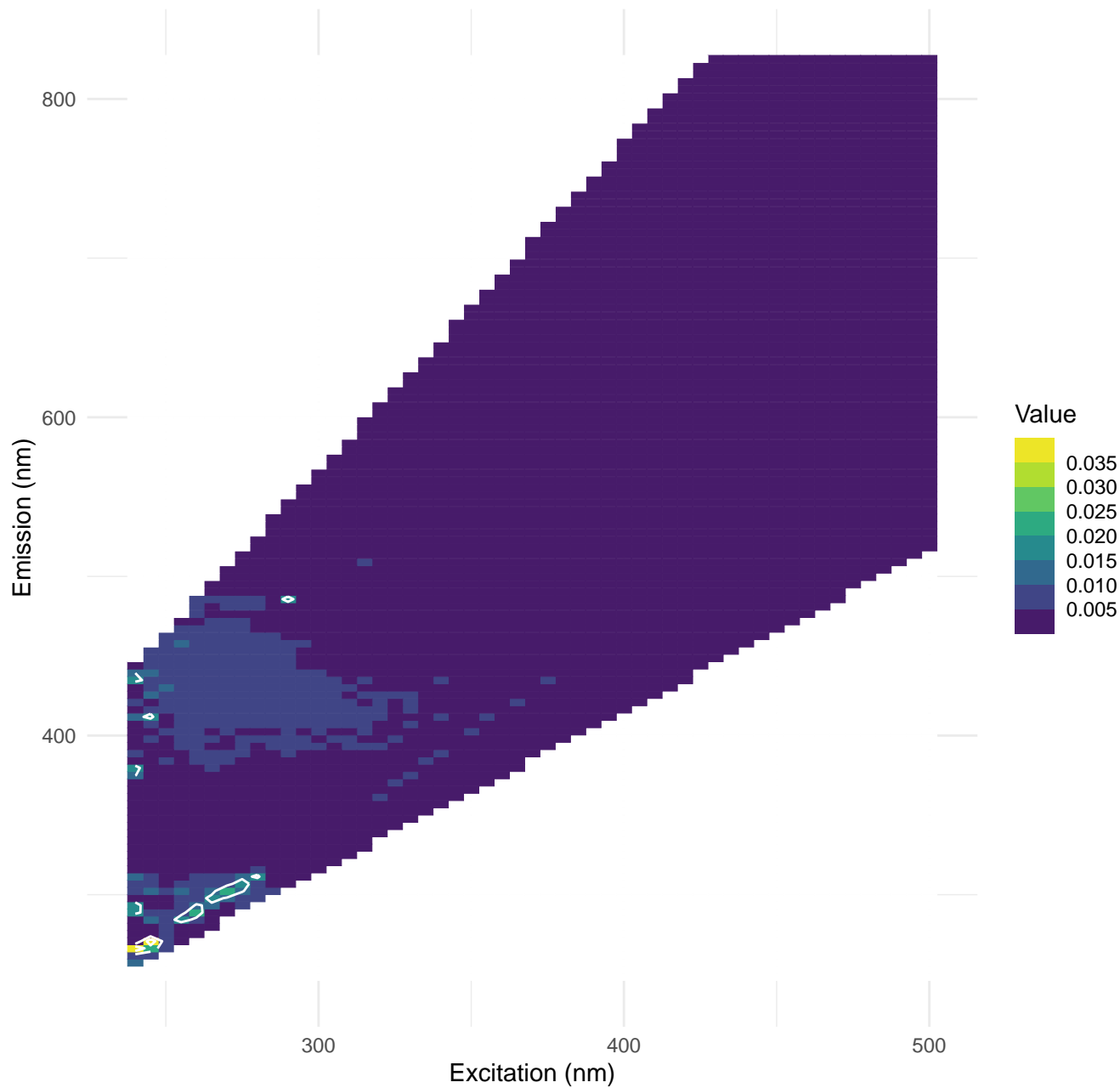


Sample: 118\_run8\_1\_Group001Sample0001



Sample: 119\_run8\_2\_Group001Sample0002



Sample: 120\_run8\_3\_Group001Sample0003

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value



0.045  
0.040  
0.035  
0.030  
0.025  
0.020  
0.015  
0.010  
0.005

Sample: 121\_run8\_4\_Group001Sample0004

Emission (nm)

800

600

400

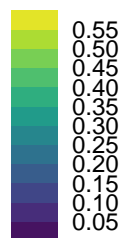
300

400

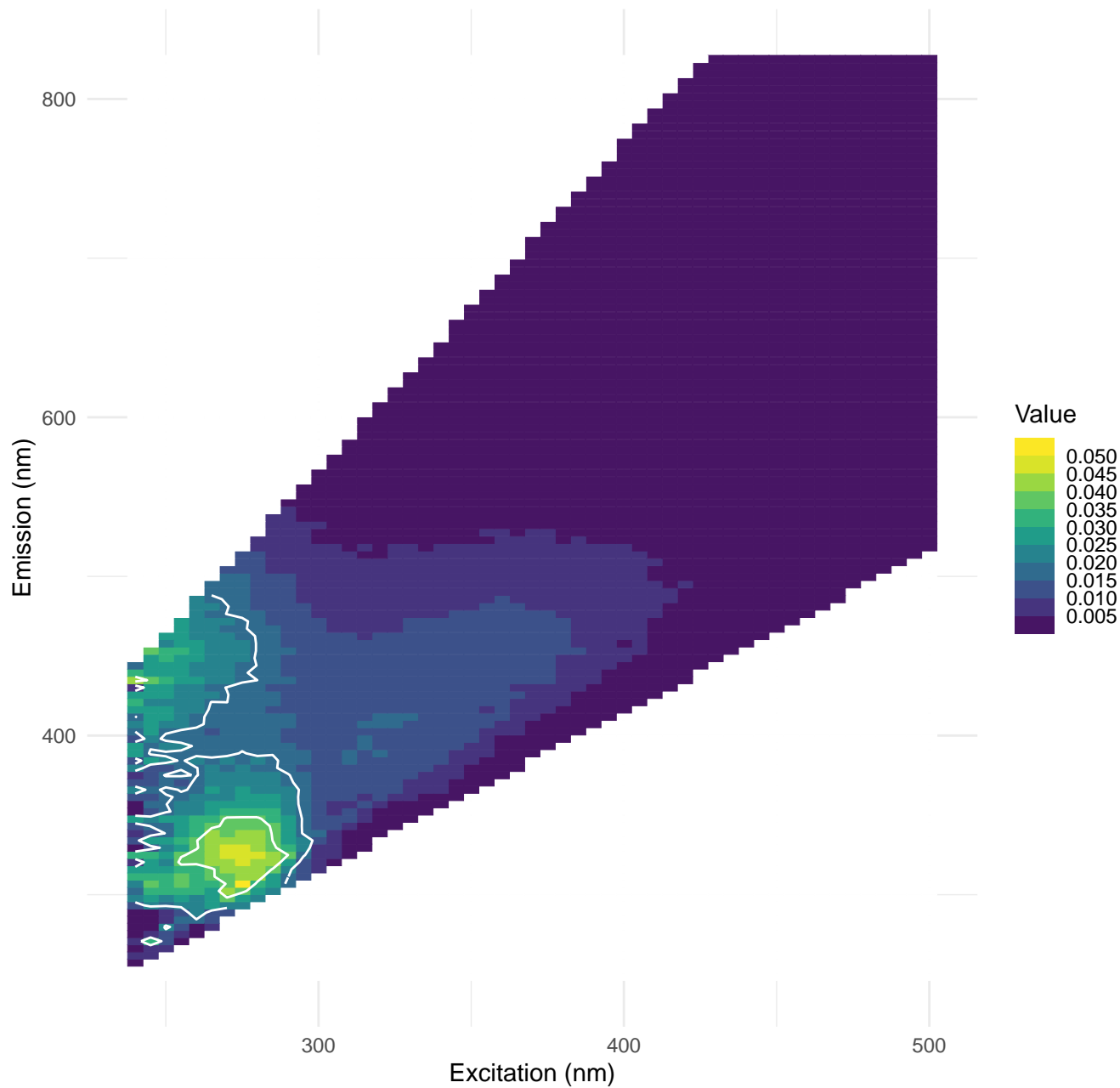
500

Excitation (nm)

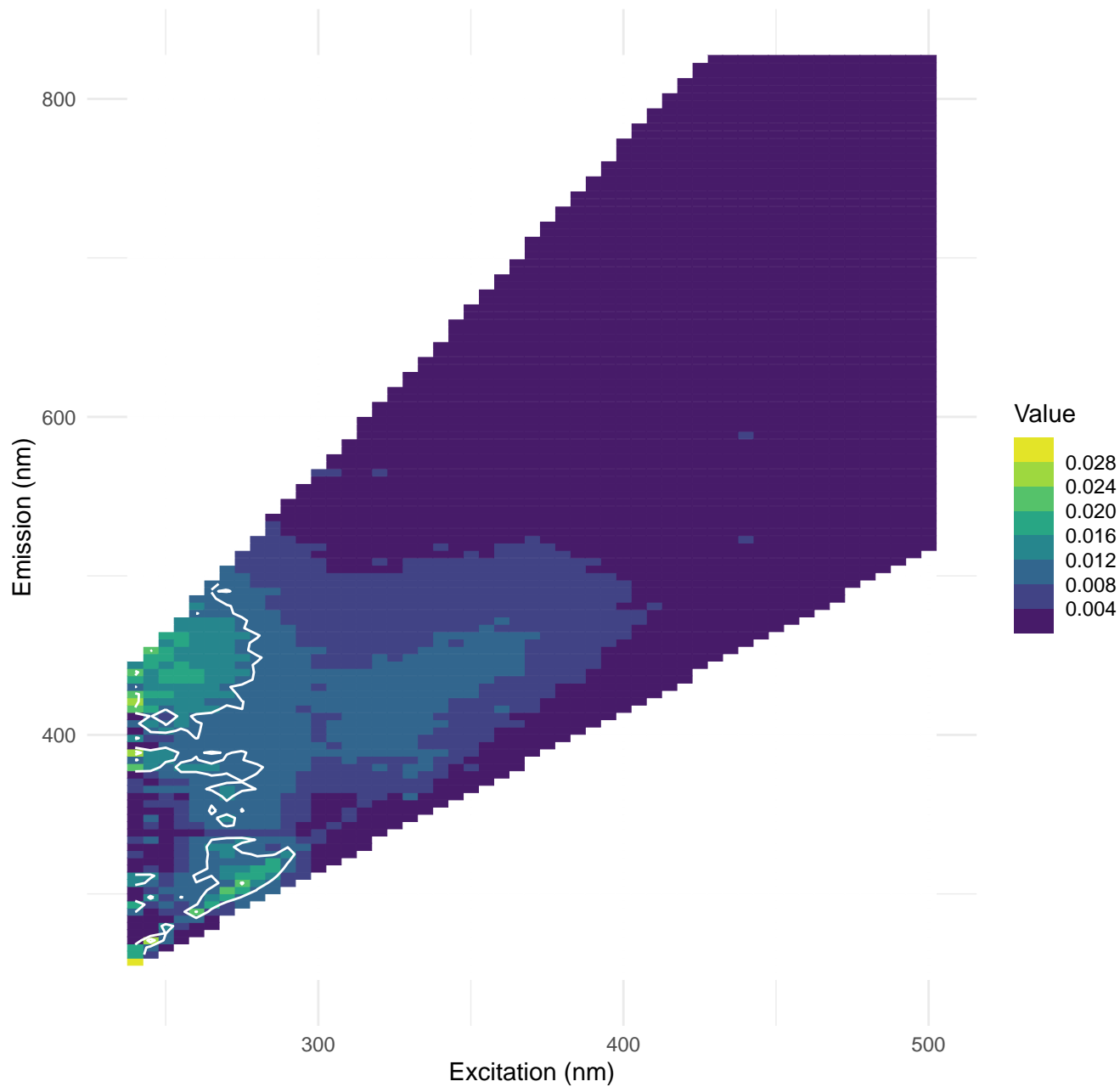
Value



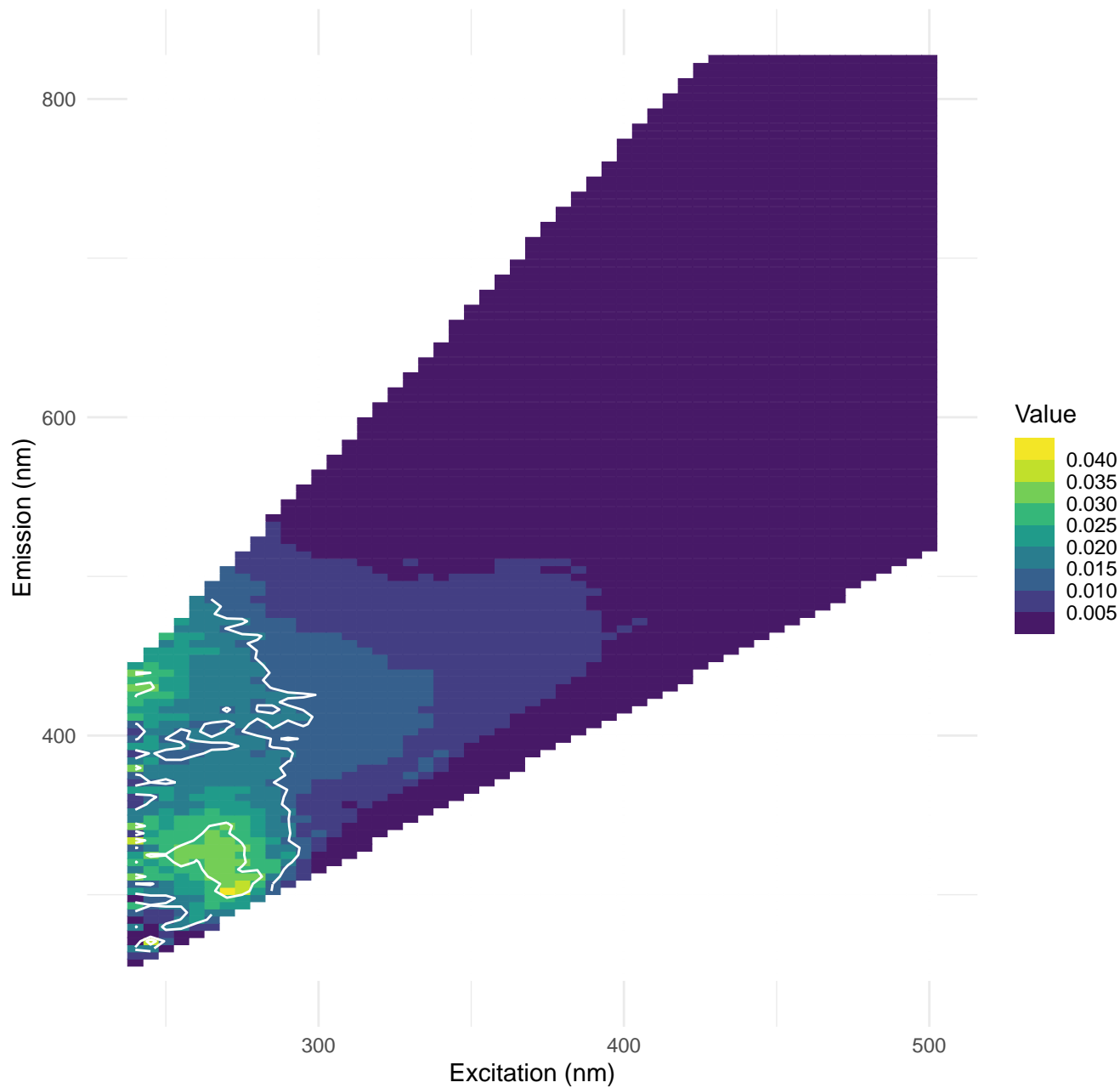
Sample: 130\_run8\_5\_Group001Sample0005



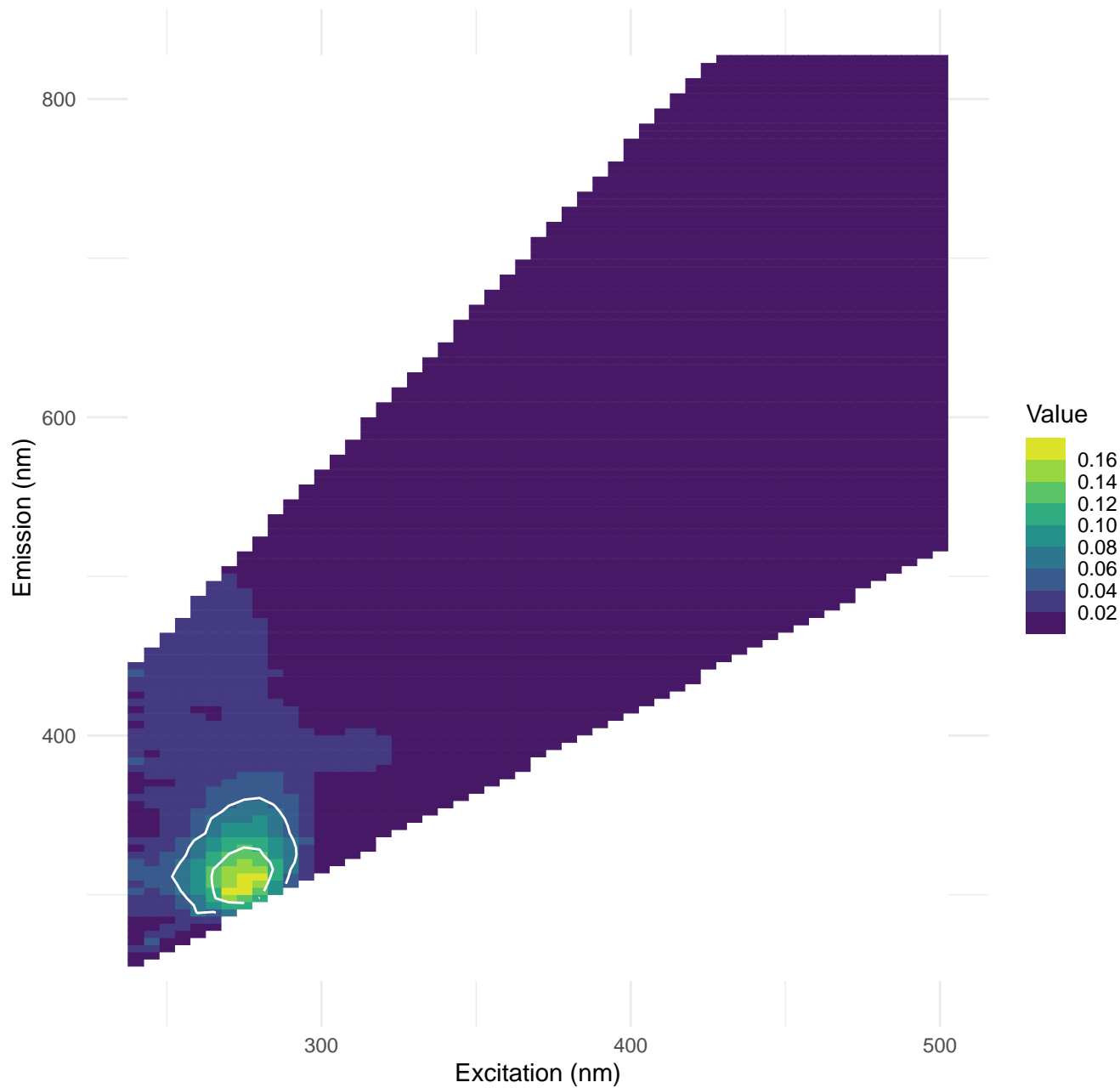
Sample: 131\_run8\_6\_Group001Sample0006



Sample: 133\_run8\_7\_Group001Sample0007



Sample: 135\_run8\_8\_Group002Sample0001





Sample: 137\_run8\_9\_Group002Sample0002

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value



0.035

0.030

0.025

0.020

0.015

0.010

0.005

Sample: 144\_run8\_10\_Group002Sample0003

Emission (nm)

800

600

400

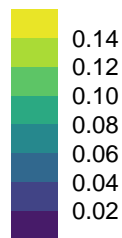
300

400

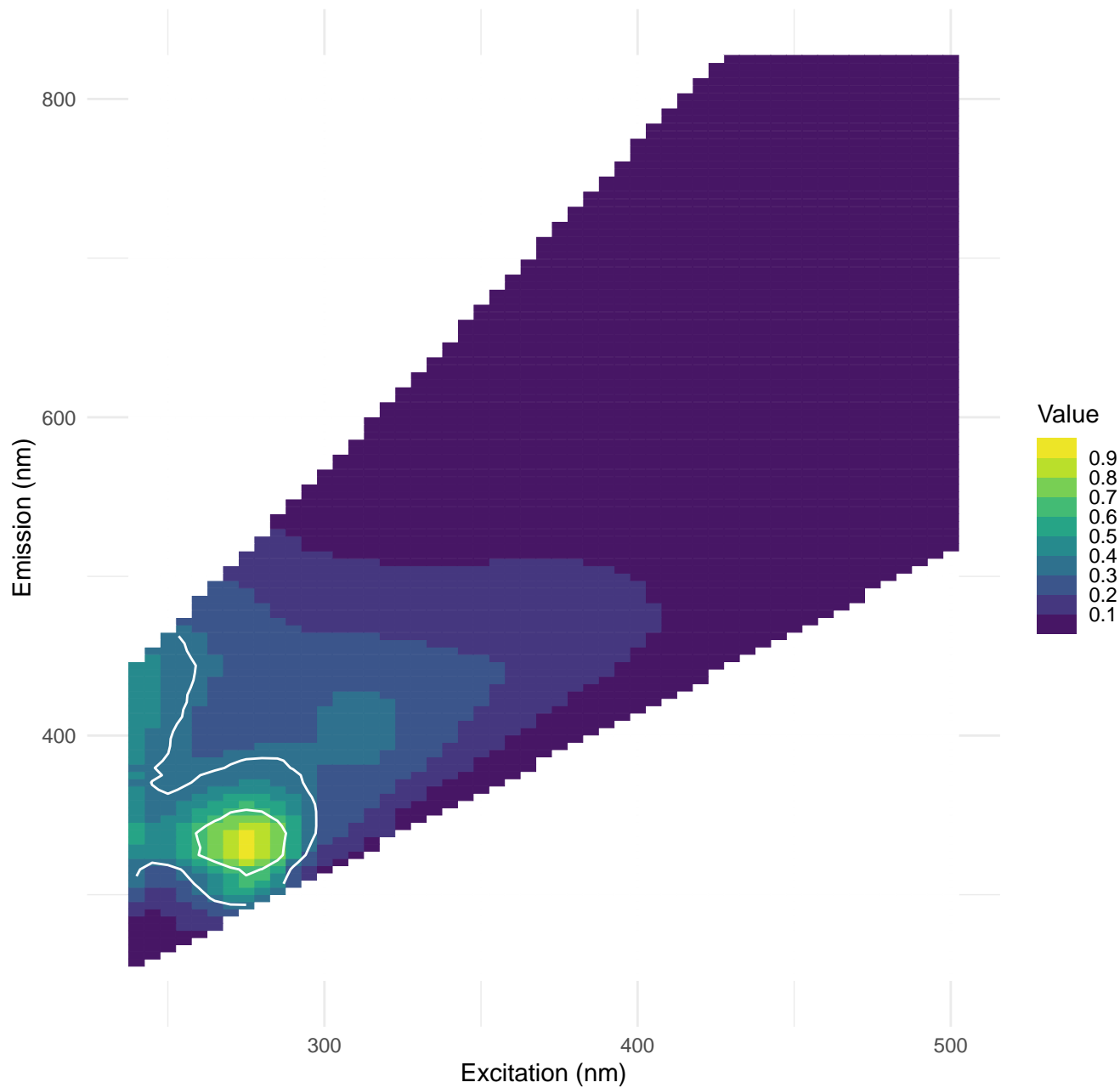
500

Excitation (nm)

Value



Sample: 147\_run8\_11\_Group002Sample0004



Sample: 148\_run8\_12\_Group002Sample0005

Emission (nm)

800

600

400

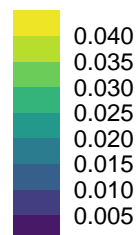
300

400

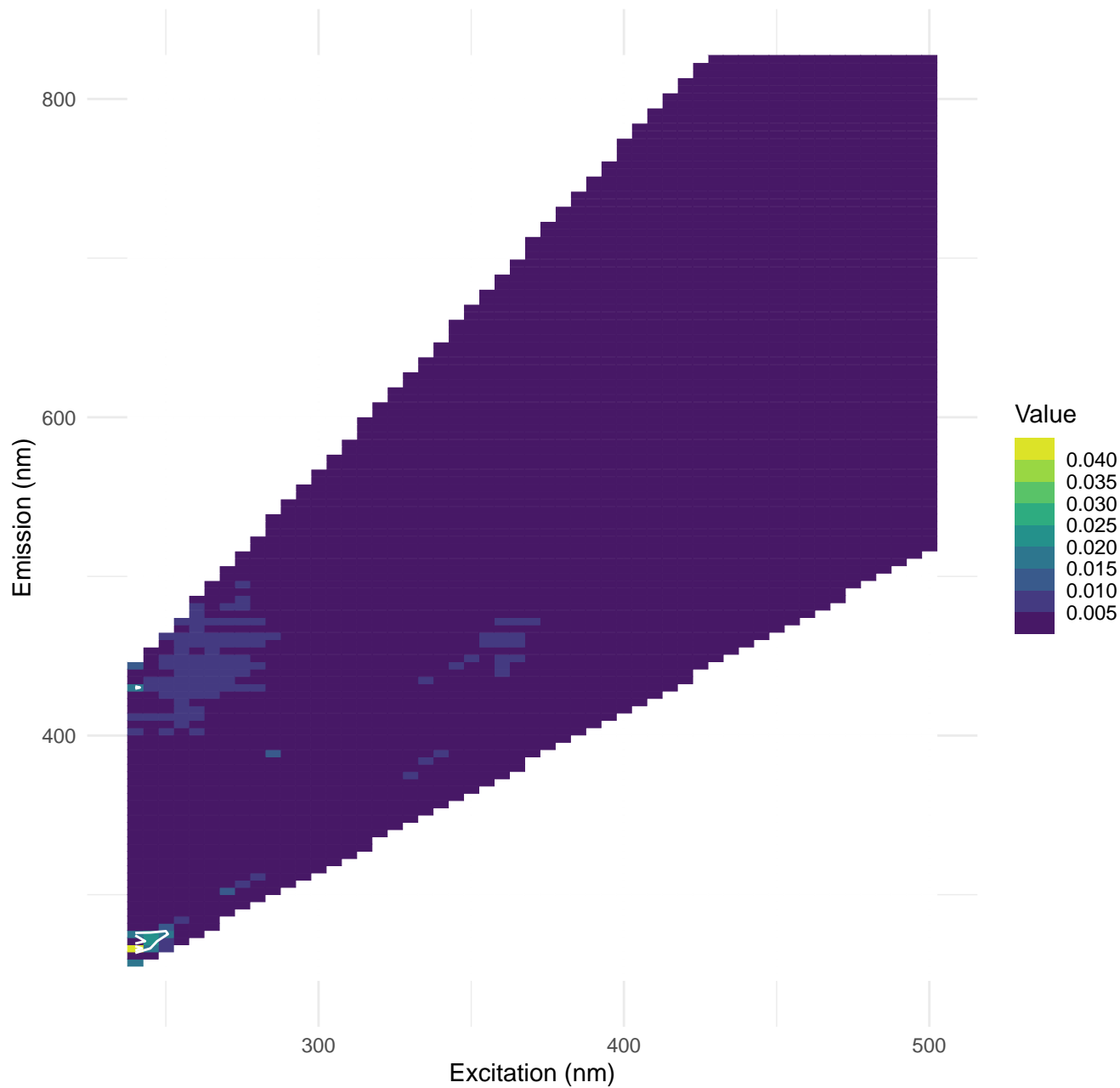
500

Excitation (nm)

Value



Sample: 149\_run8\_13\_Group002Sample0006



Sample: 150\_run8\_14\_Group002Sample0007

Emission (nm)

800

600

400

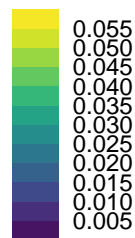
300

400

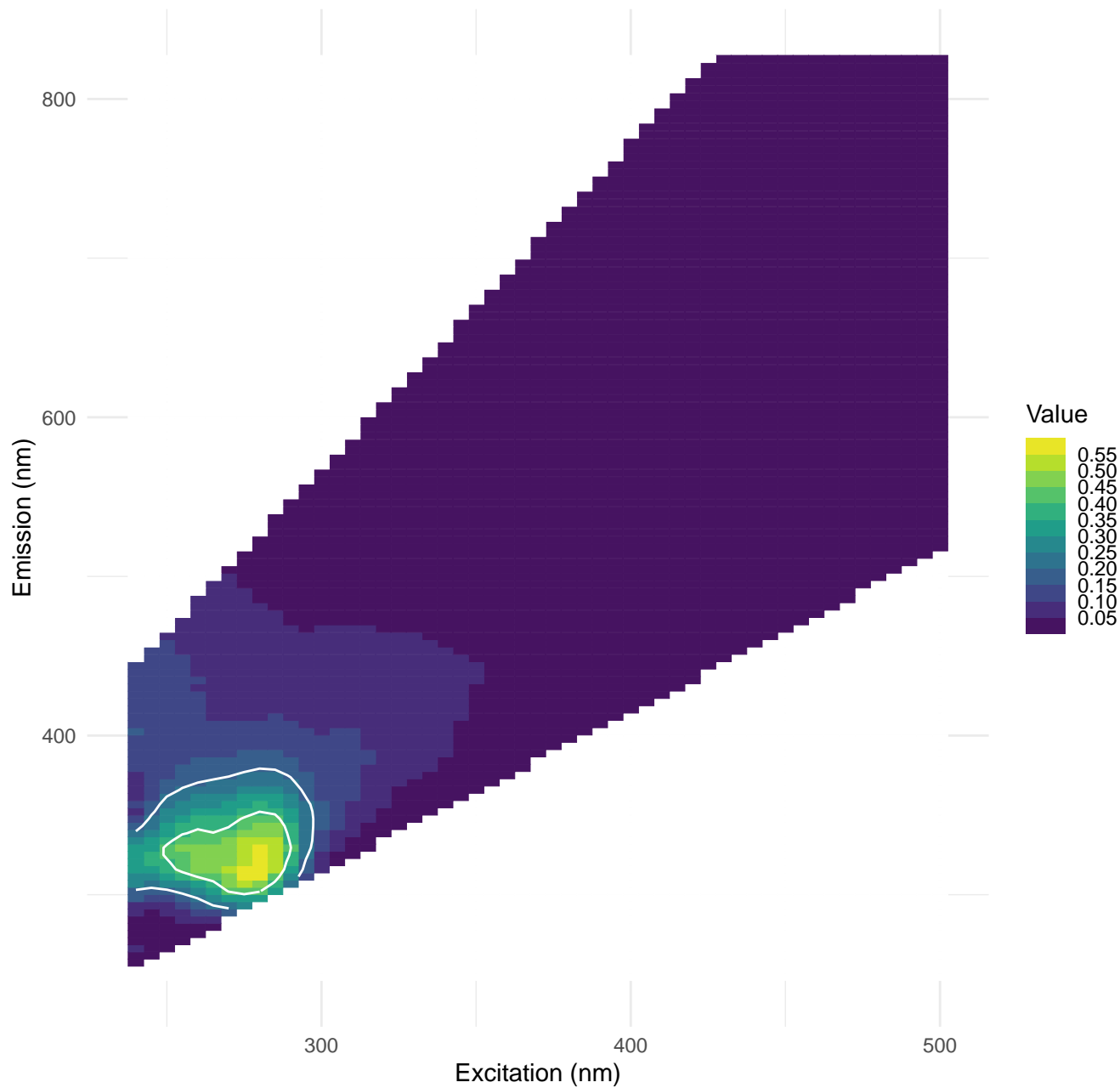
500

Excitation (nm)

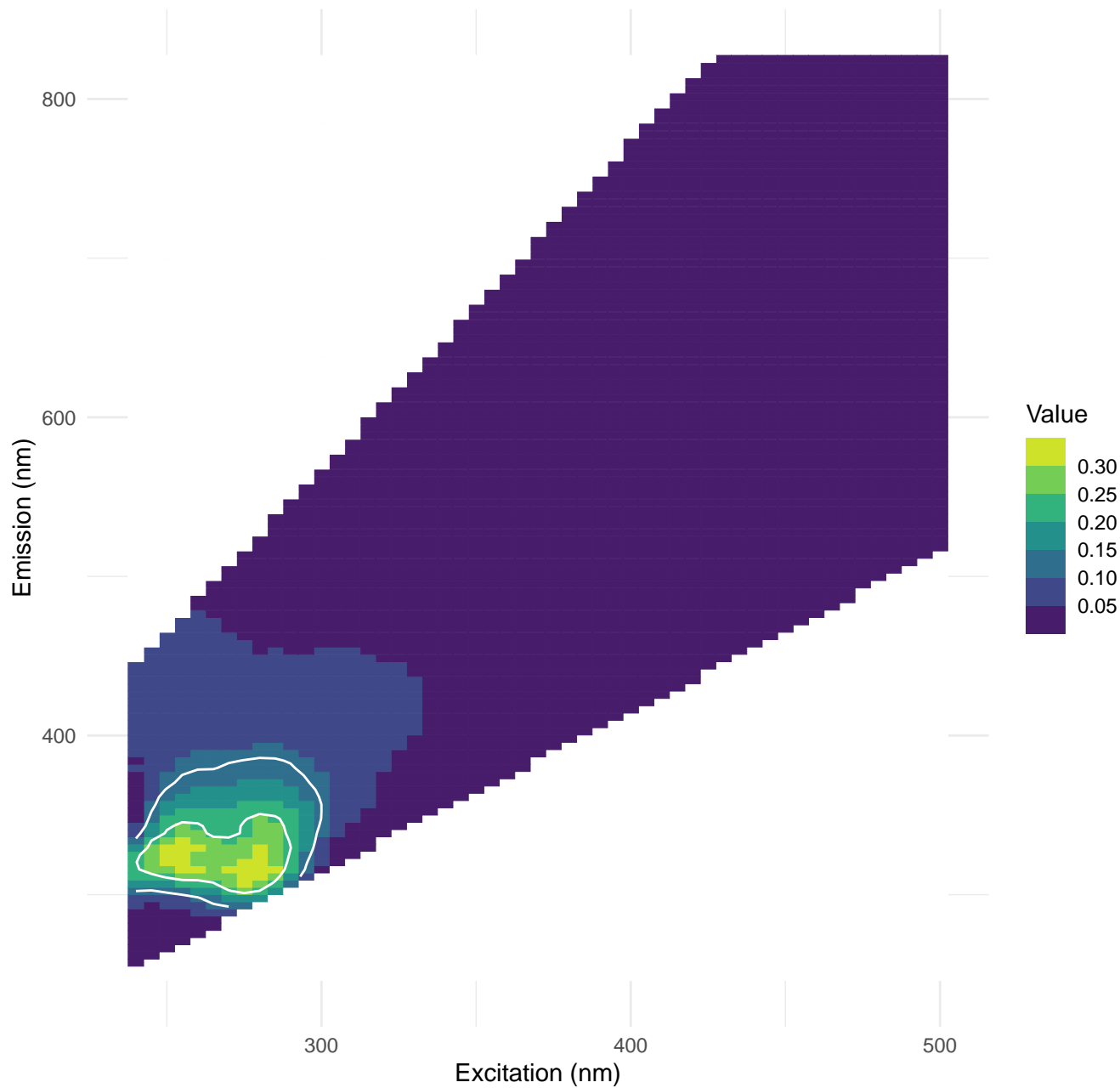
Value



Sample: 151\_run8\_15\_Group003Sample0001

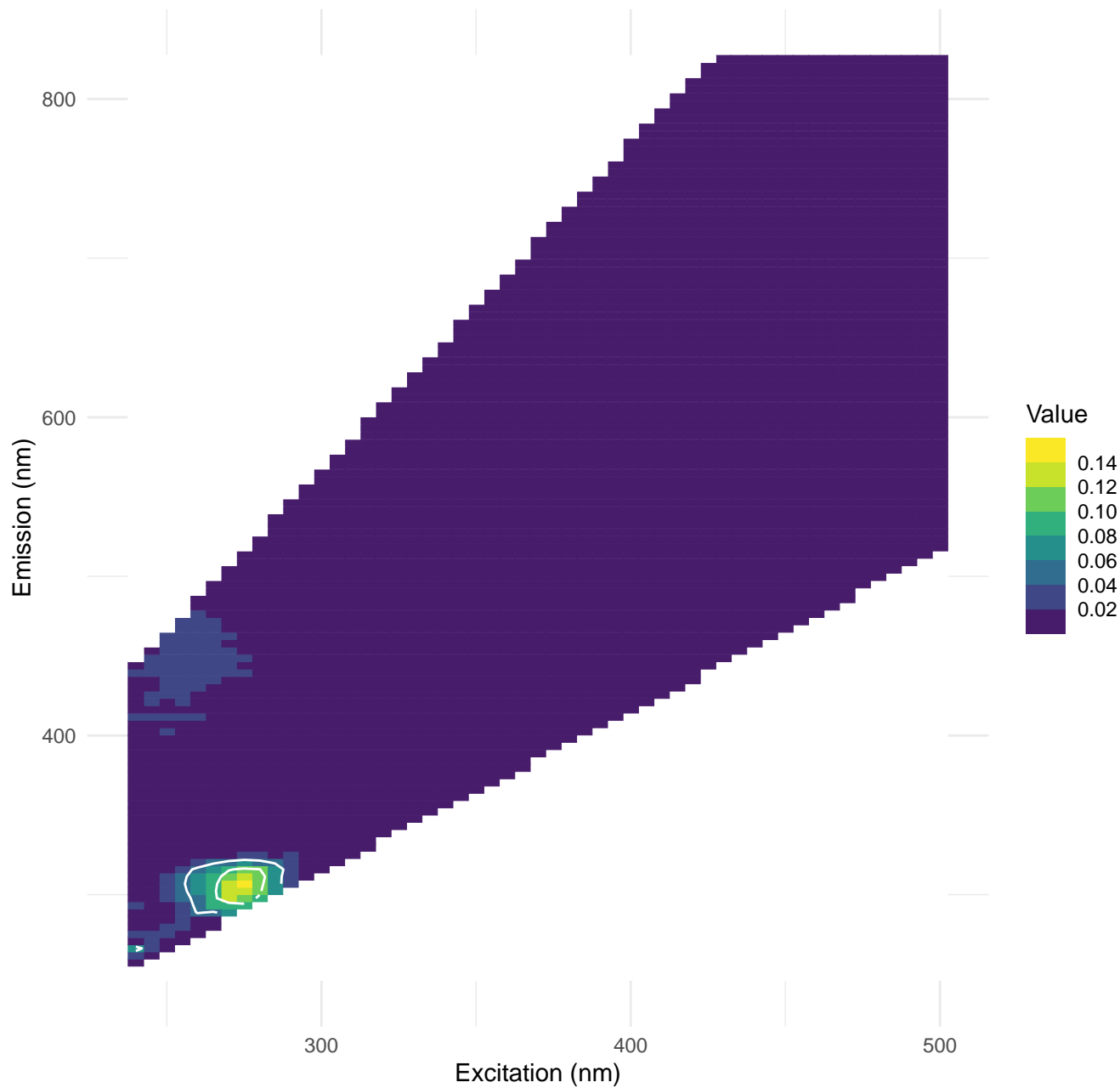


Sample: 152\_run8\_16\_Group003Sample0002

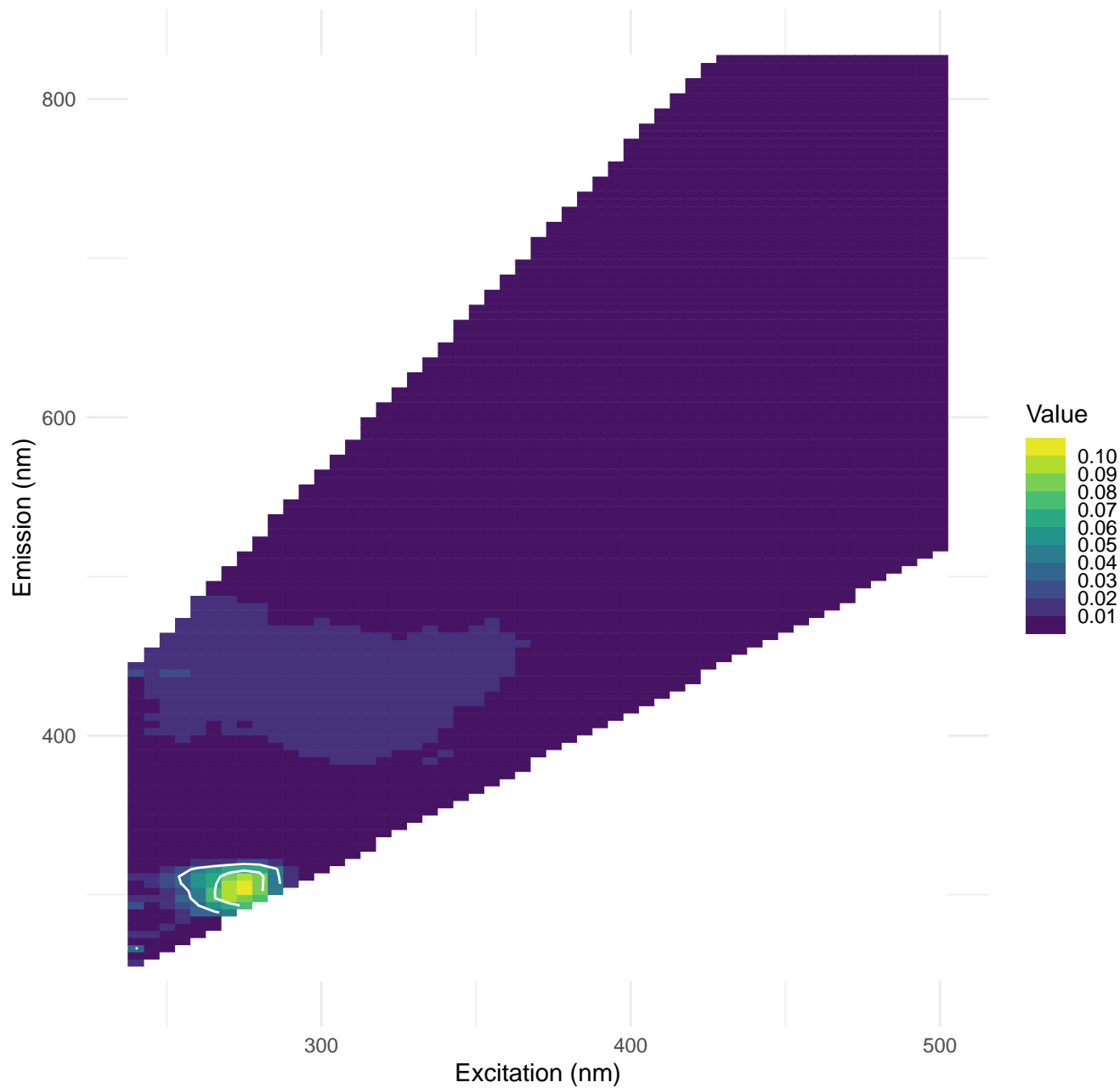




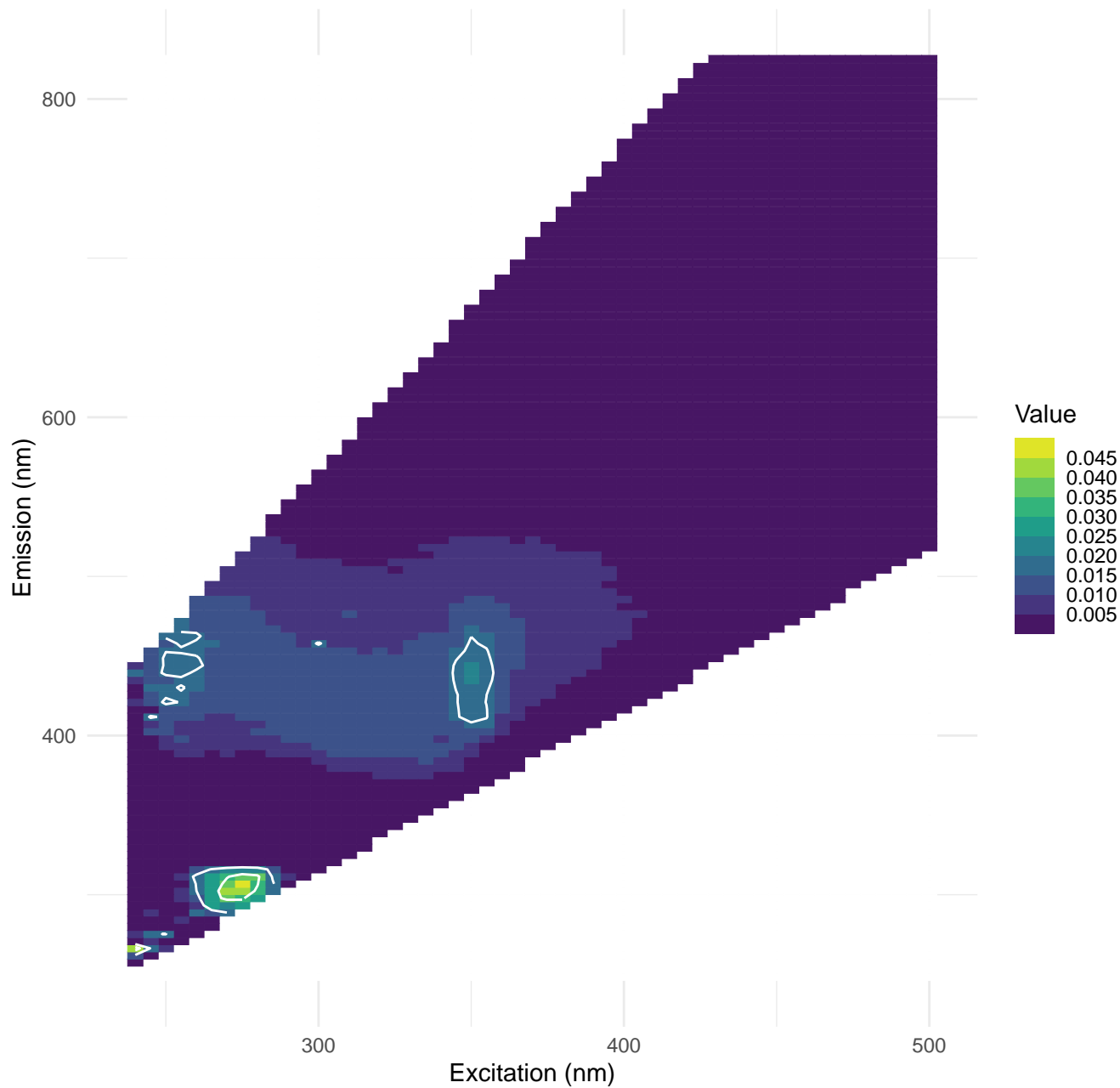
Sample: 153\_run8\_17\_Group003Sample0003



Sample: 154\_run8\_18\_Group003Sample0004



Sample: 157\_run8\_19\_Group003Sample0005



Sample: 201\_run8\_20\_Group003Sample0006

Emission (nm)

800

600

400

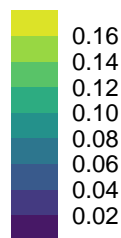
300

400

500

Excitation (nm)

Value



Sample: 205\_run8\_21\_Group003Sample0007

Emission (nm)

800

600

400

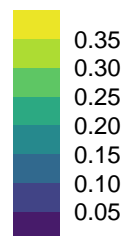
300

400

500

Excitation (nm)

Value



Sample: 206\_run8\_22\_Group004Sample0001

