

Sample: Mo22\_0778\_Group001Sample0001

Emission (nm)

800

600

400

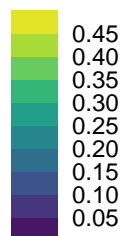
300

400

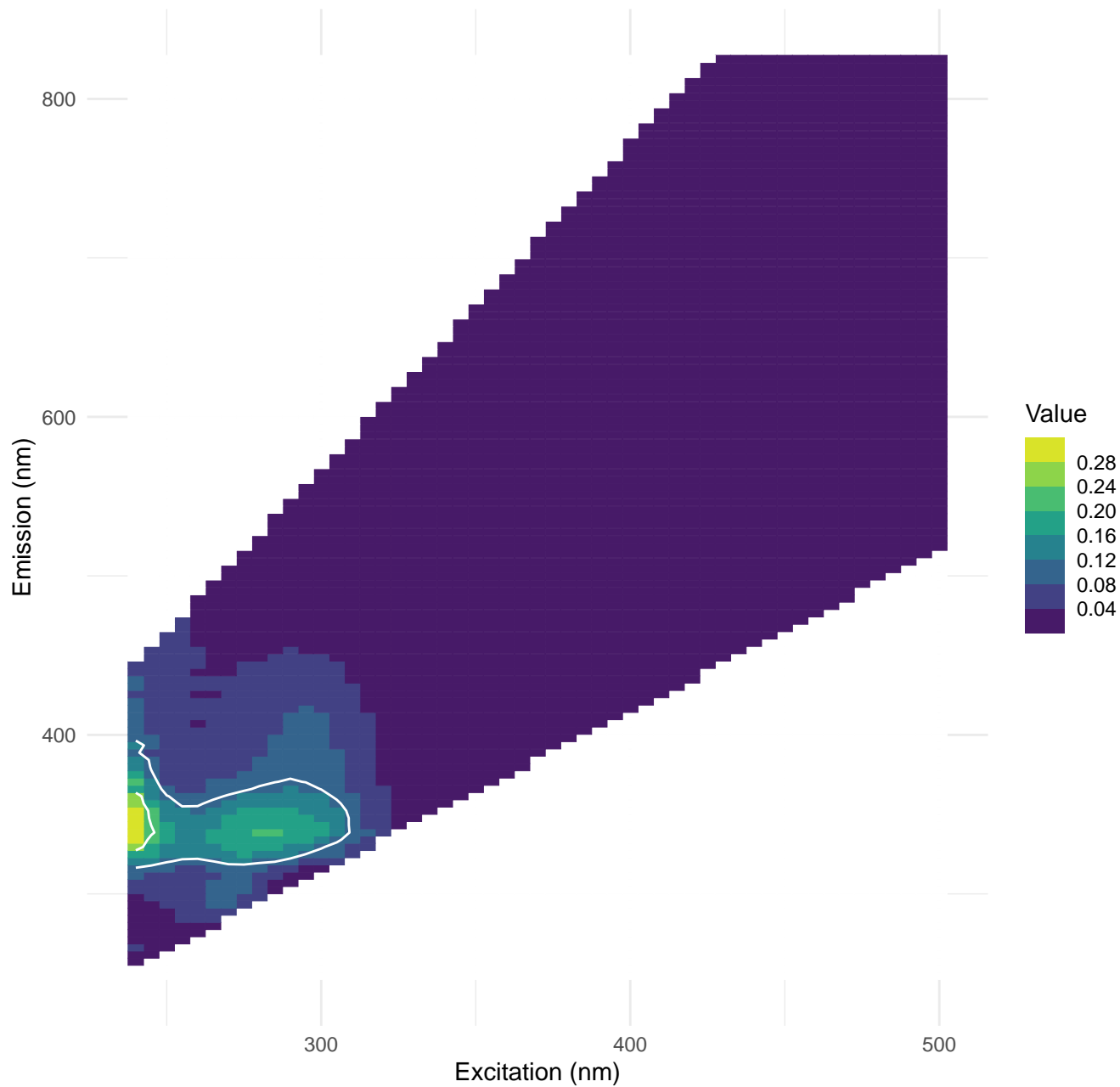
500

Excitation (nm)

Value



Sample: Mo22\_0779\_Group001Sample0002



Sample: Mo22\_0780\_Group001Sample0003

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value



0.225  
0.200  
0.175  
0.150  
0.125  
0.100  
0.075  
0.050  
0.025

Sample: Mo22\_0781\_Group001Sample0004

Emission (nm)

800

600

400

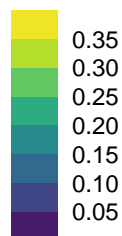
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0782\_Group001Sample0005

Emission (nm)

800

600

400

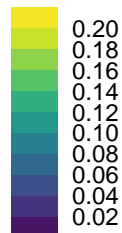
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0783\_Group001Sample0006

Emission (nm)

800

600

400

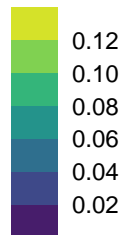
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0784\_Group001Sample0007

Emission (nm)

800

600

400

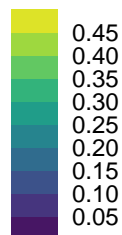
300

400

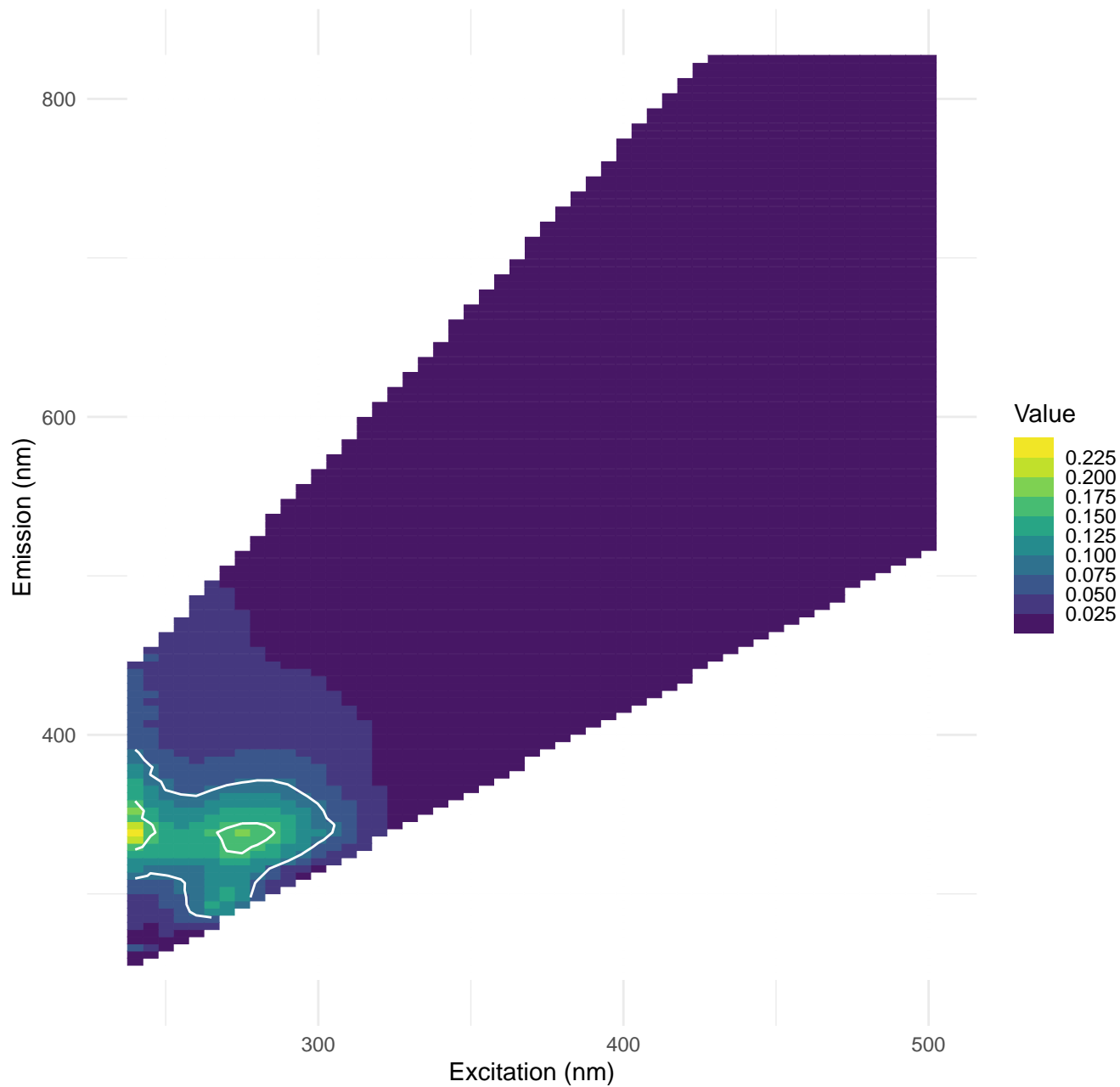
500

Excitation (nm)

Value



Sample: Mo22\_0785\_Group002Sample0001





Sample: Mo22\_0786\_Group002Sample0002

Emission (nm)

800

600

400

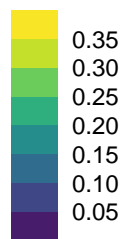
300

400

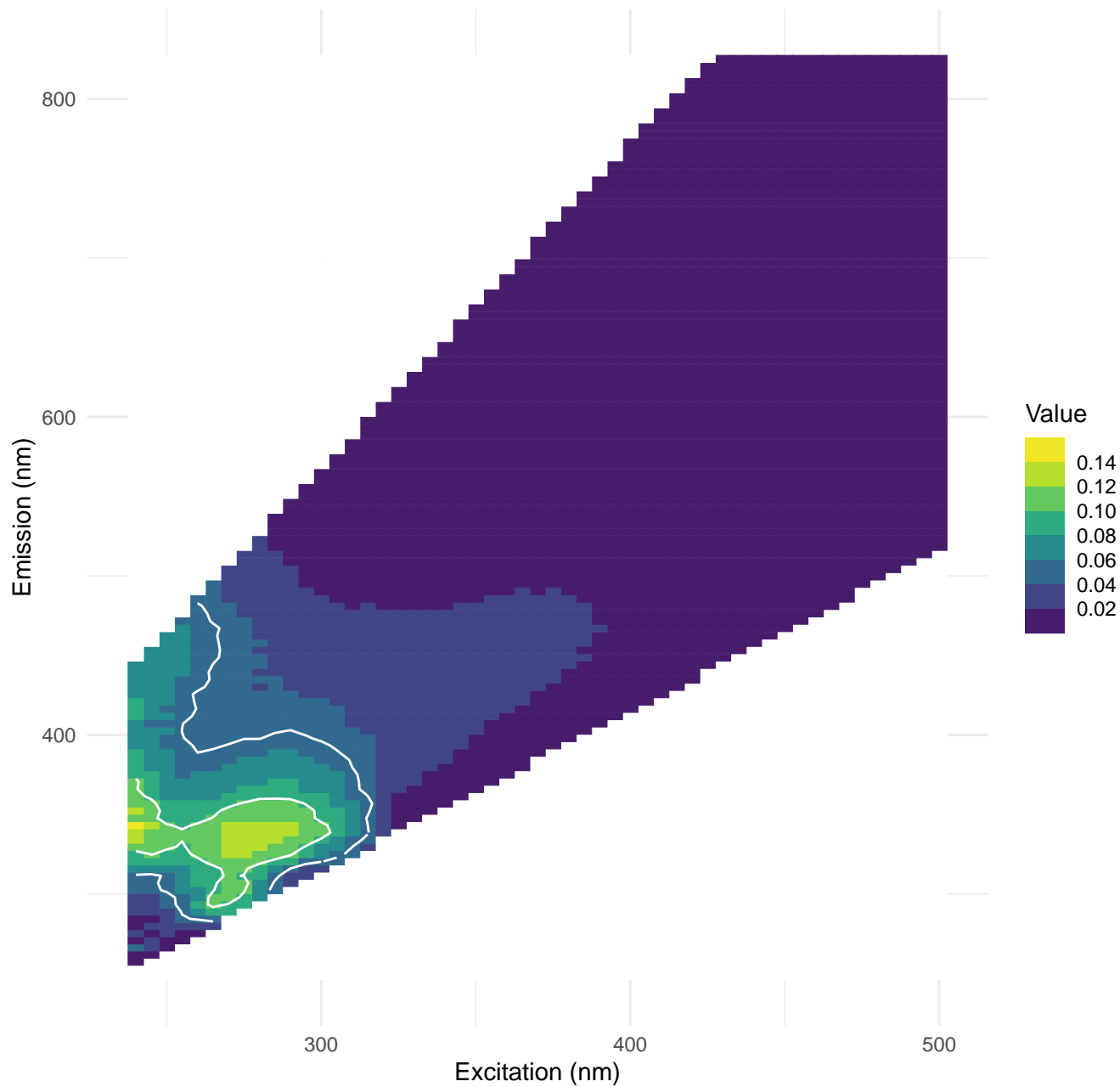
500

Excitation (nm)

Value



Sample: Mo22\_0787\_Group002Sample0003



Sample: Mo22\_0788\_Group002Sample0004

Emission (nm)

800

600

400

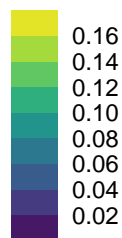
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0789\_Group002Sample0005

Emission (nm)

800

600

400

300

400

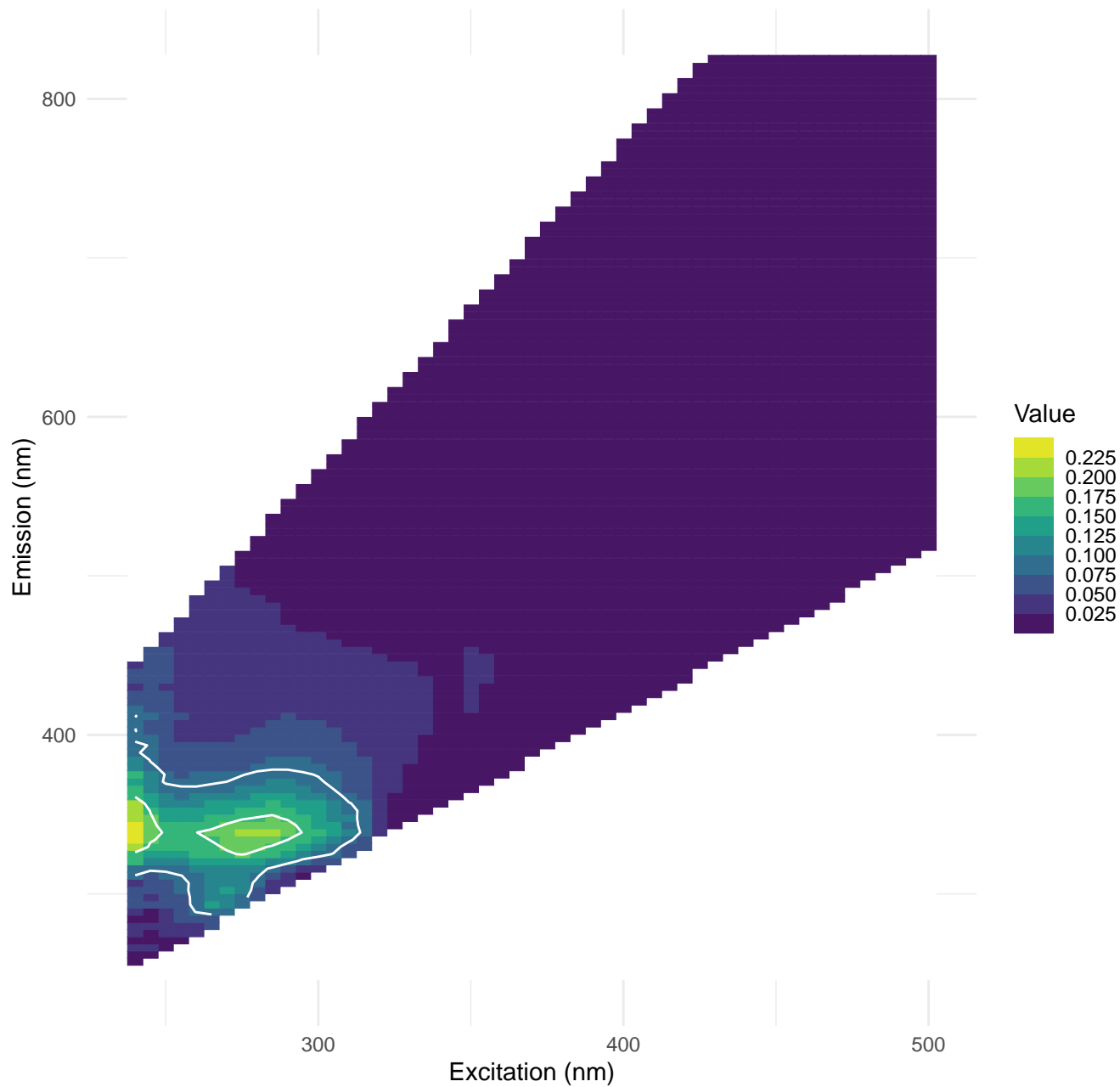
500

Excitation (nm)

Value



Sample: Mo22\_0790\_Group002Sample0006



Sample: Mo22\_0791\_Group002Sample0007

Emission (nm)

800

600

400

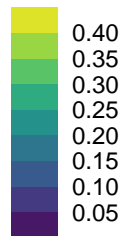
300

400

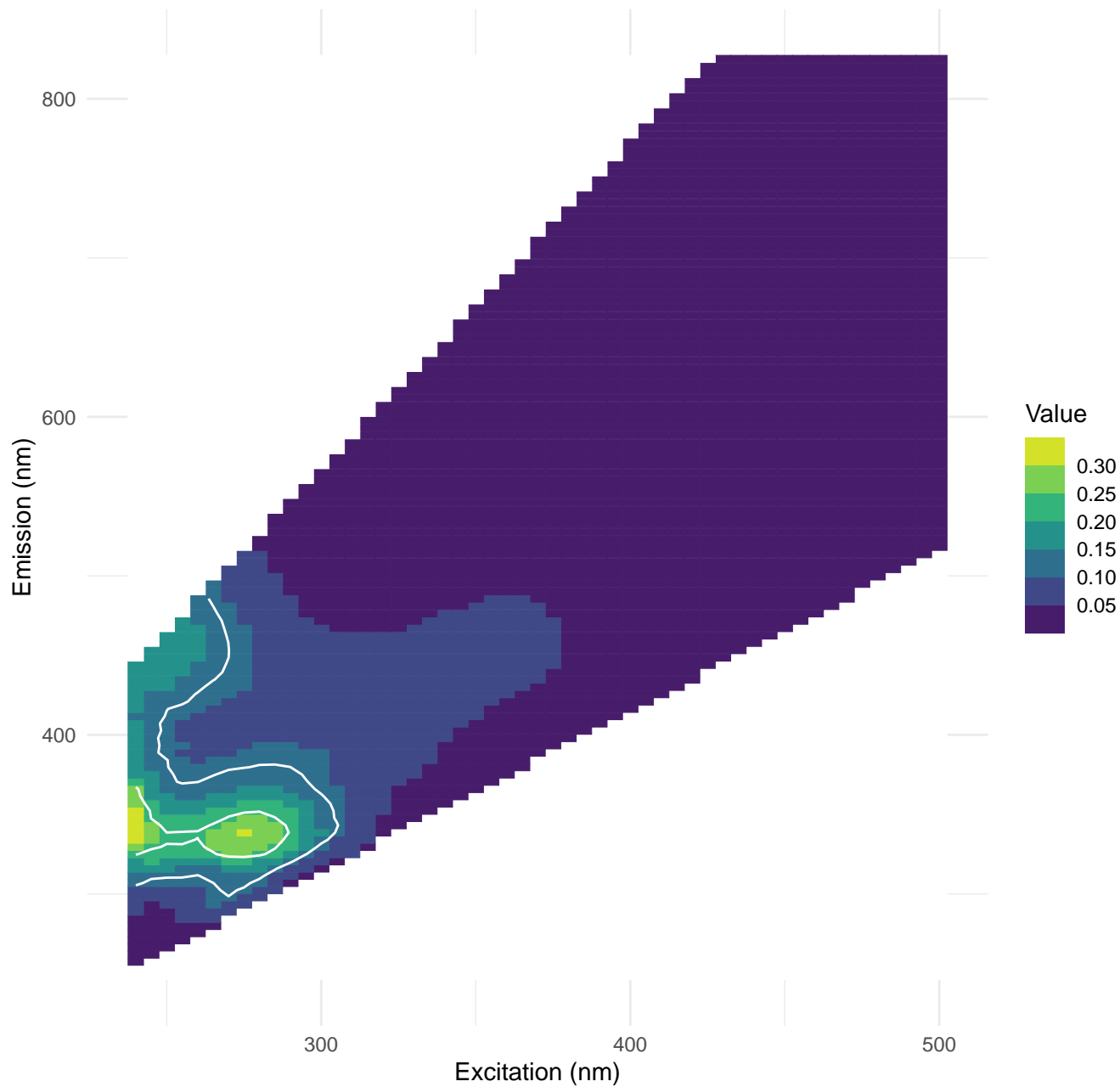
500

Excitation (nm)

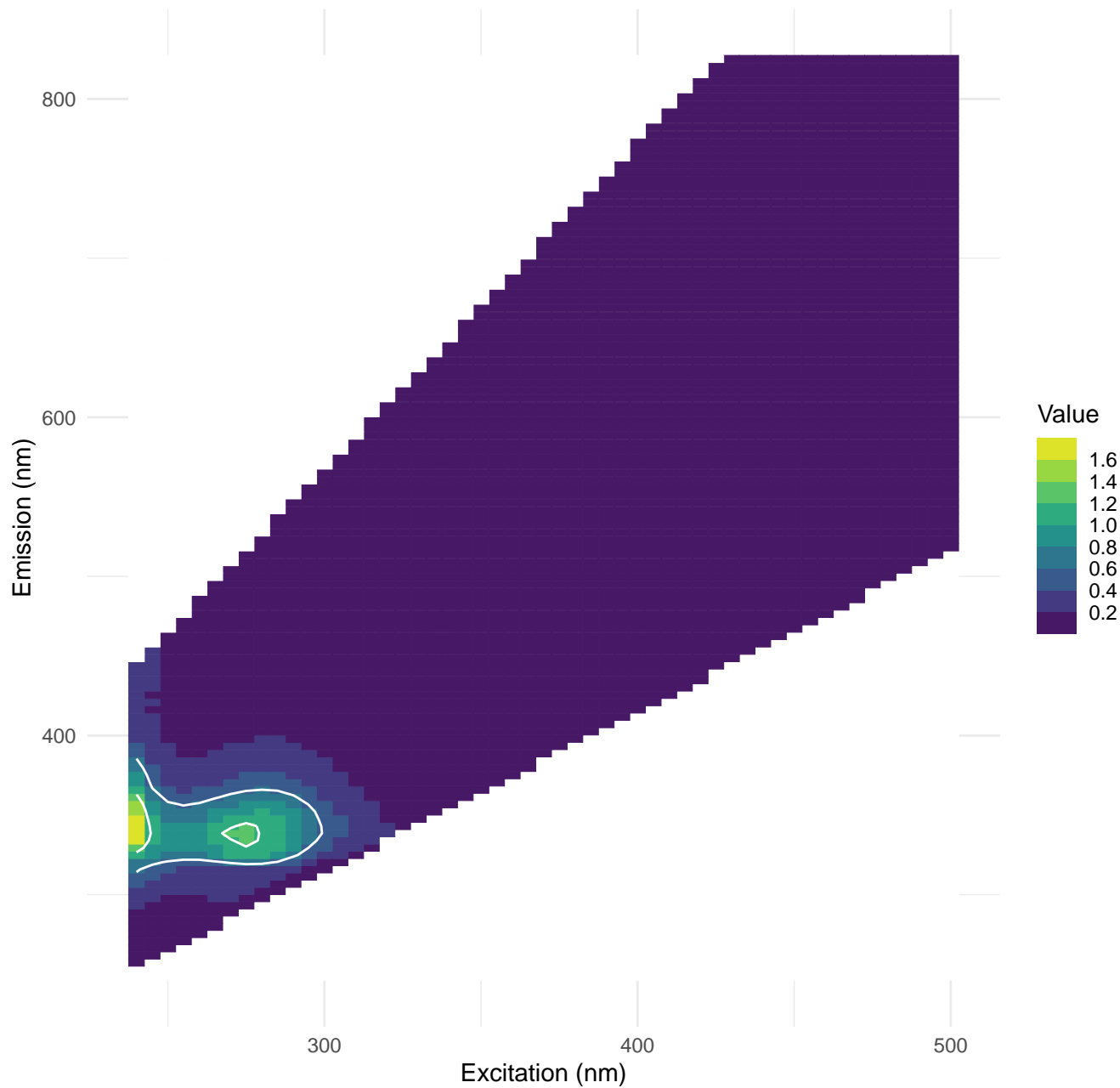
Value



Sample: Mo22\_0792\_Group003Sample0001



Sample: Mo22\_0793\_Group003Sample0002





Sample: Mo22\_0794\_Group003Sample0003

Emission (nm)

800

600

400

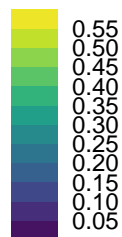
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0795\_Group003Sample0004

Emission (nm)

800

600

400

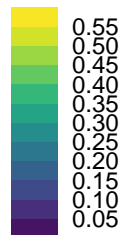
300

400

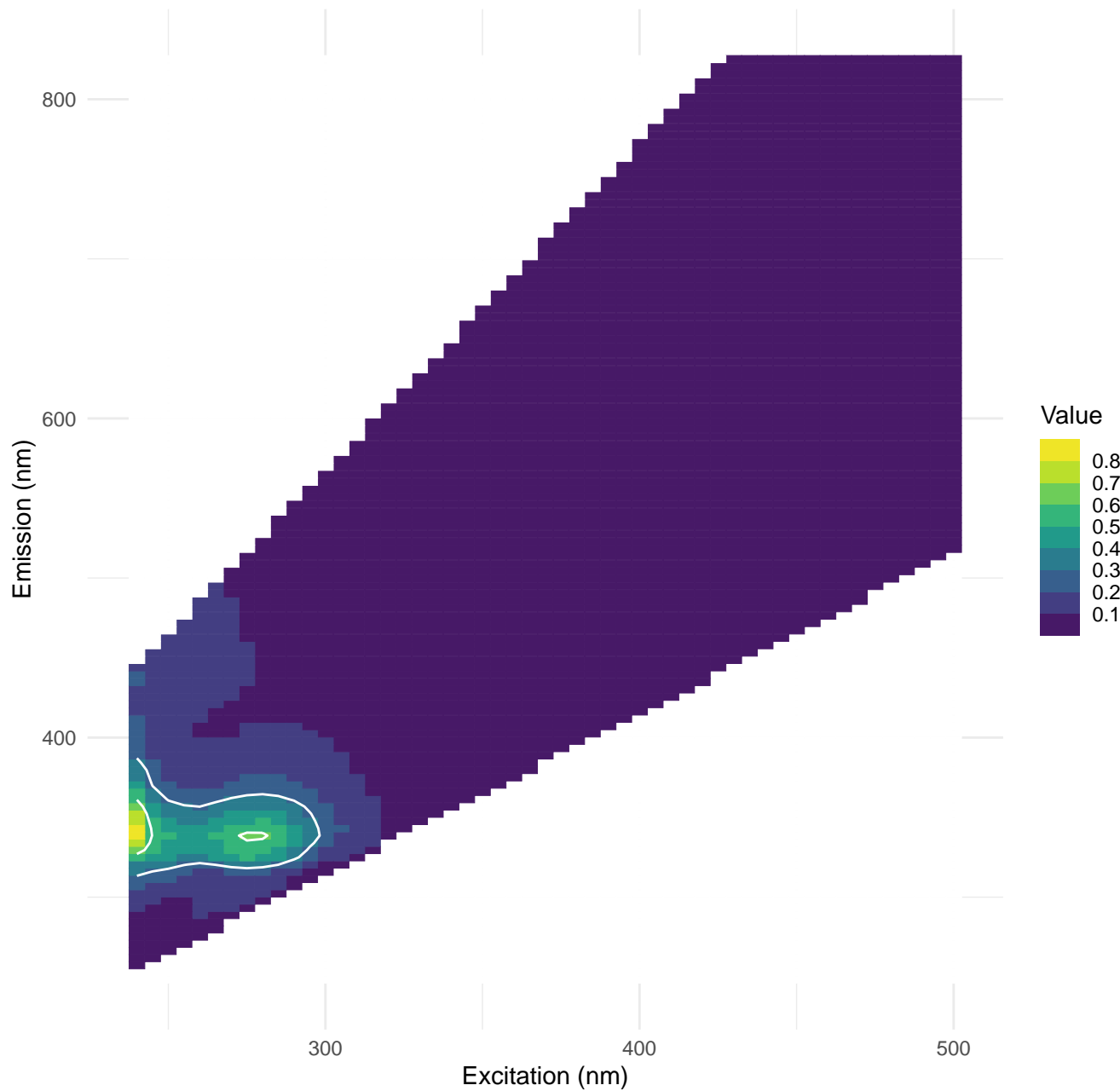
500

Excitation (nm)

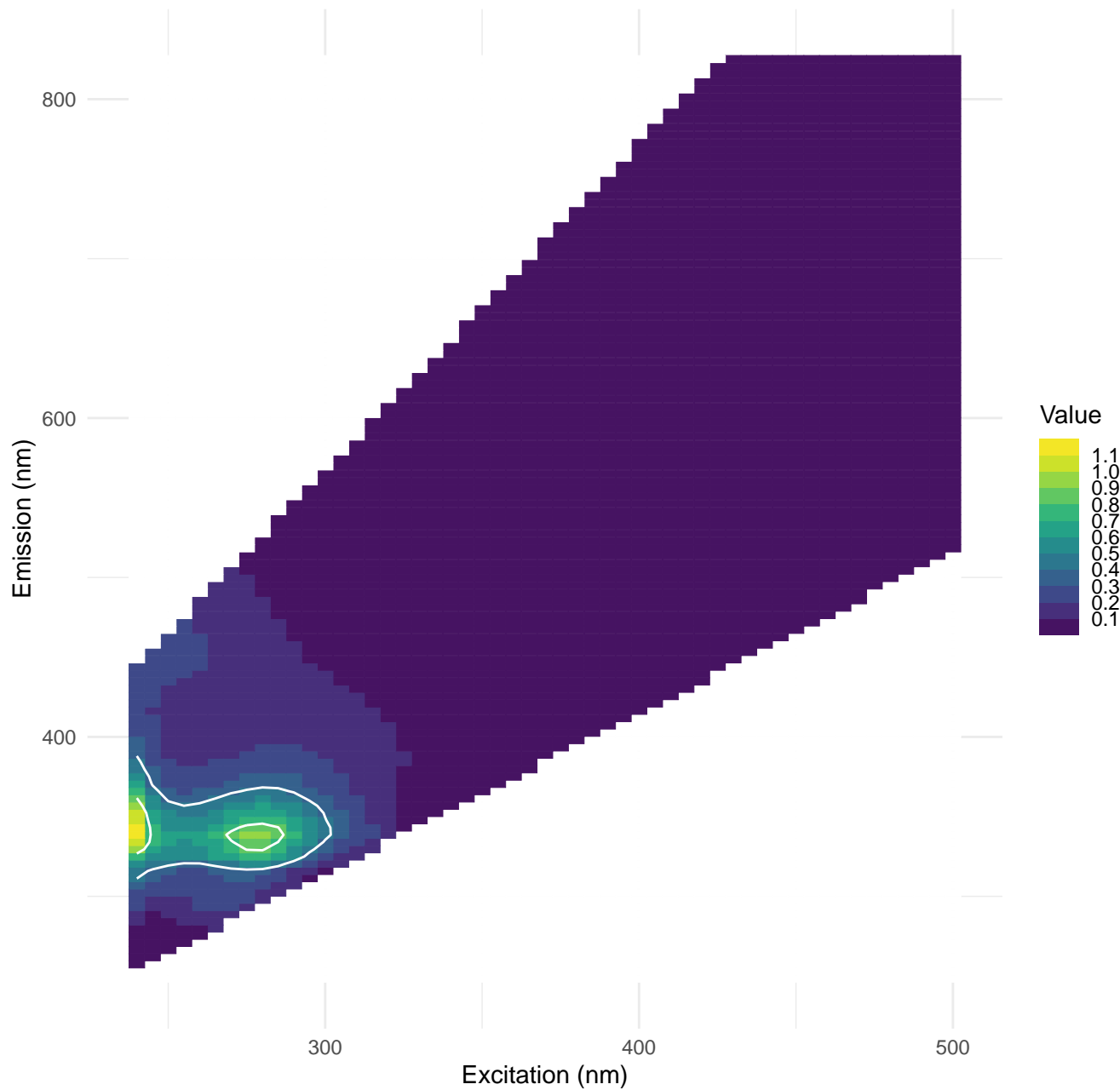
Value



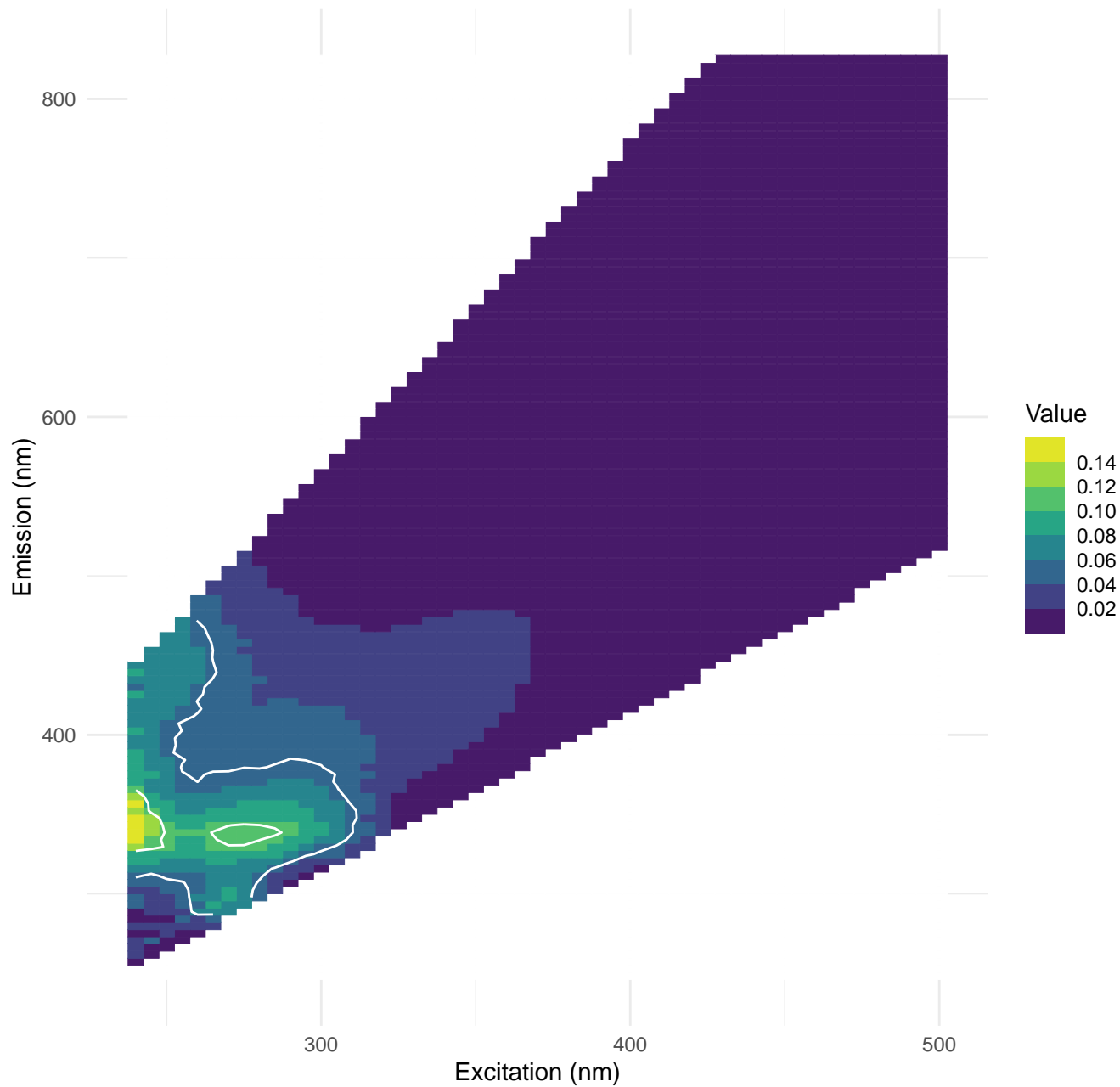
Sample: Mo22\_0796\_Group003Sample0005



Sample: Mo22\_0797\_Group003Sample0006



Sample: Mo22\_0798\_Group003Sample0007



Sample: Mo22\_0799\_Group004Sample0001

Emission (nm)

800

600

400

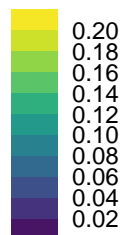
300

400

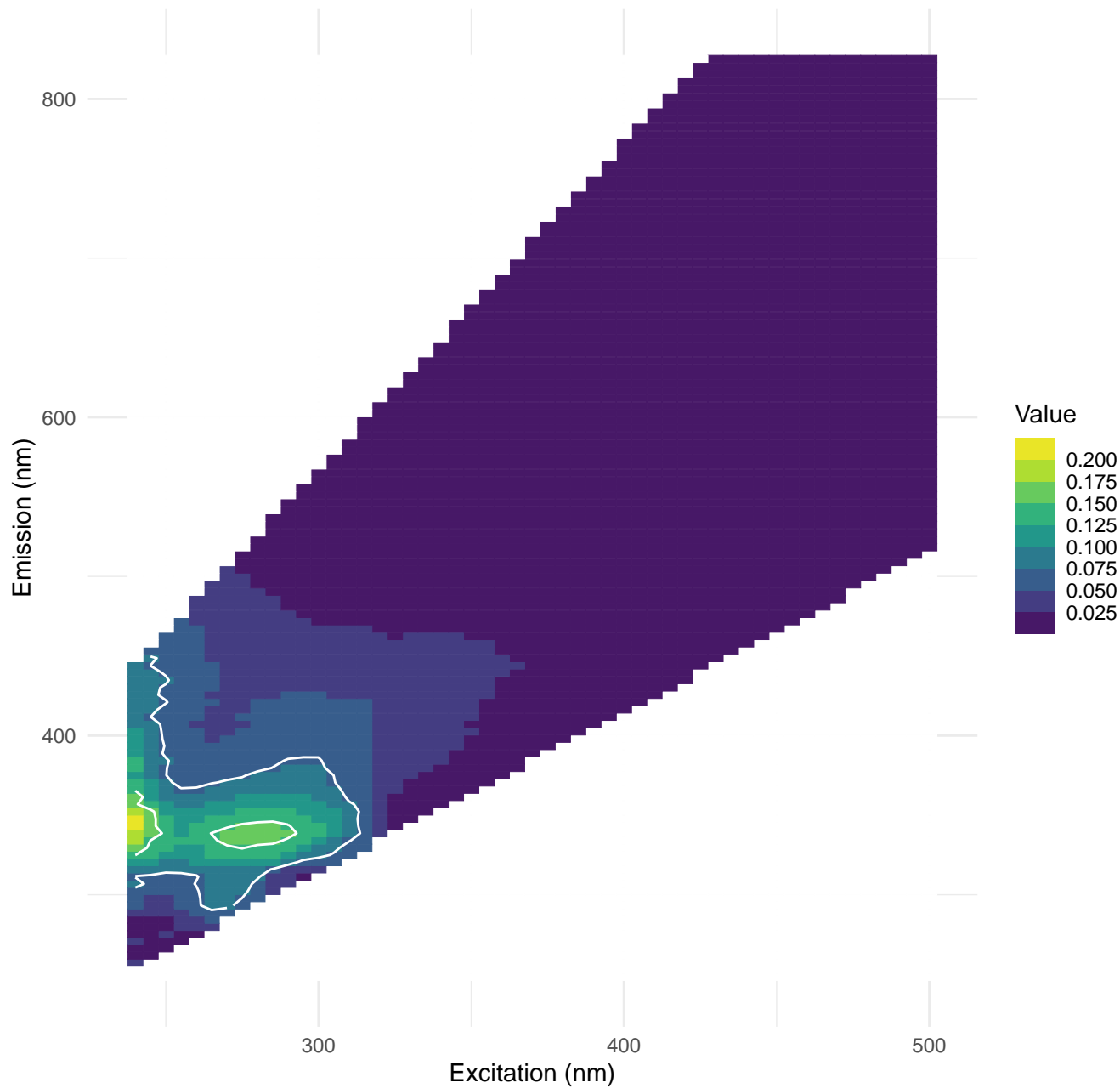
500

Excitation (nm)

Value



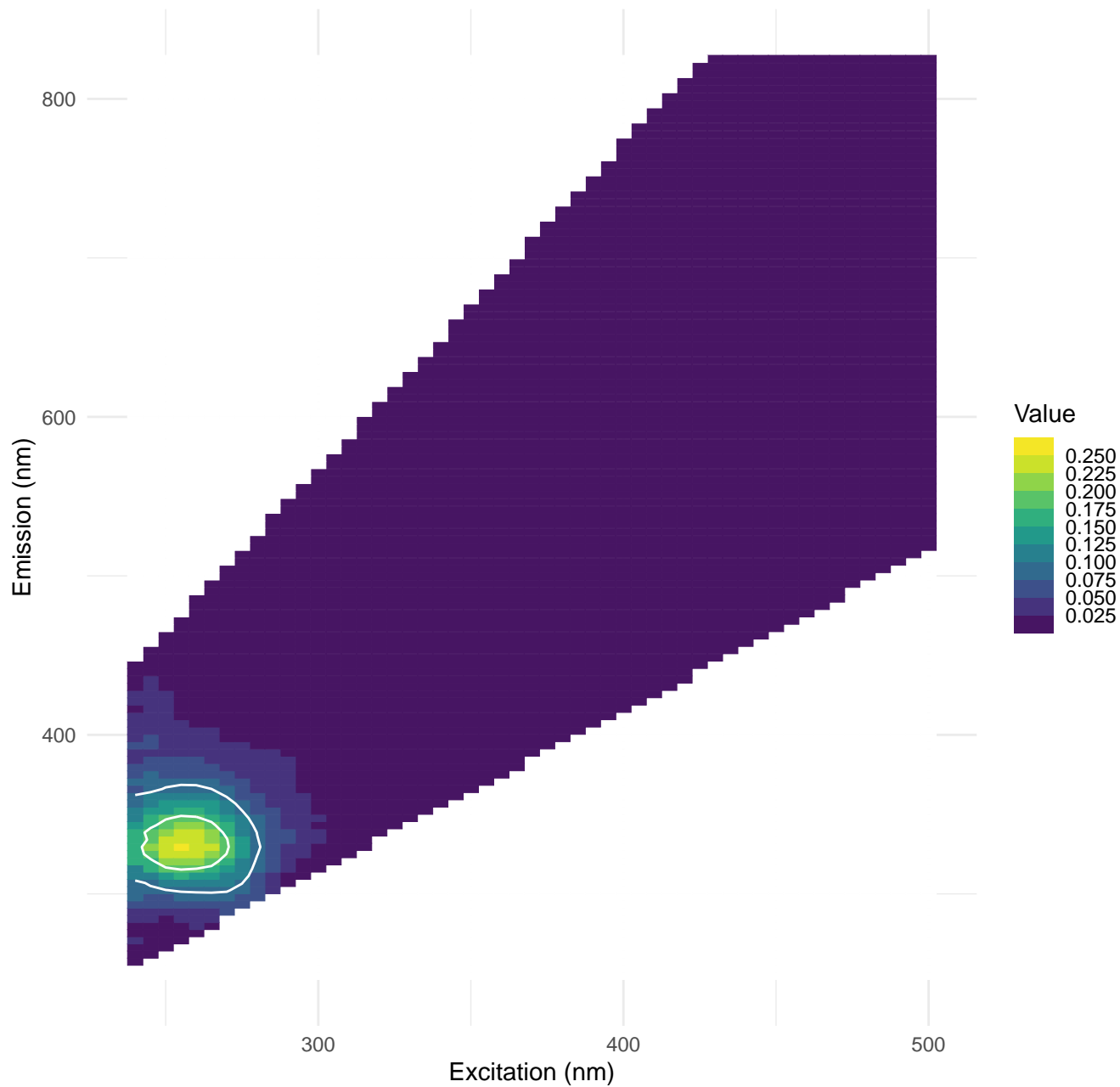
Sample: Mo22\_0800\_Group004Sample0002



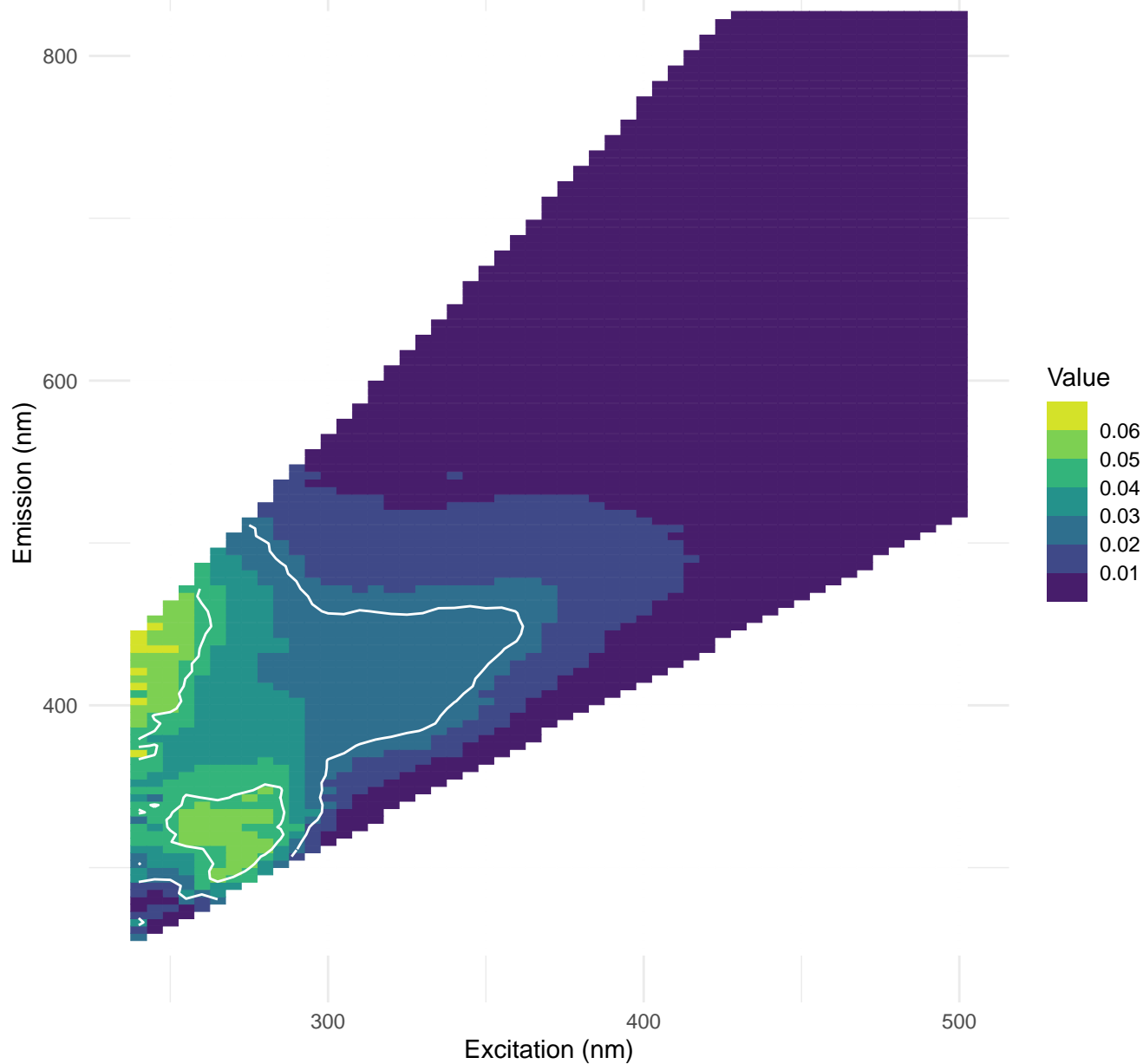




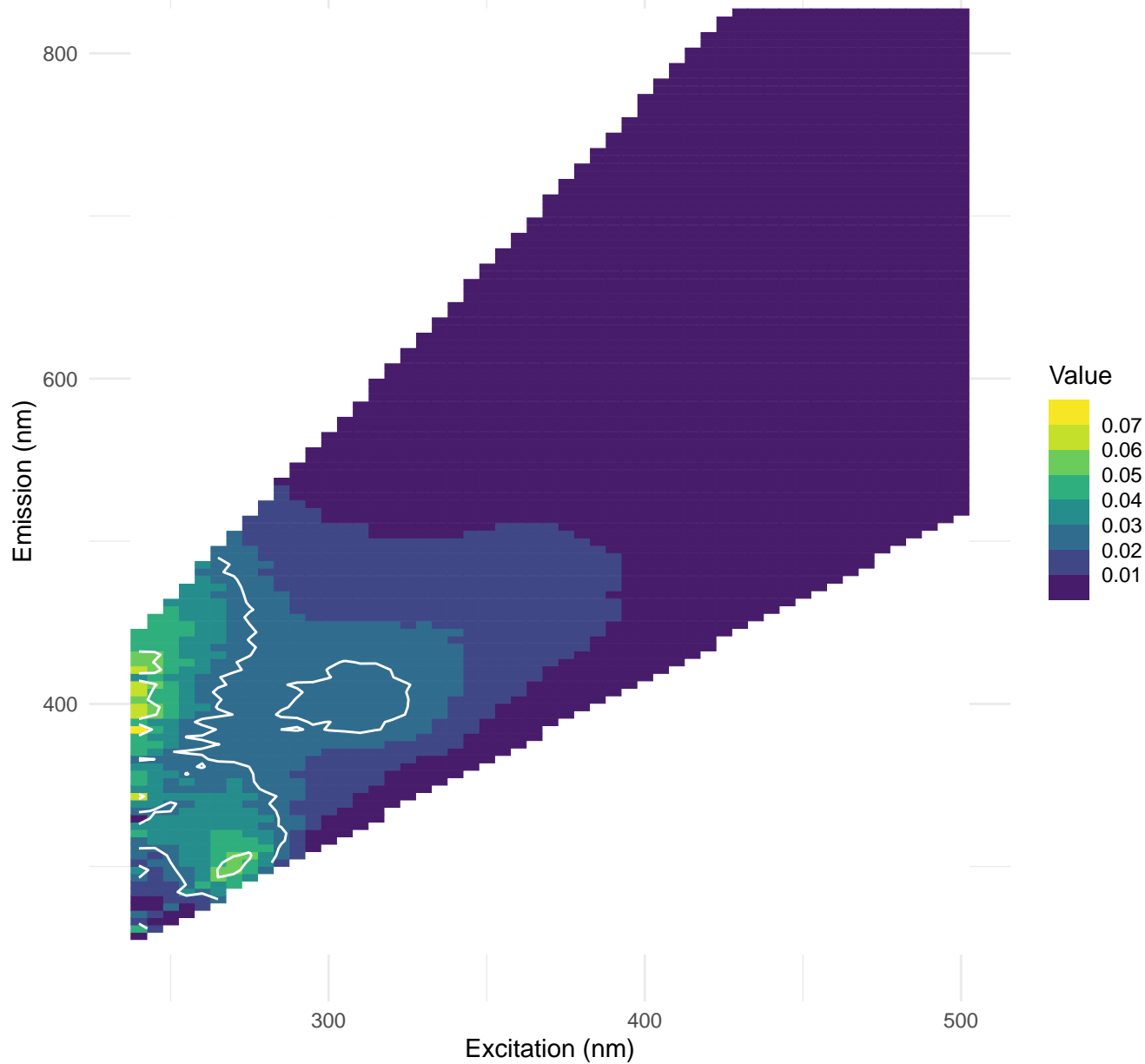
Sample: Mo22\_0696\_Group004Sample0004



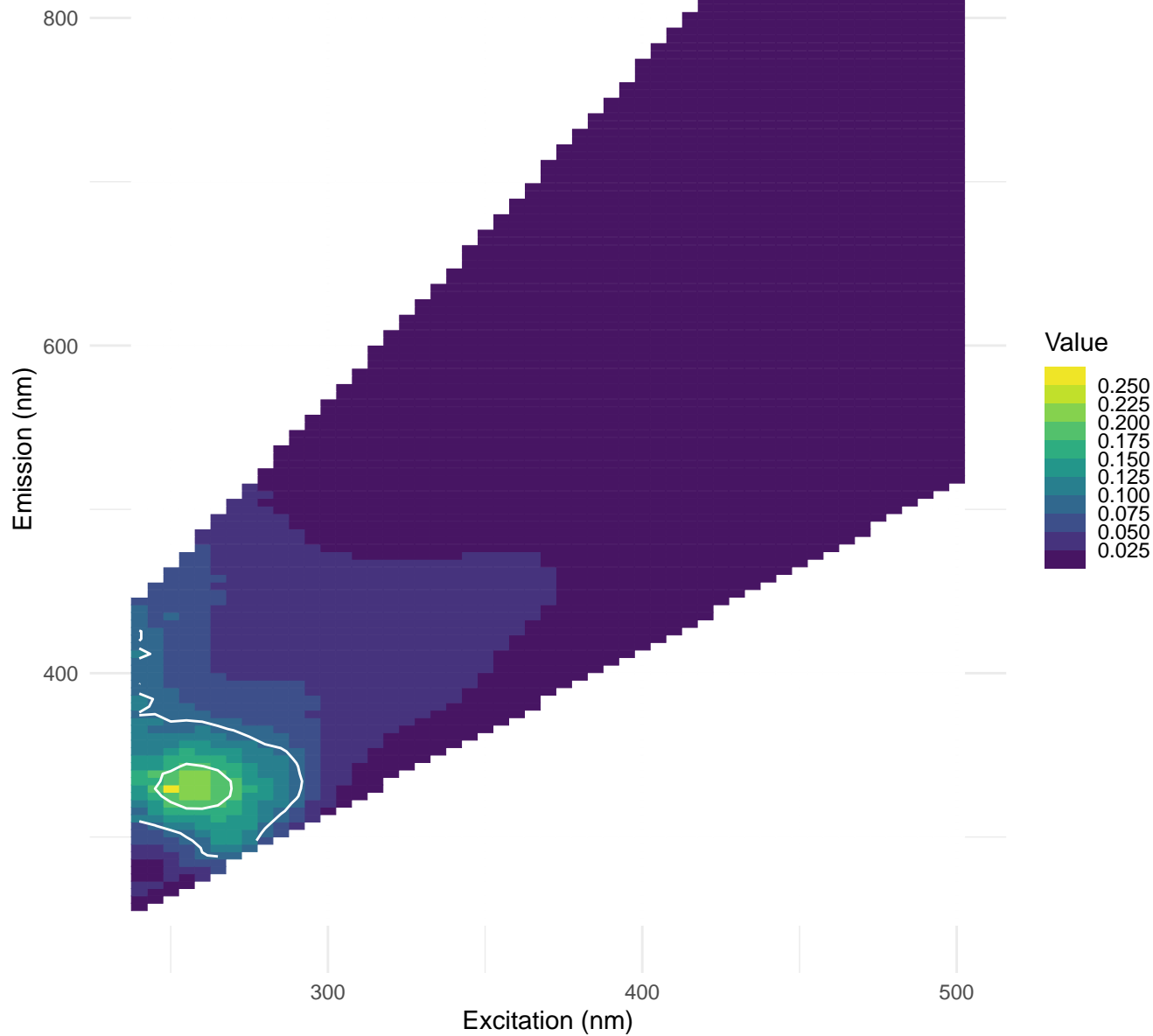
Sample: C14\_L\_N\_ 3.30.1900\_rerun\_Group004Sample0005



Sample: C07\_L\_N\_ 3.30.1900\_rerun\_Group004Sample0006



Sample: C05\_L\_D\_ 3.30.0700\_rerun\_Group004Sample0007



Sample: C11\_L\_D\_3\_30\_0700\_rerun\_Group005Sample0001

Emission (nm)

800

600

400

Value

0.14

0.12

0.10

0.08

0.06

0.04

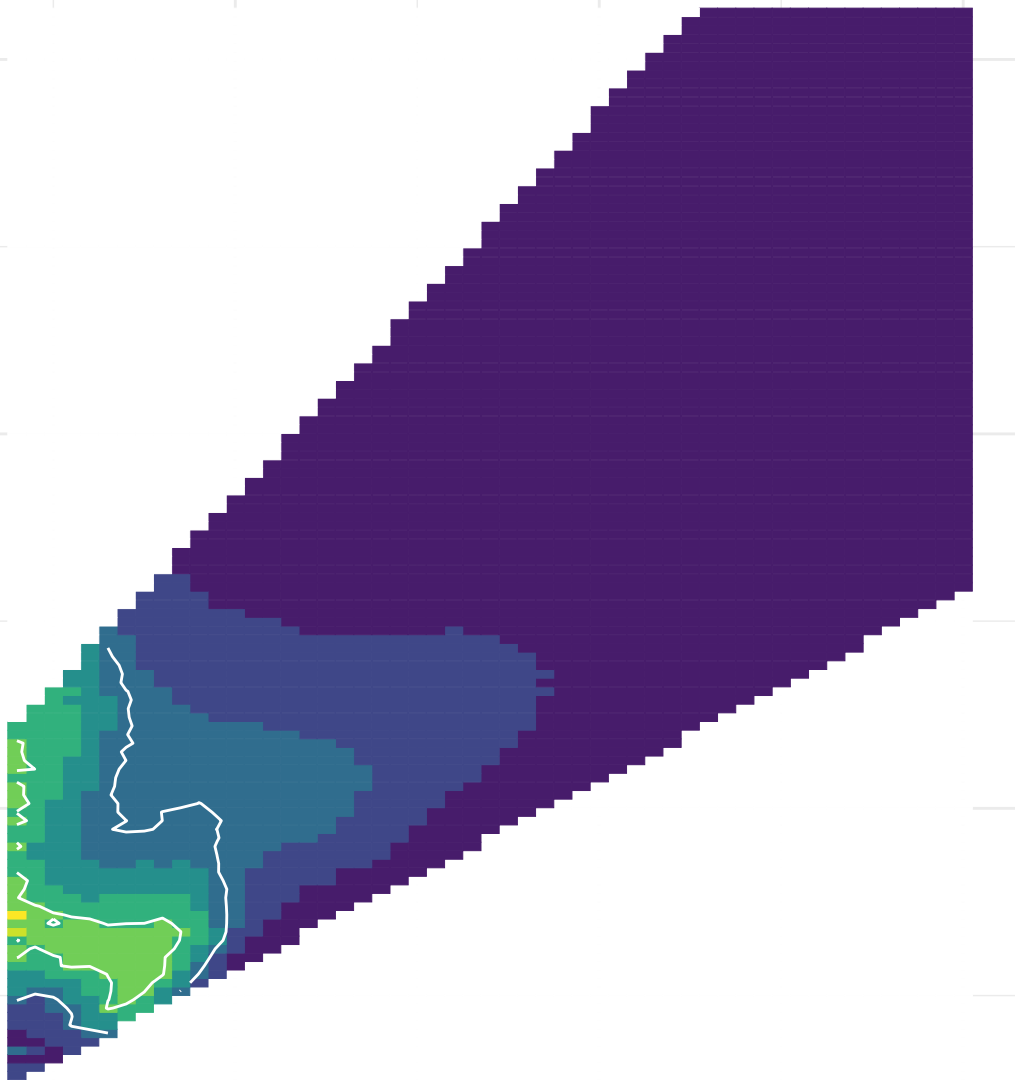
0.02

300

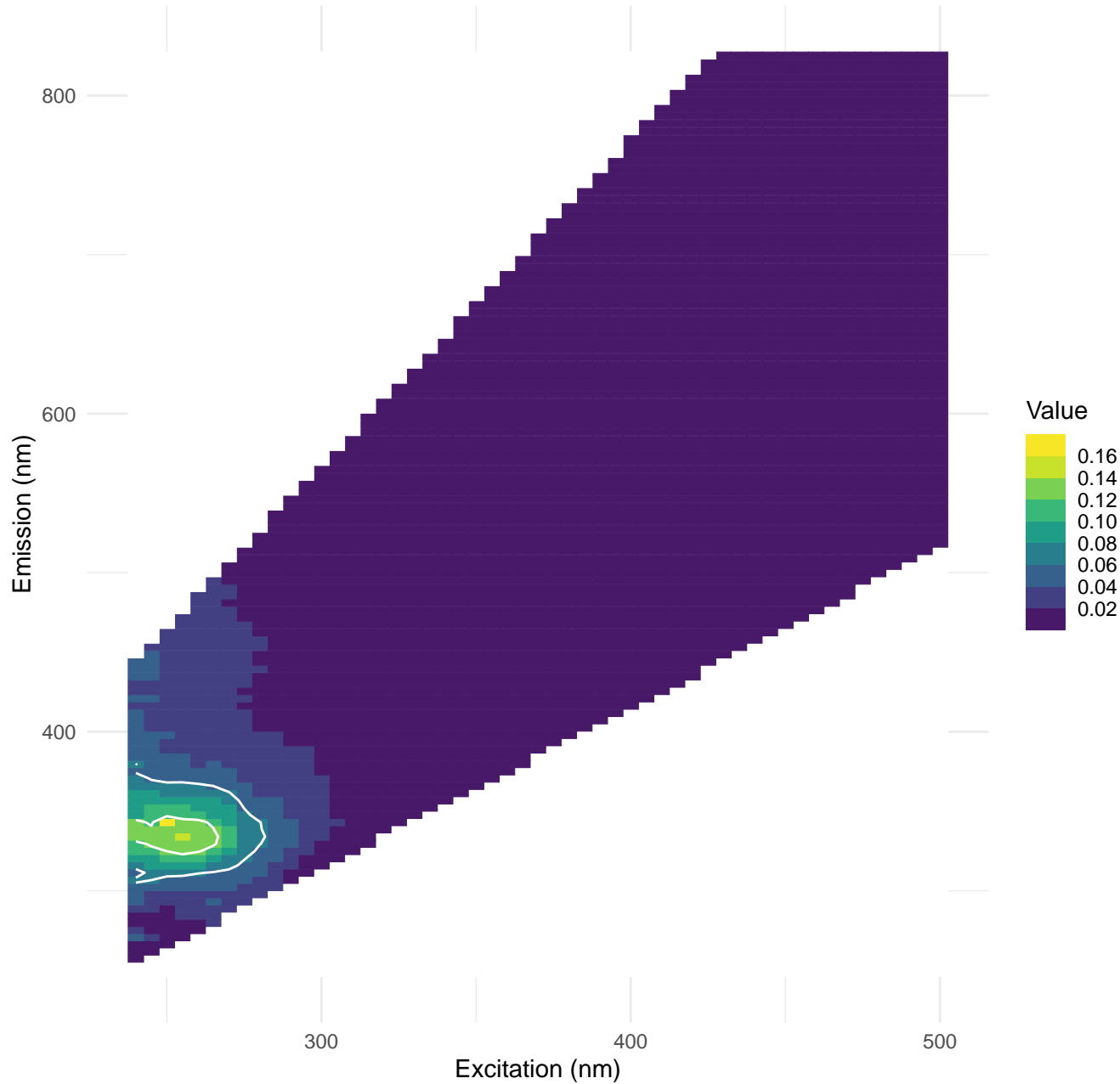
400

500

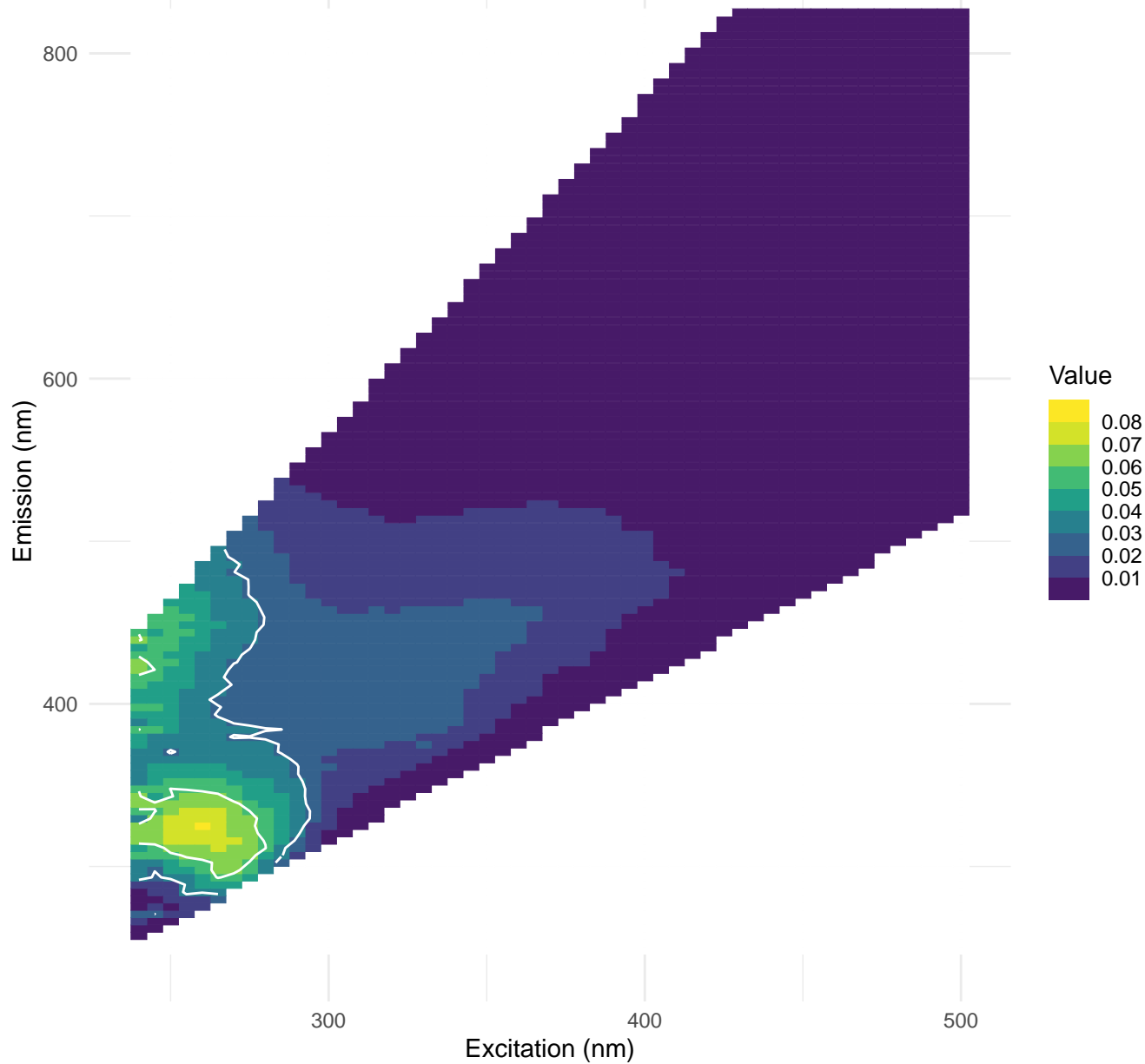
Excitation (nm)



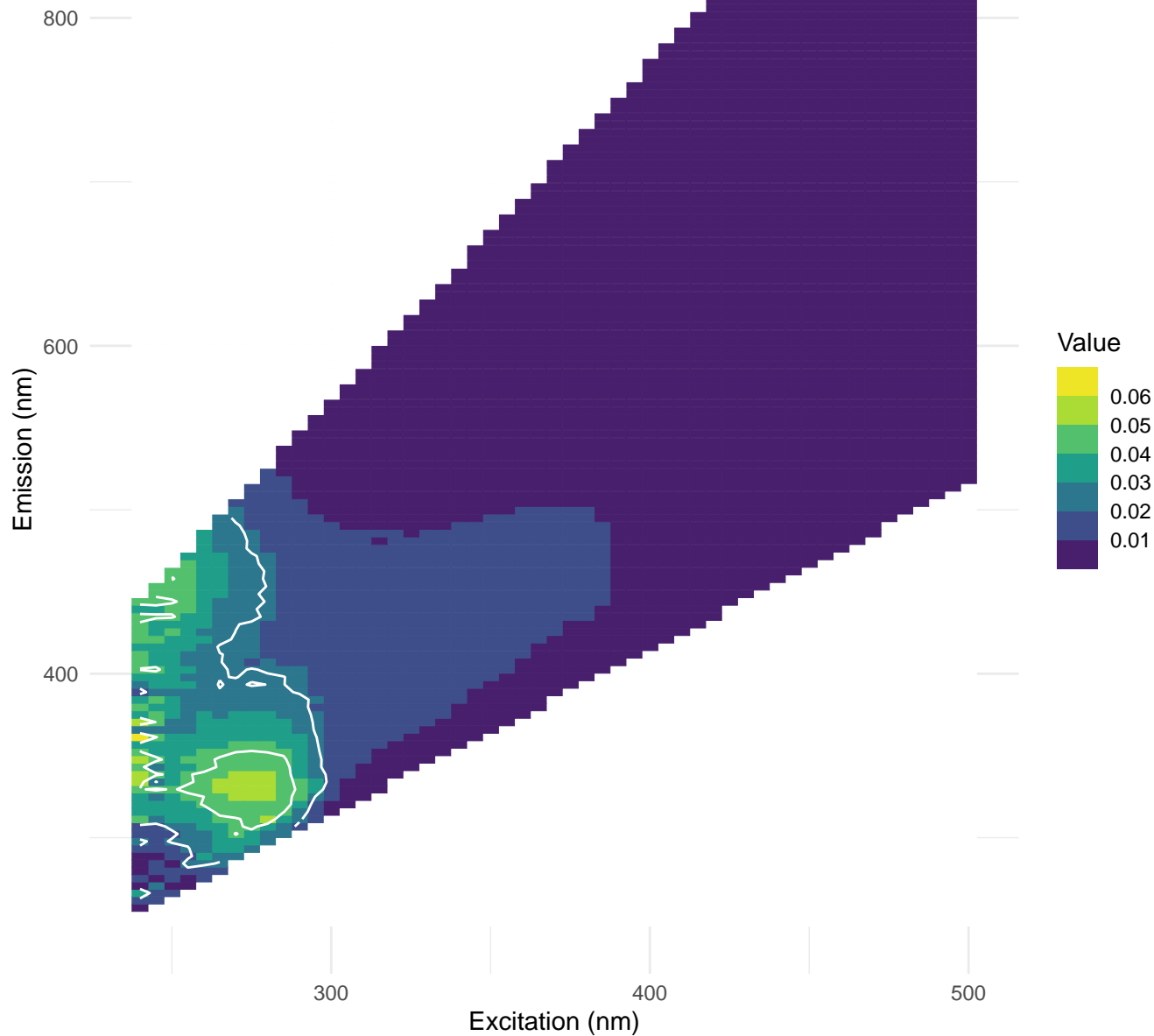
Sample: C16\_L\_N\_3\_30\_1900\_rerun\_Group005Sample0002



Sample: C20\_H\_N\_3\_31\_0100\_rerun\_Group005Sample0003

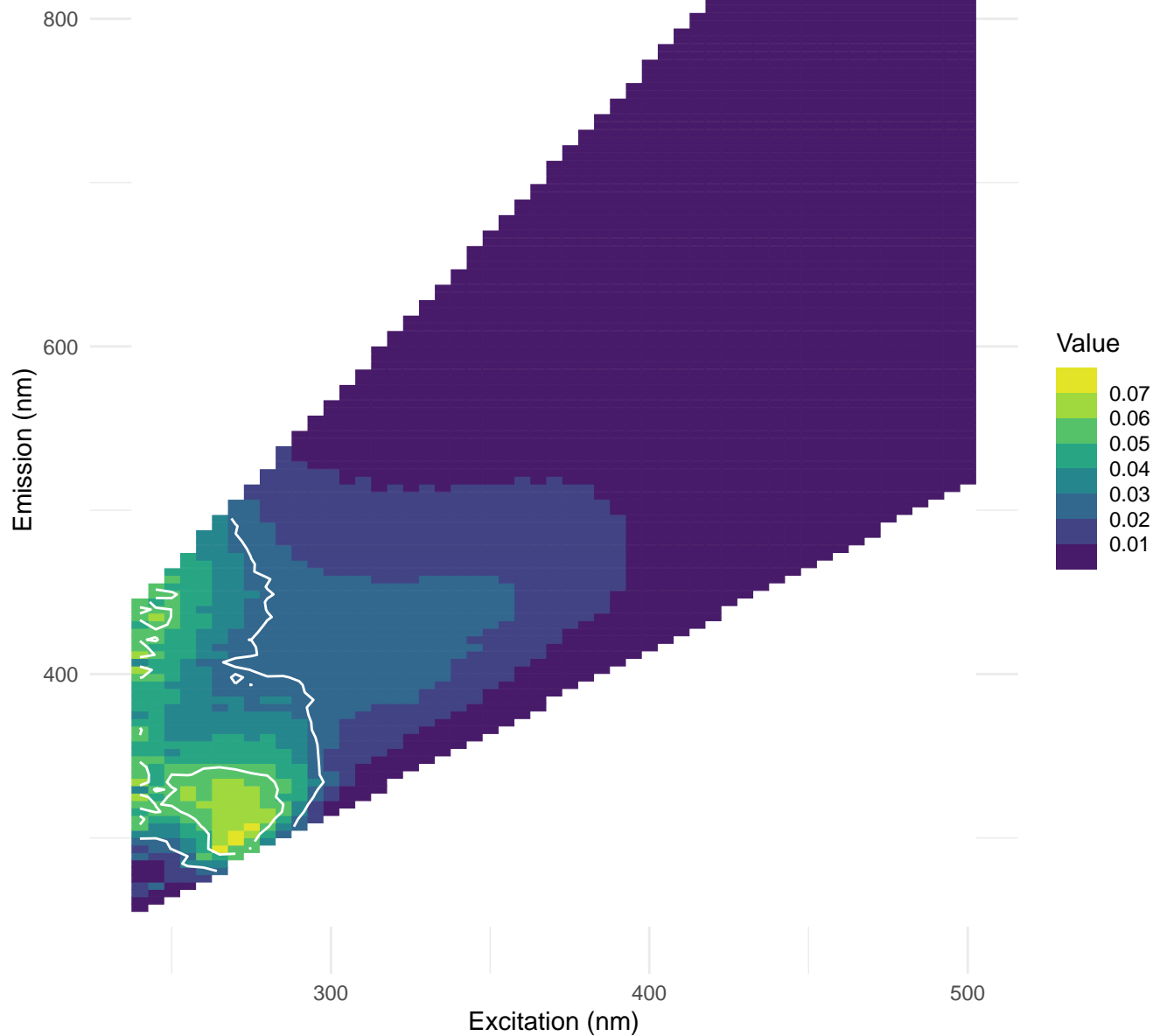


Sample: C19\_L\_N\_3\_30\_1900\_rerun\_Group005Sample0004

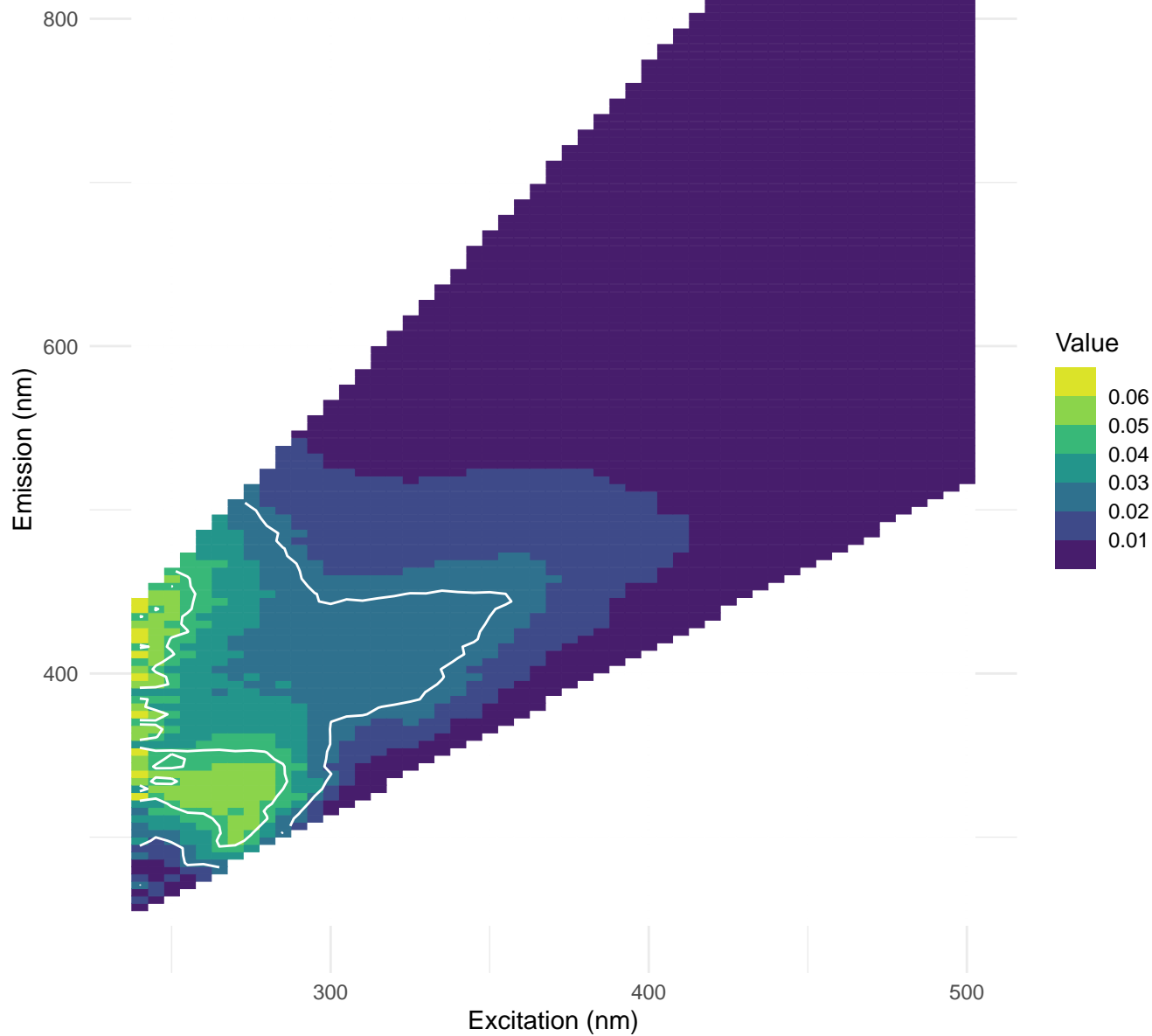




Sample: C20\_H\_D\_3\_30\_1300\_rerun\_Group005Sample0005



Sample: C05\_H\_N\_3\_31\_0100\_rerun\_Group005Sample0006



Sample: C08\_L\_N\_3\_30\_1900\_rerun\_Group005Sample0007

