

Sample: Mo22\_0208\_Group001Sample0001

Emission (nm)

800

600

400

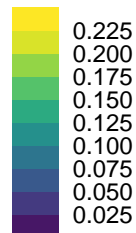
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0184\_Group001Sample0002

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value



0.200

0.175

0.150

0.125

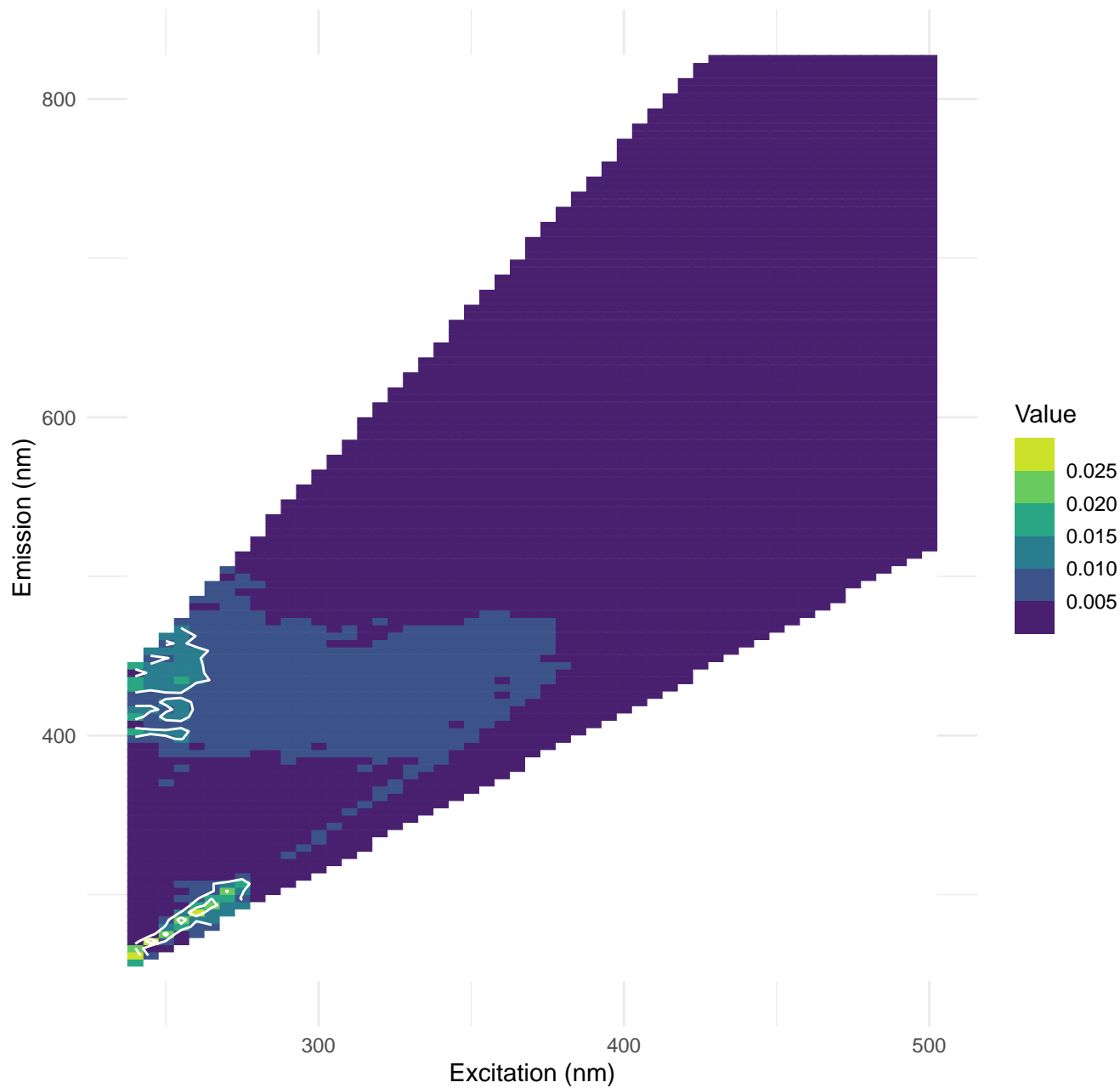
0.100

0.075

0.050

0.025

Sample: Mo22\_0182\_Group001Sample0003



Sample: Mo22\_0210\_Group001Sample0004

Emission (nm)

800

600

400

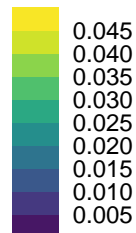
300

400

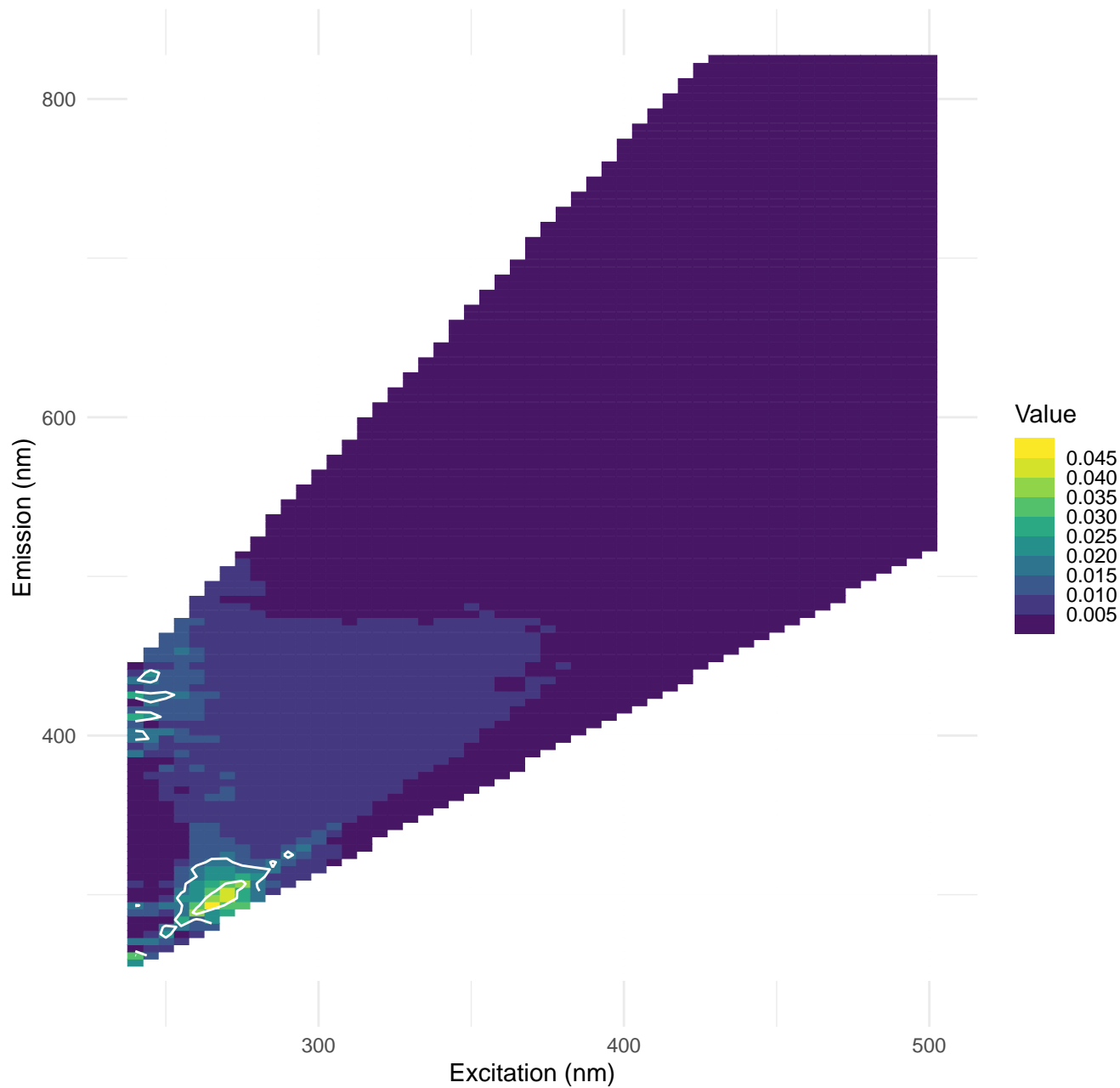
500

Excitation (nm)

Value



Sample: Mo22\_0172\_Group001Sample0005



Sample: Mo22\_0168\_Group001Sample0006

Emission (nm)

800

600

400

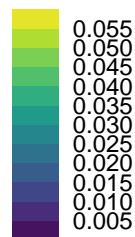
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0170\_Group001Sample0007

Emission (nm)

800

600

400

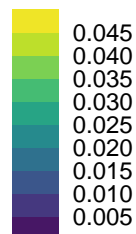
300

400

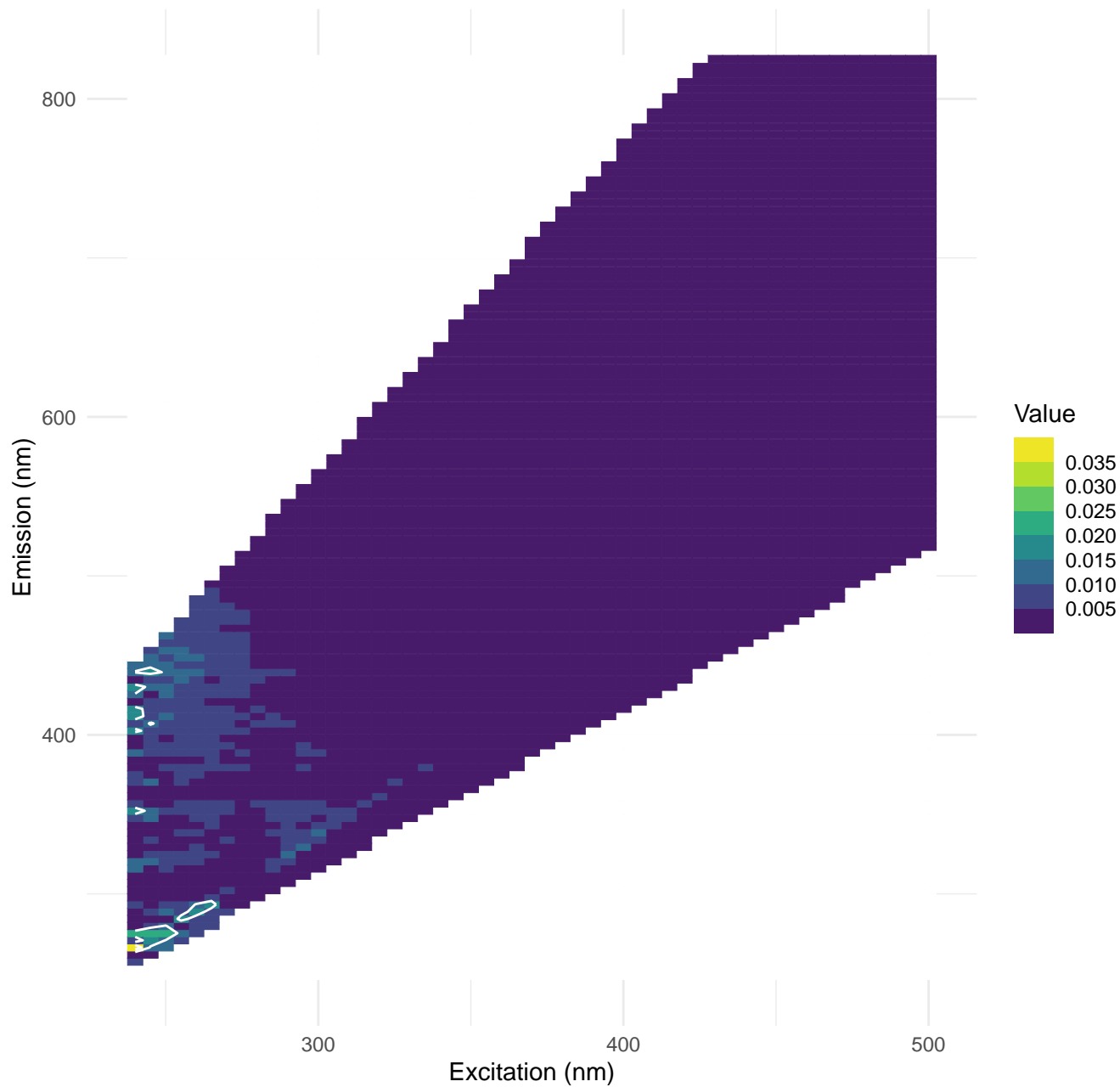
500

Excitation (nm)

Value



Sample: Mo22\_0142\_Group002Sample0001





Sample: Mo22\_0188\_Group002Sample0002

Emission (nm)

800

600

400

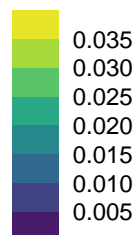
300

400

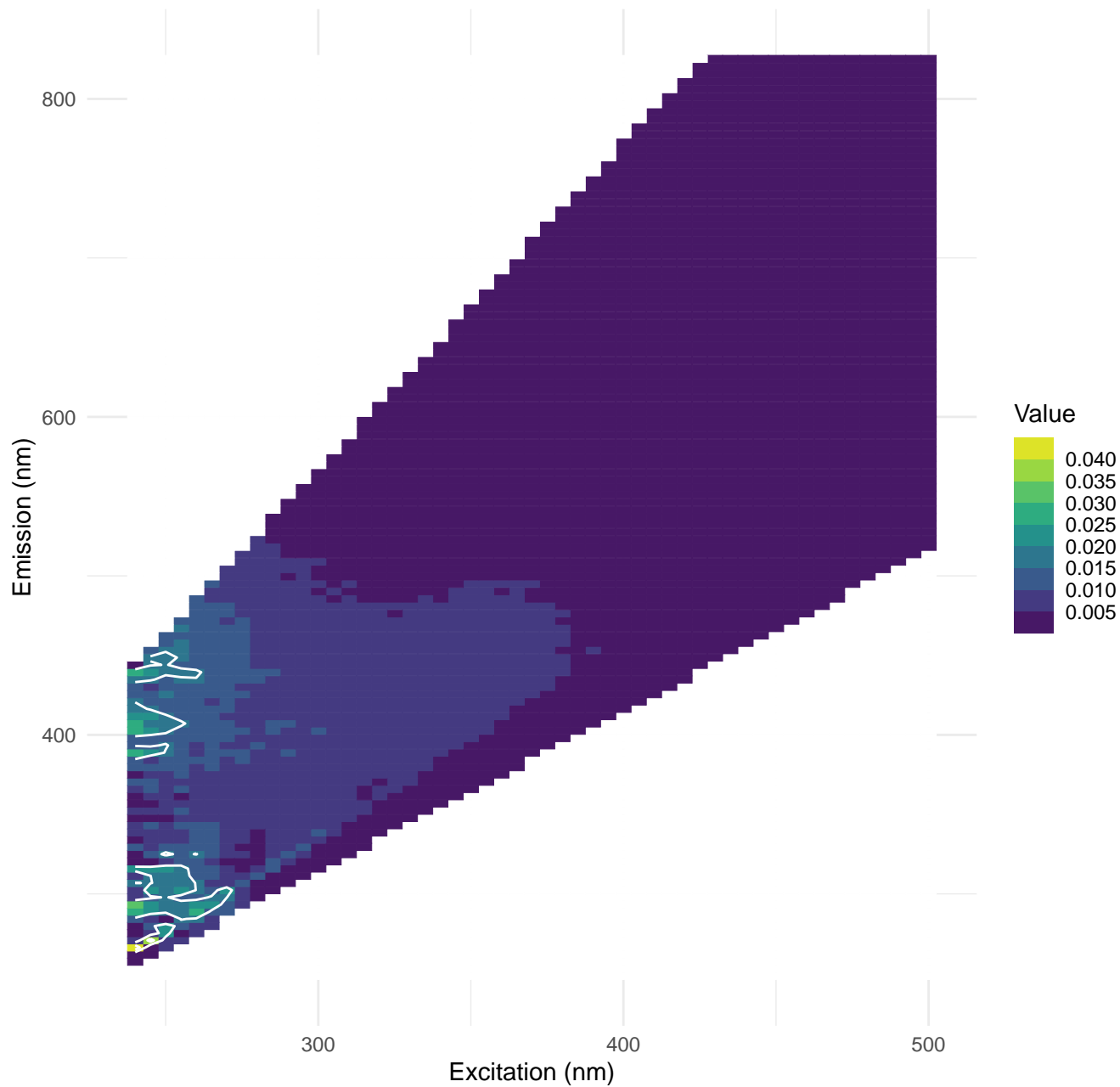
500

Excitation (nm)

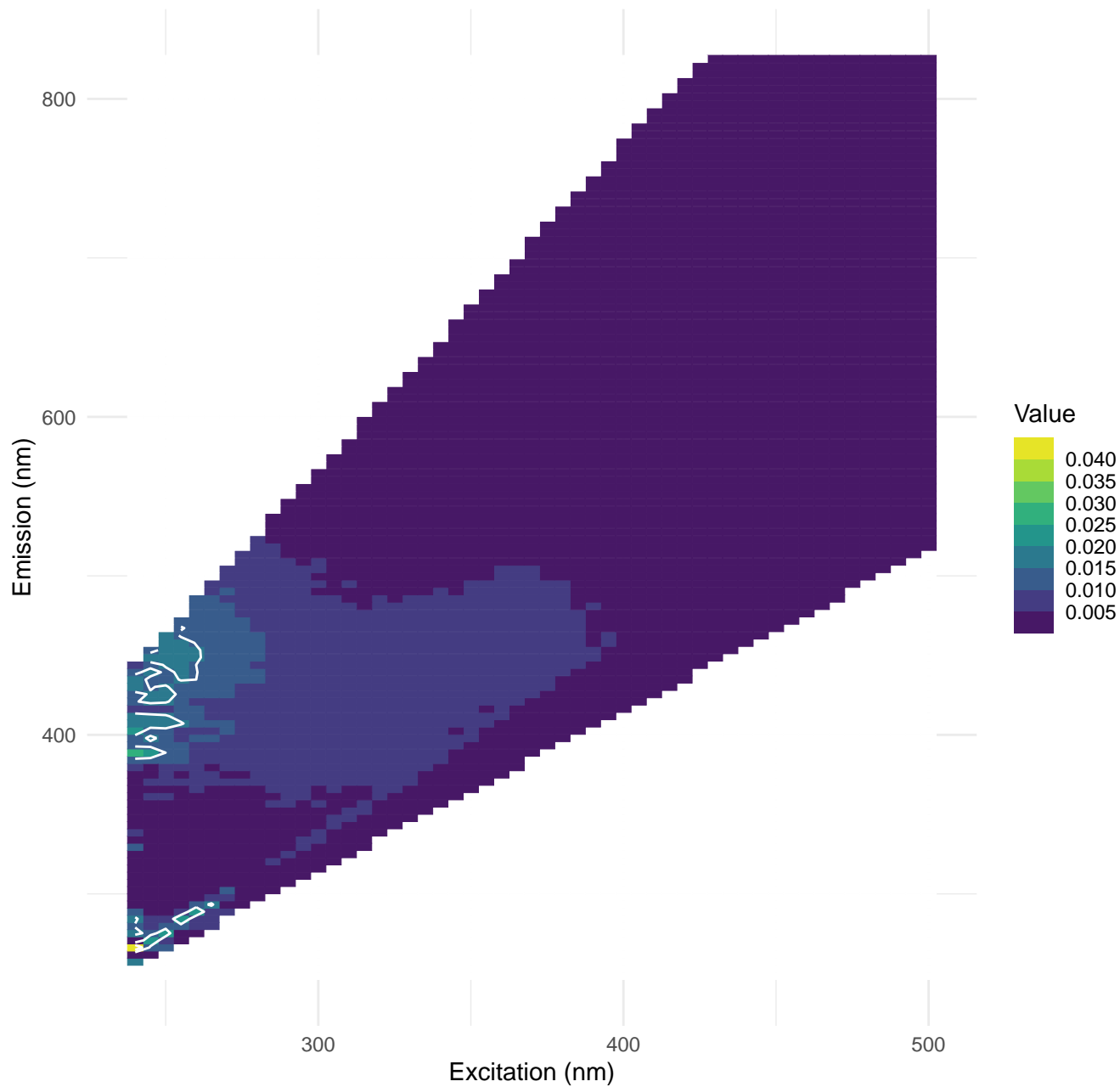
Value



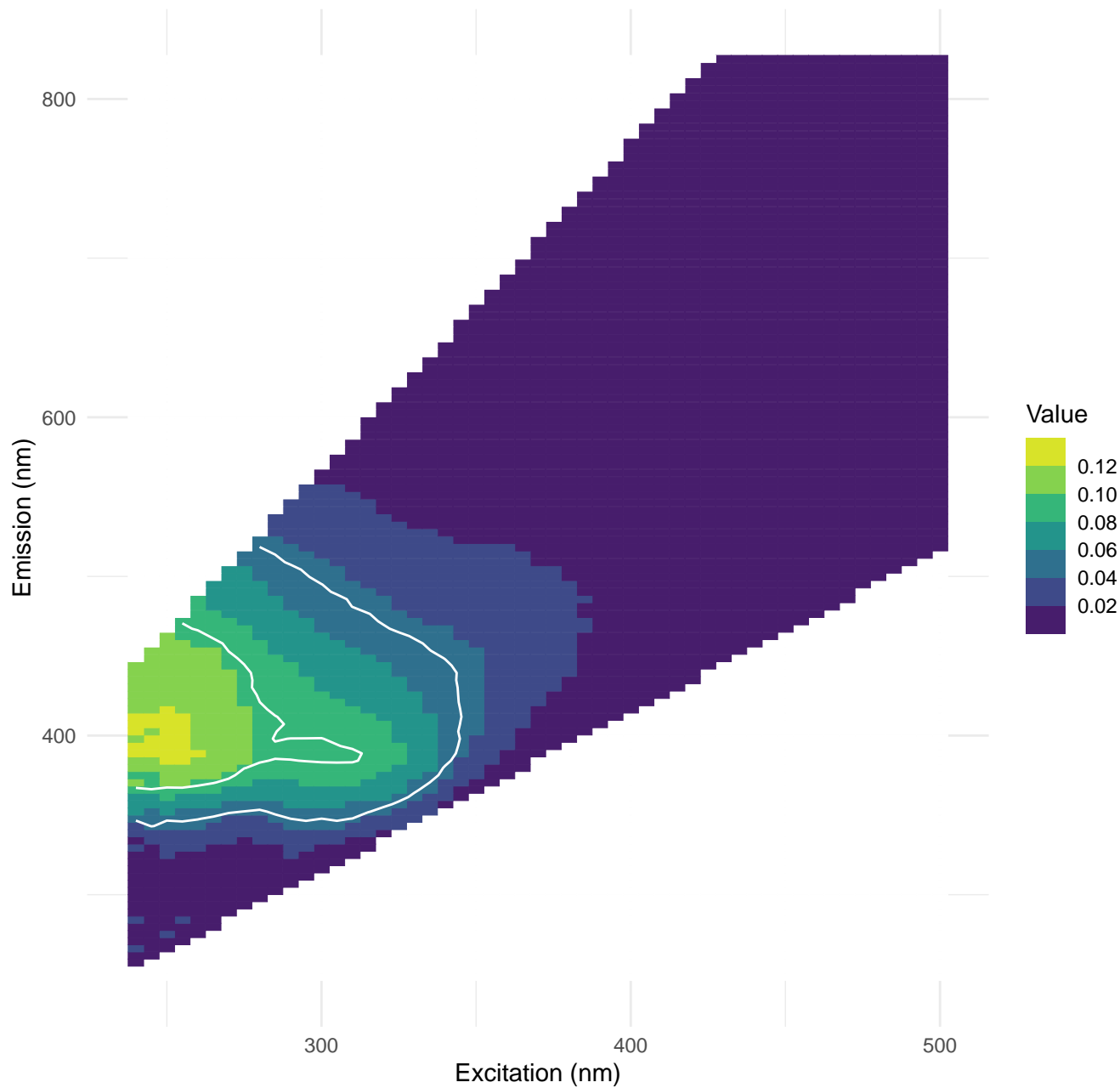
Sample: Mo22\_0186\_Group002Sample0003



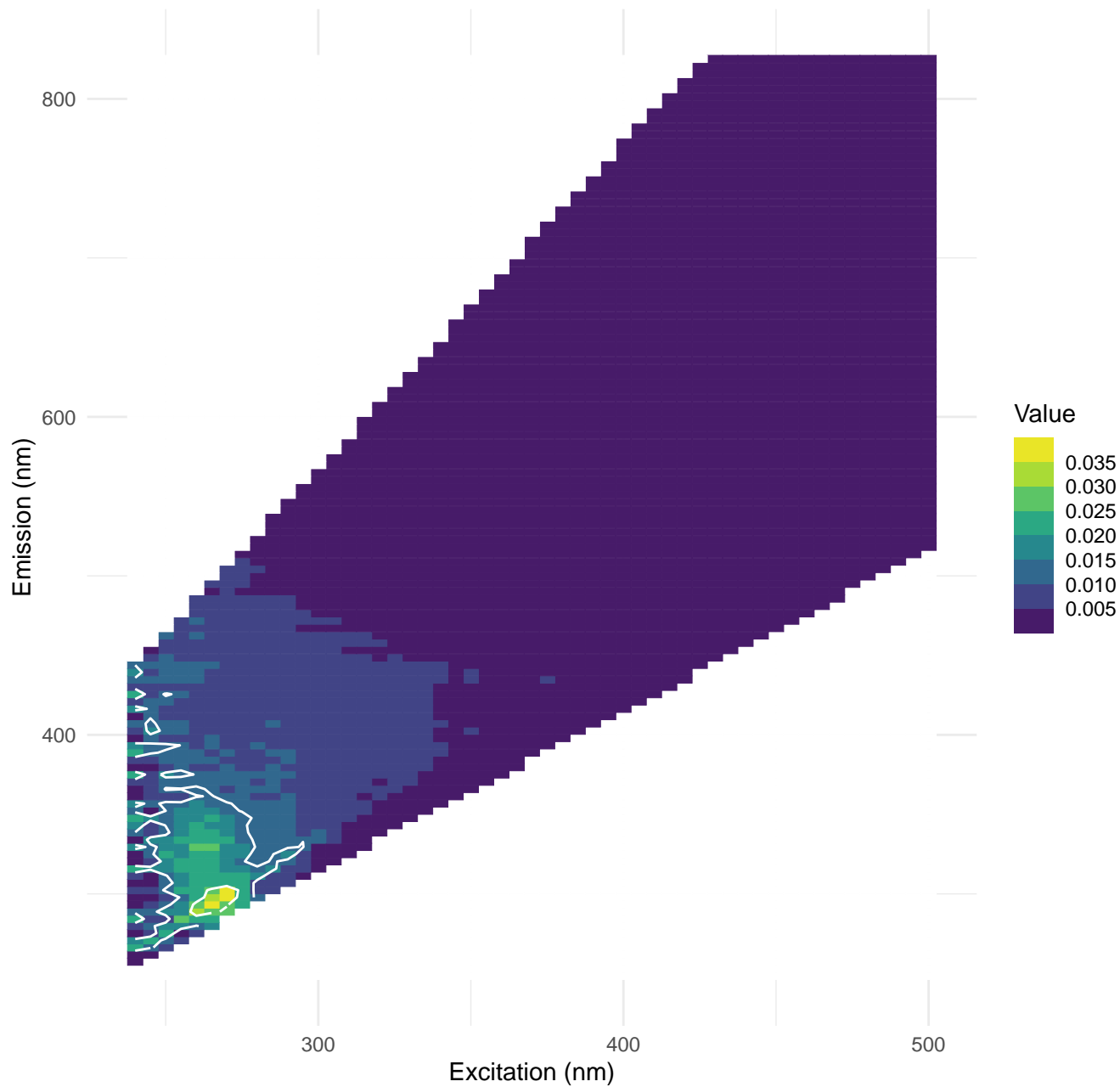
Sample: Mo22\_0164\_Group002Sample0004



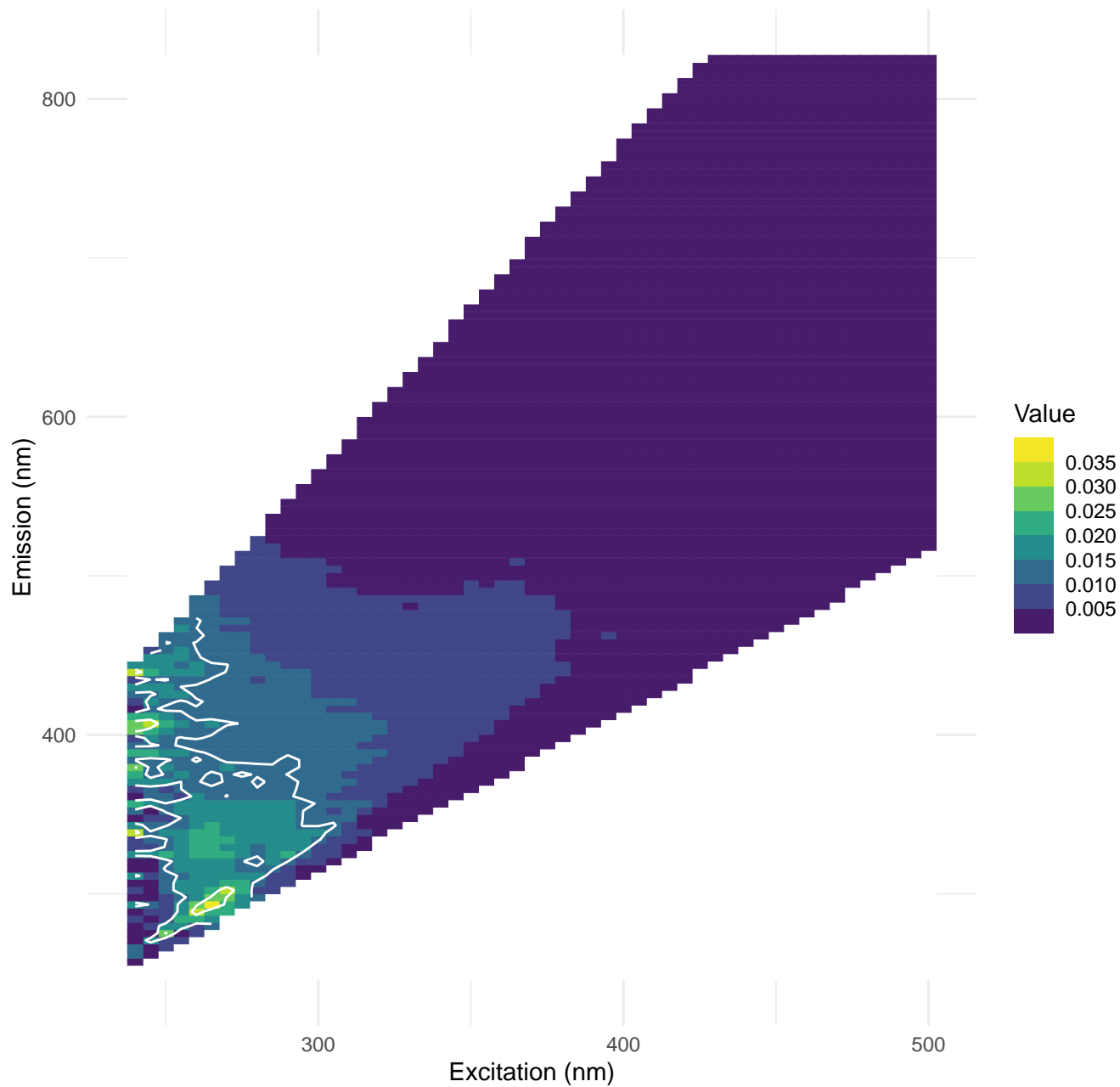
Sample: Mo22\_0144\_Group002Sample0005



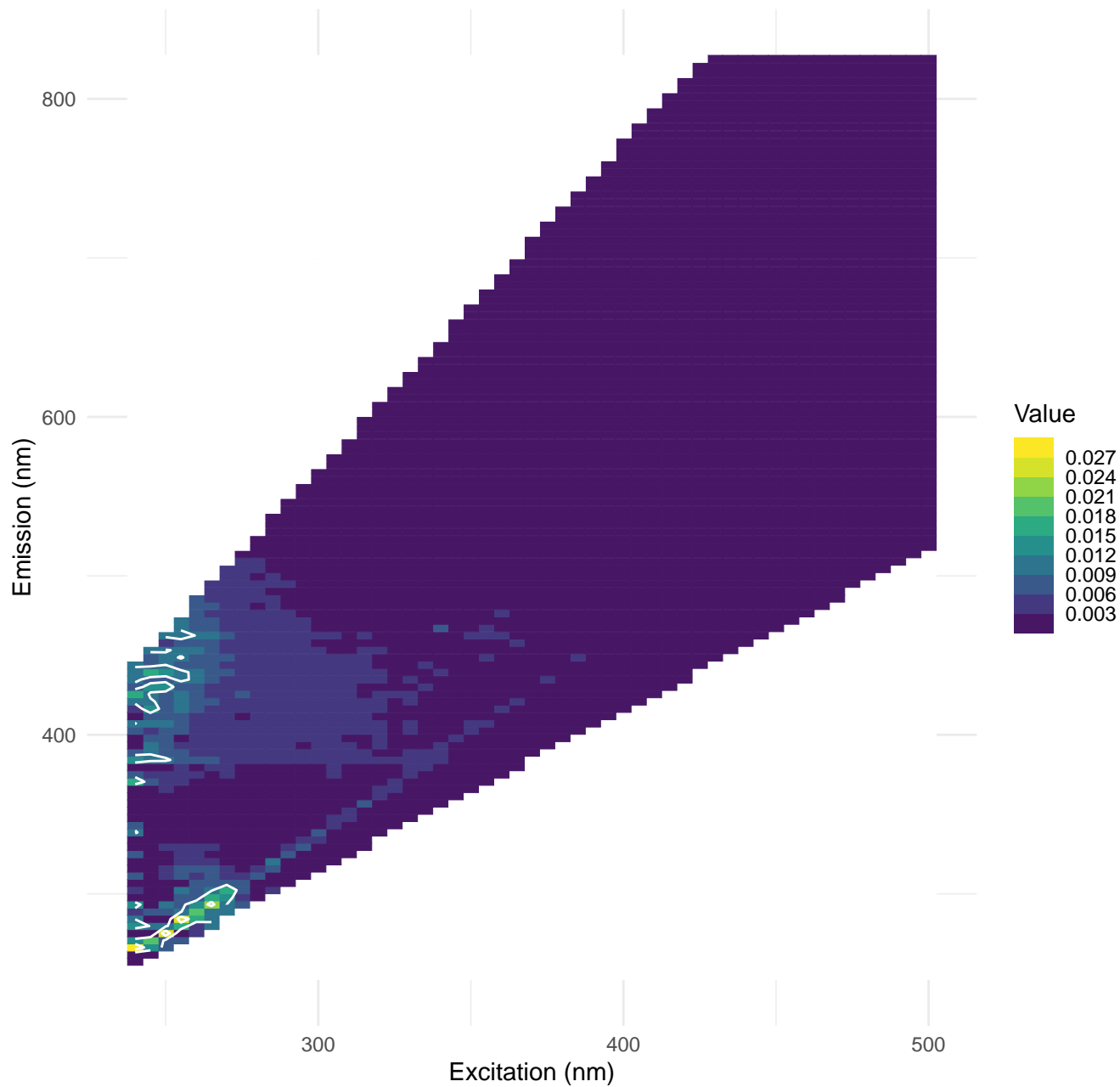
Sample: Mo22\_0204\_Group002Sample0006



Sample: Mo22\_0206\_Group002Sample0007



Sample: Mo22\_0166\_Group003Sample0001



Sample: Mo22\_0158\_Group003Sample0002

Emission (nm)

800

600

400

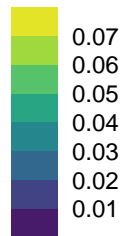
300

400

500

Excitation (nm)

Value





Sample: Mo22\_0160\_Group003Sample0003

Emission (nm)

800

600

400

300

Excitation (nm)

400

500

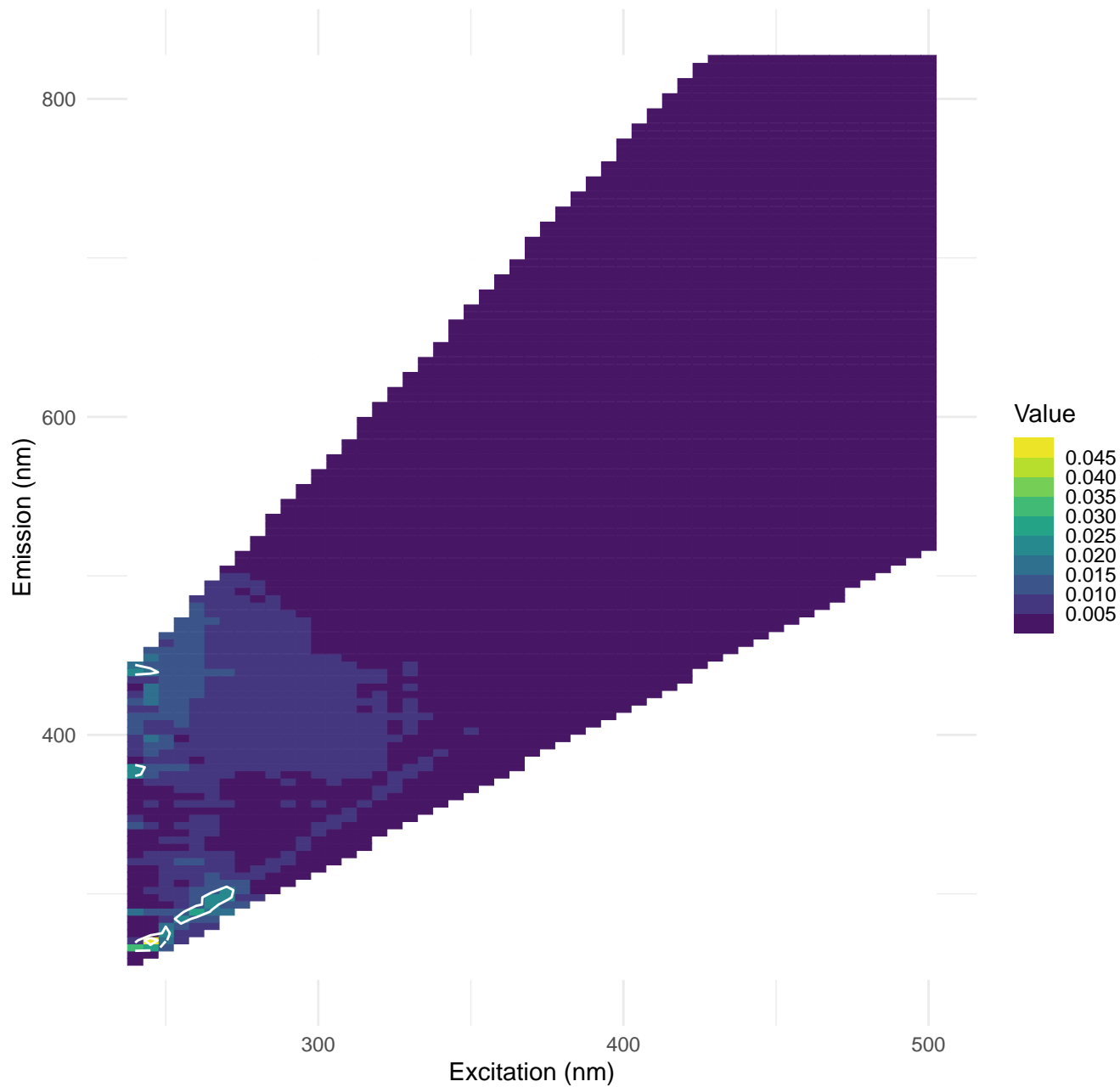
Value



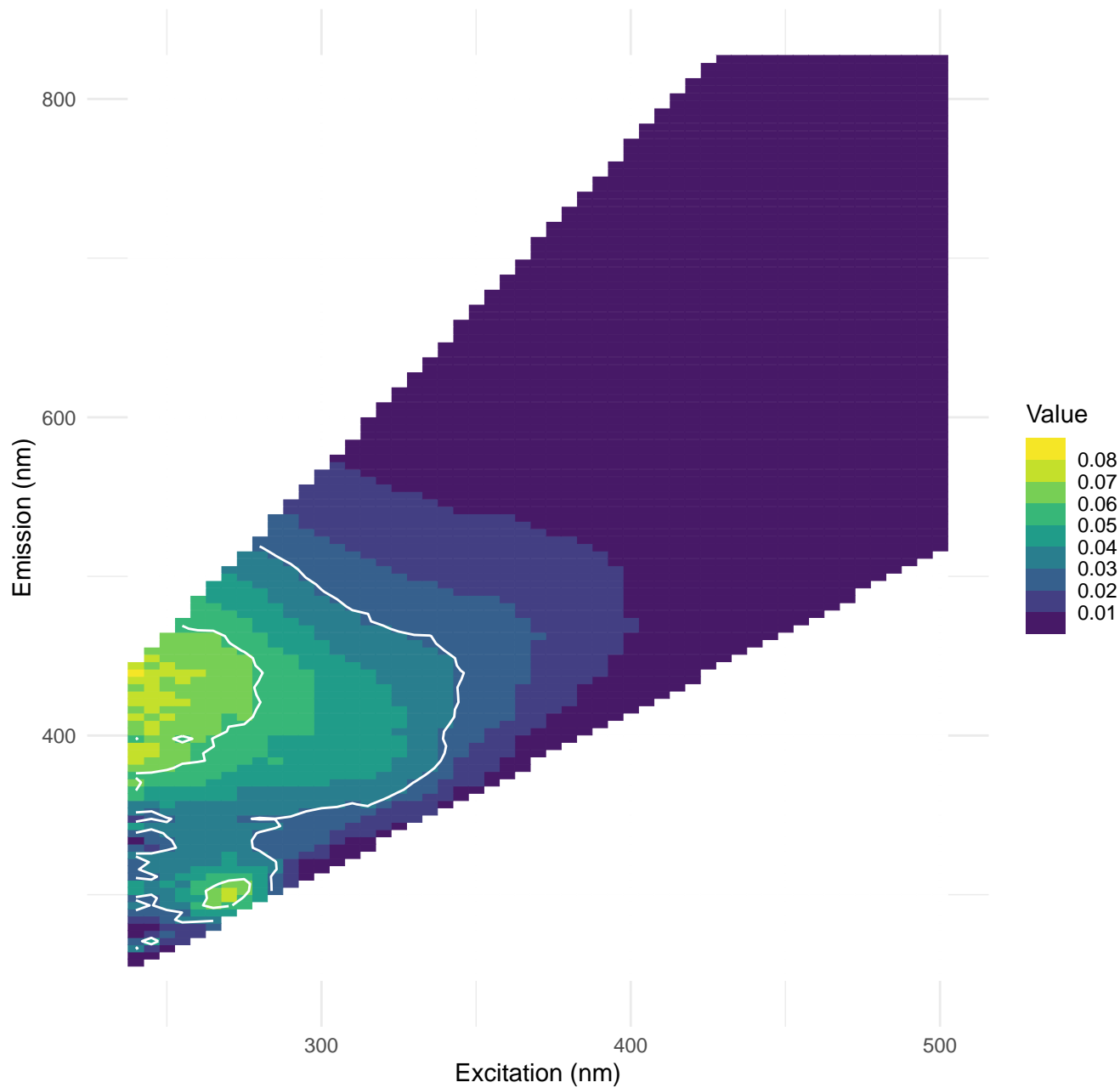
0.028  
0.024  
0.020  
0.016  
0.012  
0.008  
0.004



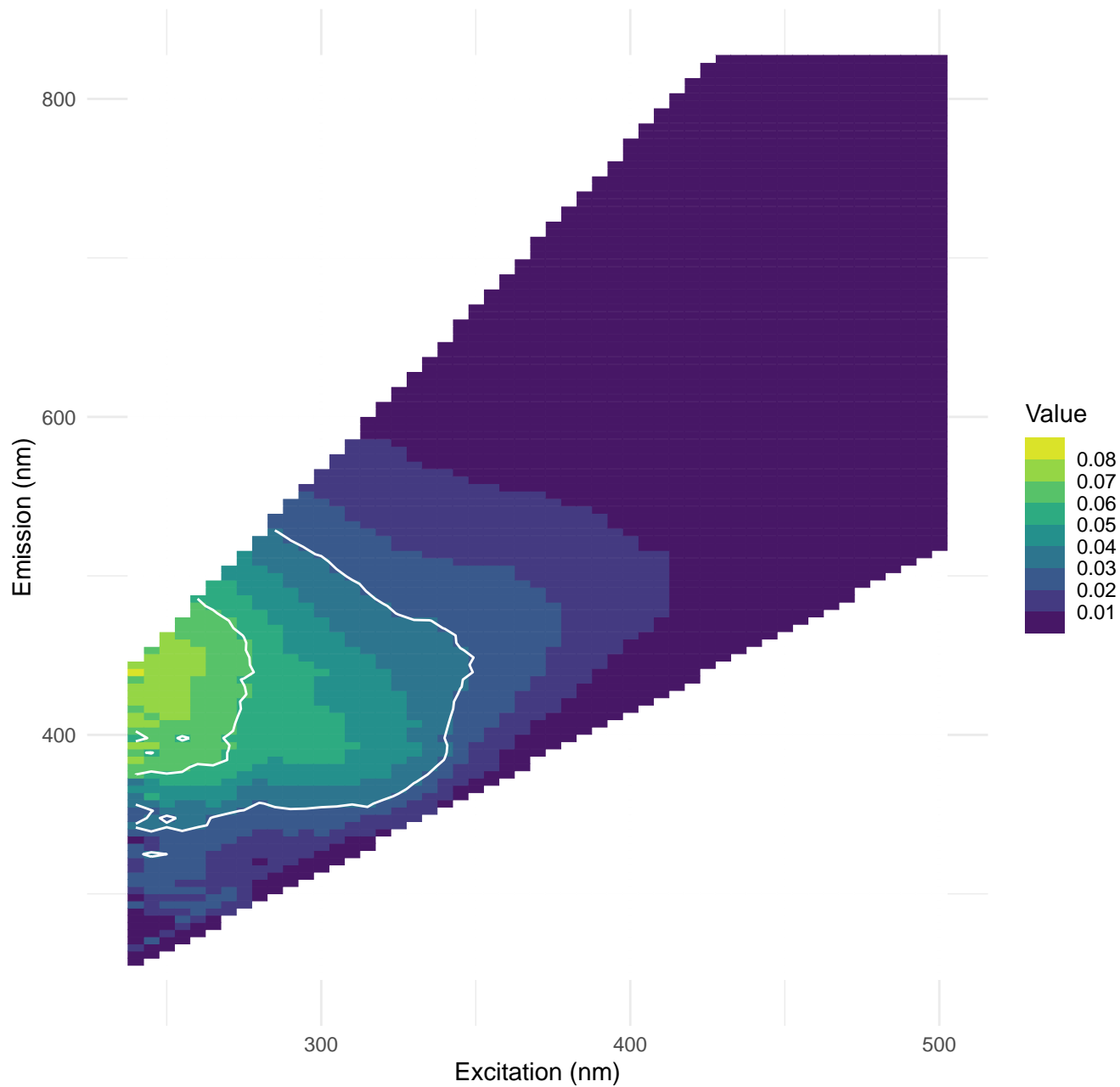
Sample: Mo22\_0150\_Group003Sample0004



Sample: Mo22\_0152\_Group003Sample0005



Sample: Mo22\_0156\_Group003Sample0006



Sample: Mo22\_0154\_Group003Sample0007

Emission (nm)

800

600

400

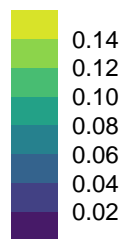
300

400

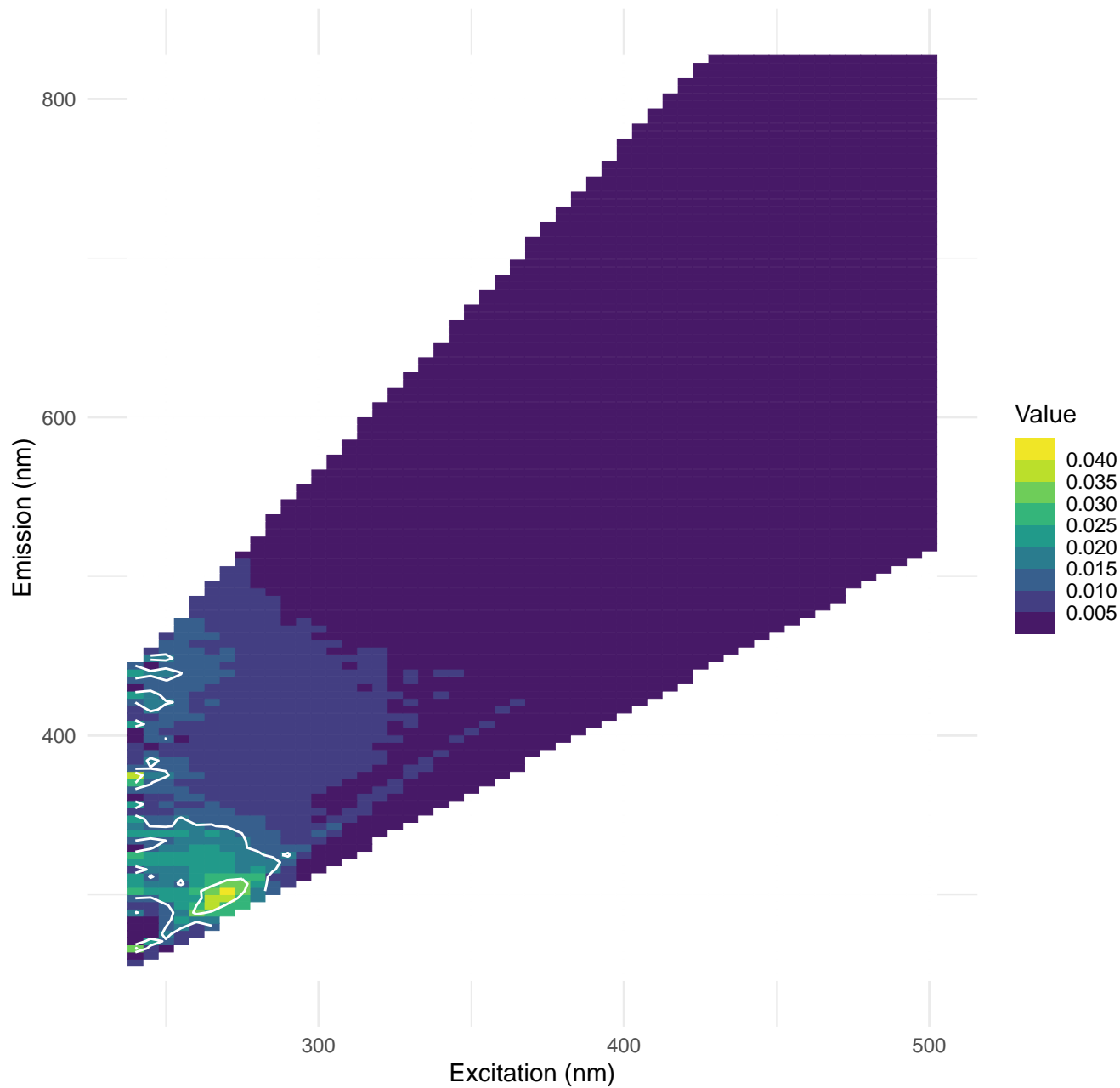
500

Excitation (nm)

Value



Sample: Mo22\_0146\_Group004Sample0001



Sample: Mo22\_0194\_Group004Sample0002

Emission (nm)

800

600

400

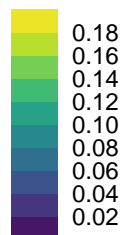
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0192\_Group004Sample0003

Emission (nm)

800

600

400

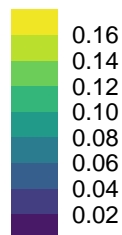
300

400

500

Excitation (nm)

Value





Sample: Mo22\_0178\_Group004Sample0004

Emission (nm)

800

600

400

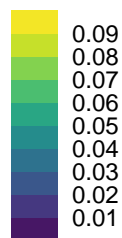
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0174\_Group004Sample0005

Emission (nm)

800

600

400

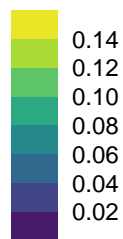
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0180\_Group004Sample0006

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value



0.028

0.024

0.020

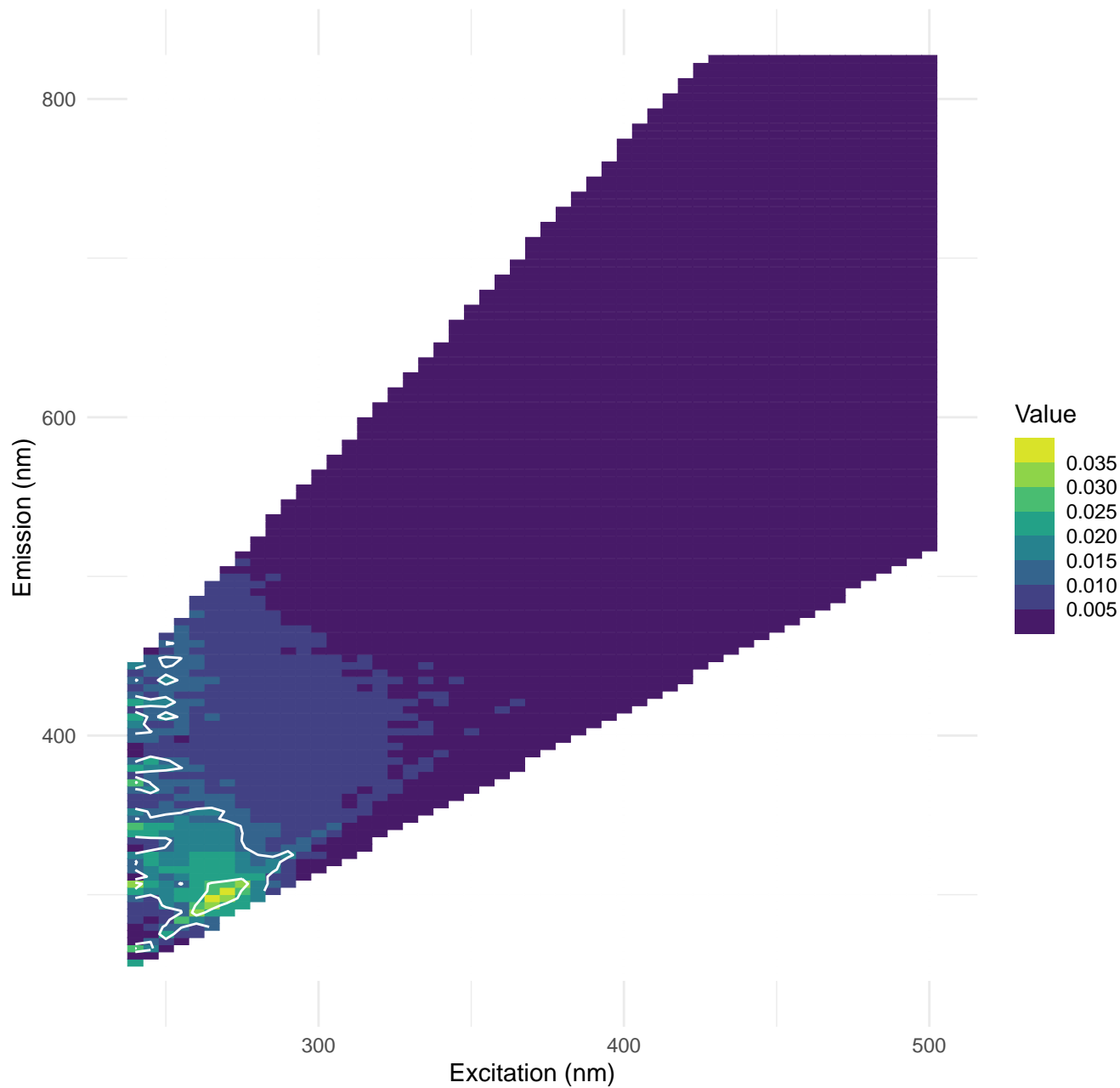
0.016

0.012

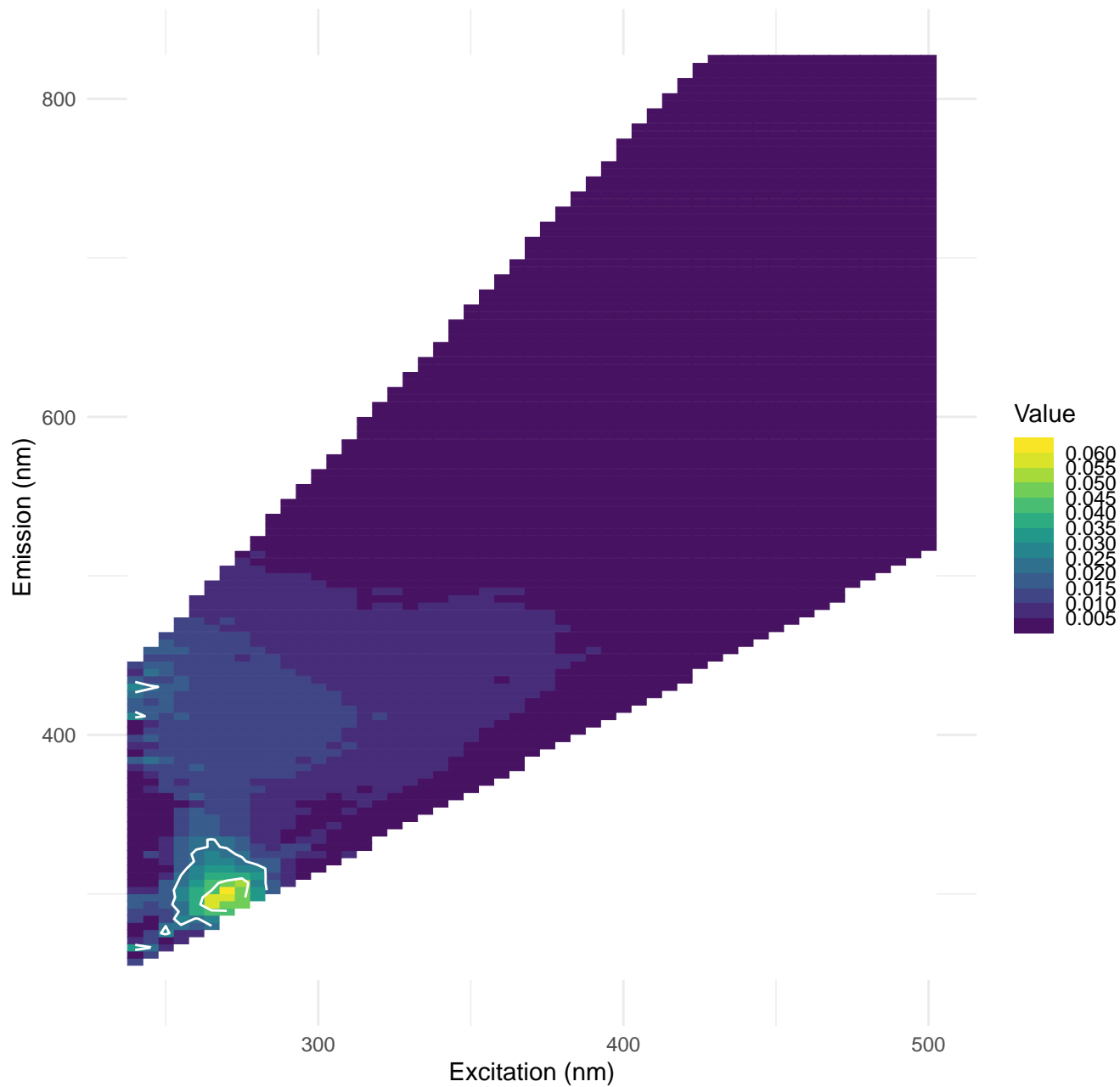
0.008

0.004

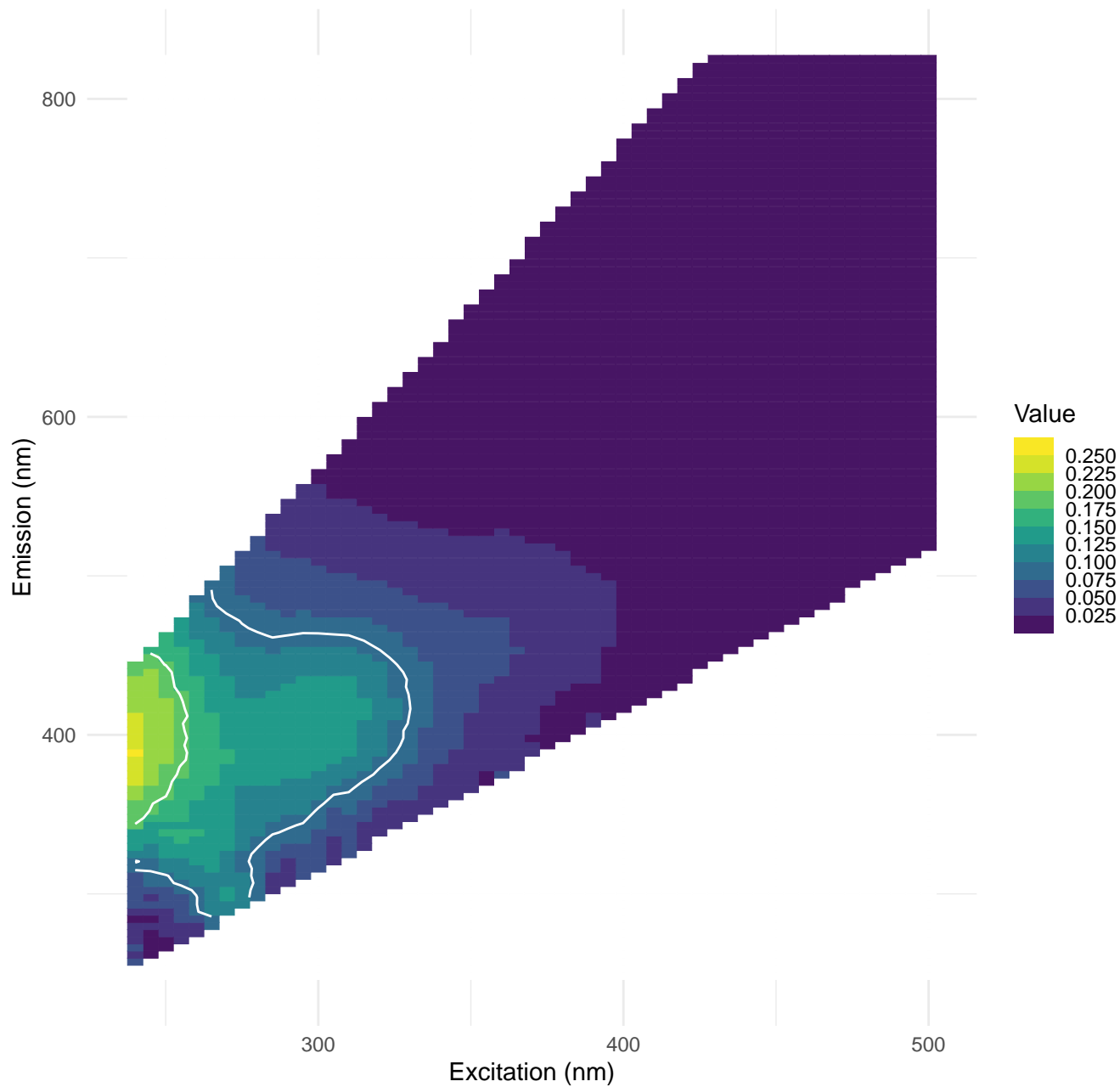
Sample: Mo22\_0176\_Group004Sample0007



Sample: Mo22\_0202\_Group005Sample0001



Sample: Mo22\_0198\_Group005Sample0002



Sample: Mo22\_0196\_Group005Sample0003

Emission (nm)

800

600

400

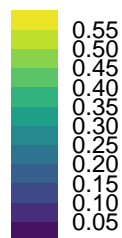
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0190\_Group005Sample0004

Emission (nm)

800

600

400

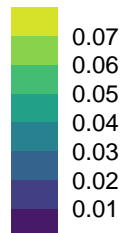
300

400

500

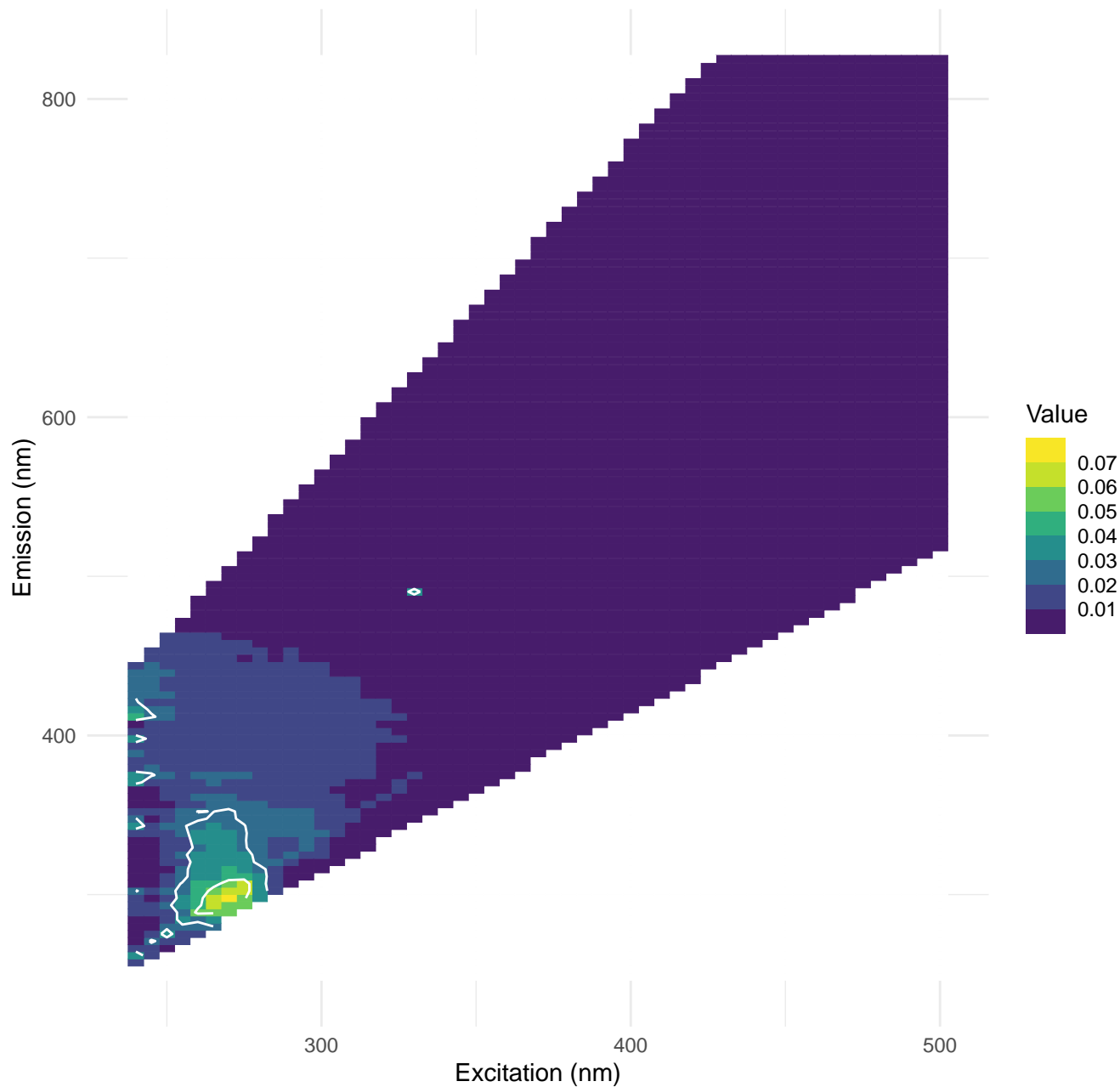
Excitation (nm)

Value





Sample: Mo22\_0200\_Group005Sample0005



Sample: Mo22\_0697\_Group005Sample0006

Emission (nm)

800

600

400

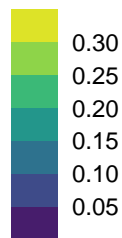
300

400

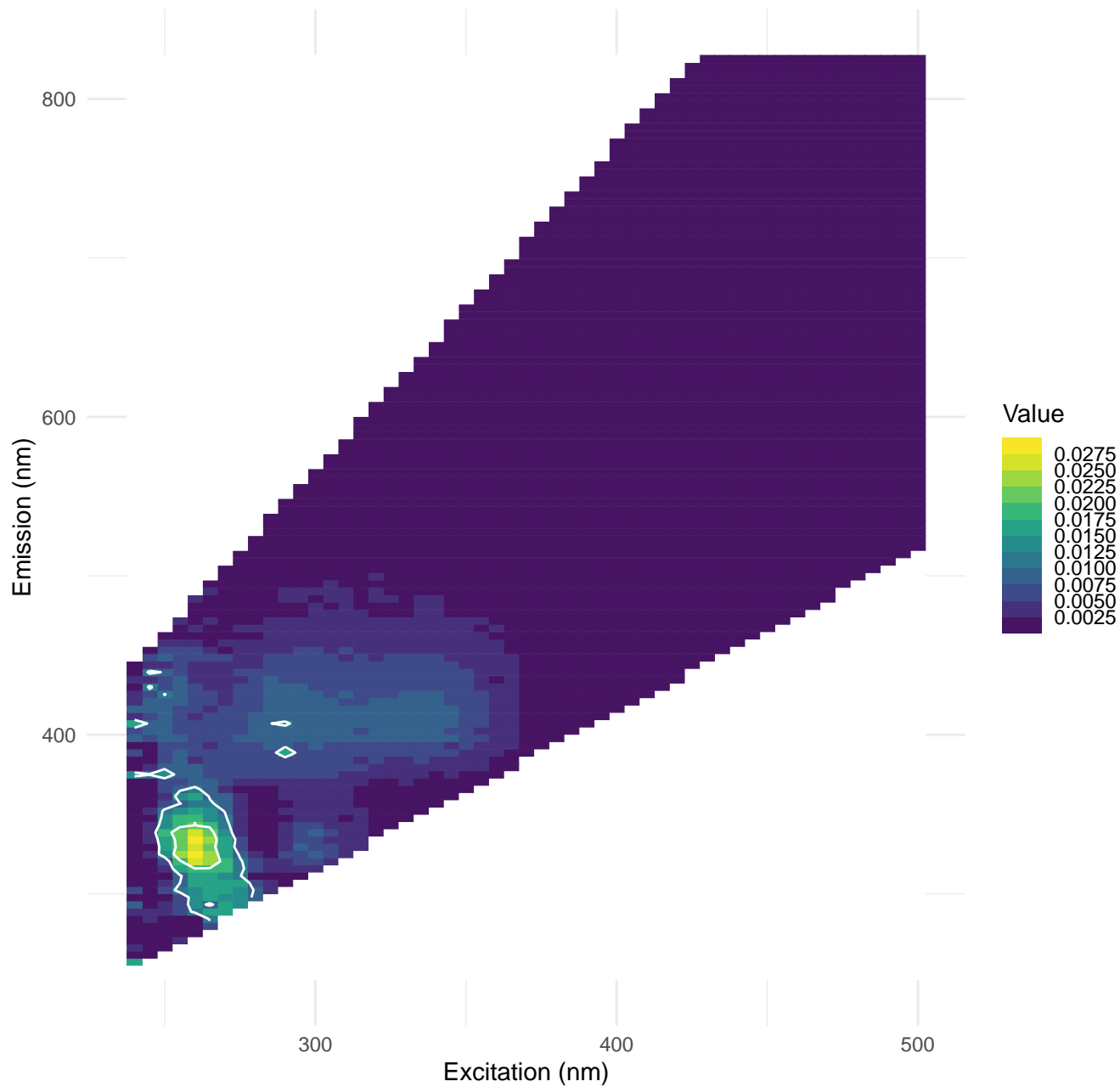
500

Excitation (nm)

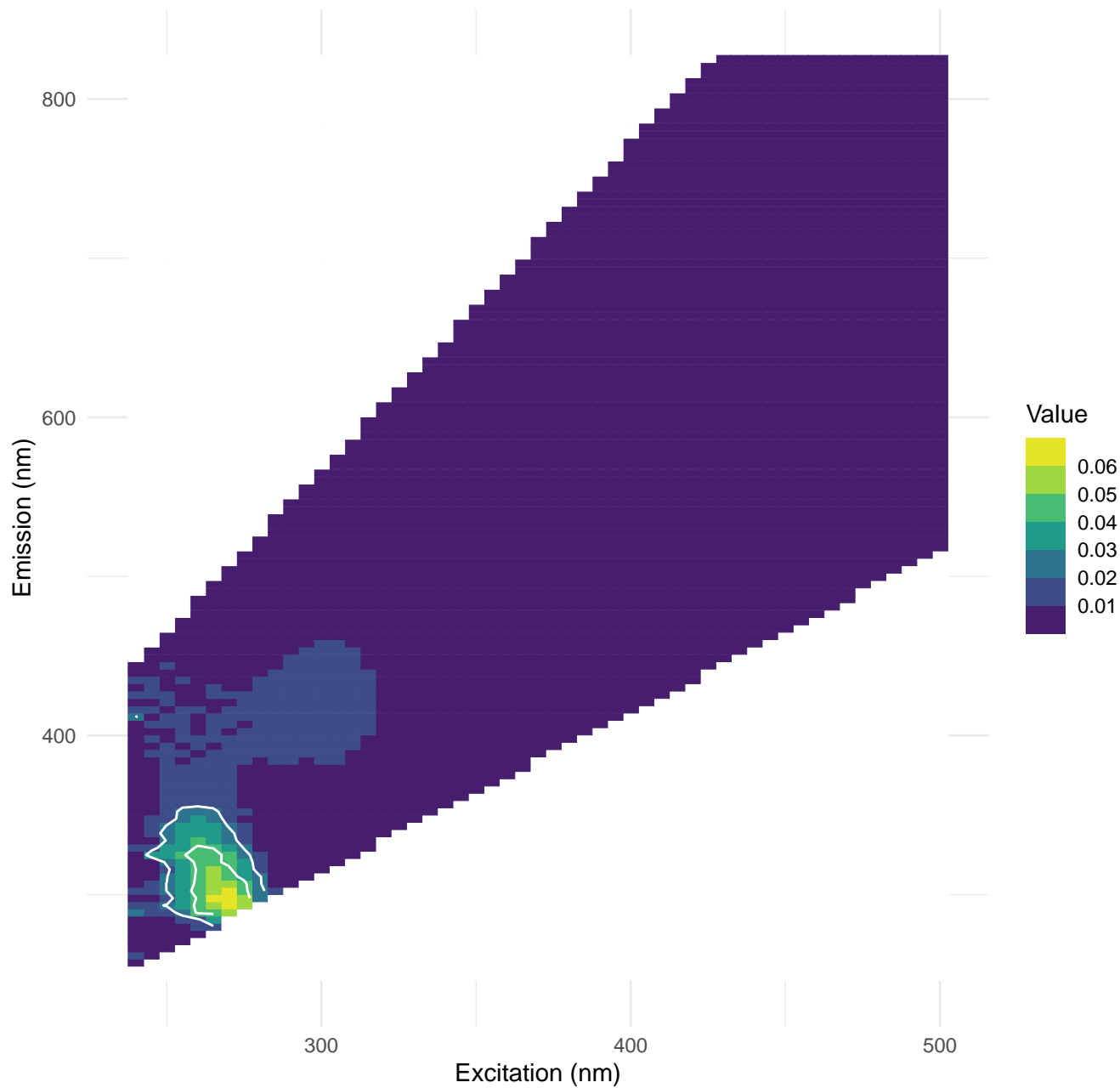
Value



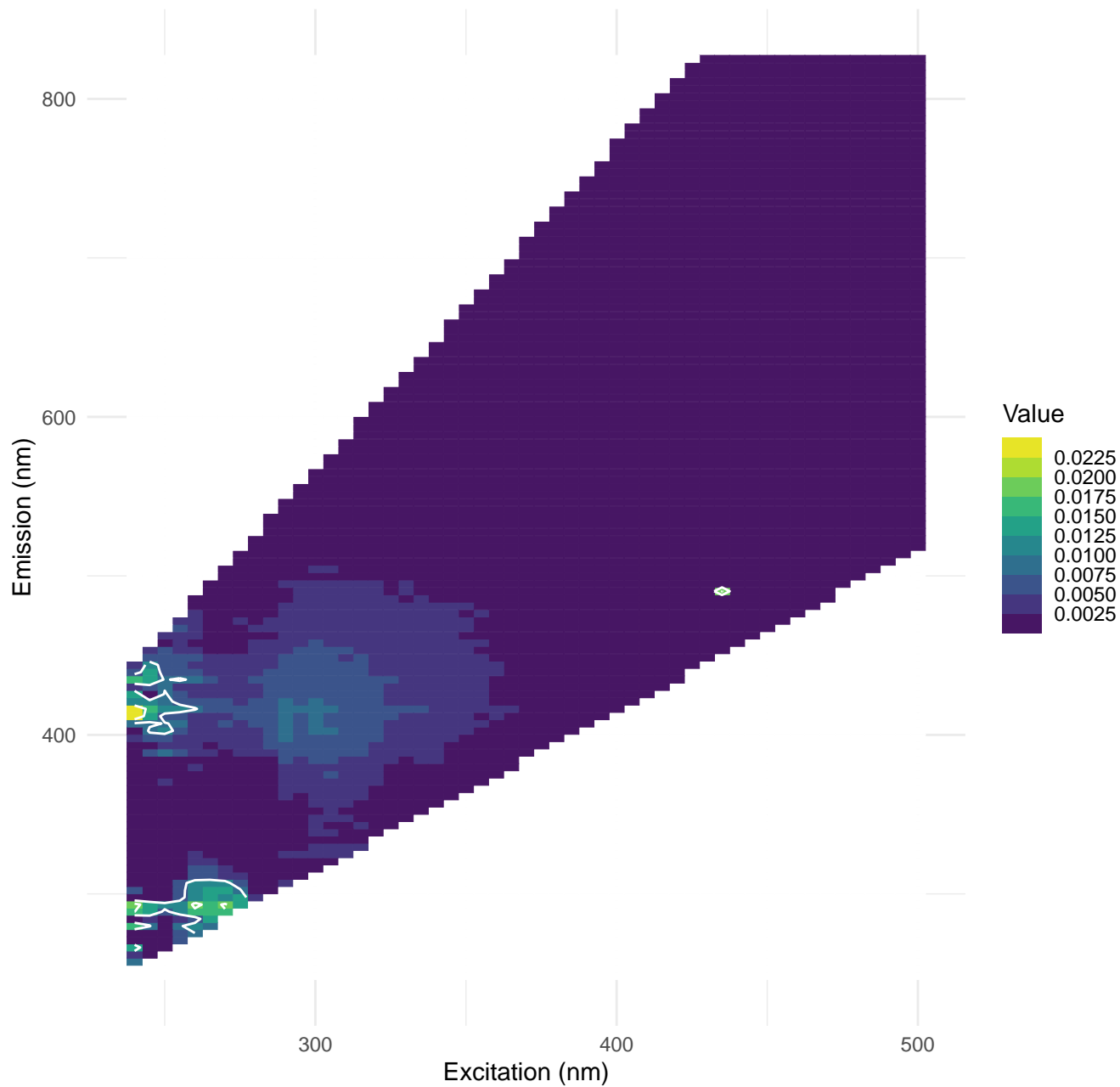
Sample: Mo22\_0702\_Group005Sample0007



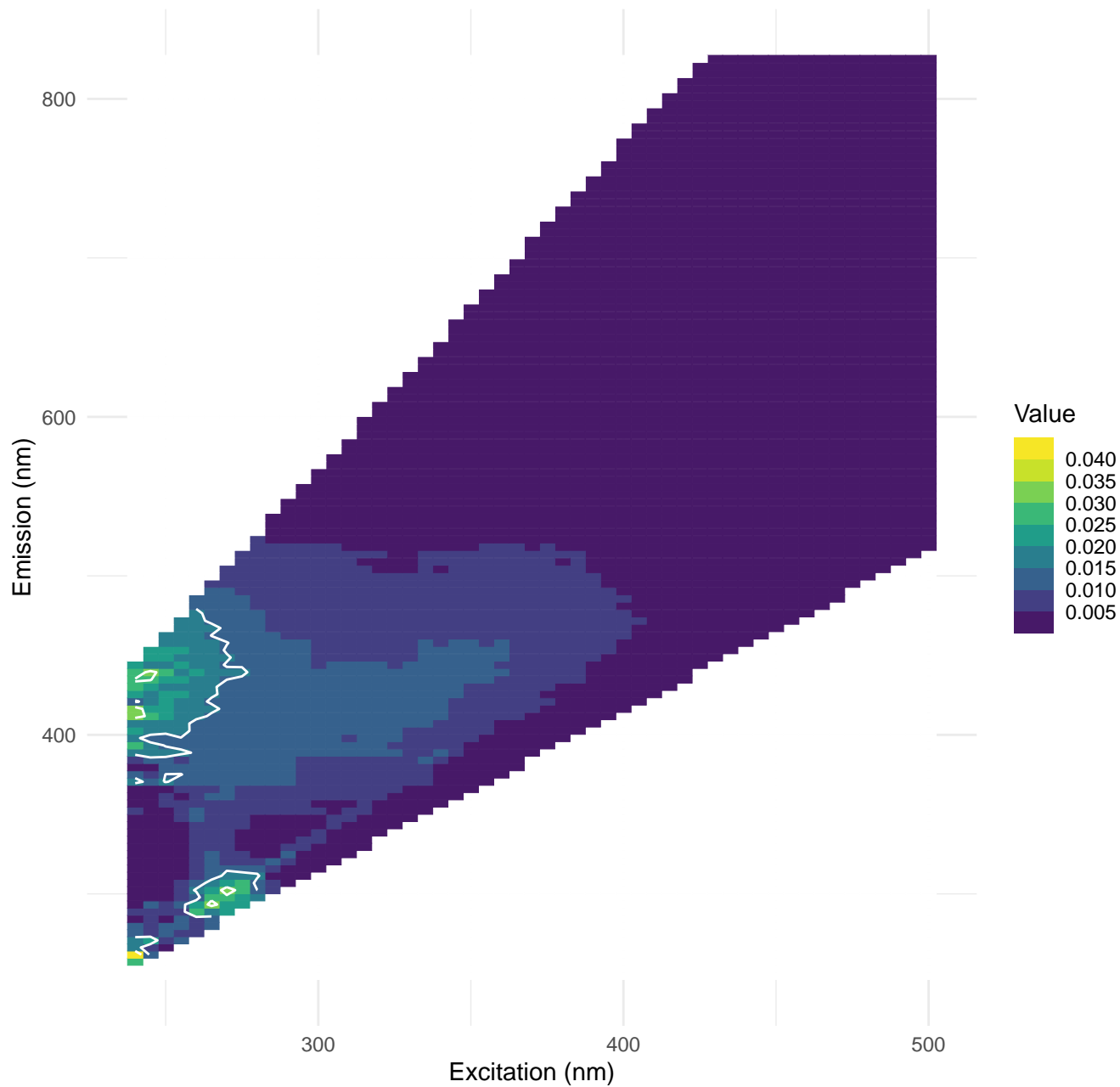
Sample: Mo22\_0700\_Group006Sample0001



Sample: Mo22\_0162\_Group006Sample0002



Sample: Mo22\_0701\_Group006Sample0003



Sample: Mo22\_0148\_Group006Sample0004

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value

0.07

0.06

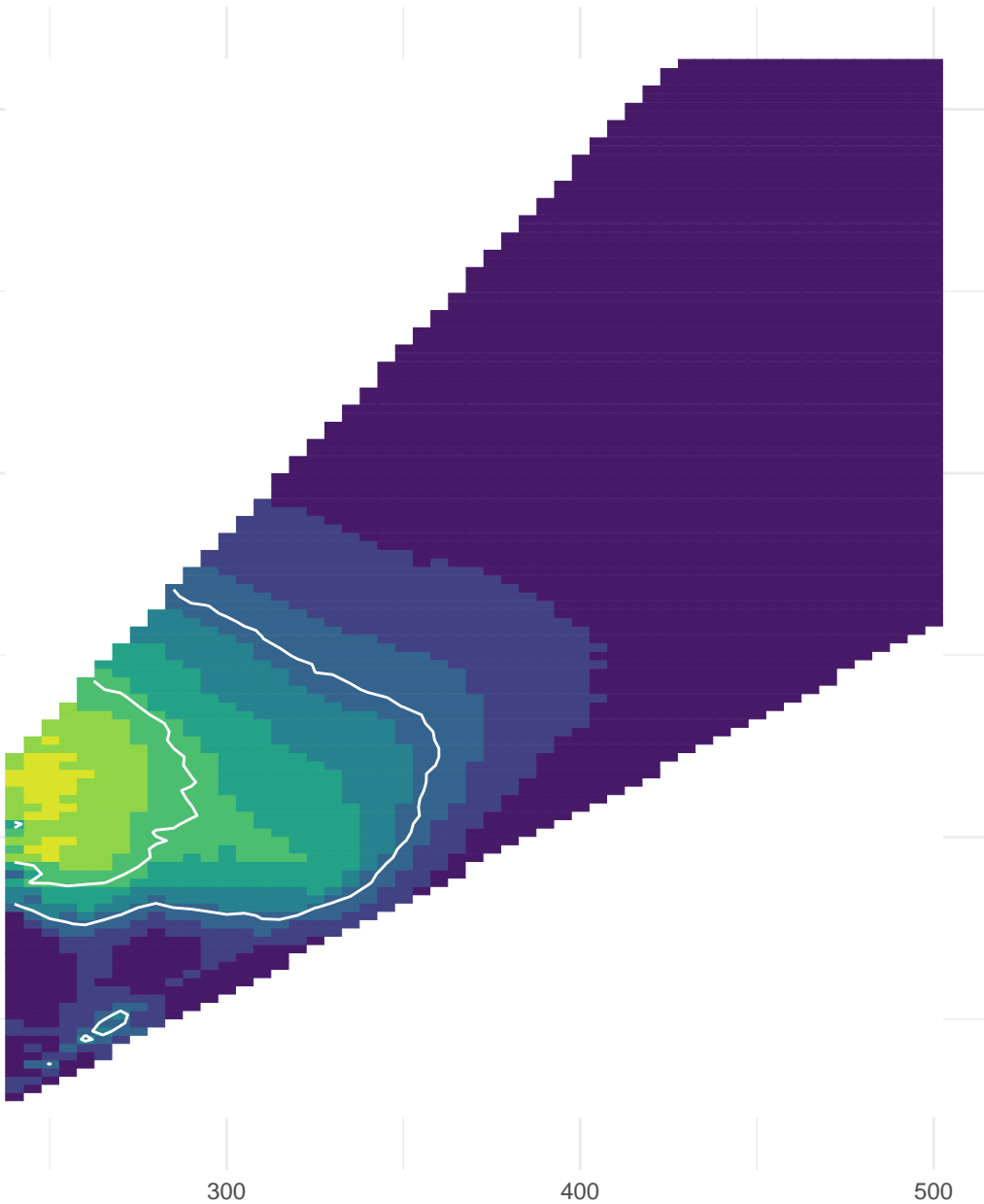
0.05

0.04

0.03

0.02

0.01



Sample: Mo22\_0699\_Group006Sample0005

Emission (nm)

800

600

400

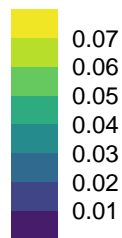
300

400

500

Excitation (nm)

Value





Sample: Mo22\_0698\_Group006Sample0006

Emission (nm)

800

600

400

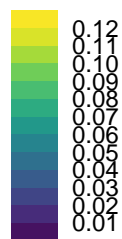
300

400

500

Excitation (nm)

Value



Sample: SL\_empty\_Group006Sample0007

