

Sample: Mo22_0063_Group001Sample0001

Emission (nm)

800

600

400

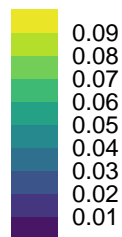
300

400

500

Excitation (nm)

Value



Sample: Mo22_0663_Group001Sample0002

Emission (nm)

800

600

400

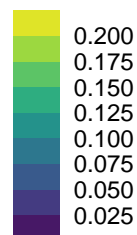
300

400

500

Excitation (nm)

Value



Sample: Mo22_0592_Group001Sample0003

Emission (nm)

800

600

400

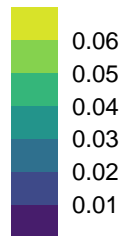
300

Excitation (nm)

400

500

Value



Sample: Mo22_0029_Group001Sample0004

Emission (nm)

800

600

400

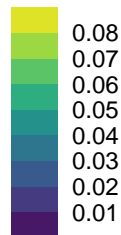
300

400

500

Excitation (nm)

Value



Sample: Mo22_0588_Group001Sample0005

Emission (nm)

800

600

400

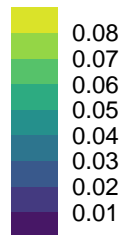
300

400

500

Excitation (nm)

Value



Sample: Mo22_0020_Group001Sample0006

Emission (nm)

800

600

400

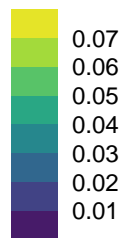
300

400

500

Excitation (nm)

Value



Sample: Mo22_0616_Group001Sample0007

Emission (nm)

800

600

400

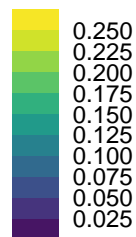
300

400

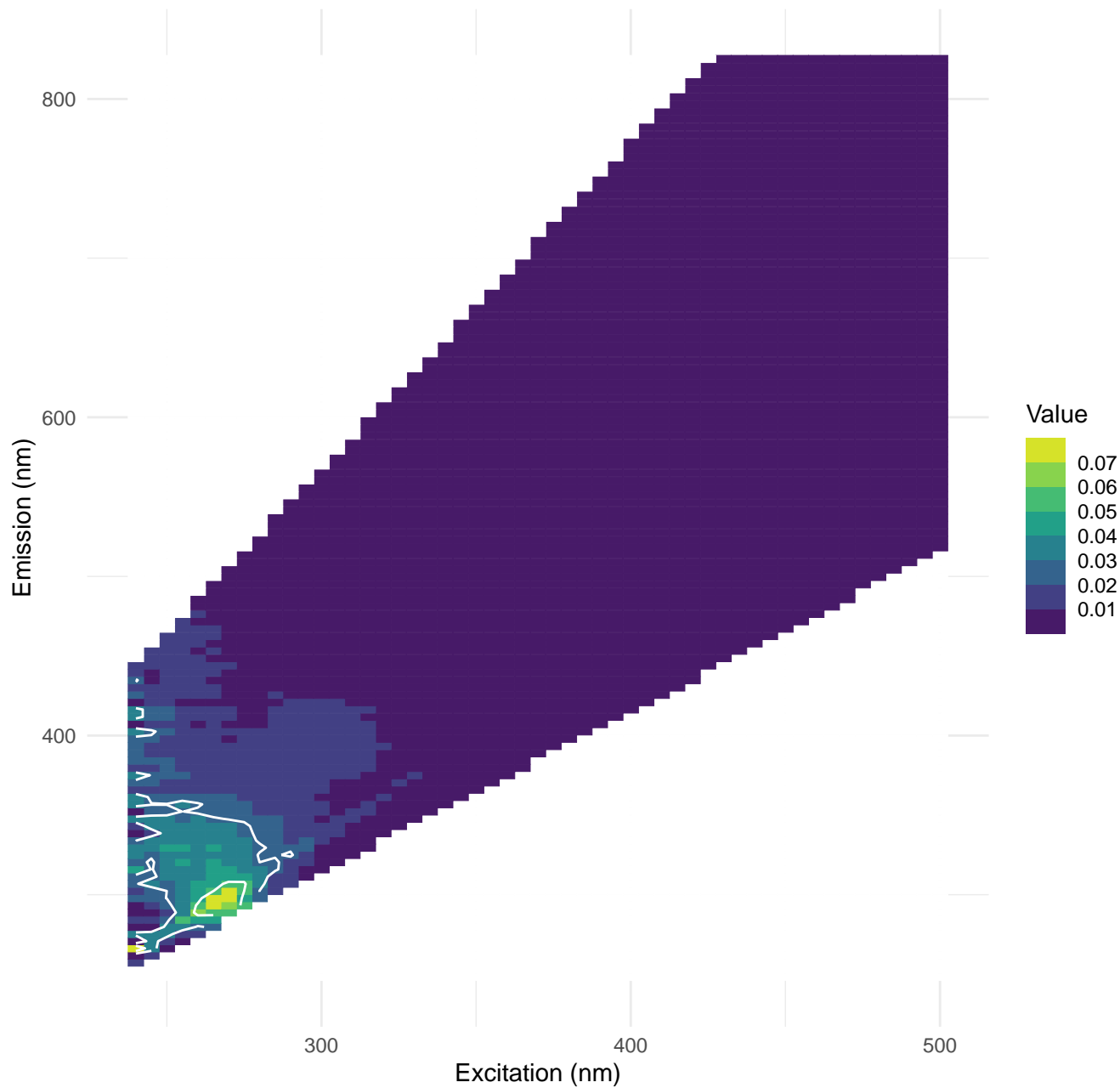
500

Excitation (nm)

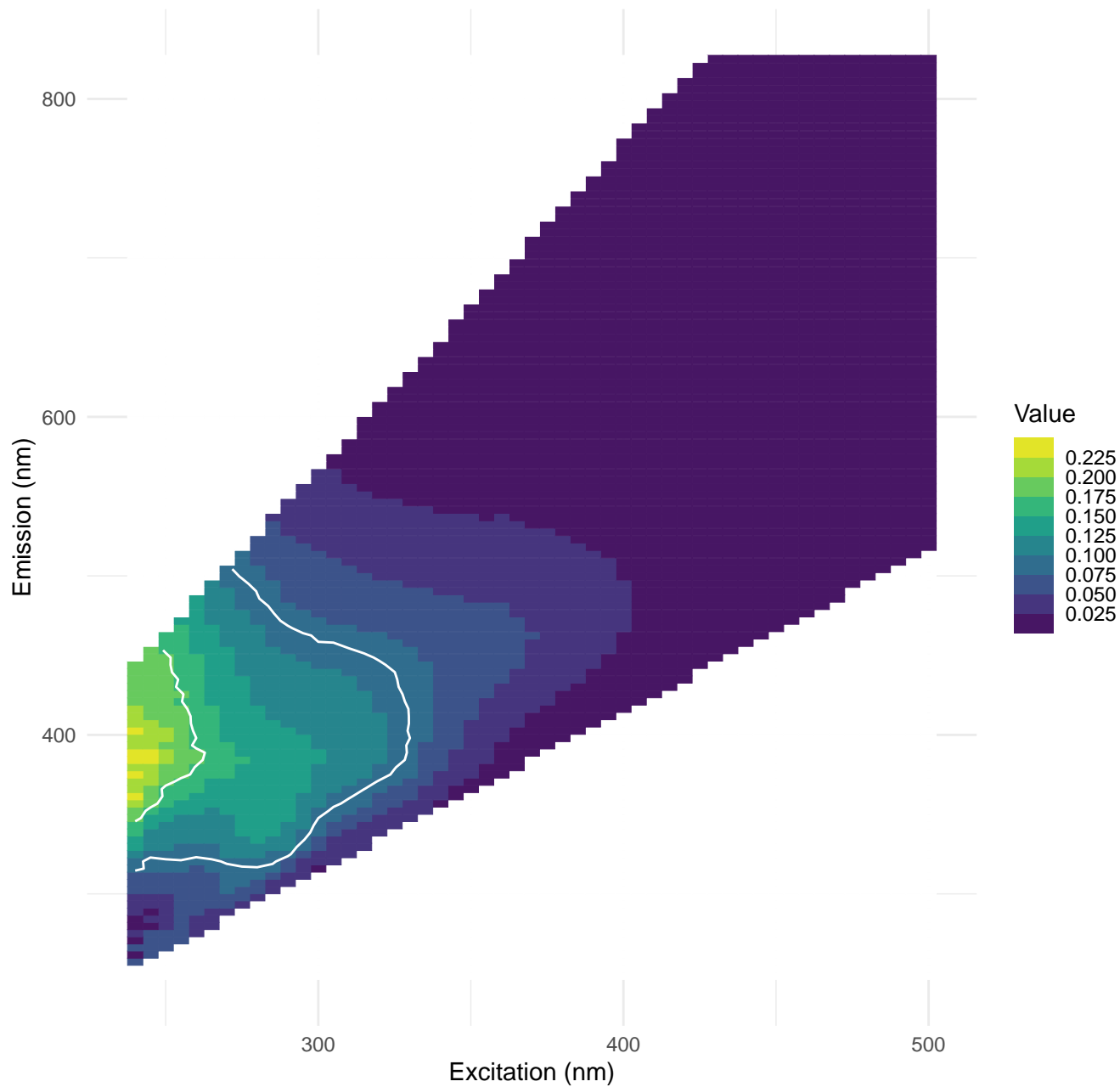
Value



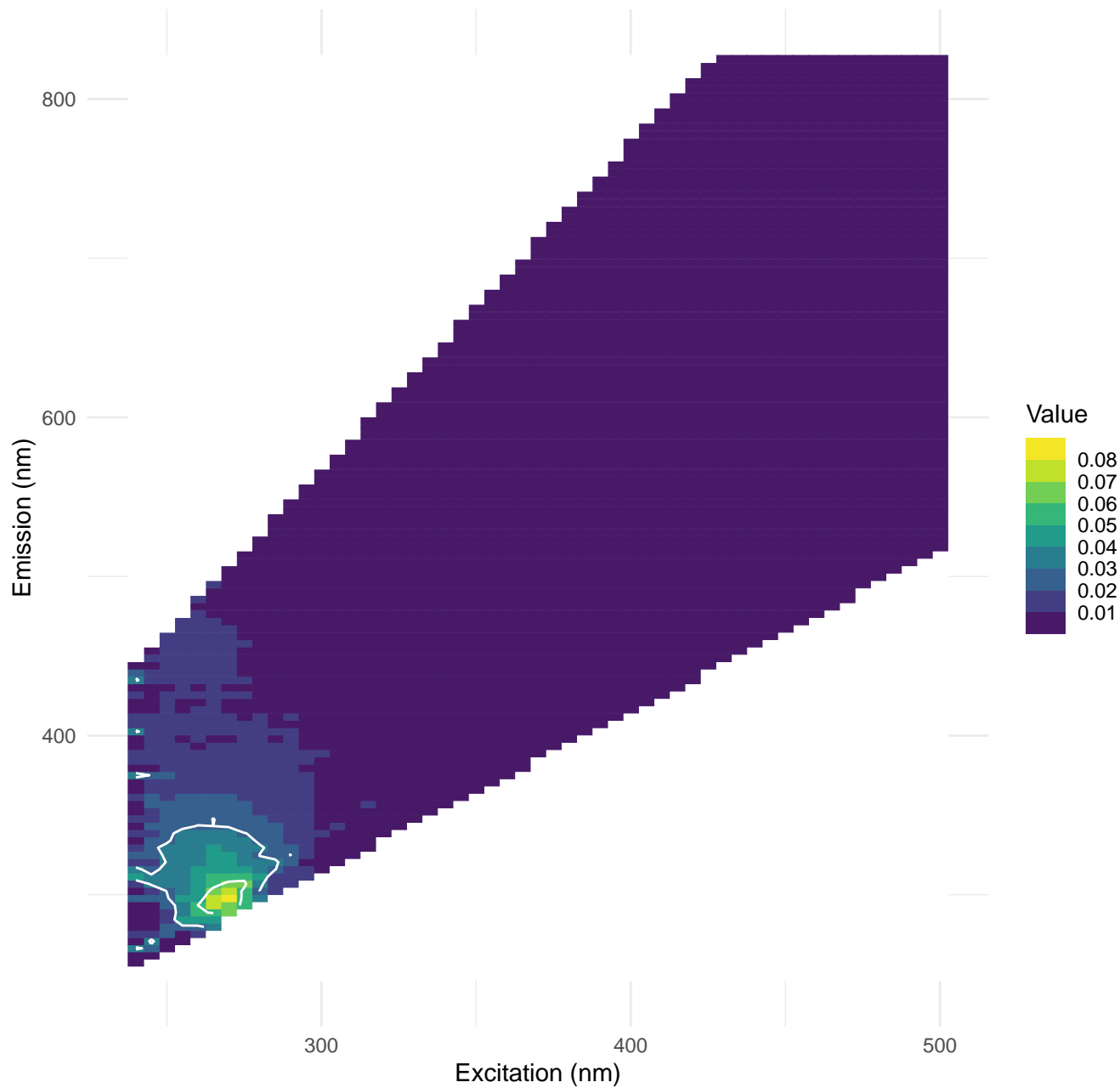
Sample: Mo22_0026_Group002Sample0001



Sample: Mo22_0679_Group002Sample0002



Sample: Mo22_0064_Group002Sample0003



Sample: Mo22_0052_Group002Sample0004

Emission (nm)

800

600

400

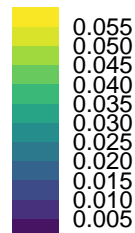
300

400

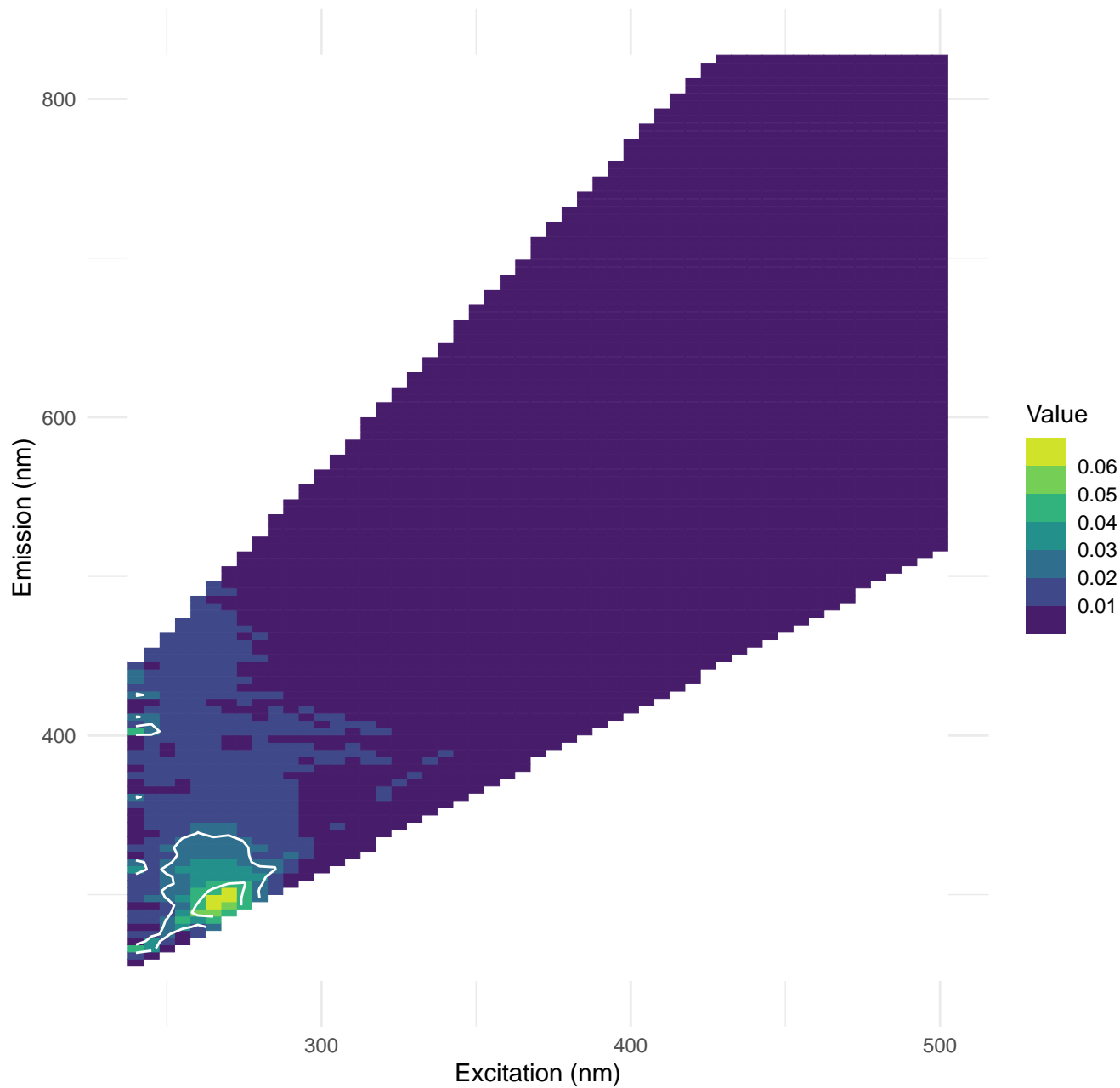
500

Excitation (nm)

Value



Sample: Mo22_0082_Group002Sample0005



Sample: Mo22_0018_Group002Sample0006

Emission (nm)

800

600

400

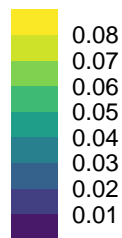
300

400

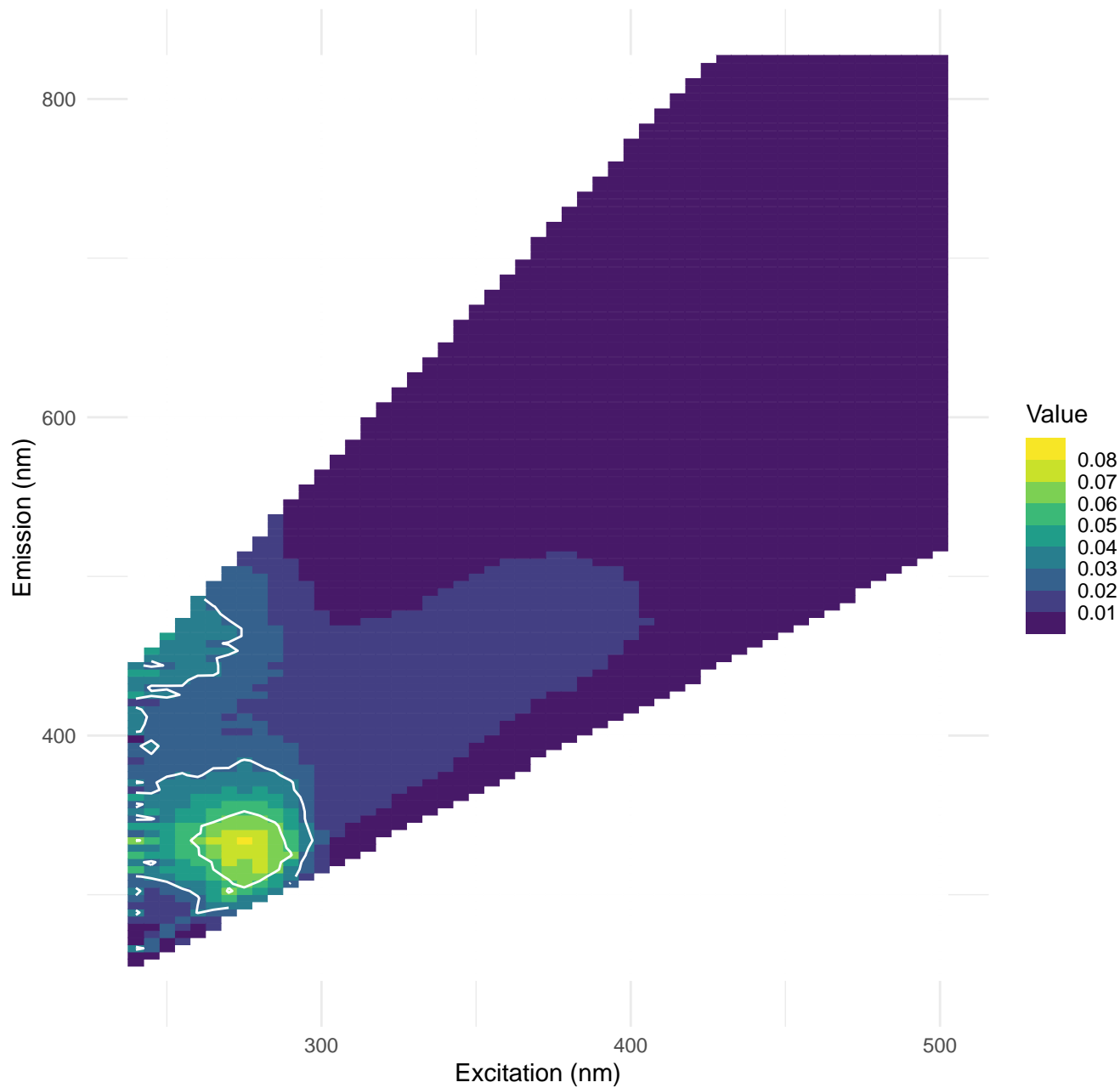
500

Excitation (nm)

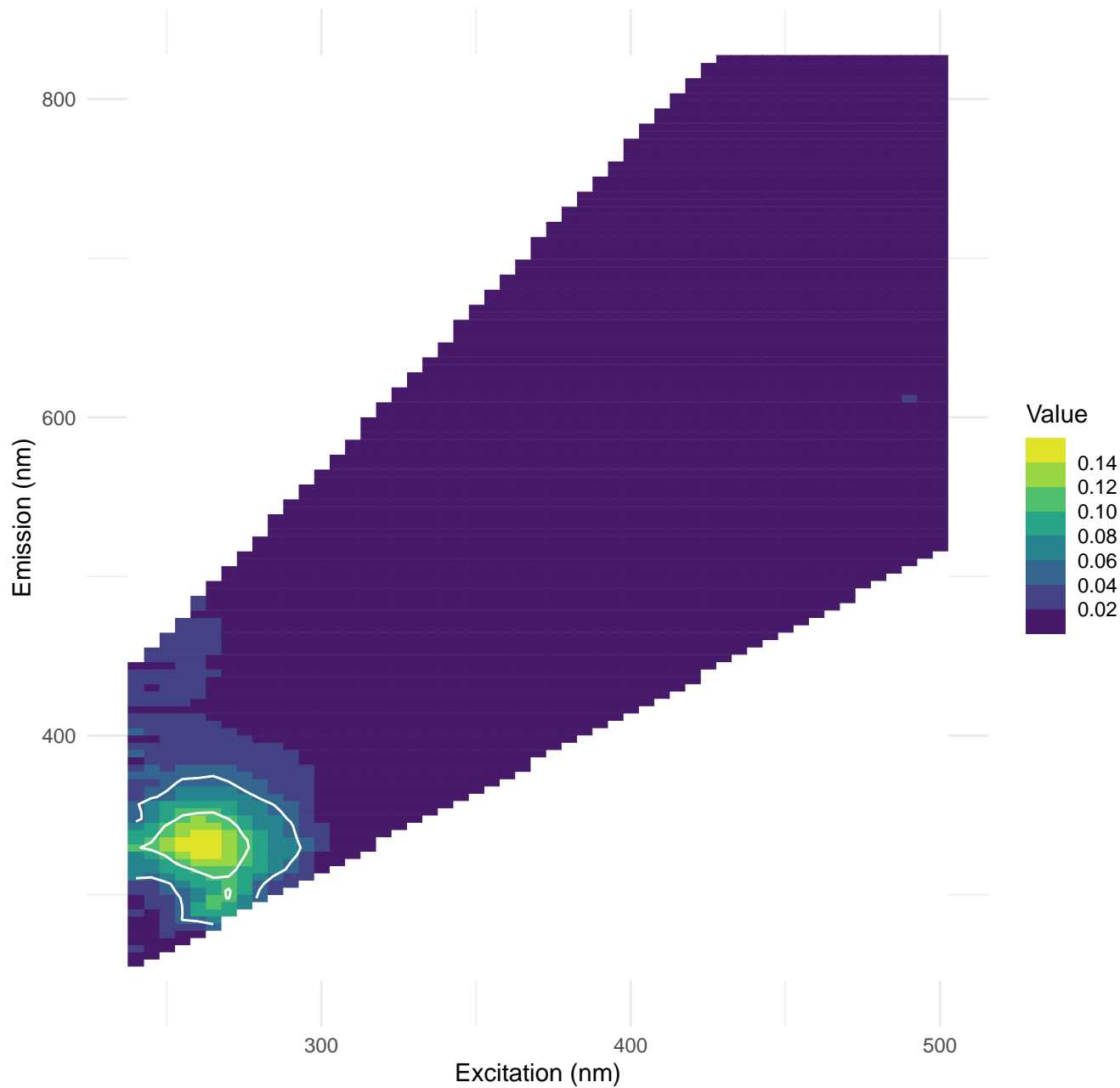
Value



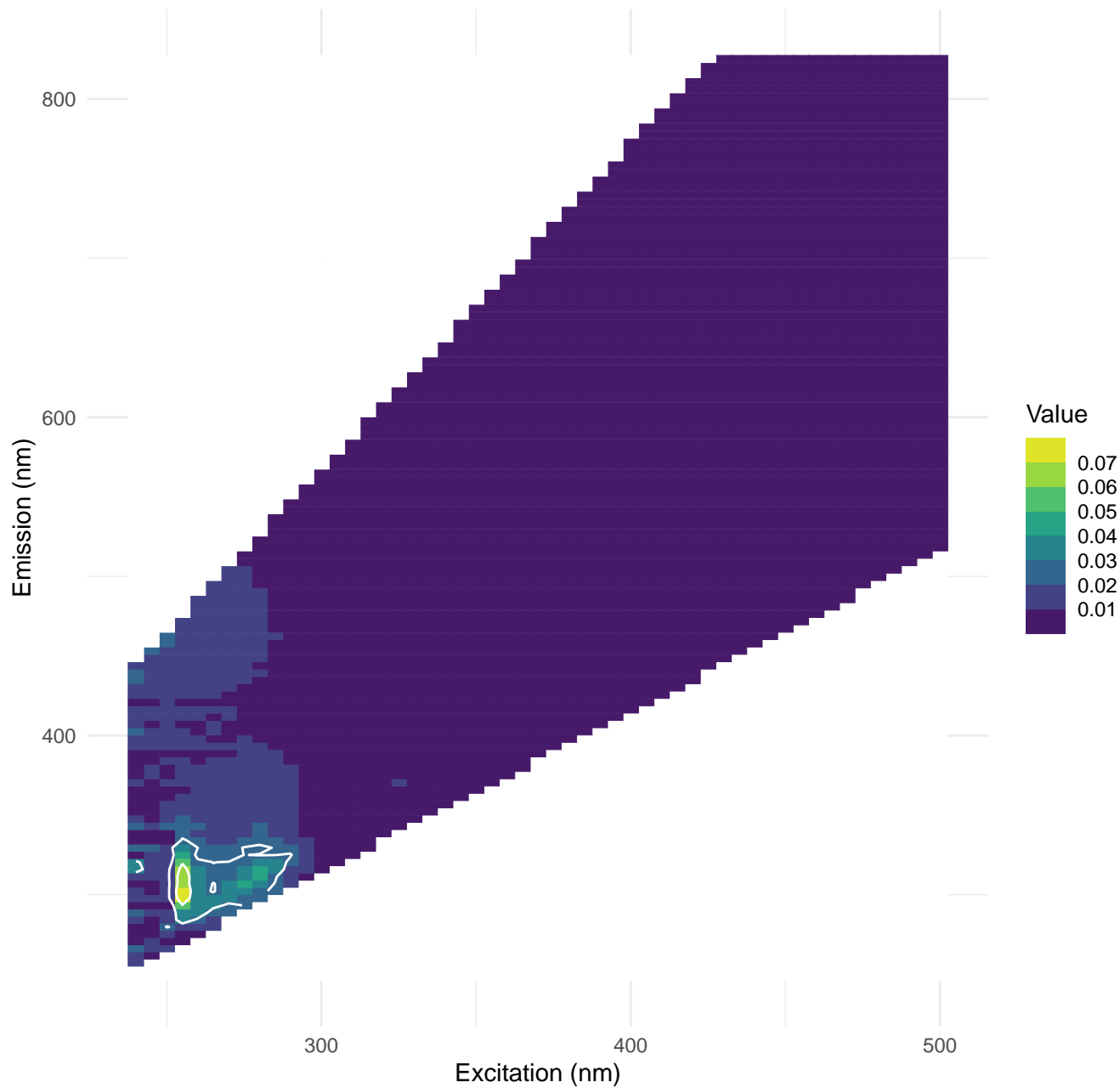
Sample: Mo22_0649_Group002Sample0007



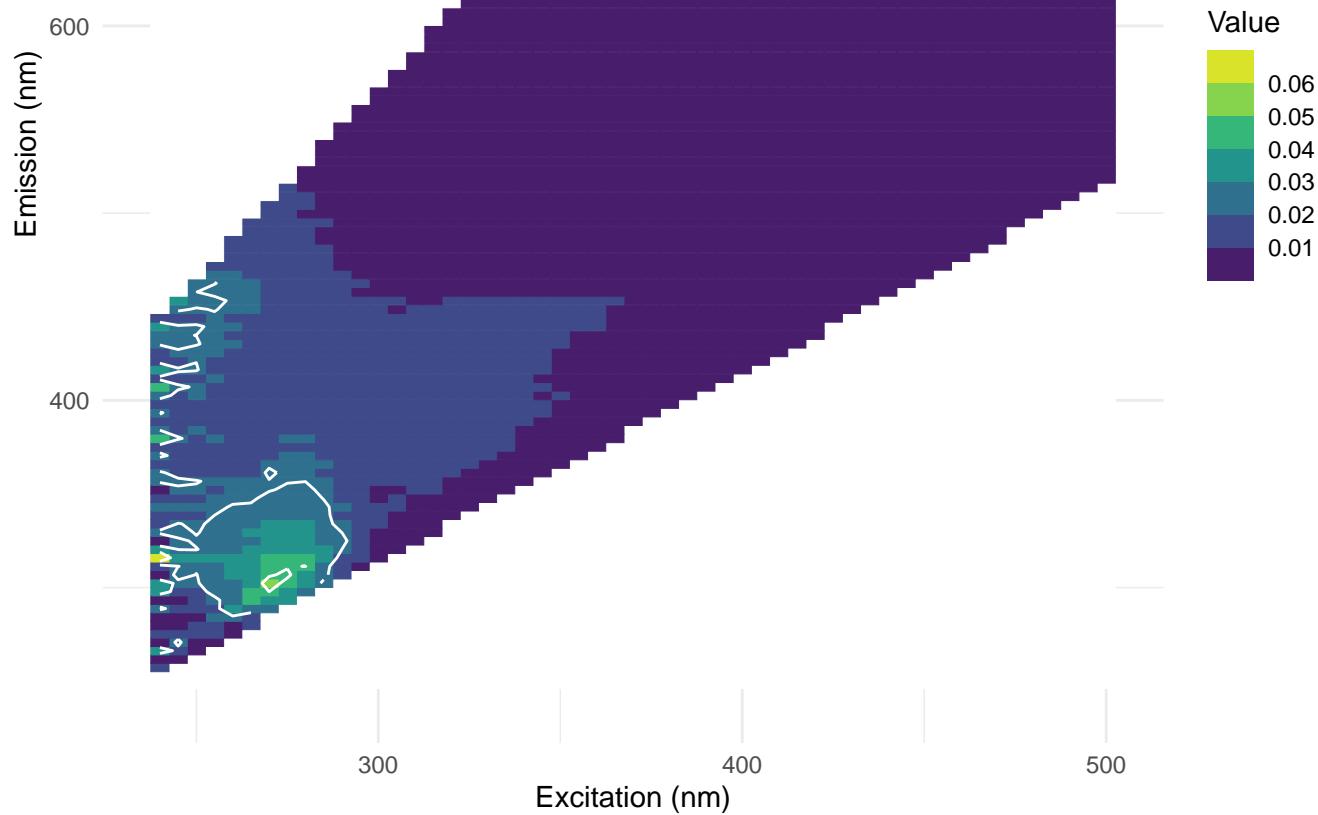
Sample: Mo22_0065_Group003Sample0001



Sample: Mo22_0674_Group003Sample0002



Sample: Mo22_0606_Group003Sample0003



Sample: Mo22_061_Group003Sample0004

Emission (nm)

800

600

400

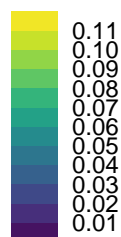
300

400

500

Excitation (nm)

Value



Sample: Mo22_022_Group003Sample0005

Emission (nm)

800

600

400

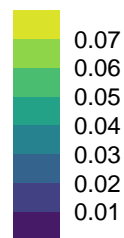
300

400

500

Excitation (nm)

Value



Sample: Mo22_0658_Group003Sample0006

Emission (nm)

800

600

400

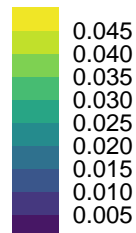
300

400

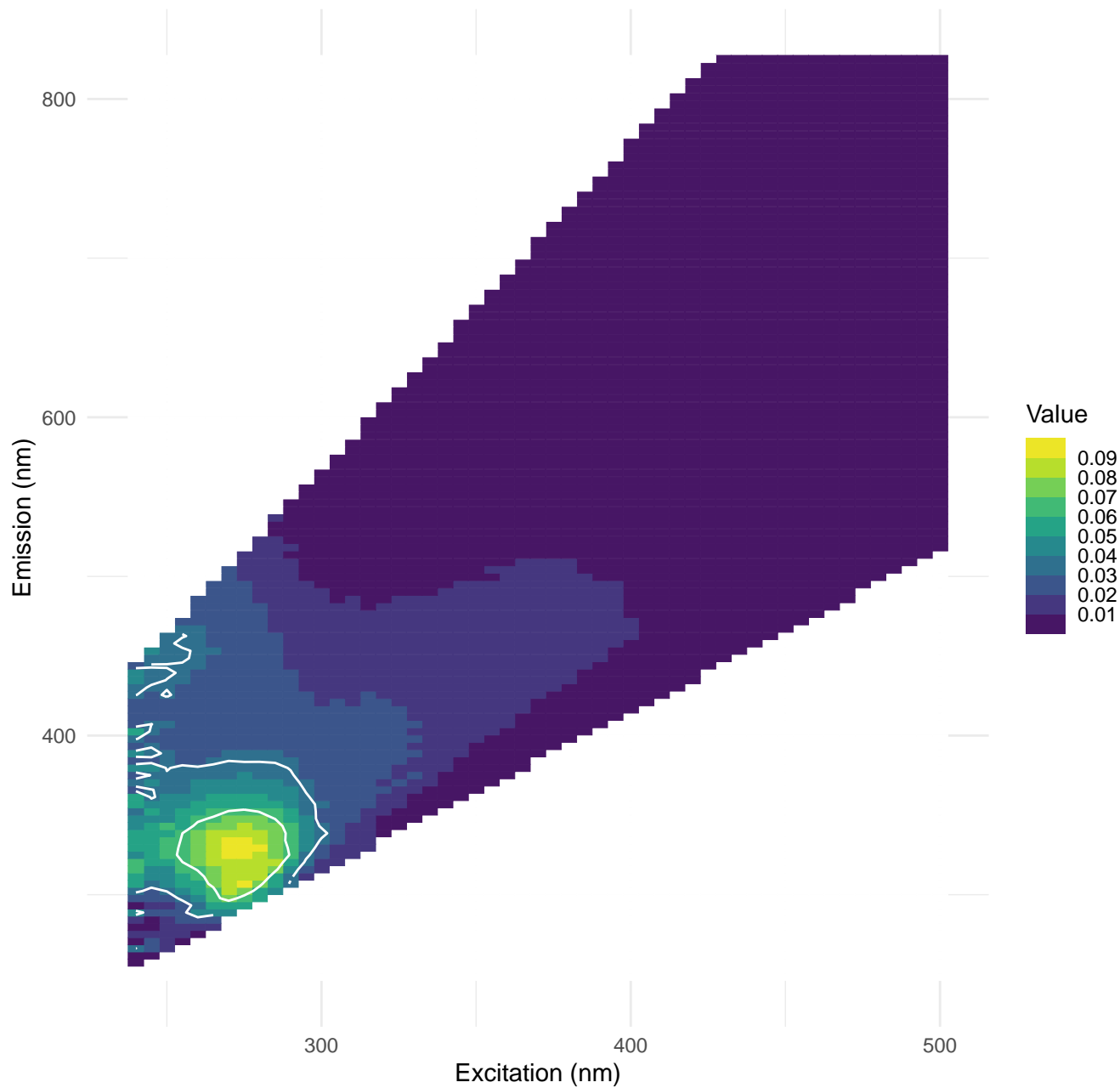
500

Excitation (nm)

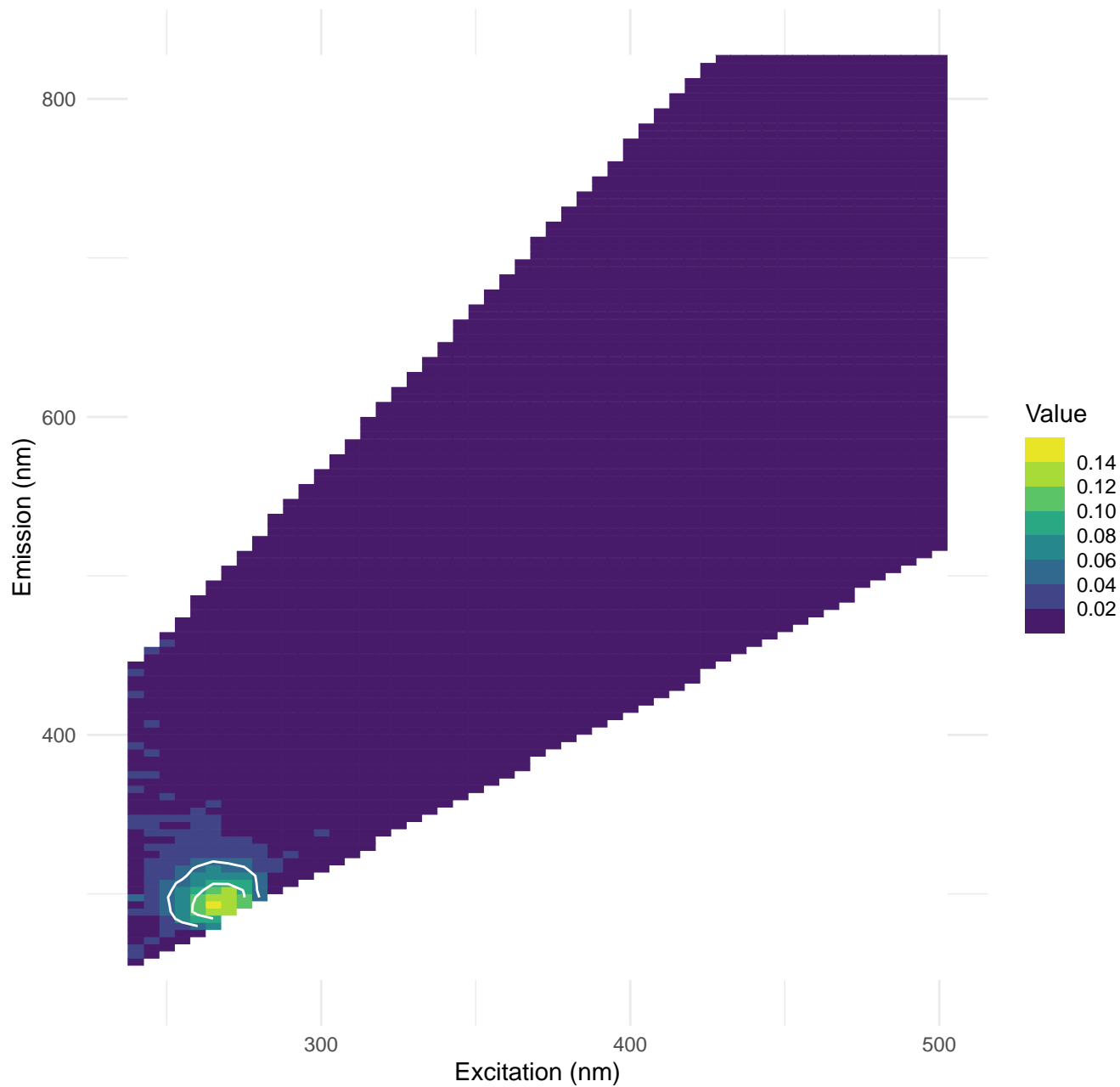
Value



Sample: Mo22_0647_Group003Sample0007



Sample: Mo22_099_Group004Sample0001



Sample: Mo22_066_Group004Sample0002

Emission (nm)

800

600

400

300

Excitation (nm)

400

500

Value



Sample: Mo22_0607_Group004Sample0003

Emission (nm)

800

600

400

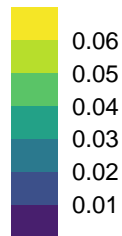
300

400

500

Excitation (nm)

Value



Sample: Mo22_0659_Group004Sample0004

Emission (nm)

800

600

400

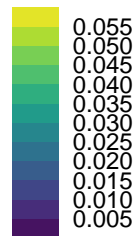
300

400

500

Excitation (nm)

Value



Sample: Mo22_0660_Group004Sample0005

Emission (nm)

800

600

400

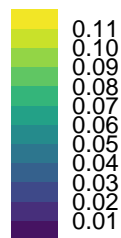
300

400

500

Excitation (nm)

Value



Sample: Mo22_0650_Group004Sample0006

Emission (nm)

800

600

400

300

400

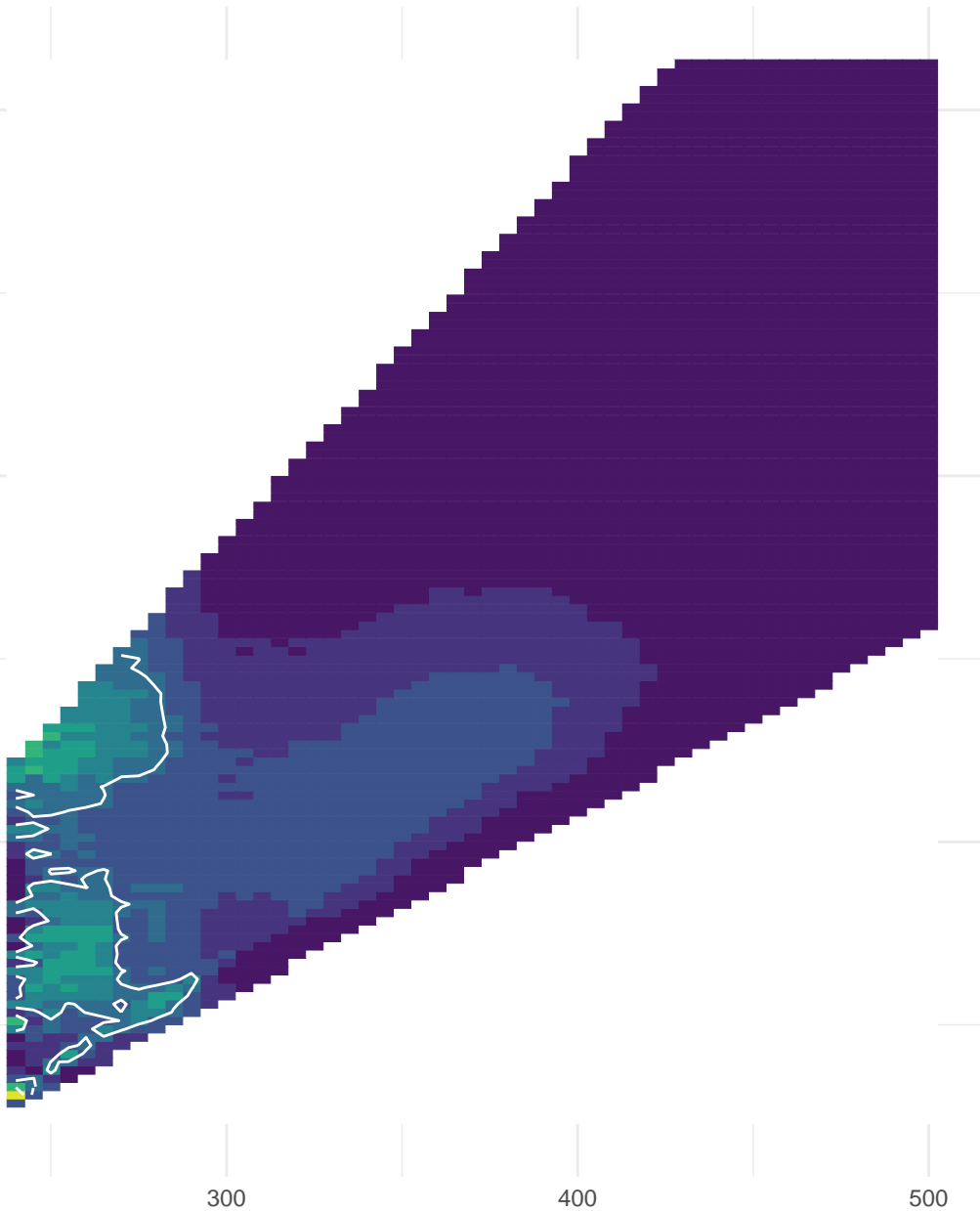
500

Excitation (nm)

Value



0.045
0.040
0.035
0.030
0.025
0.020
0.015
0.010
0.005



Sample: Mo22_0603_Group004Sample0007

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value

0.14

0.12

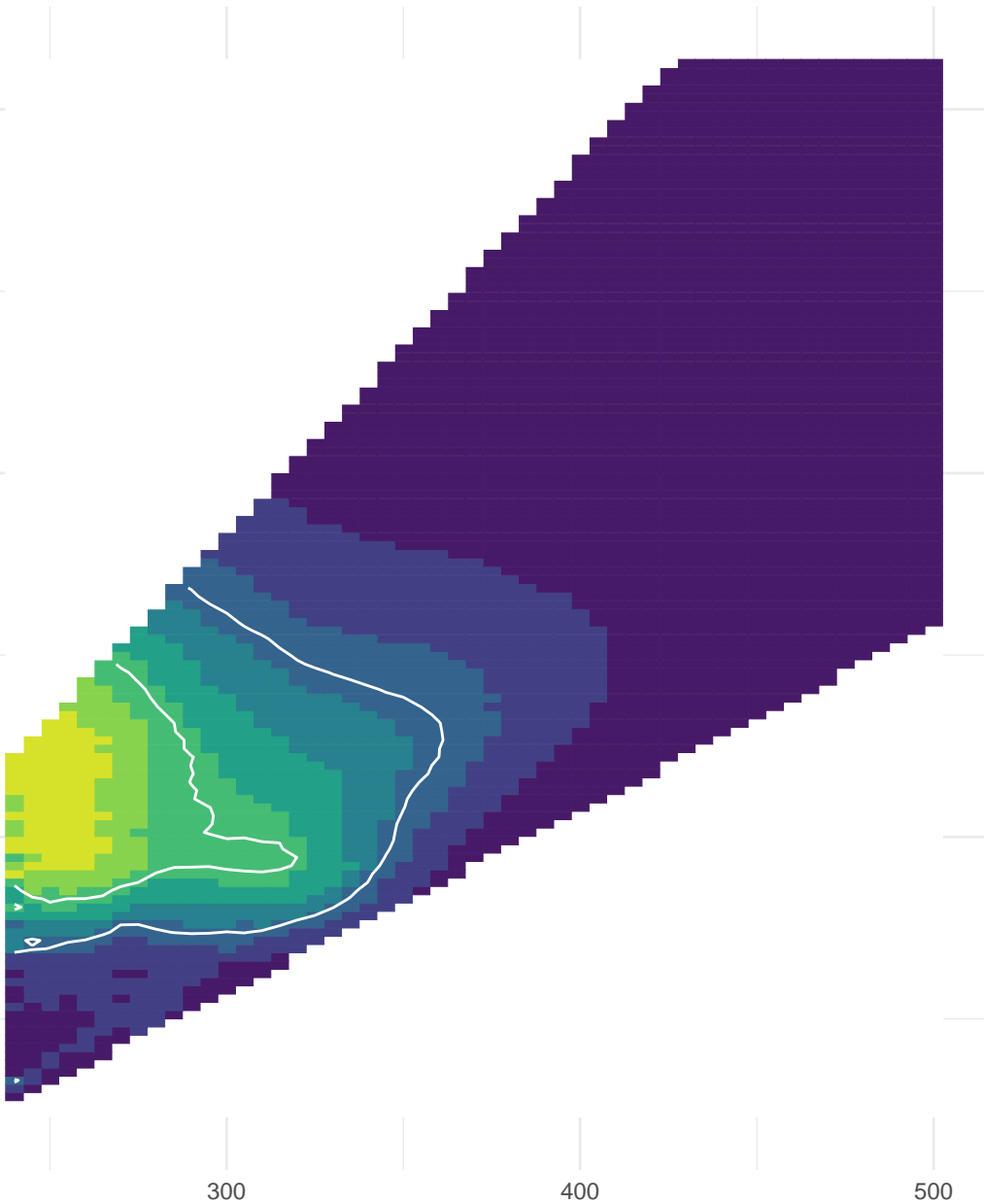
0.10

0.08

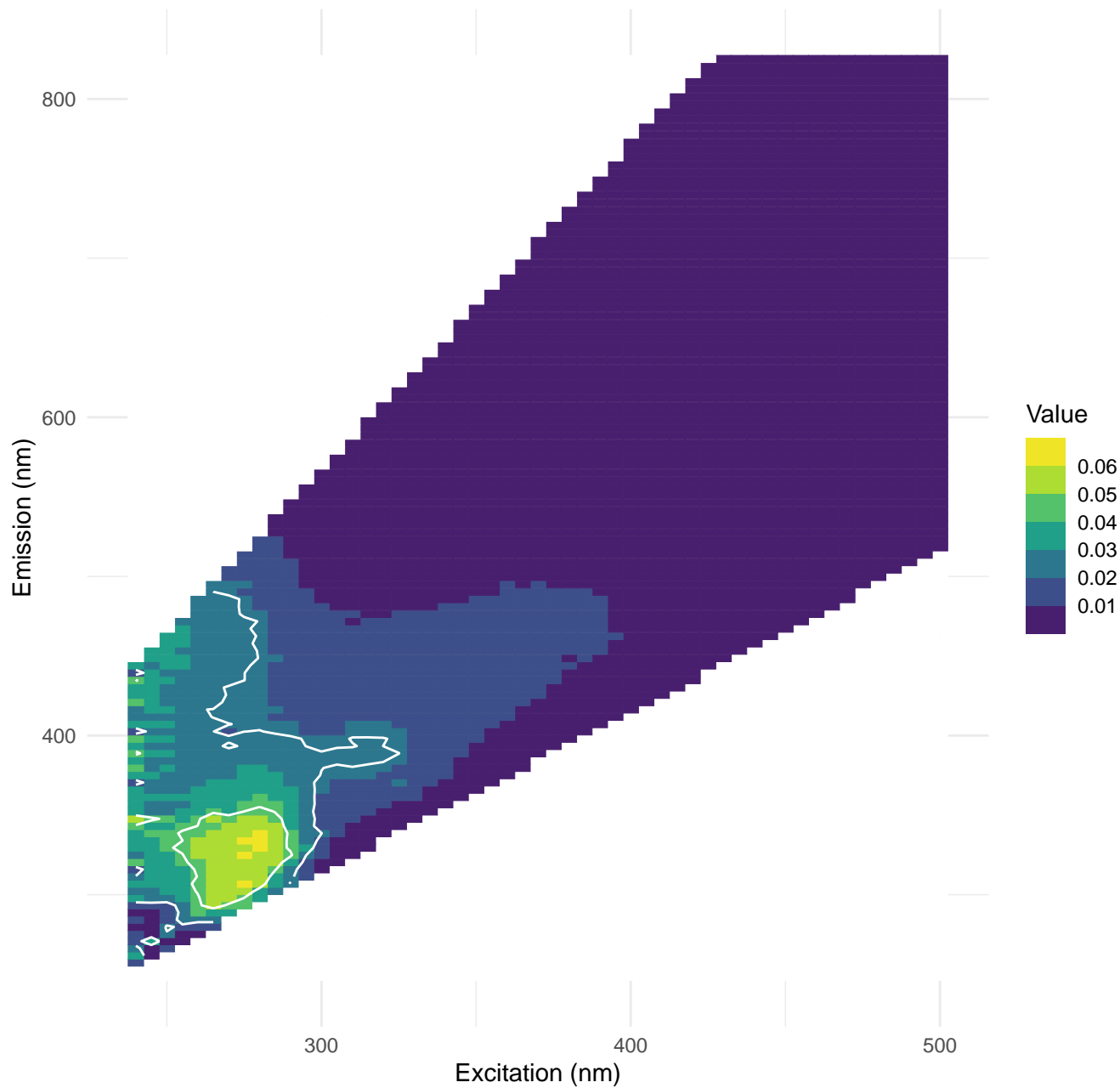
0.06

0.04

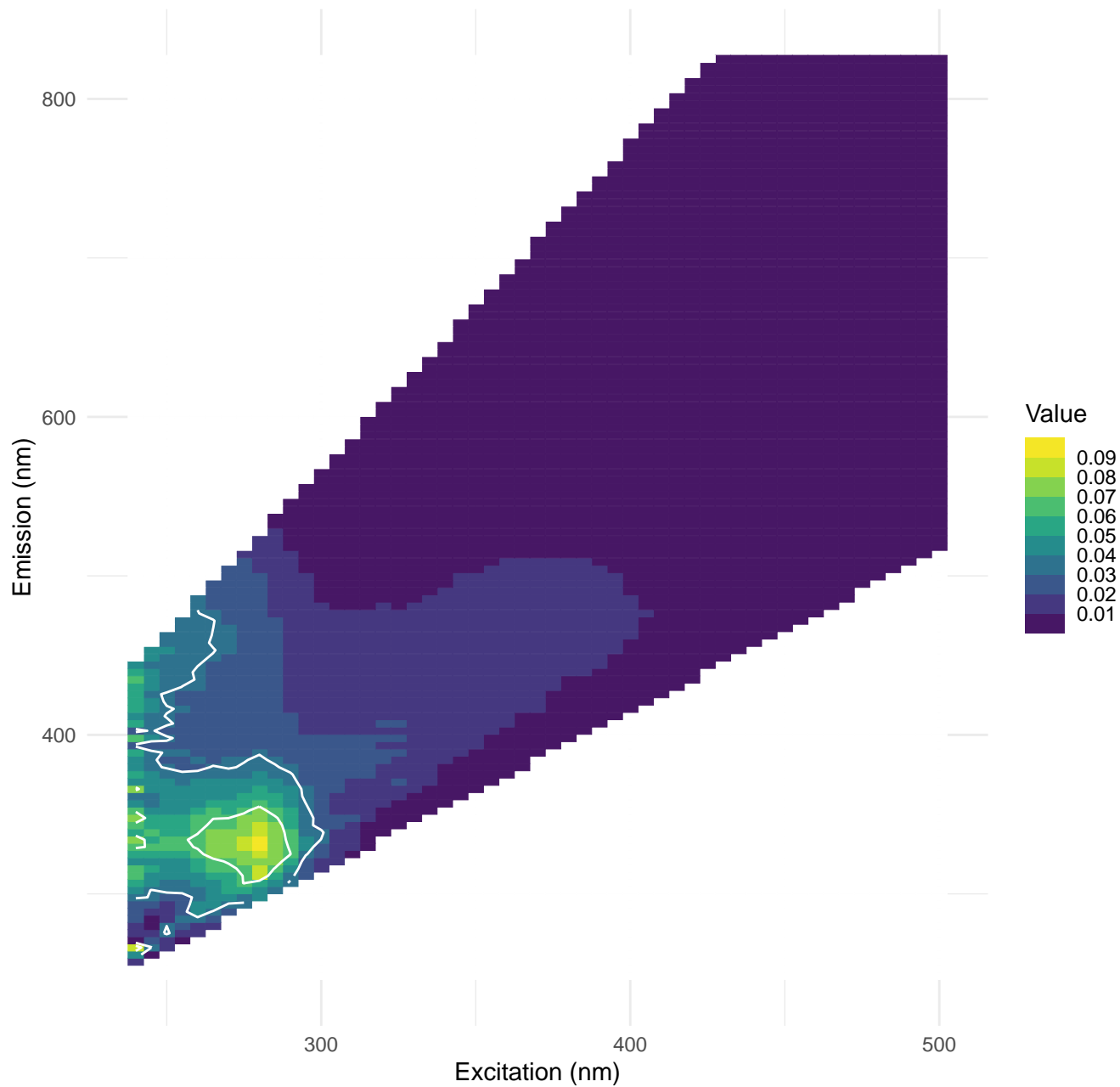
0.02



Sample: Mo22_0666_Group005Sample0001



Sample: Mo22_0656_Group005Sample0002



Sample: Mo22_0664_Group005Sample0003

Emission (nm)

800

600

400

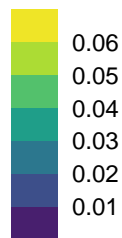
300

400

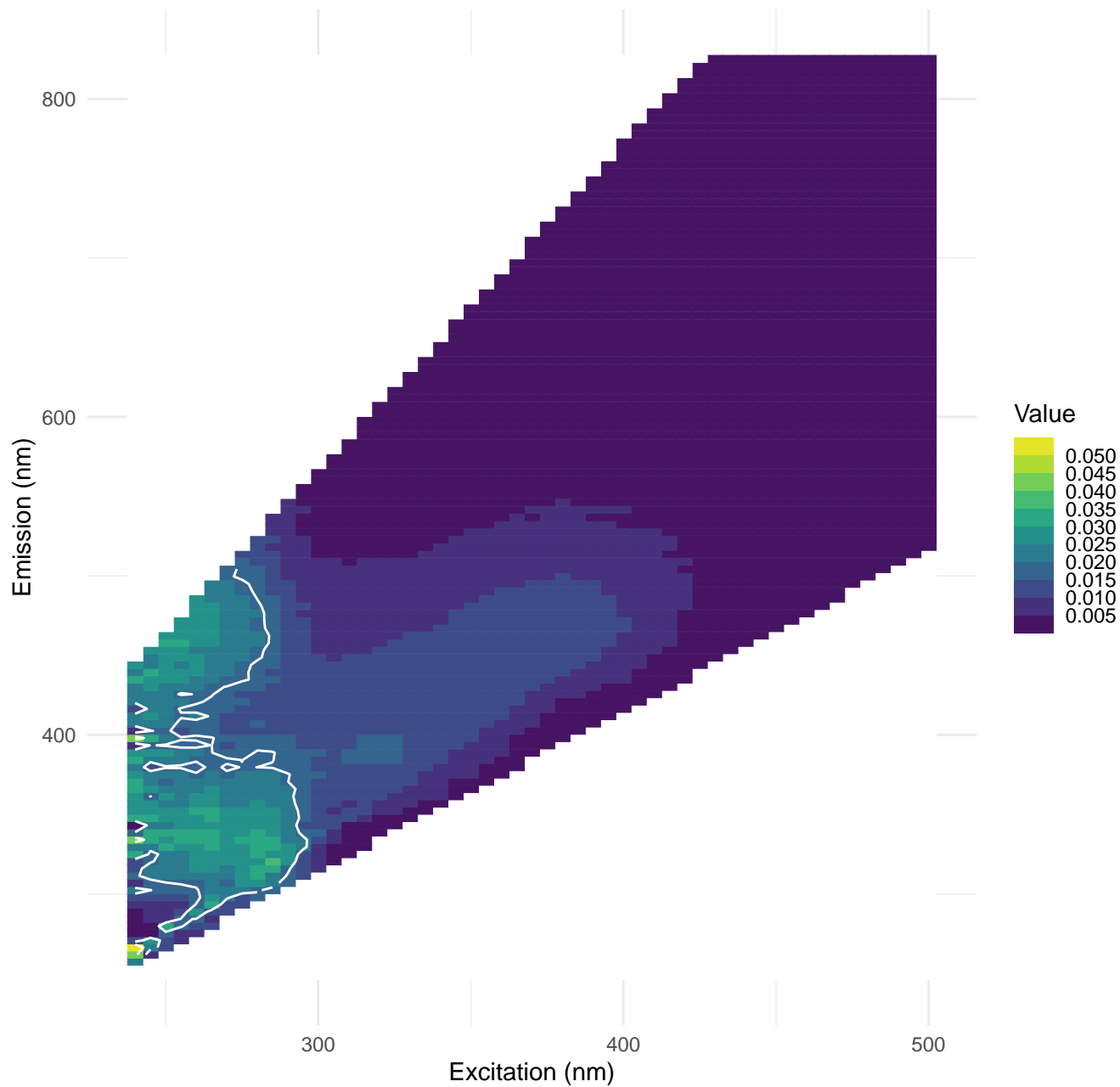
500

Excitation (nm)

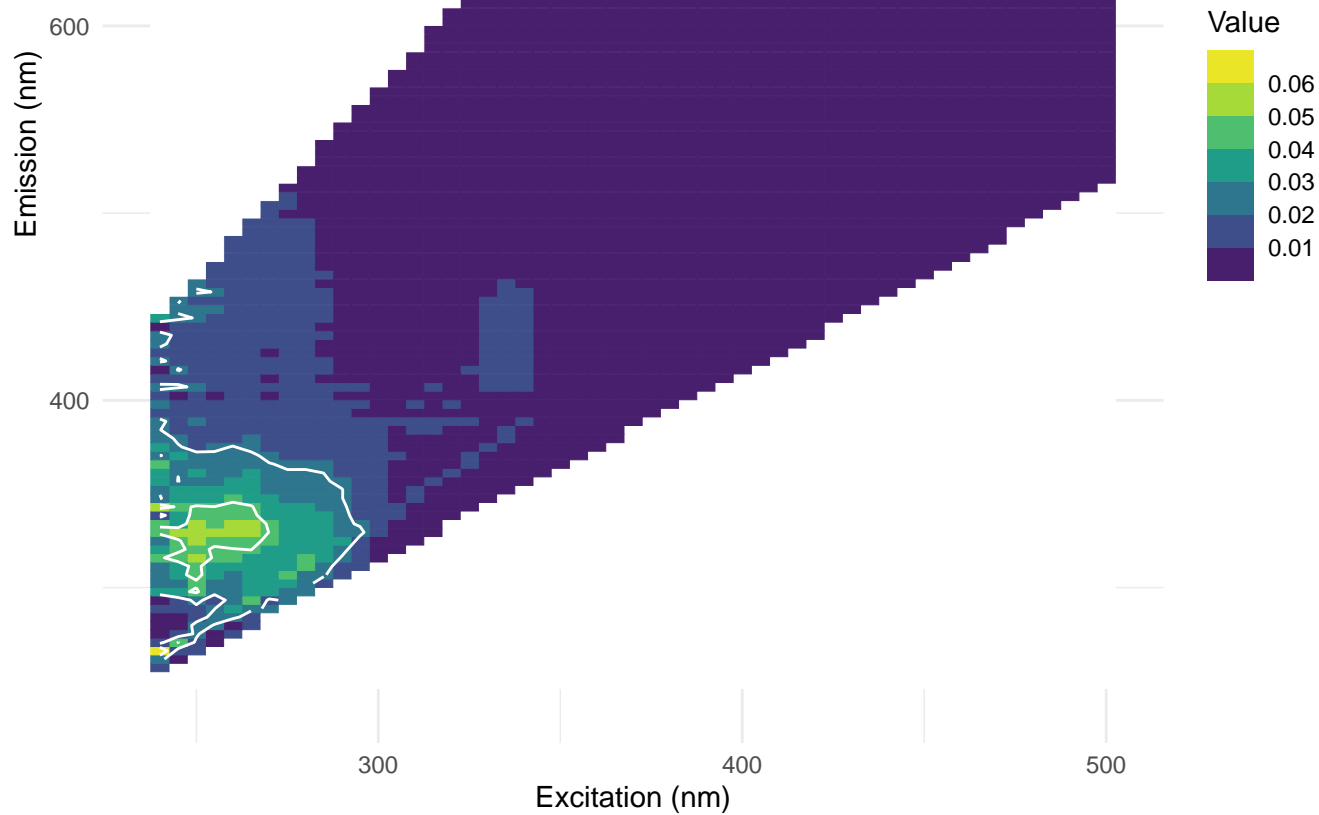
Value



Sample: Mo22_0695_Group005Sample0004



Sample: Mo22_0662_Group005Sample0005



Sample: Mo22_0027_Group005Sample0006

Emission (nm)

800

600

400

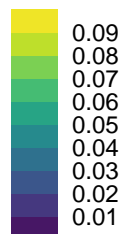
300

400

500

Excitation (nm)

Value



Sample: Mo22_0094_Group005Sample0007

Emission (nm)

800

600

400

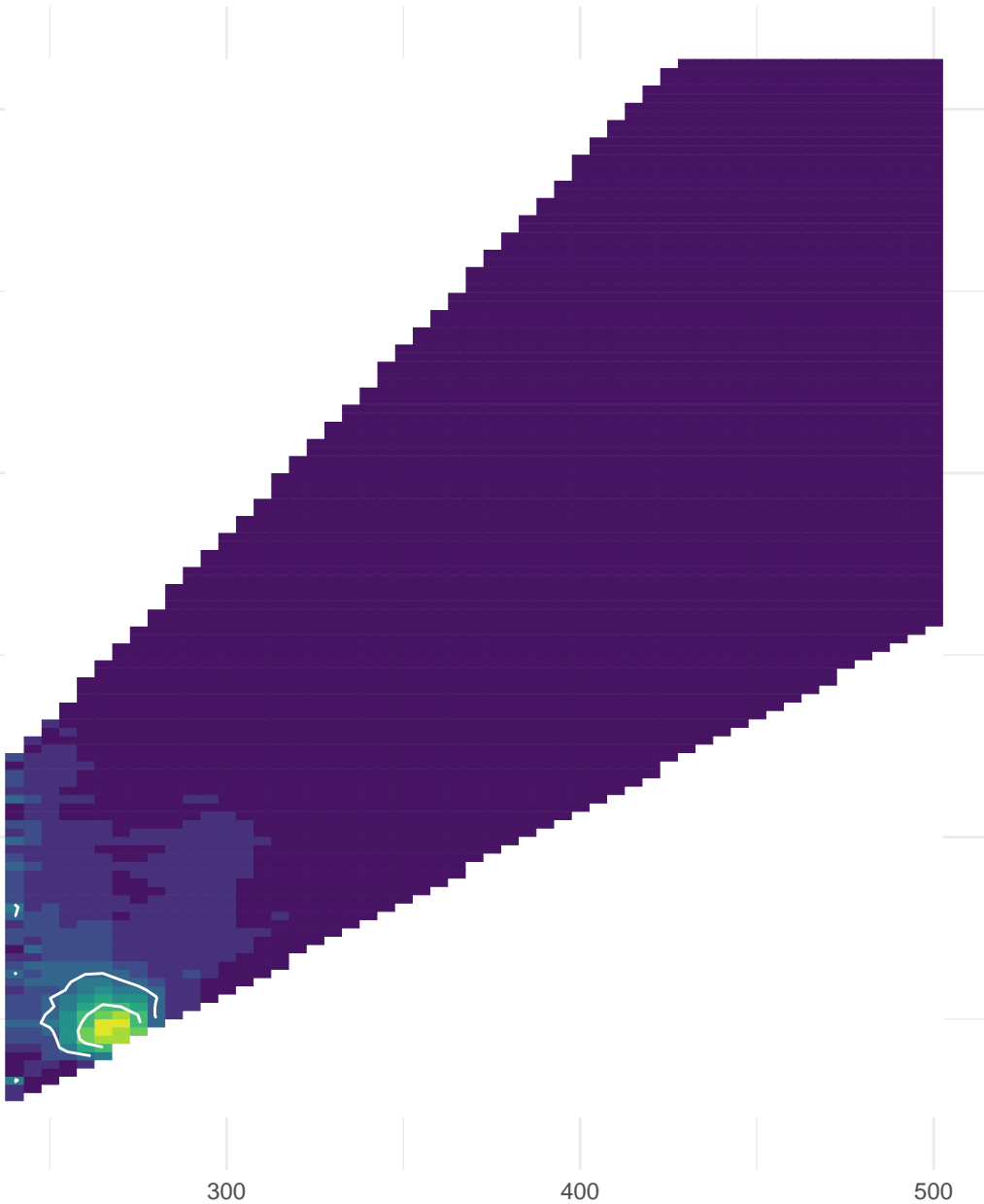
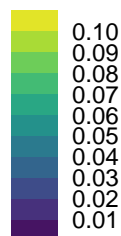
300

400

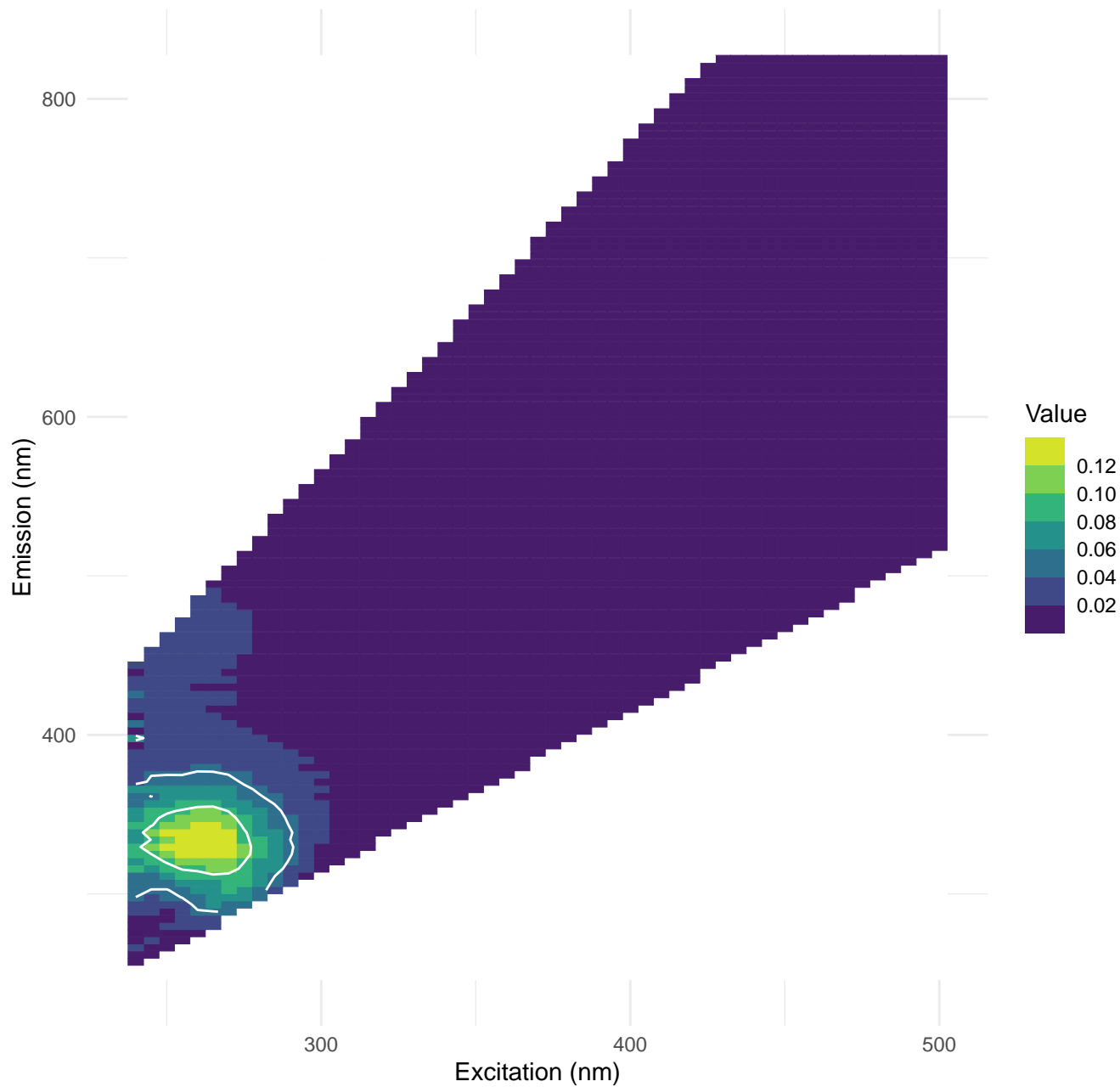
500

Excitation (nm)

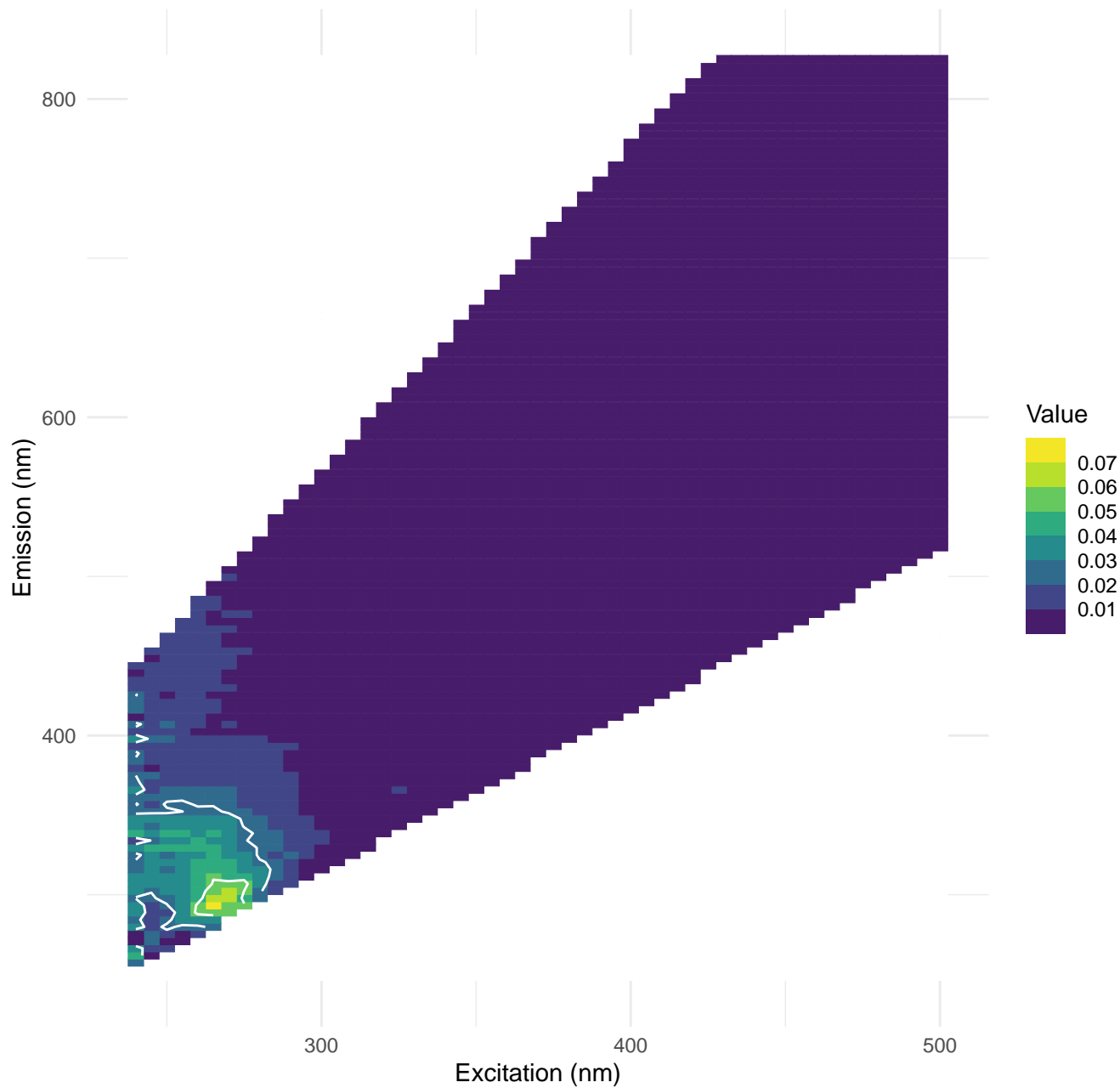
Value



Sample: Mo22_0661_Group006Sample0001



Sample: Mo22_0586_Group006Sample0002



Sample: Mo22_0654_Group006Sample0003

Emission (nm)

800

600

400

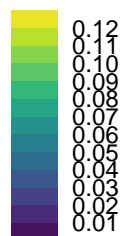
300

400

500

Excitation (nm)

Value



Sample: Mo22_0675_Group006Sample0004

Emission (nm)

800

600

400

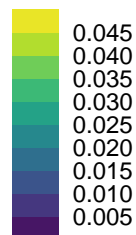
Excitation (nm)

300

400

500

Value



Sample: Mo22_0656_rerun_Group006Sample0005

