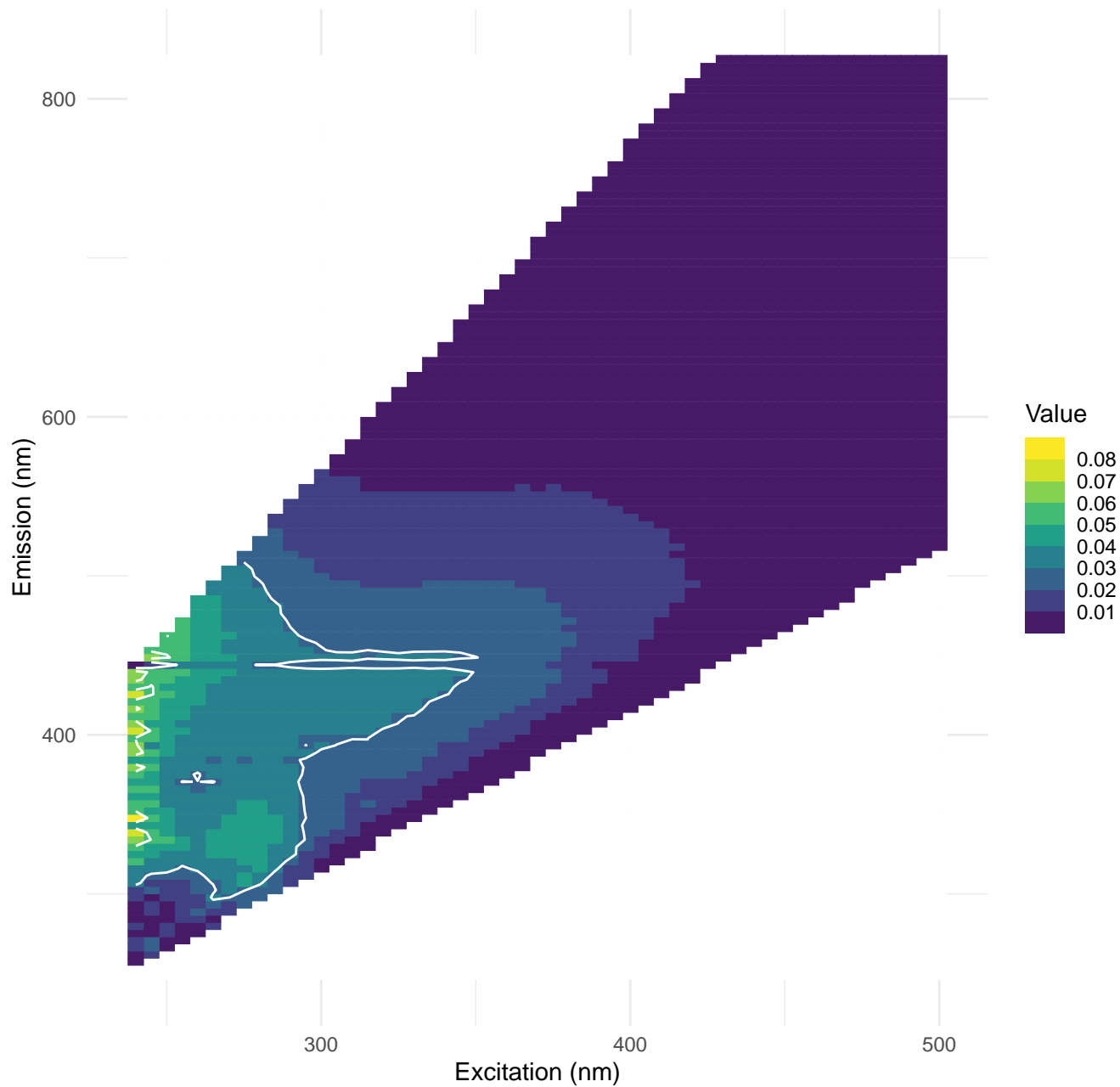
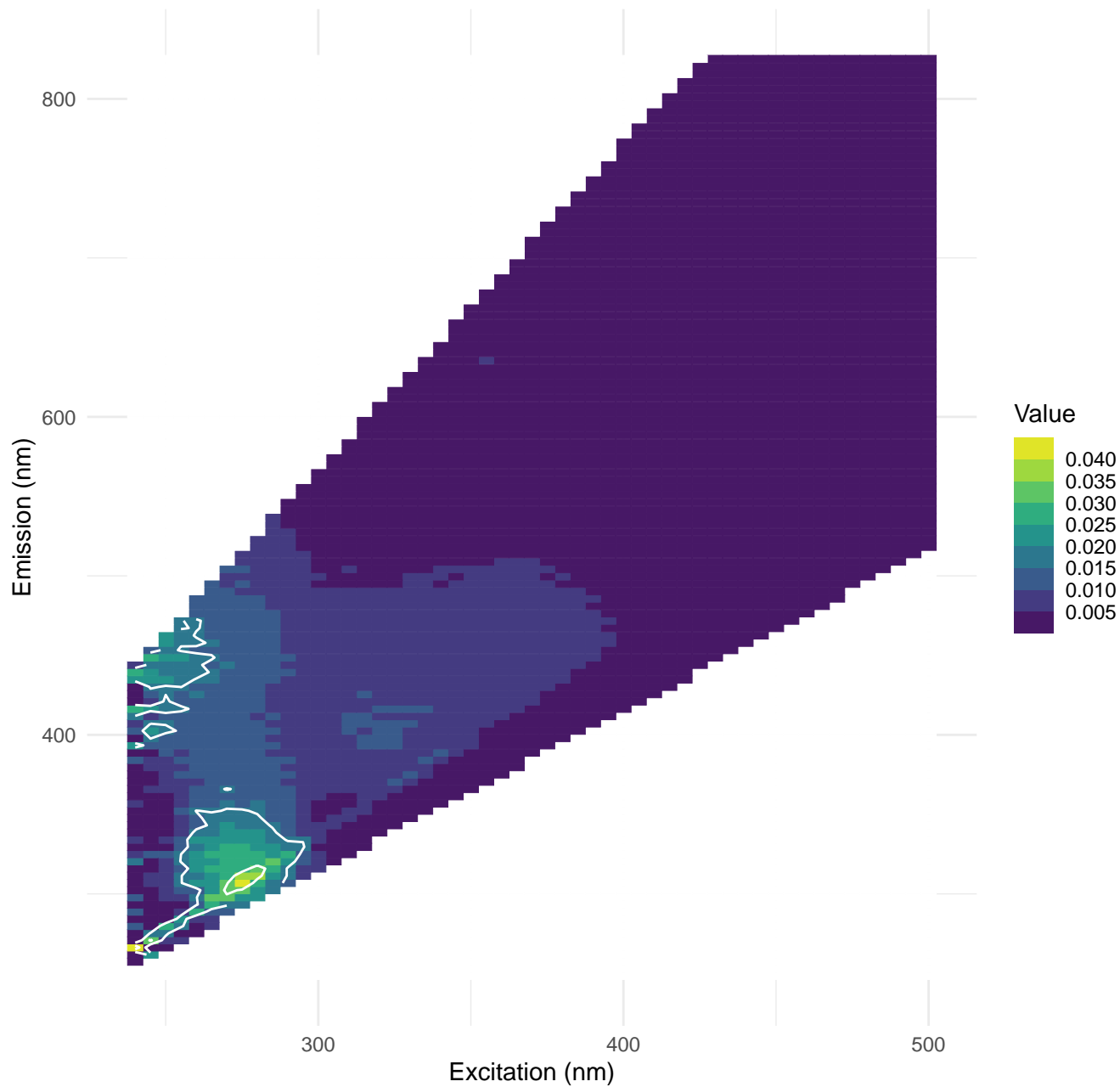


Sample: remin_T0 R3



Sample: remin_T0 B1



Sample: remin_T0 R2

Emission (nm)

800

600

400

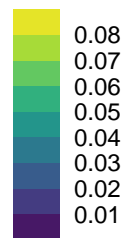
300

400

500

Excitation (nm)

Value



Sample: remin_T0 C1

Emission (nm)

800

600

400

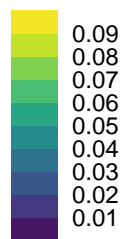
300

400

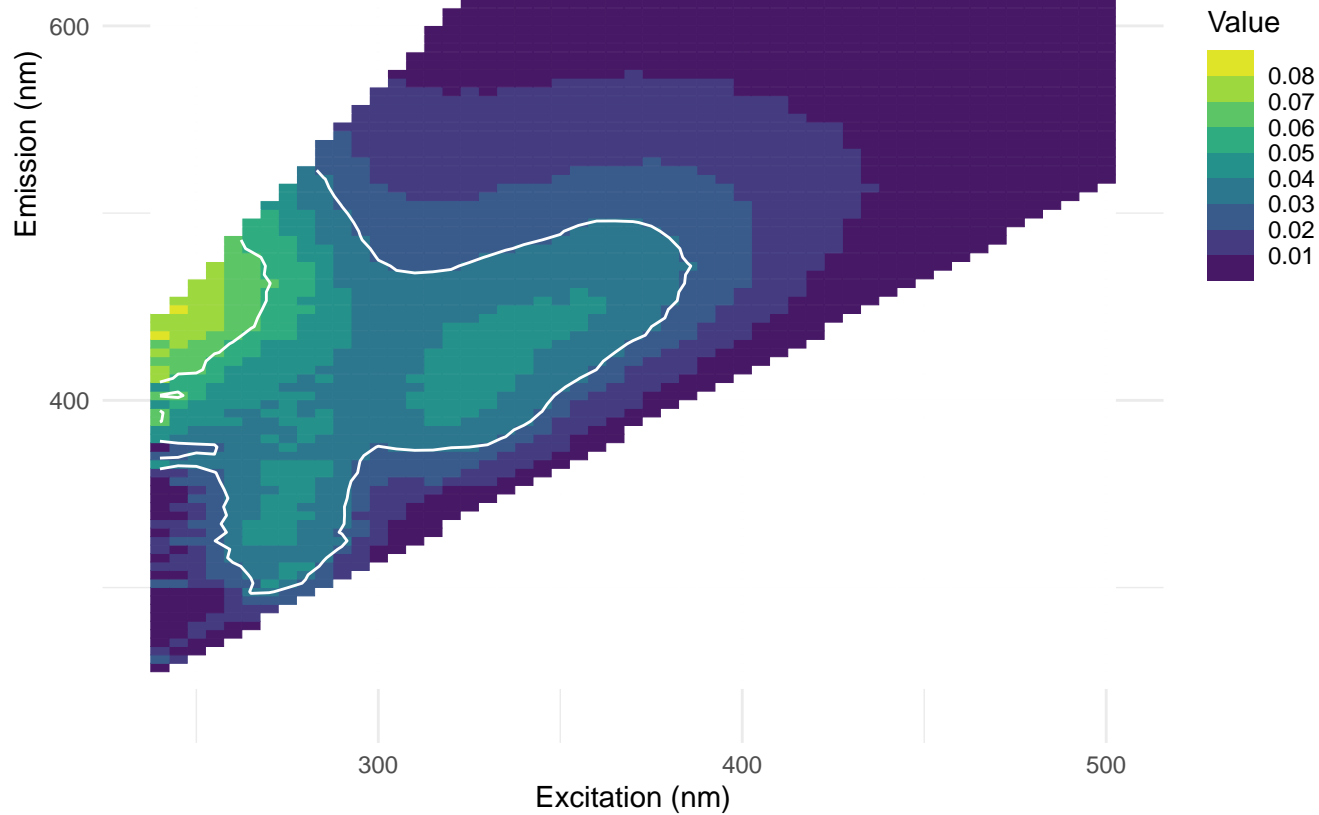
500

Excitation (nm)

Value



Sample: remin_T0 C3



Sample: remin_T0 N3

Emission (nm)

800

600

400

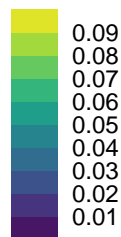
300

400

500

Excitation (nm)

Value

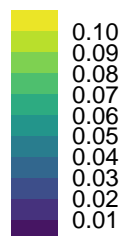


Sample: remin_TF N3

Emission (nm)

Excitation (nm)

Value



800

600

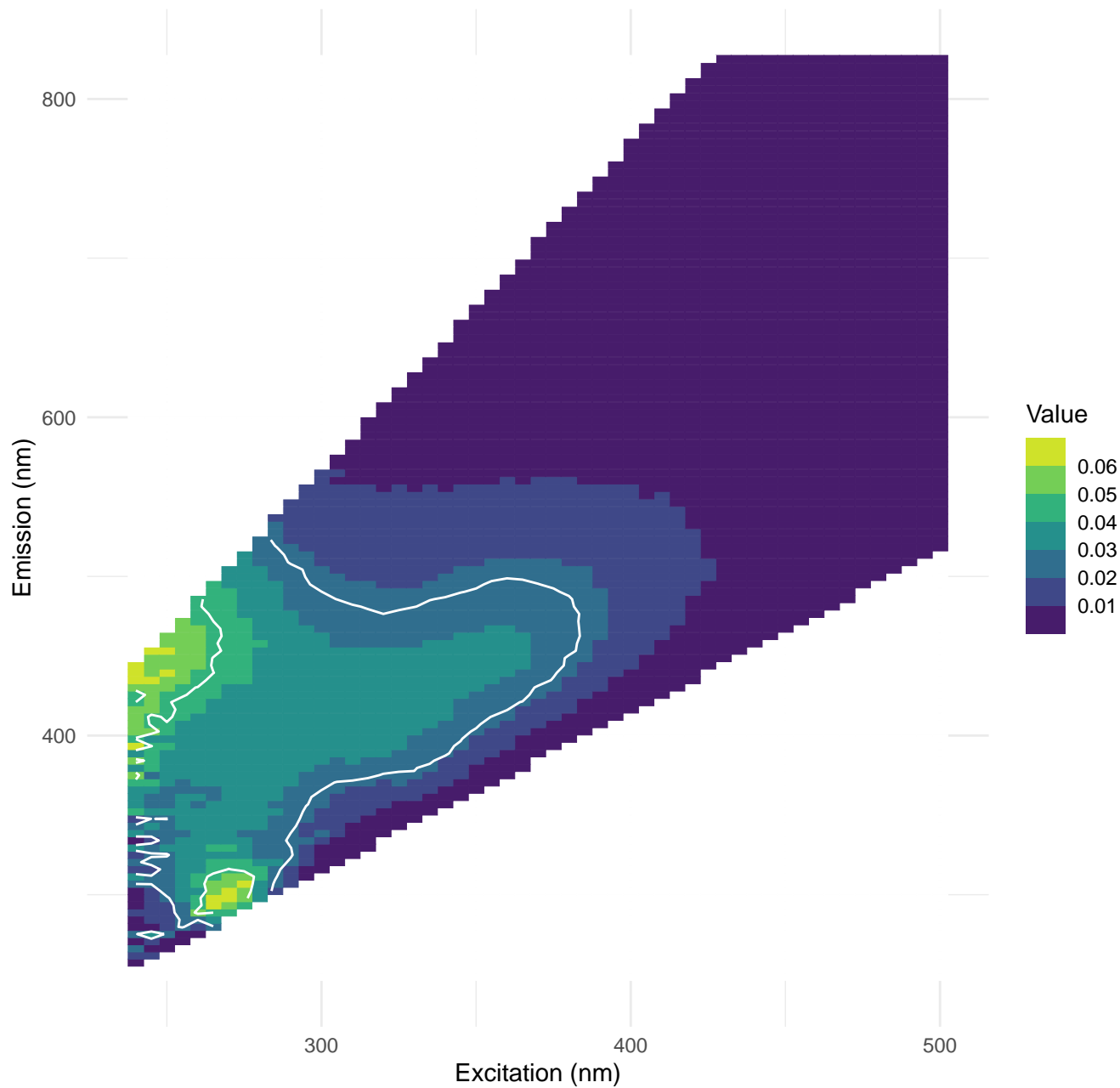
400

300

400

500

Sample: remin_TF R1



Sample: remin_TF C3

Emission (nm)

800

600

400

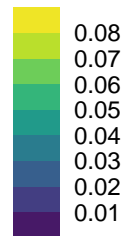
300

400

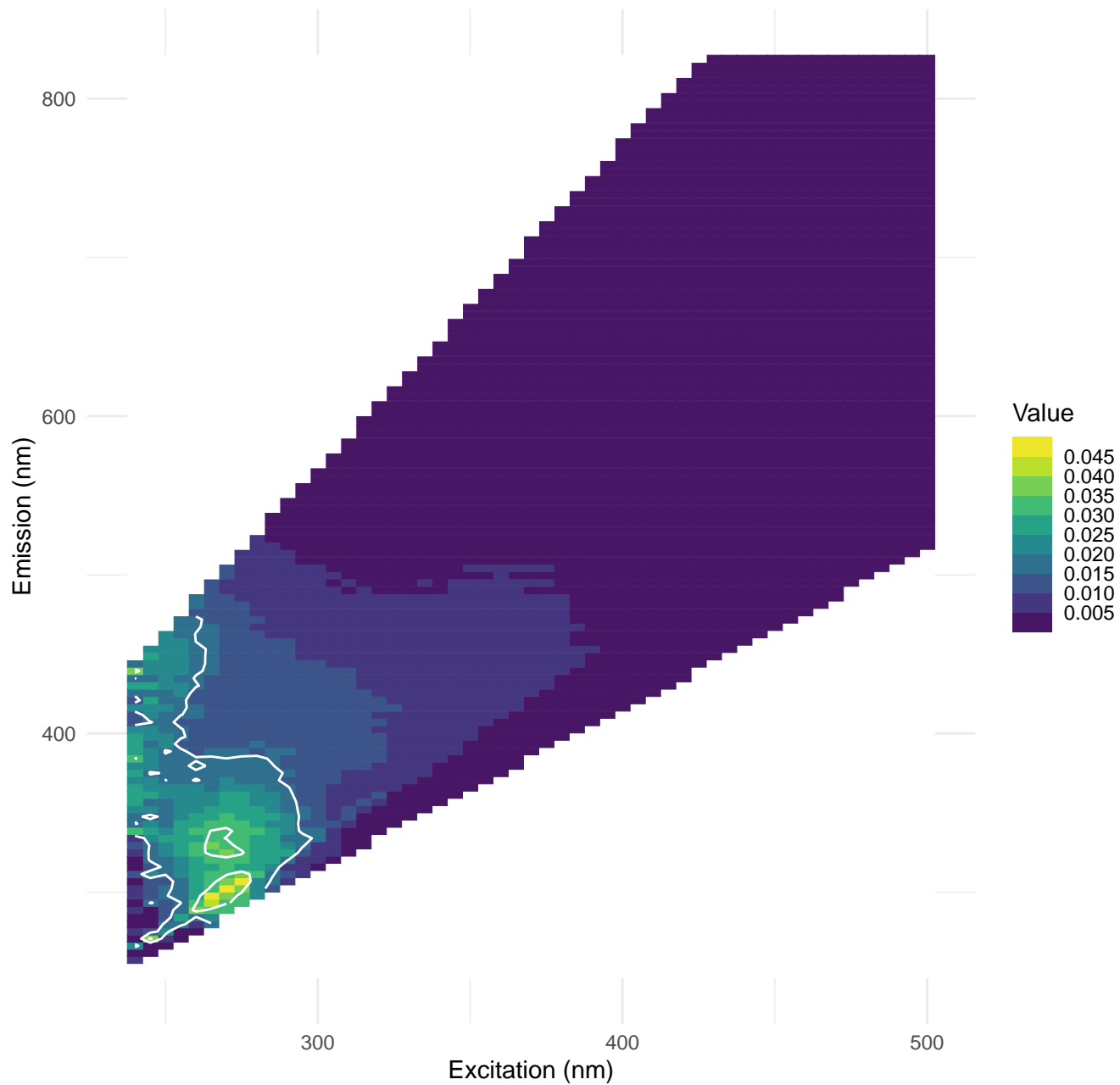
500

Excitation (nm)

Value



Sample: remin_TF B3



Sample: remin_TF R2

Emission (nm)

800

600

400

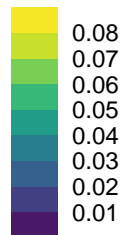
300

400

500

Excitation (nm)

Value



Sample: remin_TF C1

Emission (nm)

800

600

400

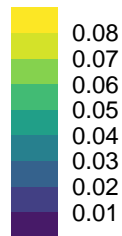
300

400

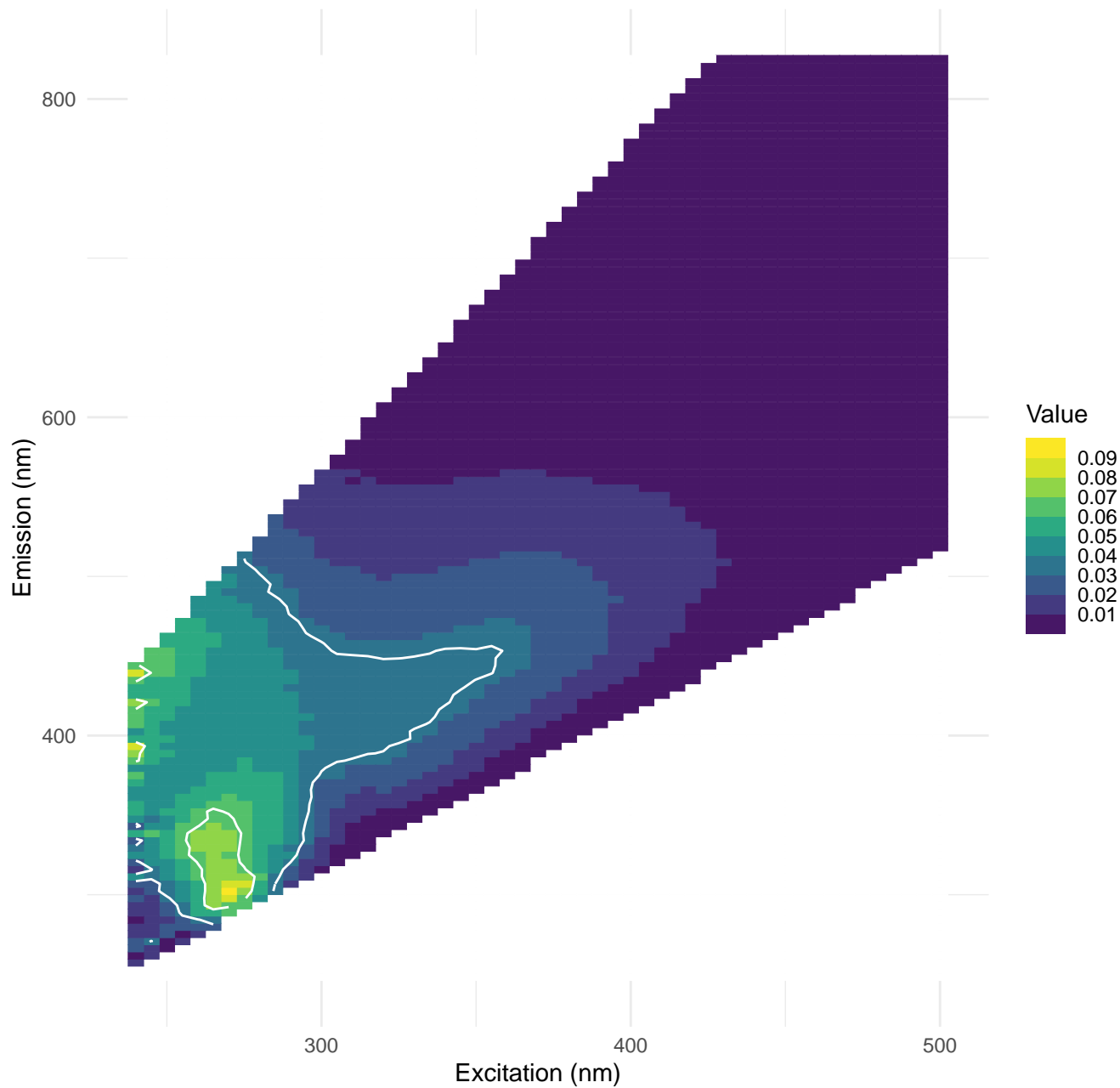
500

Excitation (nm)

Value



Sample: remin_TF R3



Sample: remin_TF C2

Emission (nm)

800

600

400

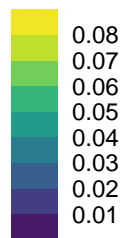
300

400

500

Excitation (nm)

Value



Sample: remin_TF B1

Emission (nm)

800

600

400

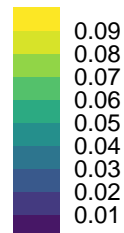
300

400

500

Excitation (nm)

Value



Sample: remin_TF N2

Emission (nm)

800

600

400

Value

0.08

0.07

0.06

0.05

0.04

0.03

0.02

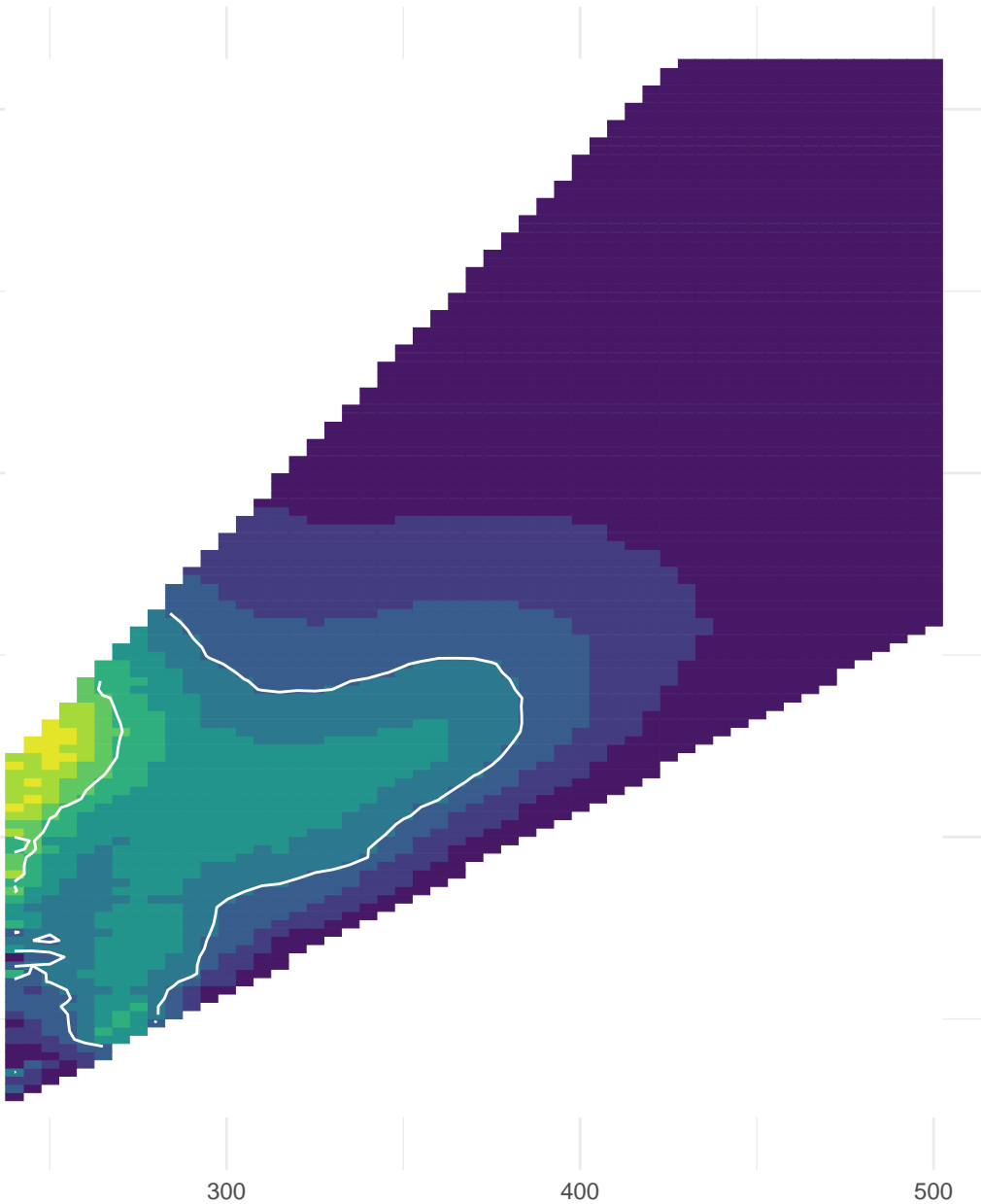
0.01

300

400

500

Excitation (nm)



Sample: remin_TF N1

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value

0.07

0.06

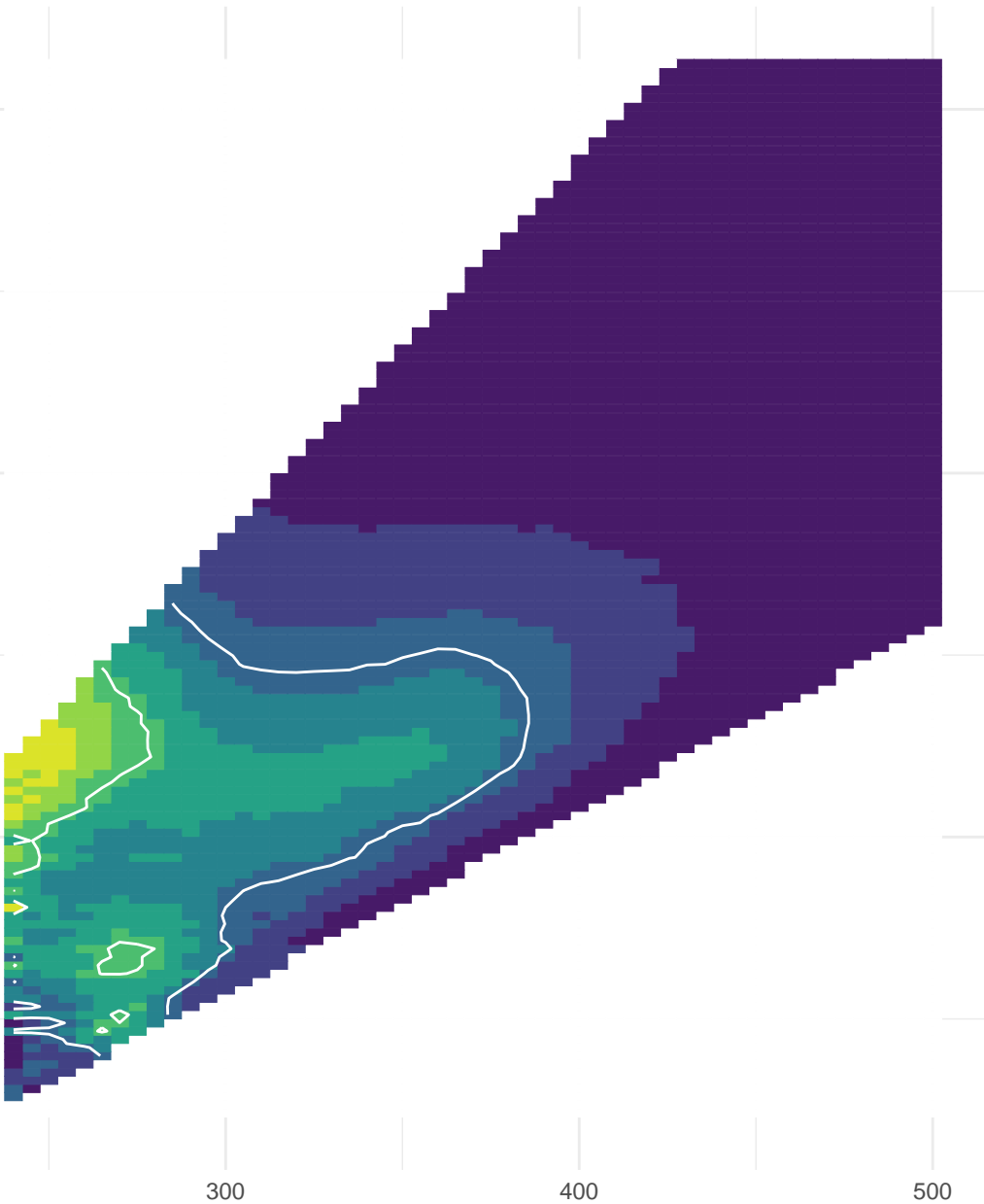
0.05

0.04

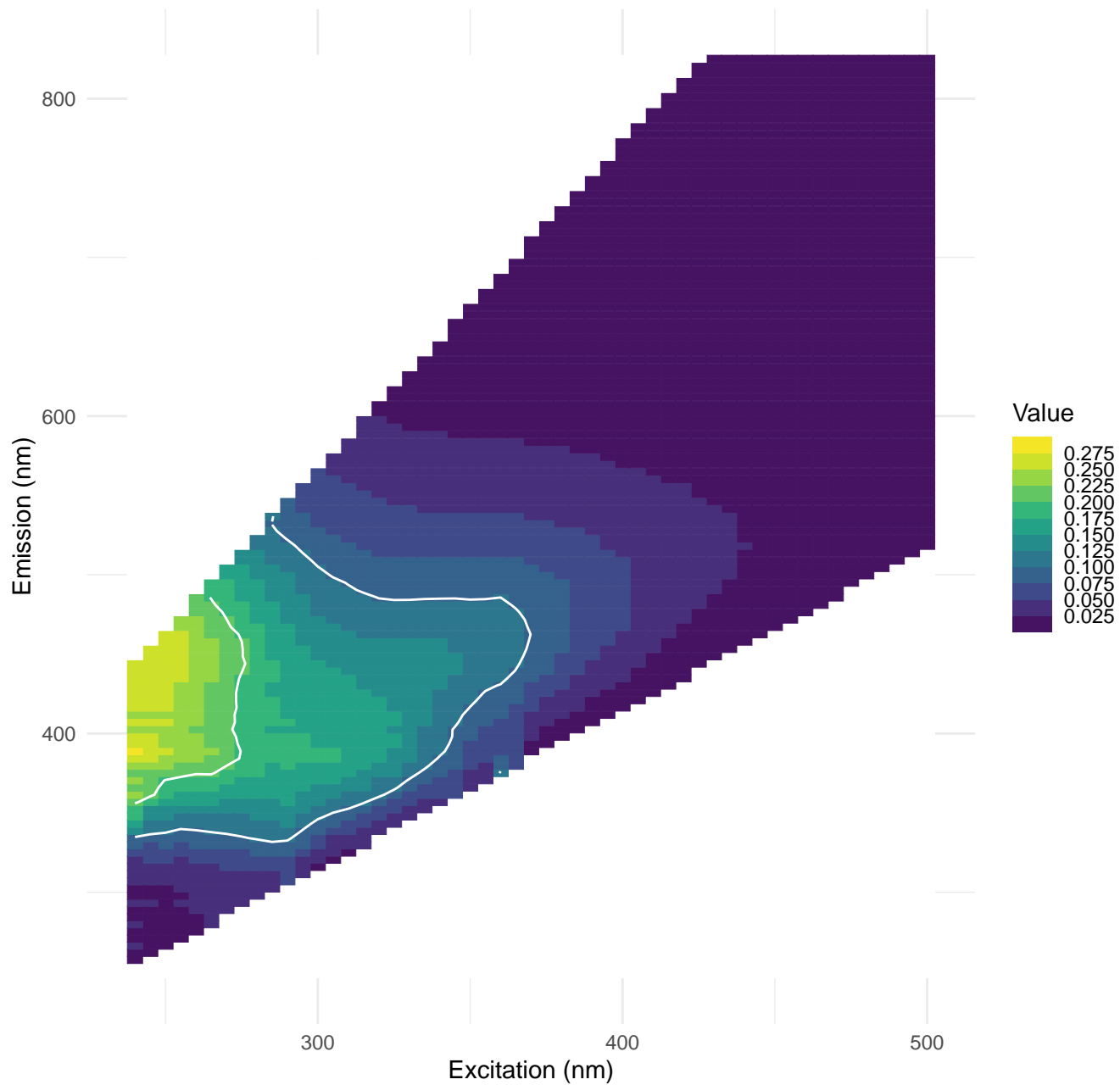
0.03

0.02

0.01



Sample: remin_T0 N2



Sample: remin_TF B2

Emission (nm)

800

600

400

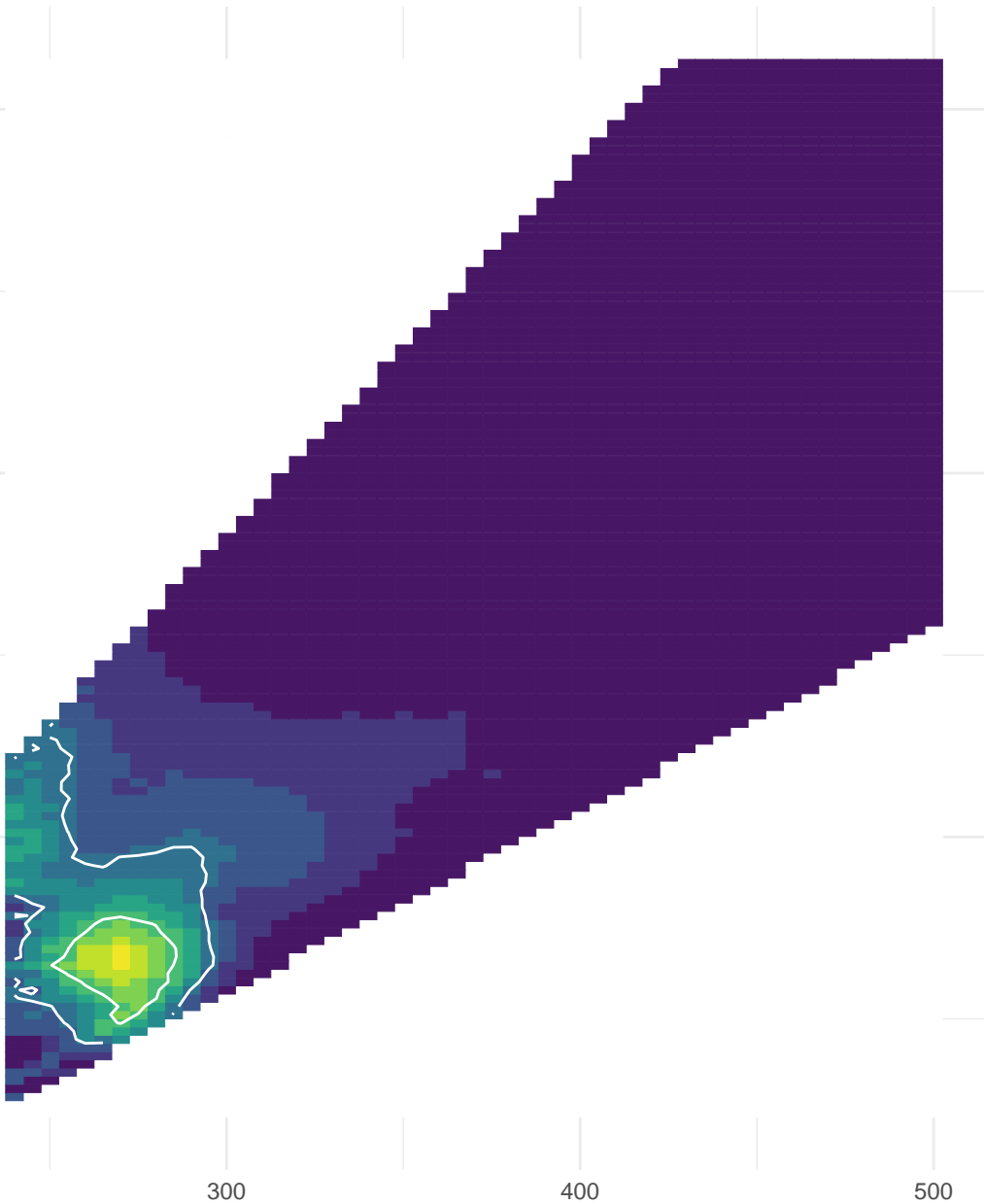
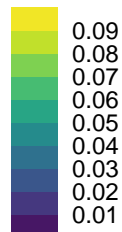
300

400

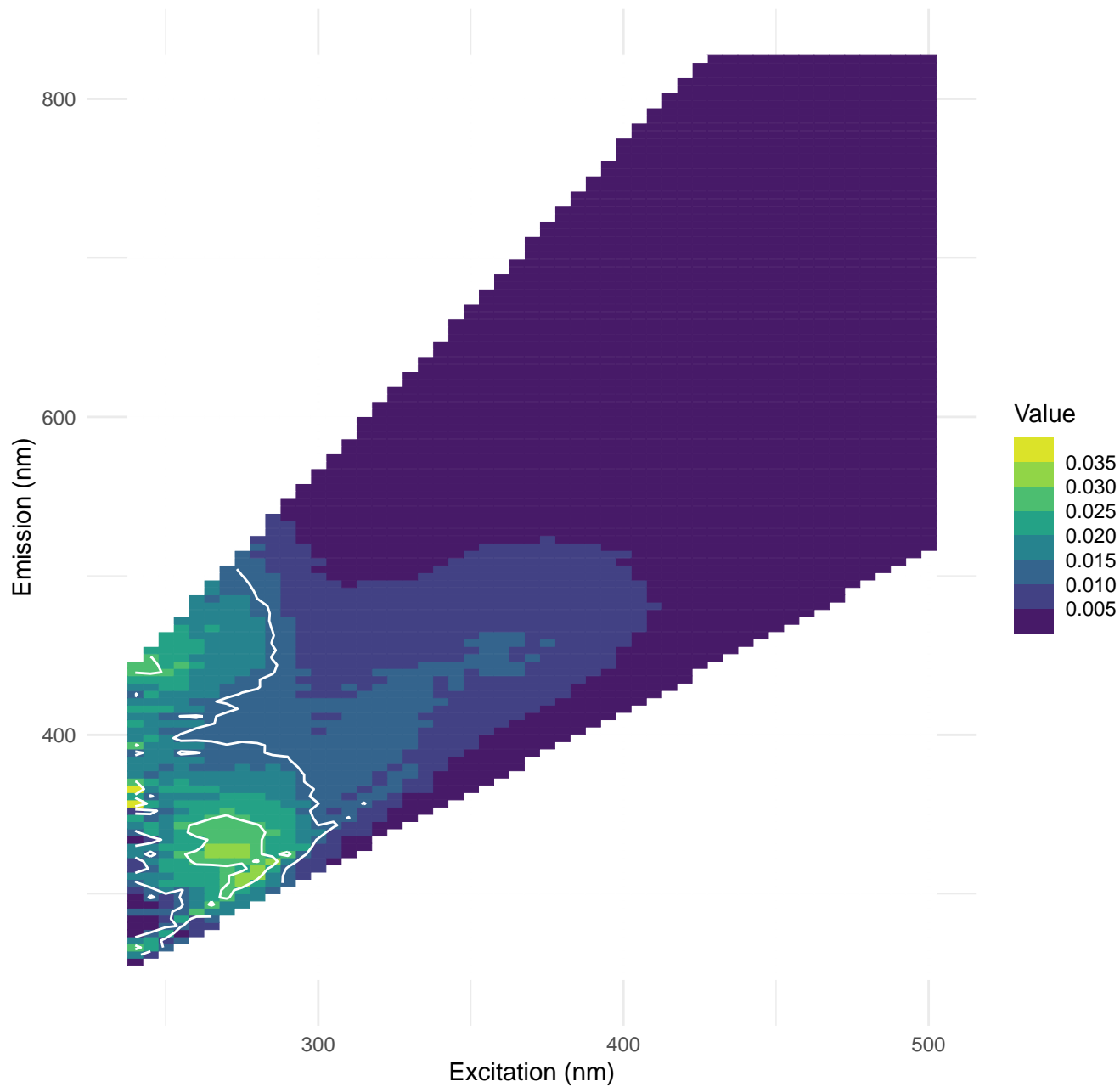
500

Excitation (nm)

Value



Sample: remin_T0 B3



Sample: remin_T0 C2

Emission (nm)

800

600

400

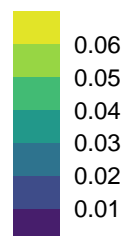
300

400

500

Excitation (nm)

Value



Sample: exudation_2 R5

Emission (nm)

800

600

400

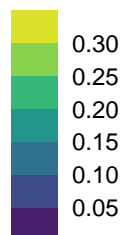
300

400

500

Excitation (nm)

Value



Sample: exudation_2 R2

Emission (nm)

800

600

400

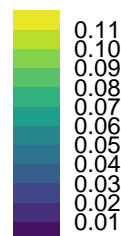
300

400

500

Excitation (nm)

Value



Sample: exudation_2 B2

Emission (nm)

800

600

400

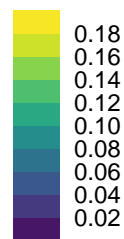
300

400

500

Excitation (nm)

Value



Sample: exudation_2 R4

Emission (nm)

800

600

400

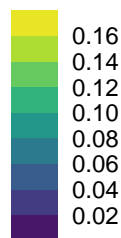
300

400

500

Excitation (nm)

Value



Sample: exudation_2 N4

Emission (nm)

800

600

400

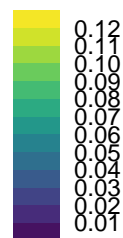
300

400

500

Excitation (nm)

Value



Sample: exudation_2 R1

Emission (nm)

800

600

400

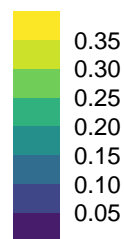
300

400

500

Excitation (nm)

Value



Sample: exudation_2 N5

Emission (nm)

800

600

400

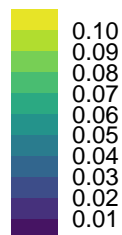
300

400

500

Excitation (nm)

Value



Sample: exudation_2 N3

Emission (nm)

800

600

400

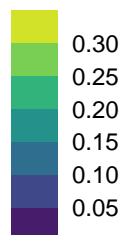
300

400

500

Excitation (nm)

Value



Sample: exudation_2 B5

Emission (nm)

800

600

400

300

400

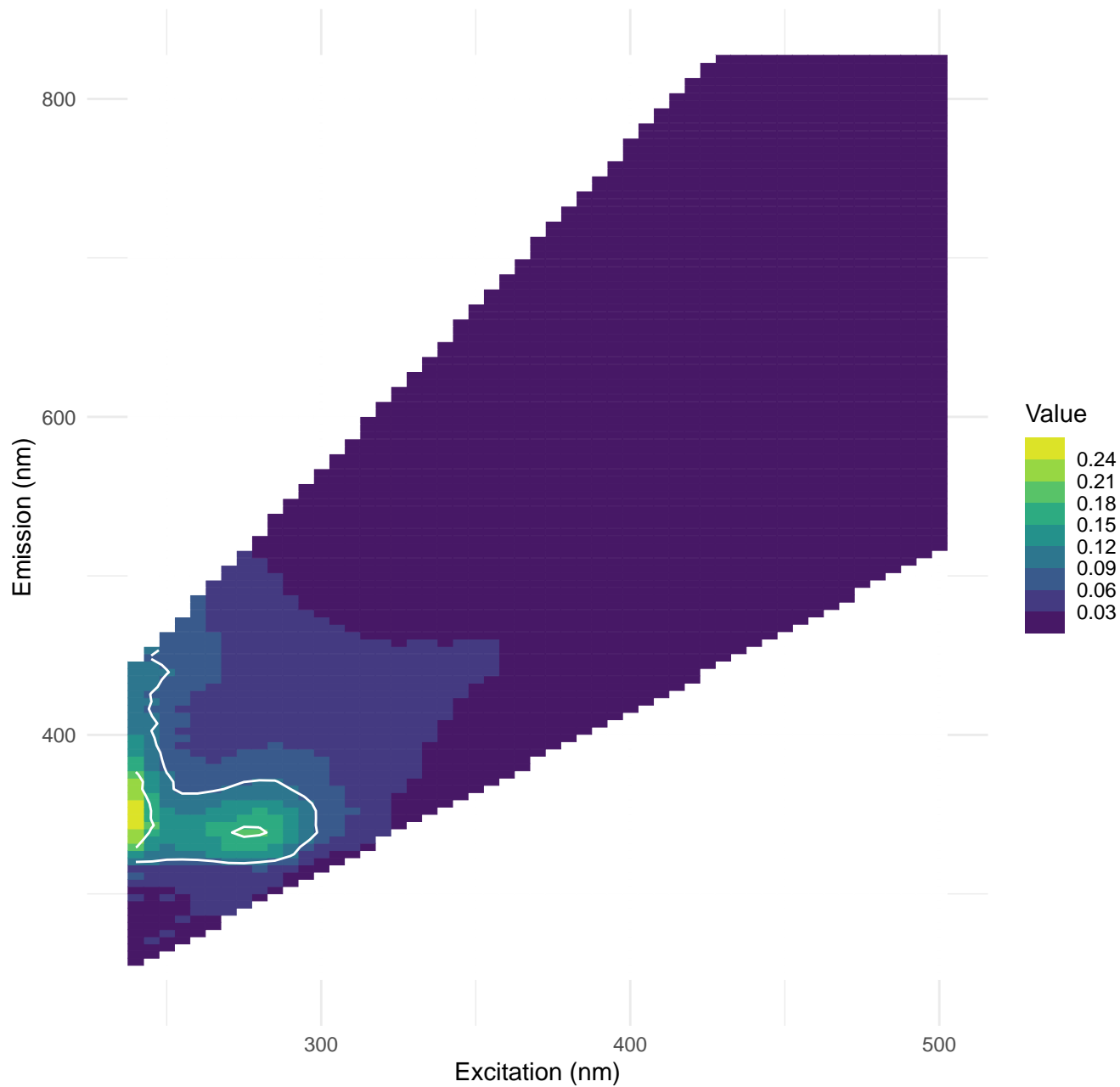
500

Excitation (nm)

Value



Sample: exudation_2 R3



Sample: exudation_2 B4

Emission (nm)

800

600

400

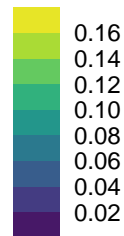
300

400

500

Excitation (nm)

Value



Sample: exudation_2 C3

Emission (nm)

800

600

400

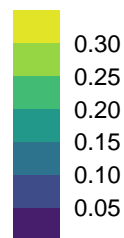
300

400

500

Excitation (nm)

Value



Sample: exudation_2 N2

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: exudation_2 C2

Emission (nm)

800

600

400

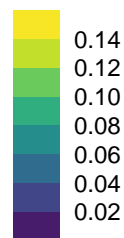
300

400

500

Excitation (nm)

Value



Sample: remin_T0 N1

Emission (nm)

800

600

400

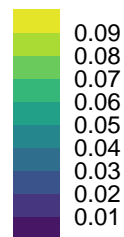
300

400

500

Excitation (nm)

Value



Sample: exudation_2 C1

Emission (nm)

800

600

400

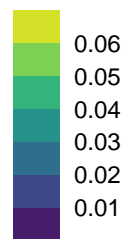
300

400

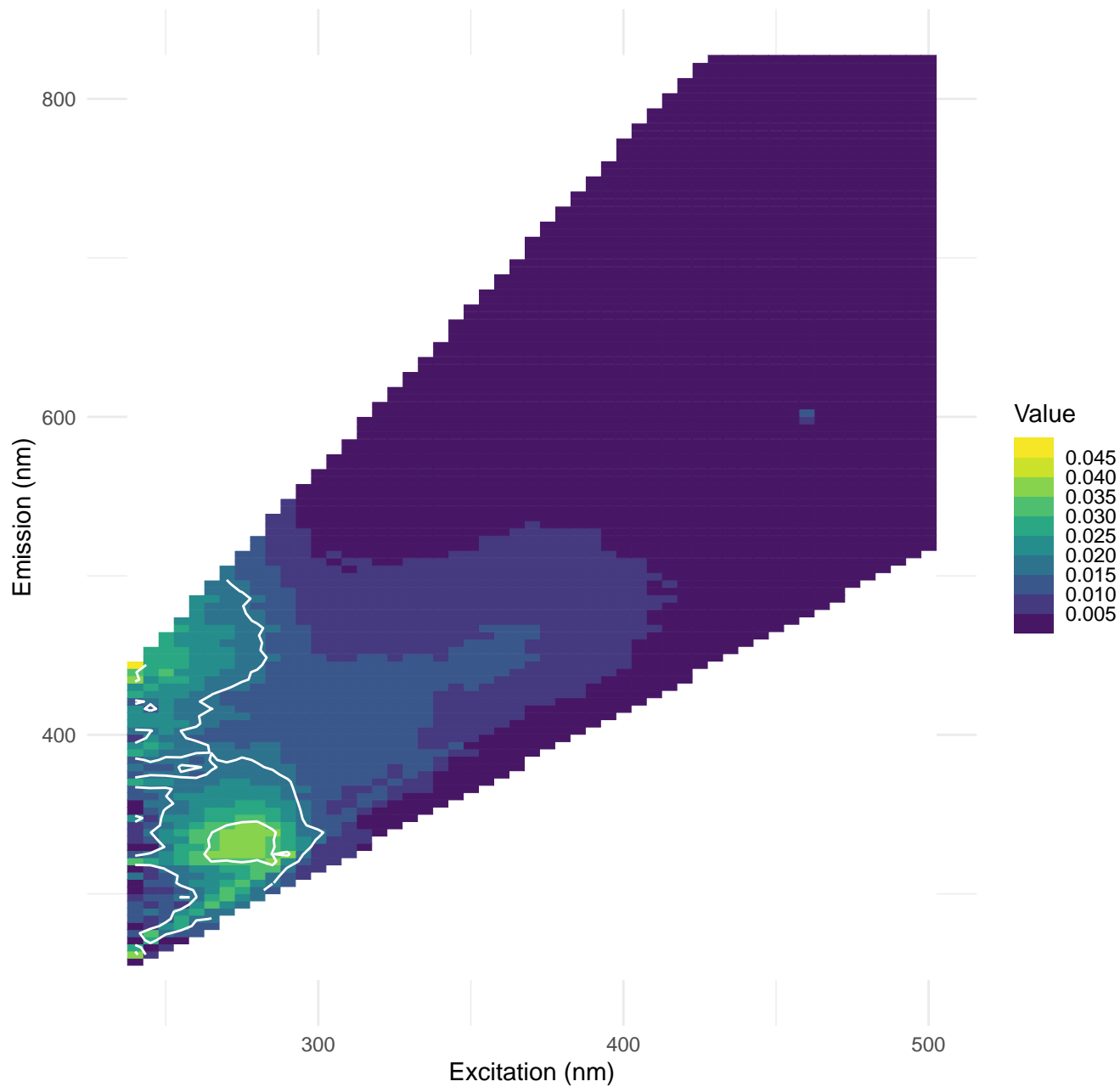
500

Excitation (nm)

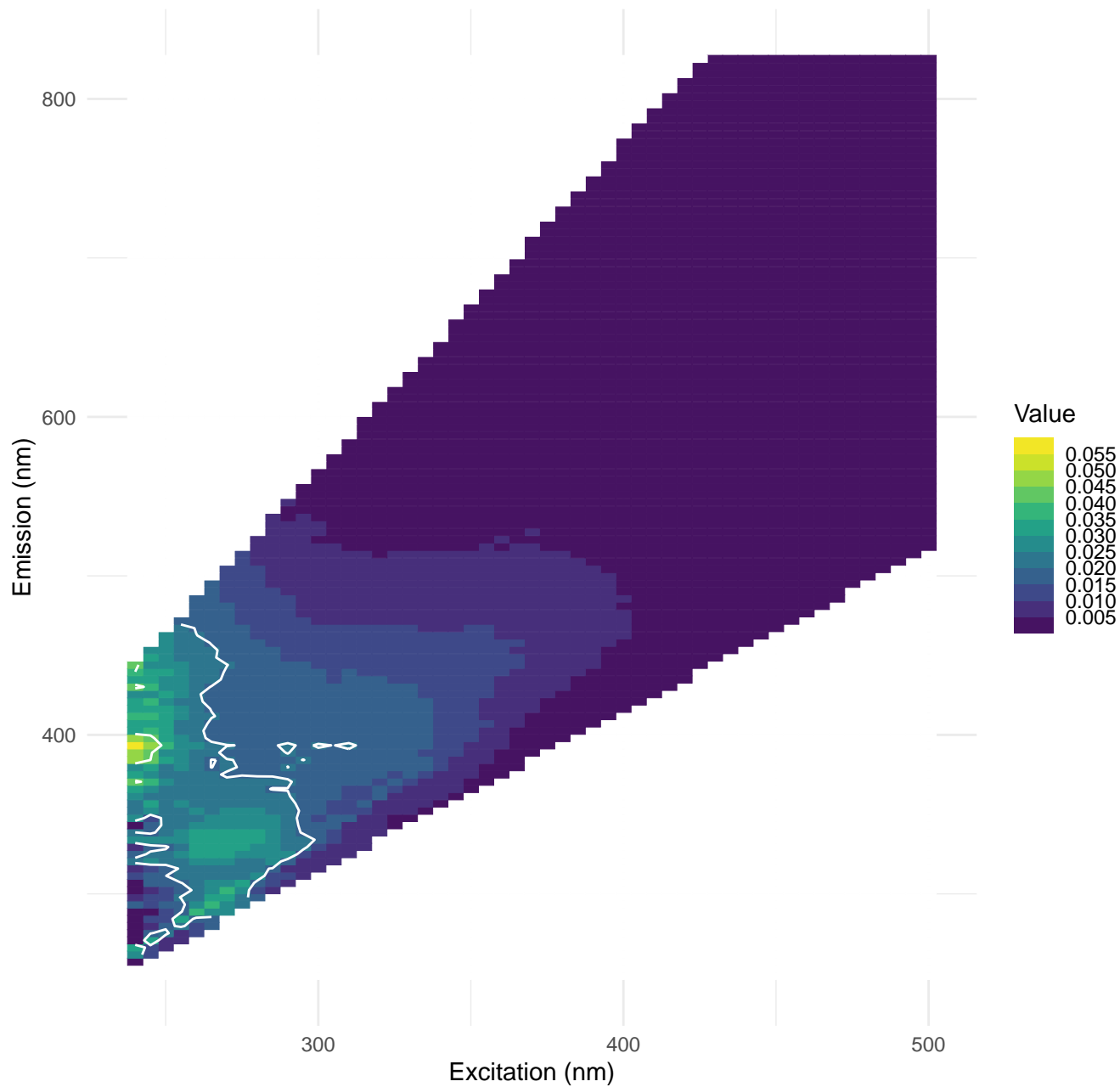
Value



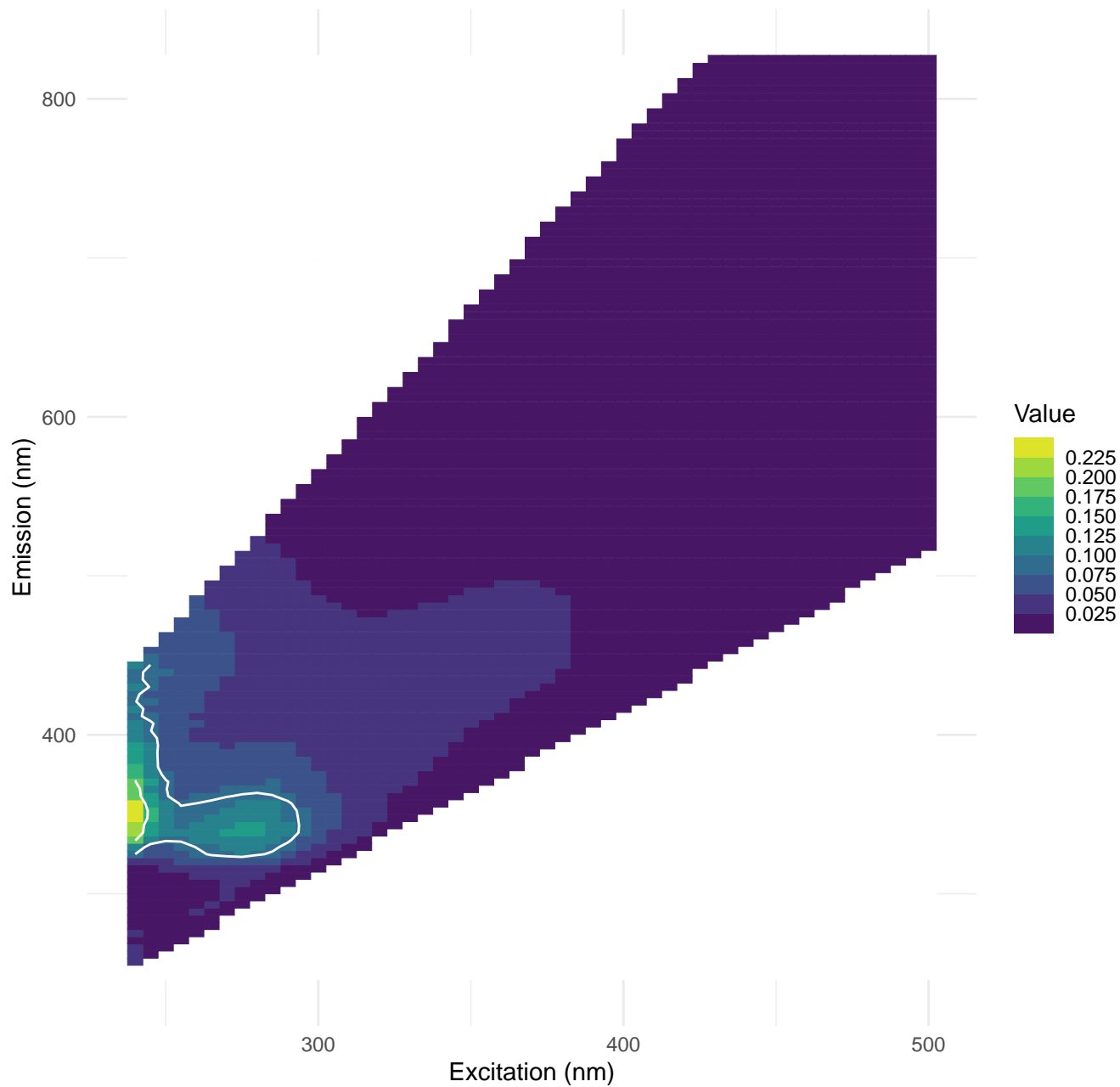
Sample: remin_T0 B2



Sample: exudation_2 B3



Sample: remin_T0 R1



Sample: exudation_2 B1

Emission (nm)

800

600

400

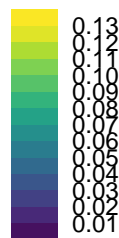
300

400

500

Excitation (nm)

Value



Sample: exudation_1 B2

Emission (nm)

800

600

400

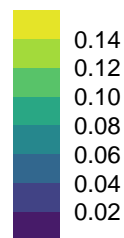
300

400

500

Excitation (nm)

Value



Sample: exudation_2 C5

Emission (nm)

800

600

400

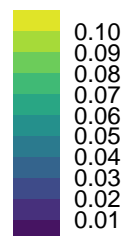
300

400

500

Excitation (nm)

Value



Sample: exudation_1 C2

Emission (nm)

800

600

400

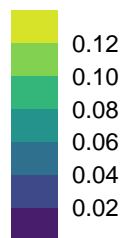
300

400

500

Excitation (nm)

Value



Sample: exudation_2 C4

Emission (nm)

800

600

400

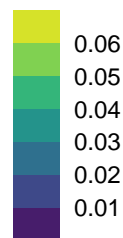
300

400

500

Excitation (nm)

Value



Sample: exudation_2 N1

Emission (nm)

800

600

400

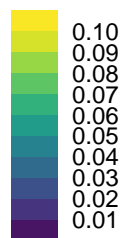
300

400

500

Excitation (nm)

Value



Sample: exudation_1 R2

Emission (nm)

800

600

400

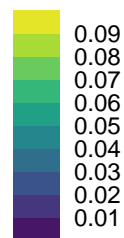
300

400

500

Excitation (nm)

Value



Sample: exudation_1 N5

Emission (nm)

800

600

400

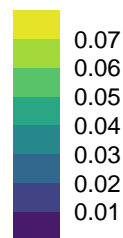
300

400

500

Excitation (nm)

Value



Sample: exudation_1 C4

Emission (nm)

800

600

400

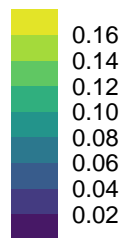
300

400

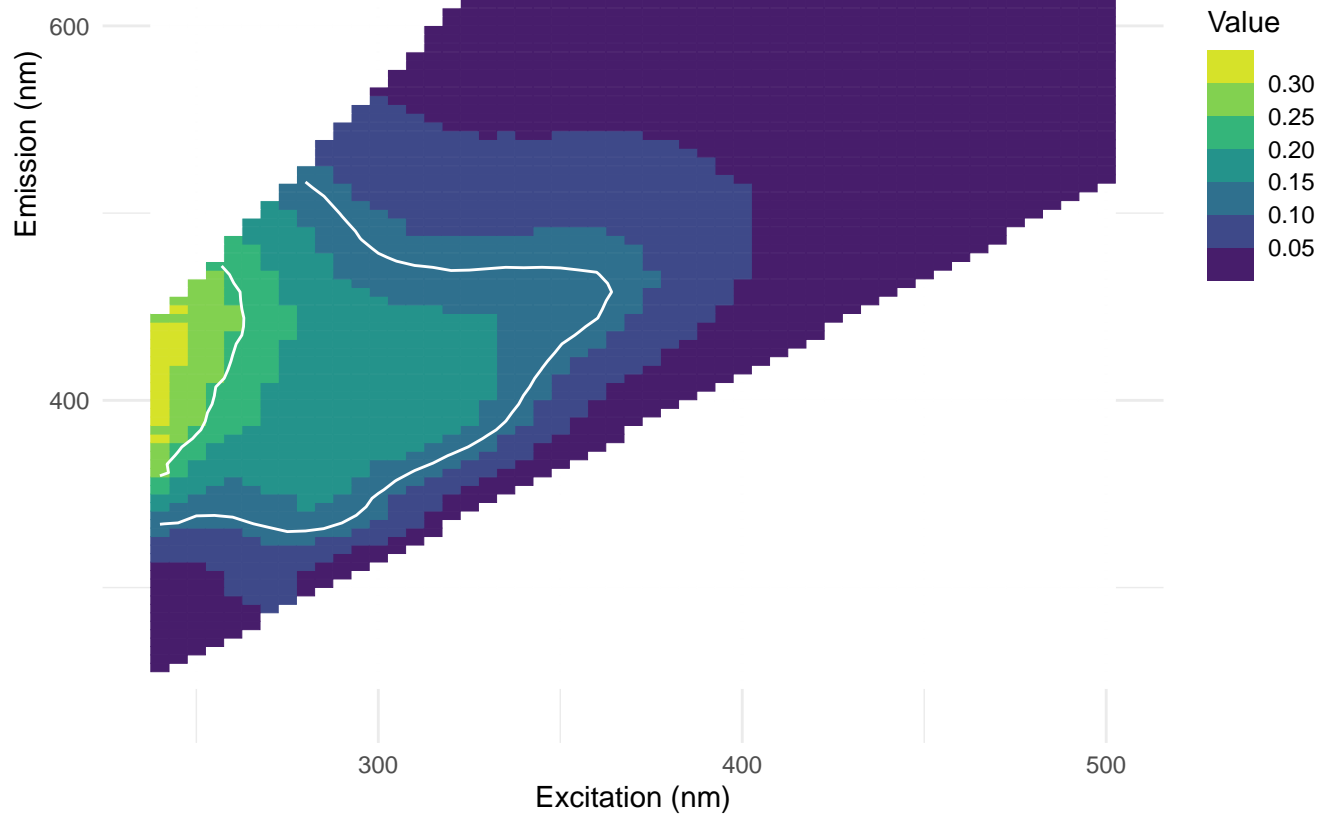
500

Excitation (nm)

Value



Sample: exudation_1 R3



Sample: exudation_1 C5

Emission (nm)

800

600

400

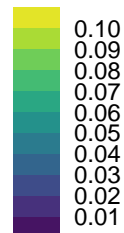
300

400

500

Excitation (nm)

Value



Sample: exudation_1 R4

Emission (nm)

800

600

400

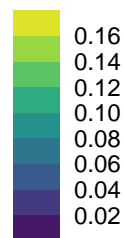
300

400

500

Excitation (nm)

Value



Sample: exudation_1 R5

Emission (nm)

800

600

400

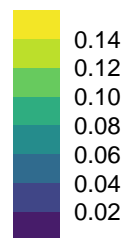
300

400

500

Excitation (nm)

Value



Sample: exudation_1 C3

Emission (nm)

800

600

400

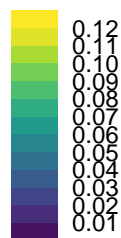
300

400

500

Excitation (nm)

Value



Sample: exudation_1 R1

Emission (nm)

800

600

400

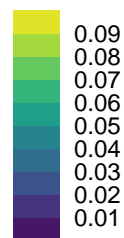
300

400

500

Excitation (nm)

Value



Sample: exudation_1 N3

Emission (nm)

800

600

400

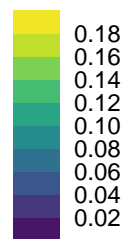
300

400

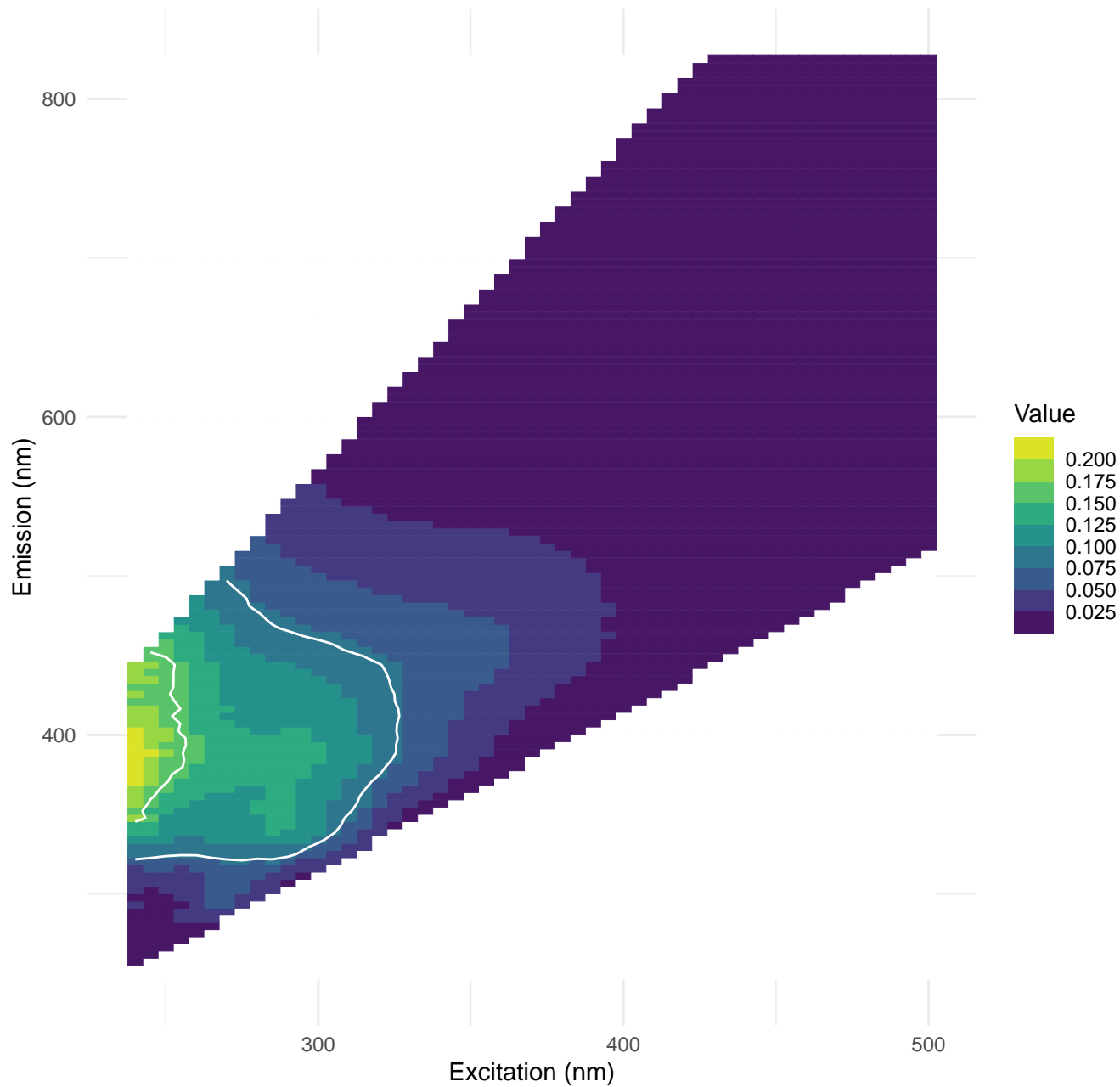
500

Excitation (nm)

Value



Sample: exudation_1 B1



Sample: exudation_1 C1

Emission (nm)

800

600

400

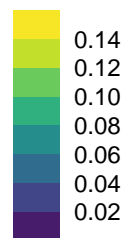
300

400

500

Excitation (nm)

Value



Sample: exudation_1 N2

Emission (nm)

800

600

400

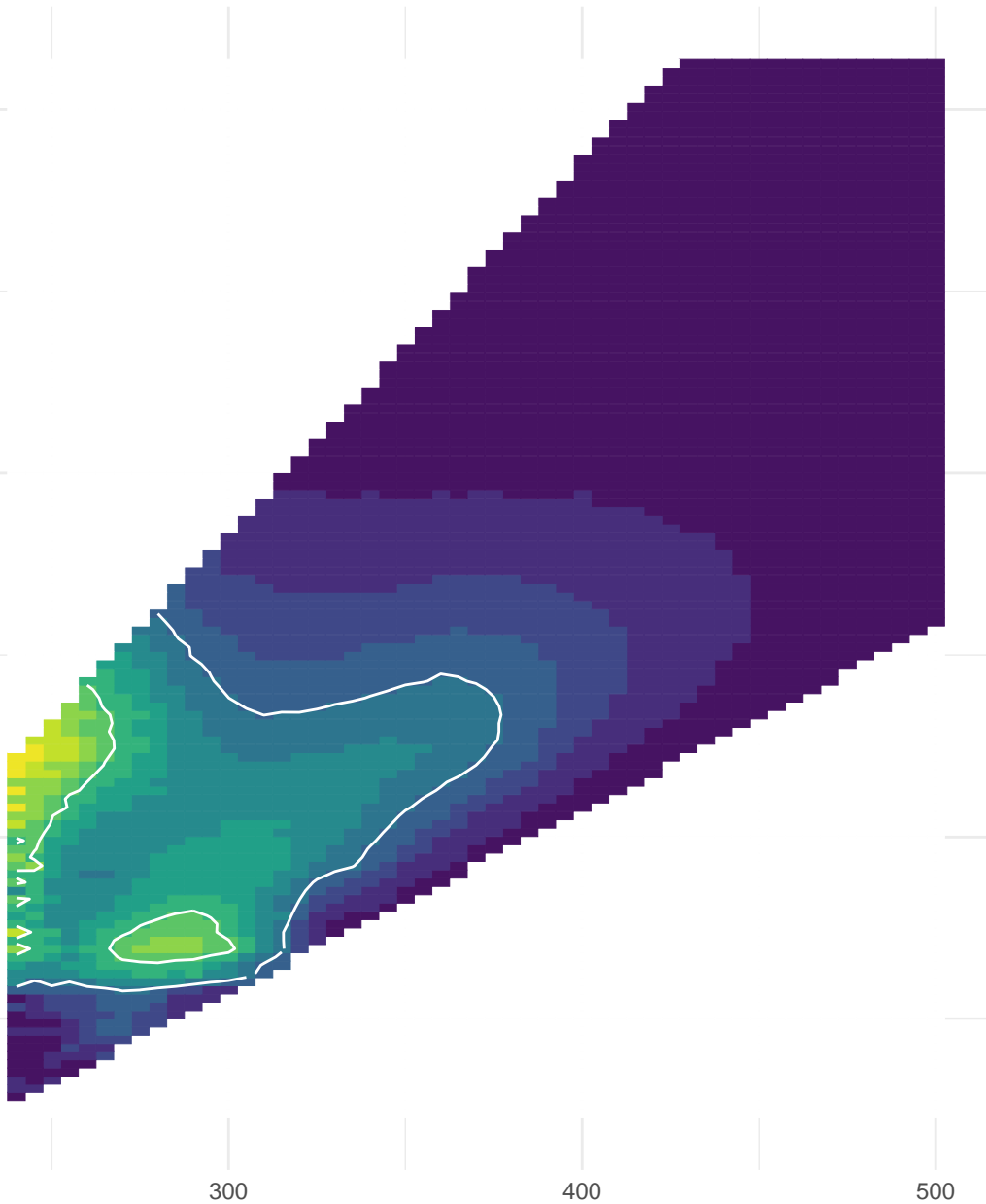
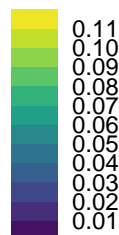
300

400

500

Excitation (nm)

Value



Sample: exudation_1 B3

Emission (nm)

800

600

400

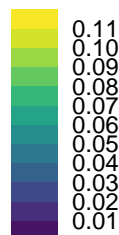
300

400

500

Excitation (nm)

Value



Sample: exudation_1 N4

Emission (nm)

800

600

400

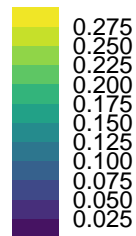
300

400

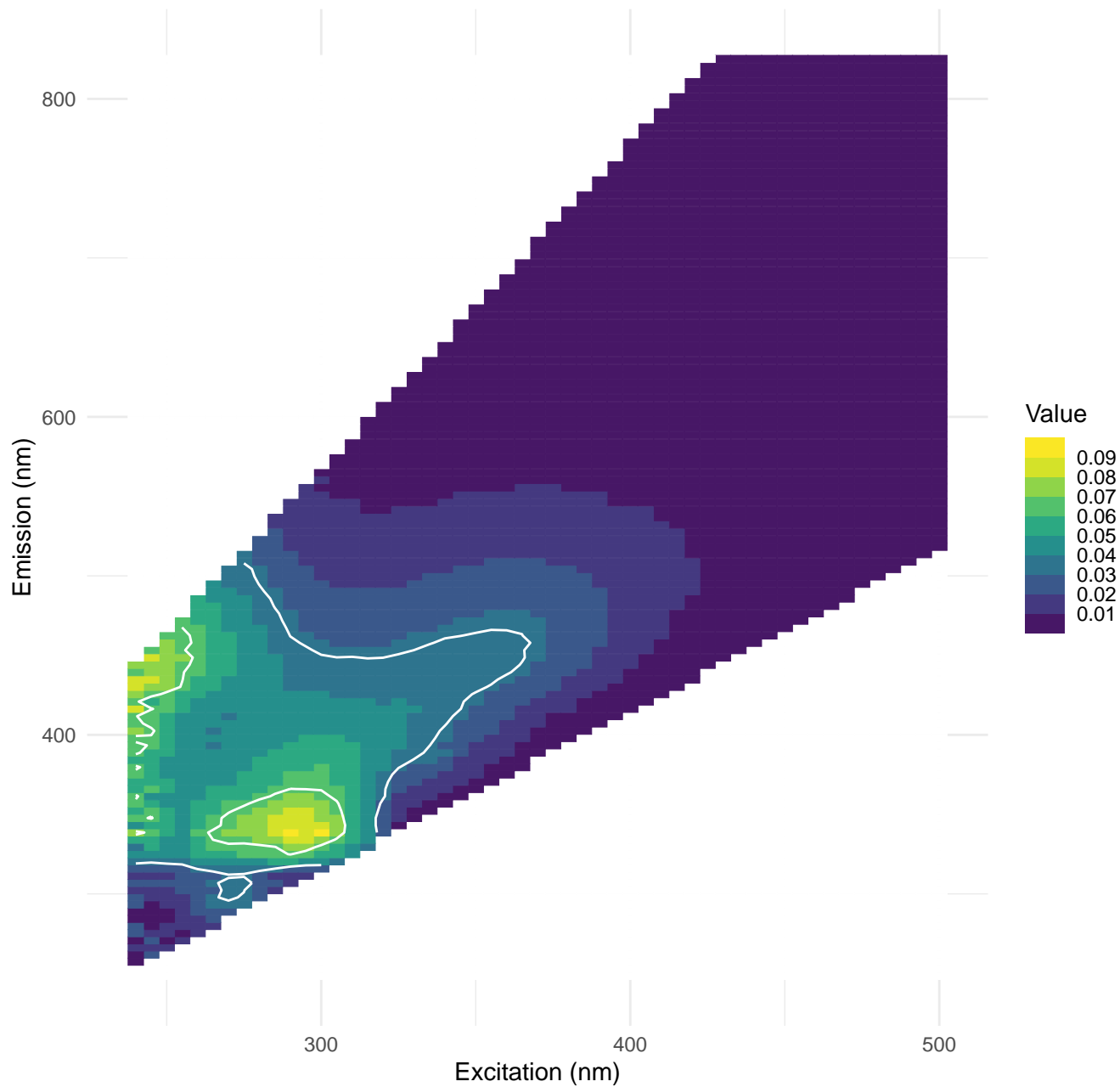
500

Excitation (nm)

Value



Sample: exudation_1 N1



Sample:

