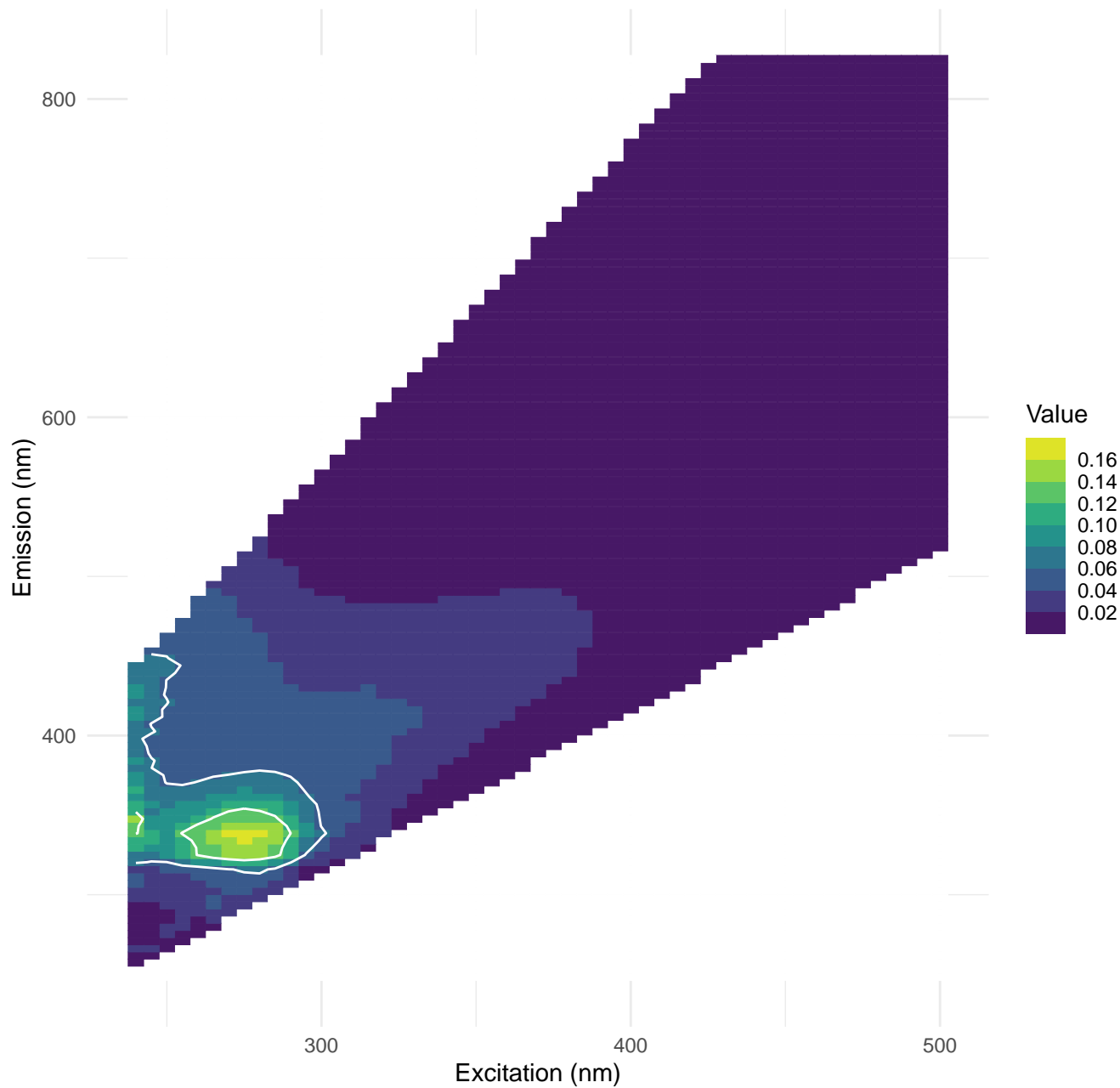
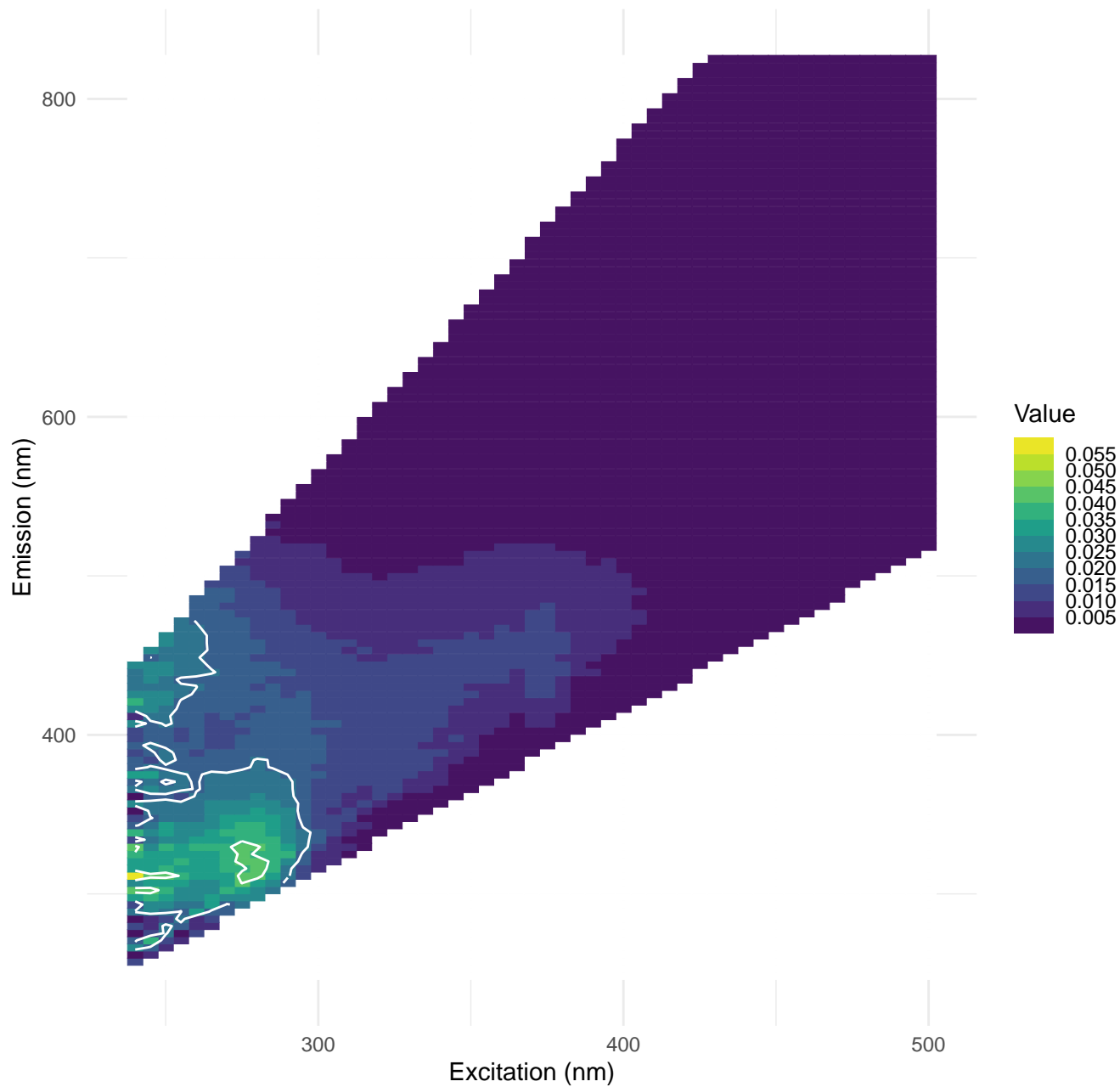


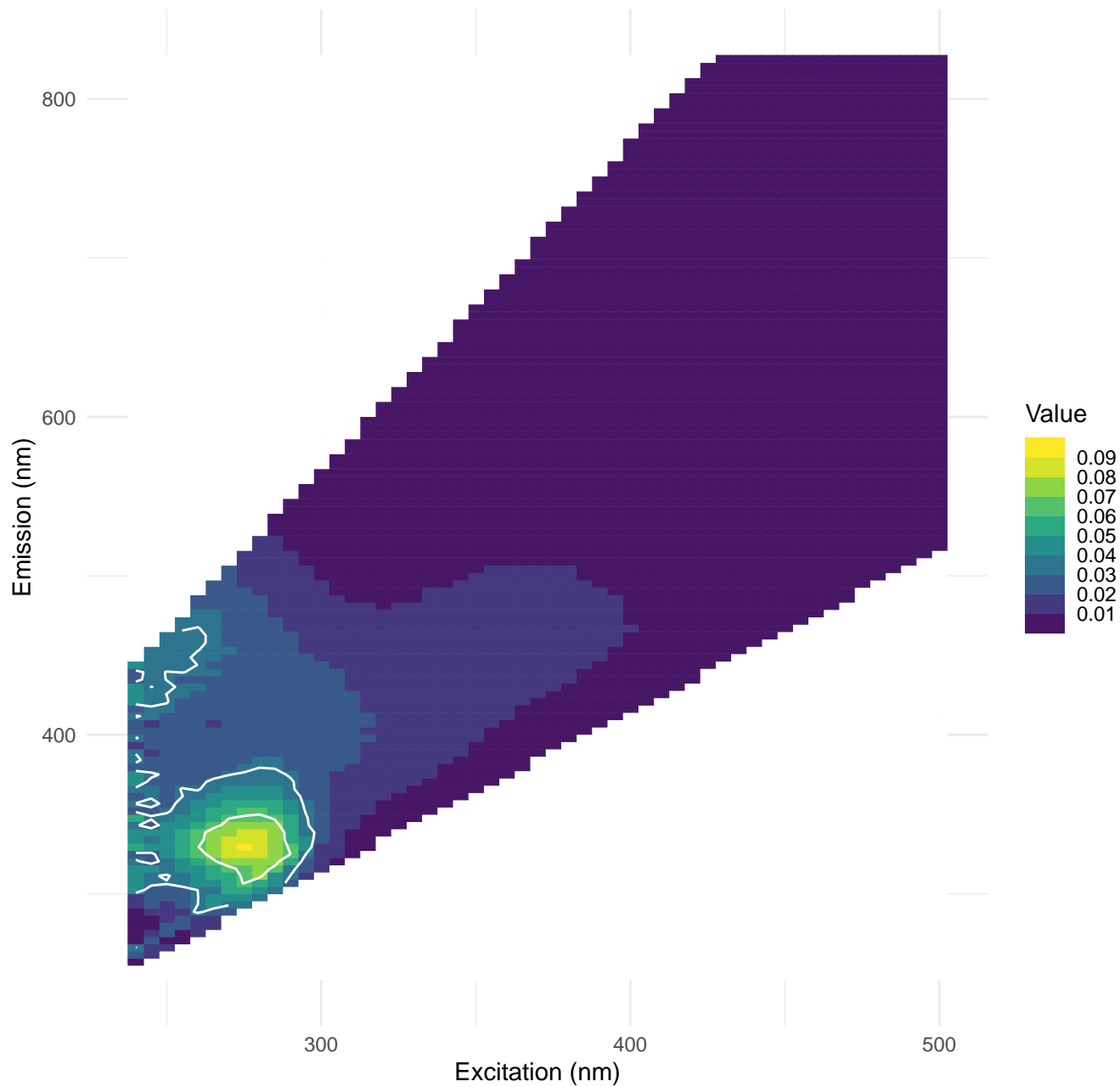
Sample: 1_run1_1_Group001Sample0001



Sample: 2_run1_2_Group001Sample0002



Sample: 3_run1_3_Group001Sample0003



Sample: 1_run1_4_Group001Sample0004

Emission (nm)

800

600

400

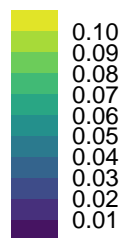
300

400

500

Excitation (nm)

Value



Sample: 4_run1_5_Group001Sample0005

Emission (nm)

800

600

400

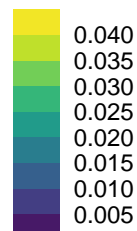
300

Excitation (nm)

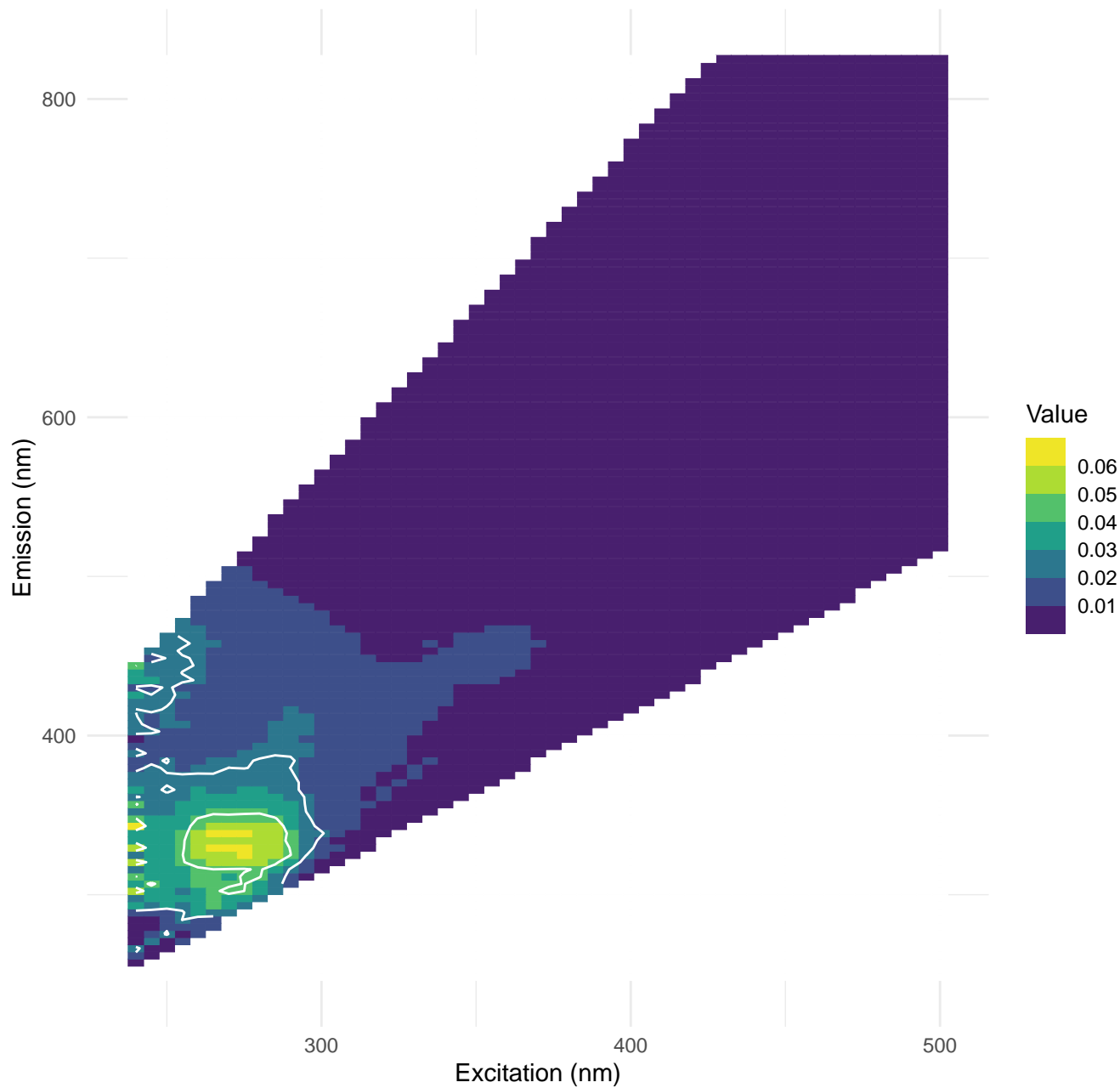
400

500

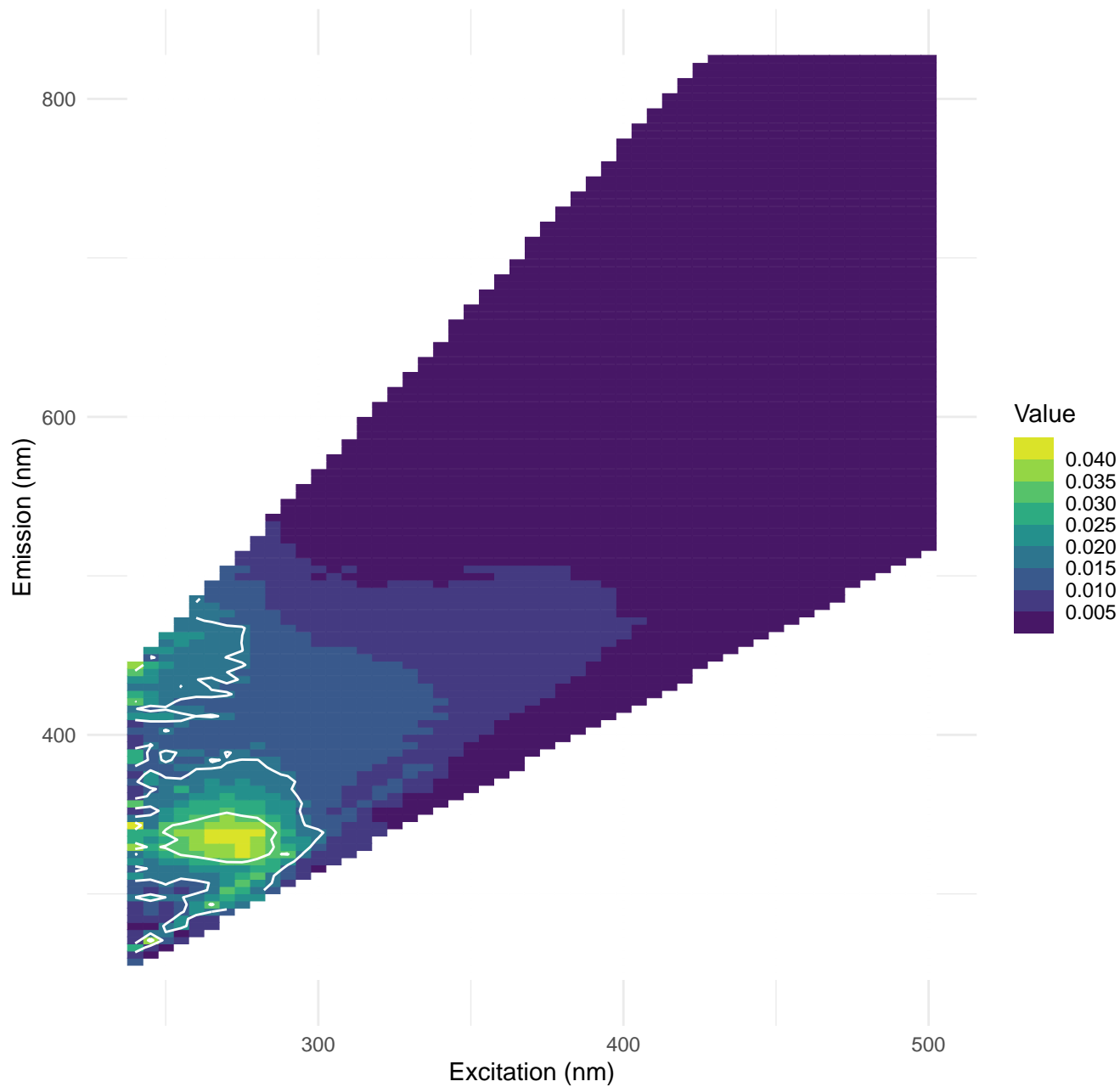
Value



Sample: 5_run1_6_Group001Sample0006



Sample: 6_run1_7_Group001Sample0007



Sample: milliqli_run1_8_Group002Sample0001

Emission (nm)

800

600

400

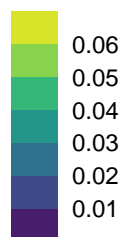
300

Excitation (nm)

400

500

Value



Sample: milliq_run1_9_Group002Sample0002

Emission (nm)

800

600

400

300

Excitation (nm)

400

500

Value



0.018
0.016
0.014
0.012
0.010
0.008
0.006
0.004
0.002

Sample: milliq_run1_10_Group002Sample0003

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value



0.030

0.025

0.020

0.015

0.010

0.005

Sample: milliq_run1_11_Group002Sample0004

Emission (nm)

800

600

400

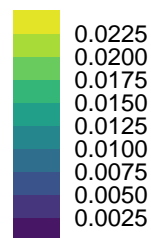
300

400

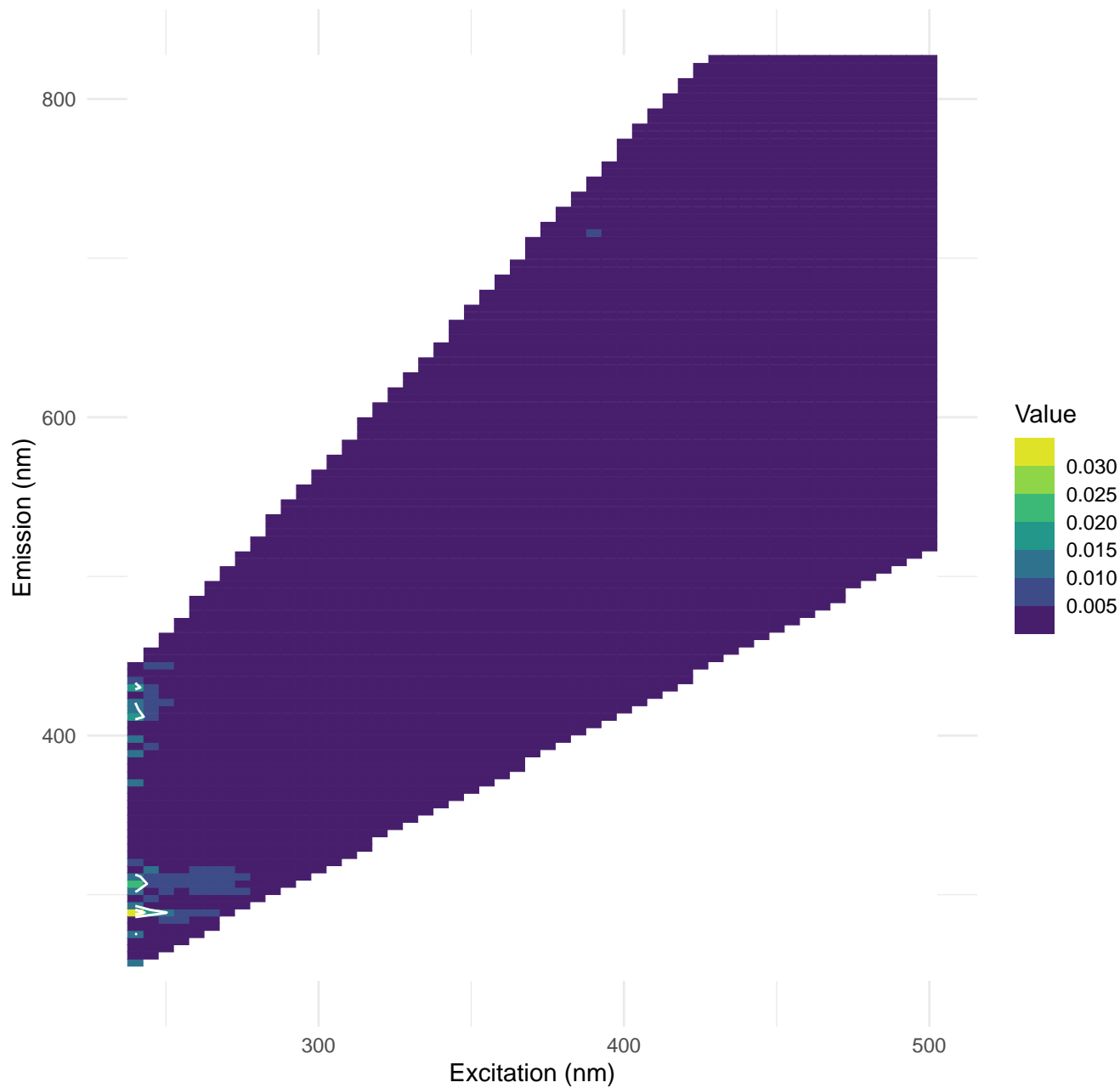
500

Excitation (nm)

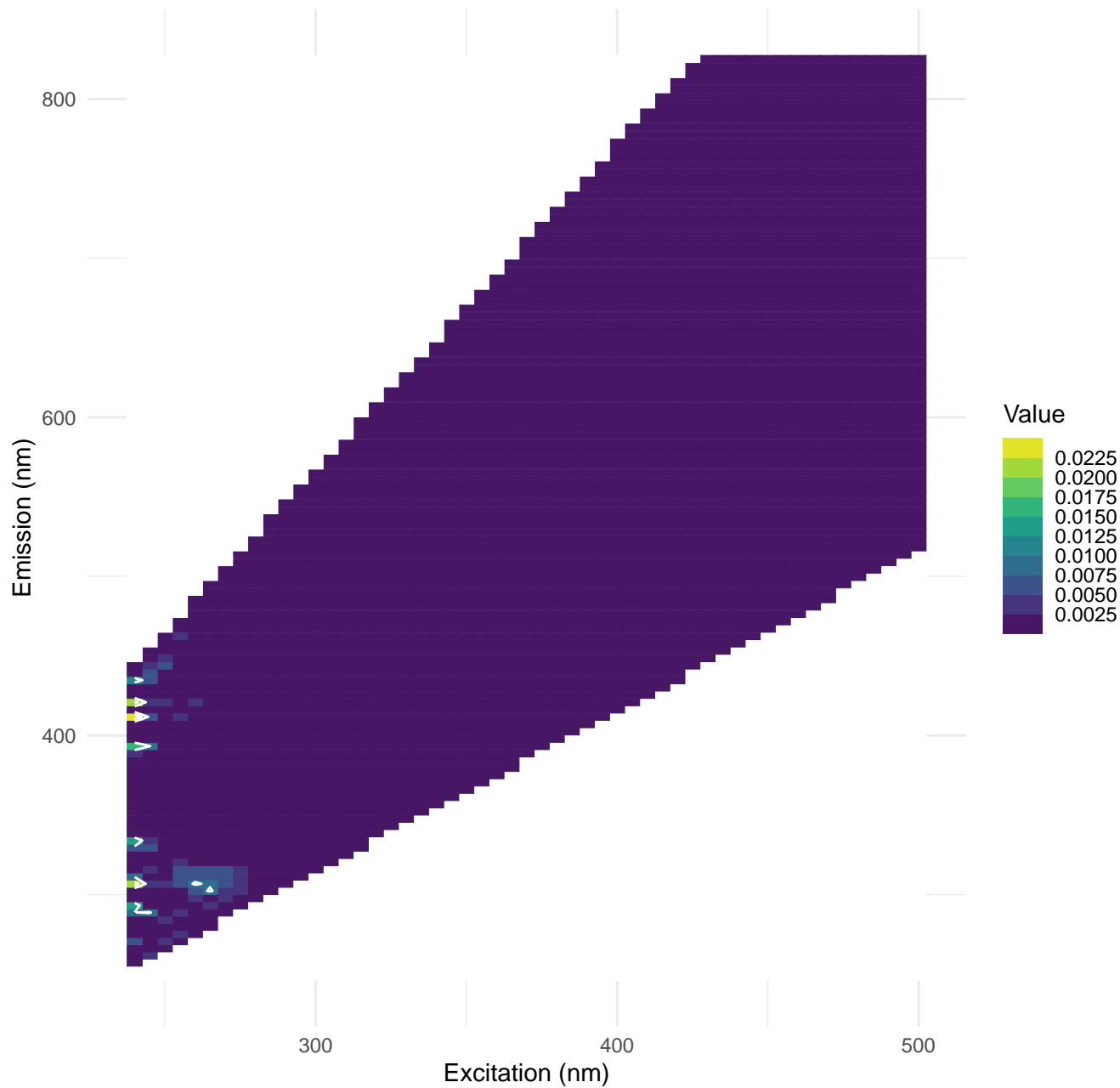
Value



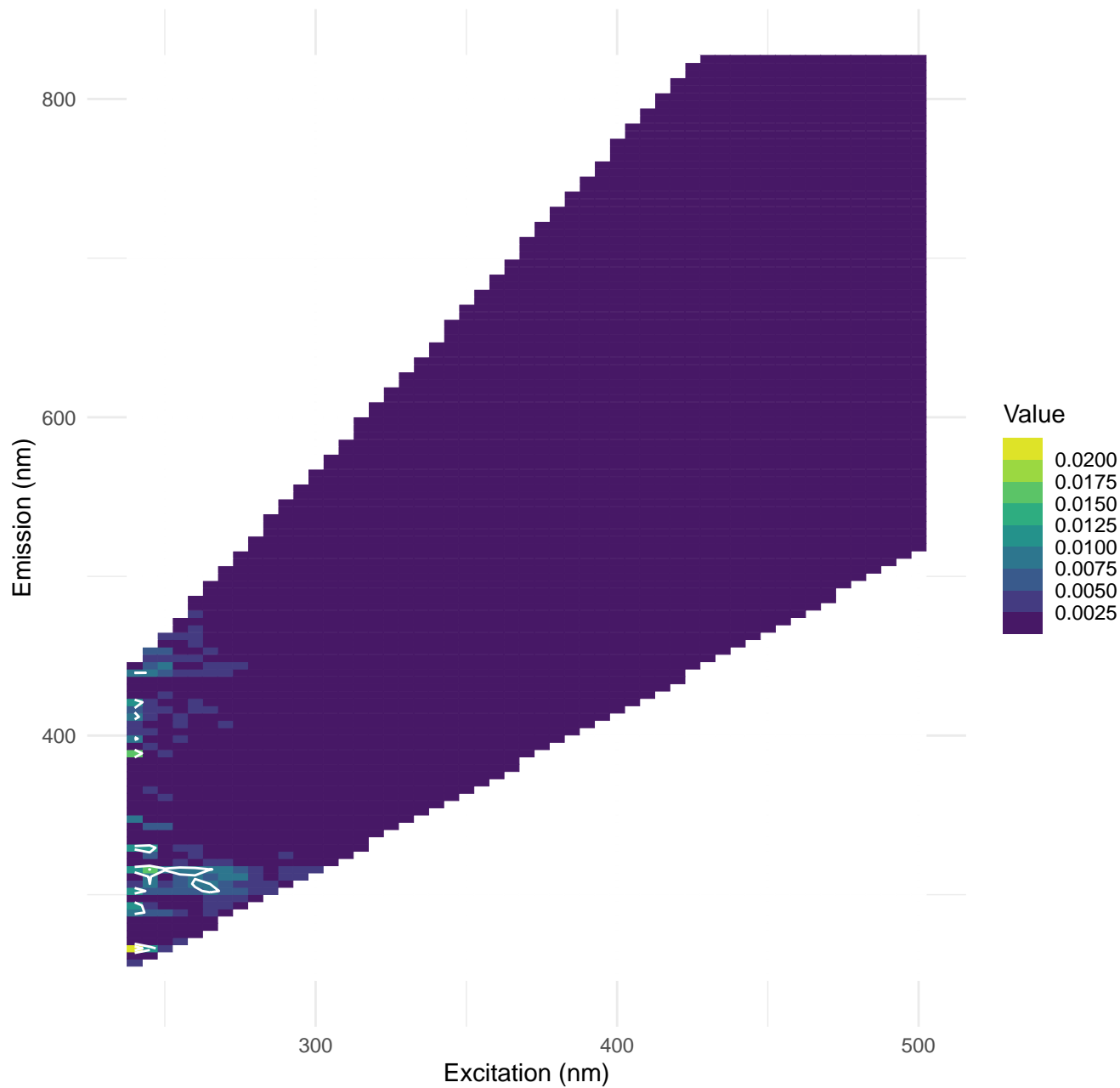
Sample: milliq_run1_12_Group002Sample0005



Sample: milliq_run1_13_Group002Sample0006



Sample: milliq_run1_14_Group002Sample0007



Sample: 7_run1_15_Group003Sample0001

