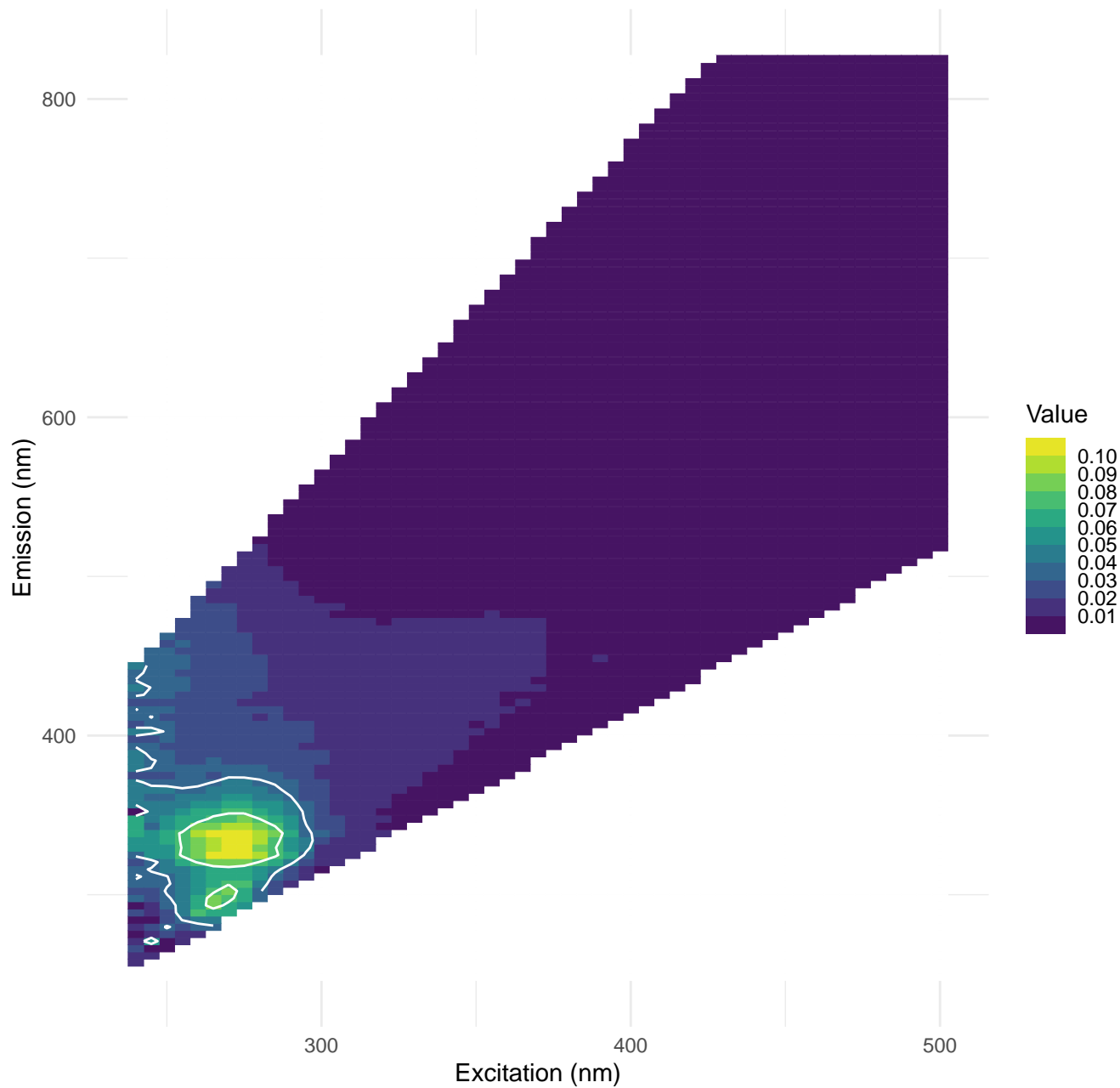


Sample: 161_run5_1_Group001Sample0001



Sample: 162_run5_2_Group001Sample0002

Emission (nm)

800

600

400

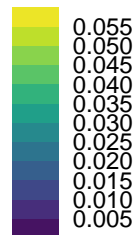
300

400

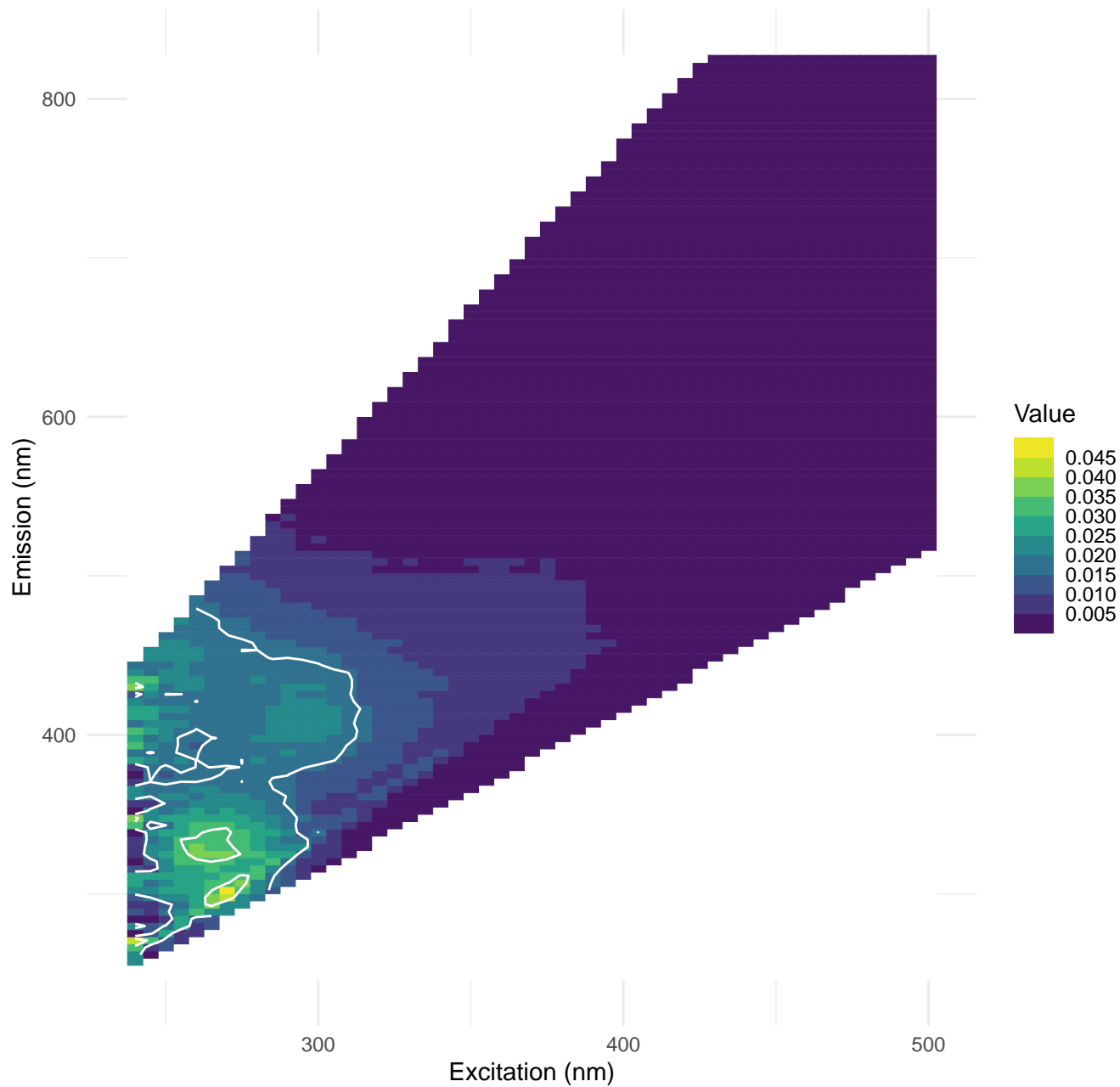
500

Excitation (nm)

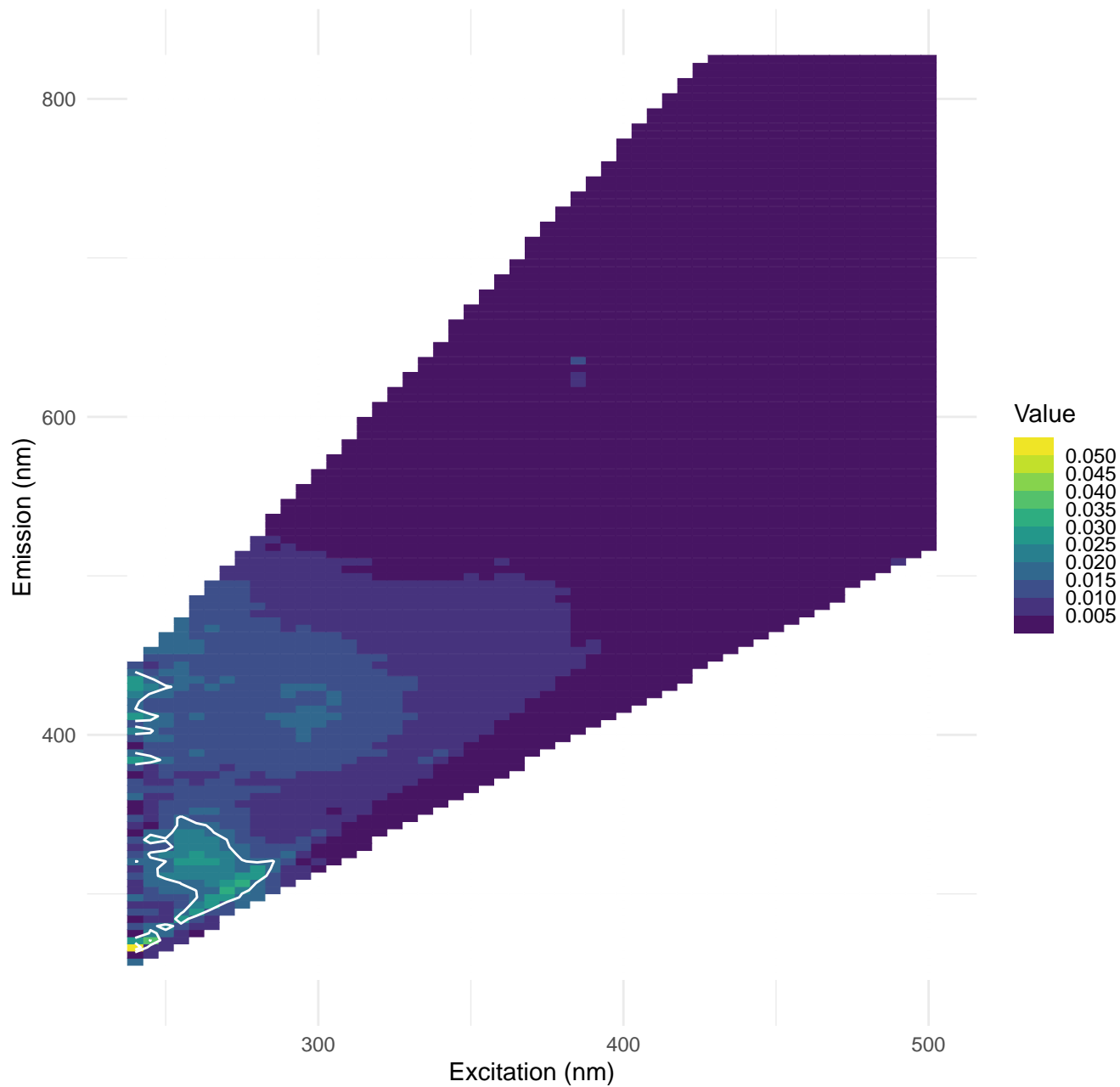
Value



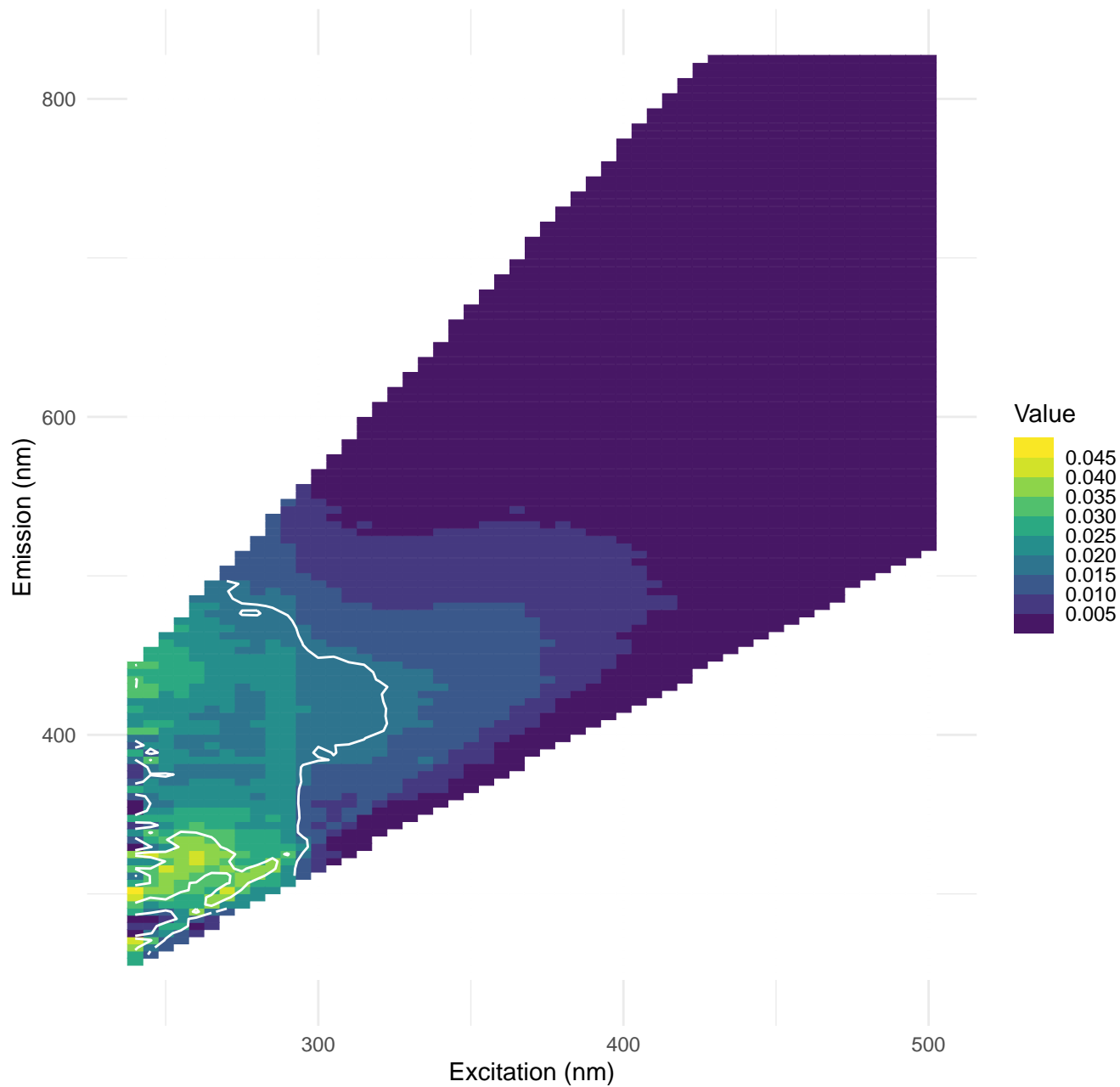
Sample: 163_run5_3_Group001Sample0003



Sample: 164_run5_4_Group001Sample0004



Sample: 165_run5_5_Group001Sample0005



Sample: 166_run5_6_Group001Sample0006

Emission (nm)

800

600

400

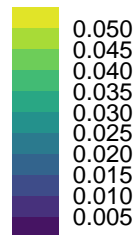
300

400

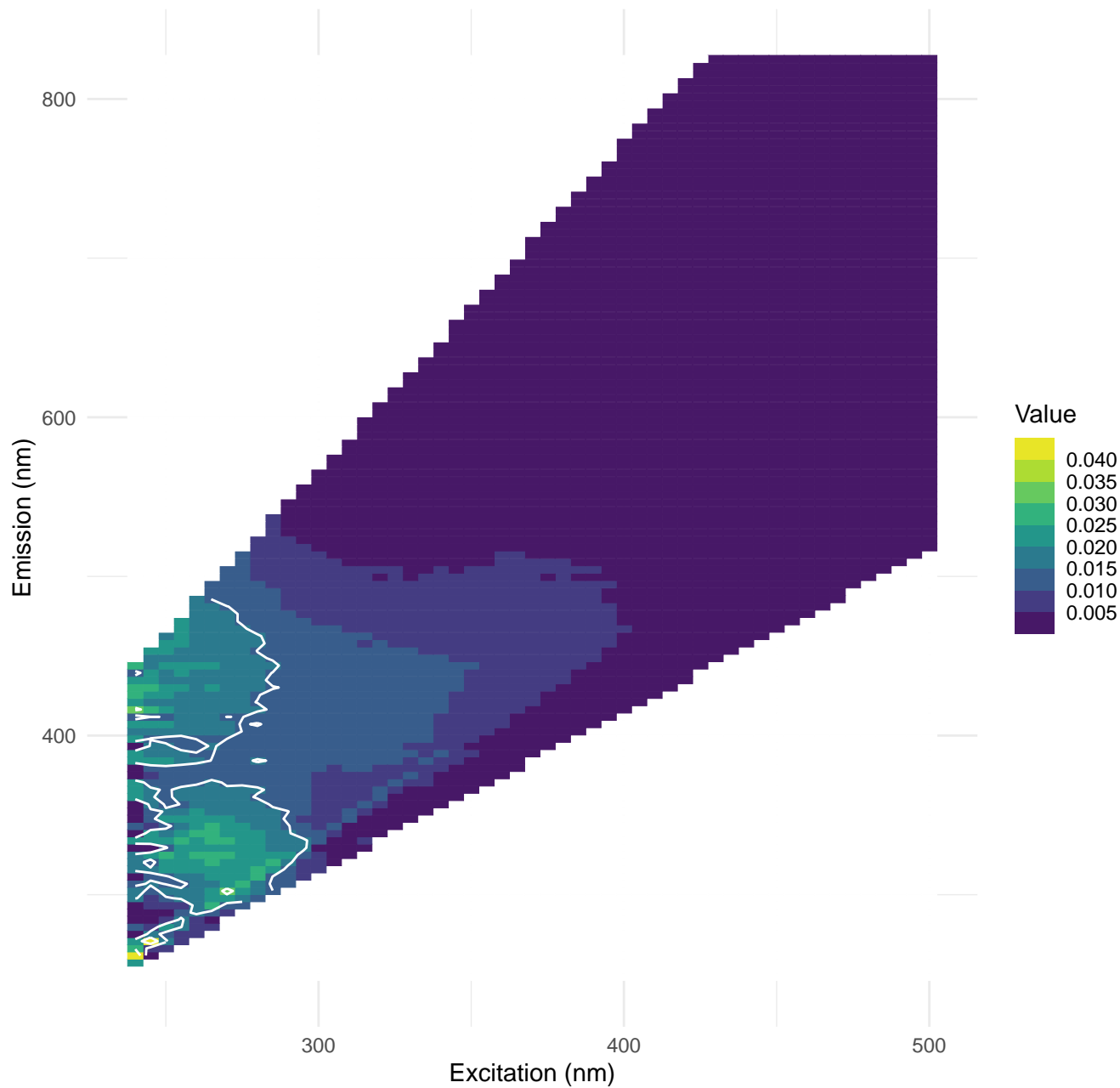
500

Excitation (nm)

Value



Sample: 167_run5_7_Group001Sample0007



Sample: 168_run5_8_Group002Sample0001

Emission (nm)

800

600

400

300

400

500

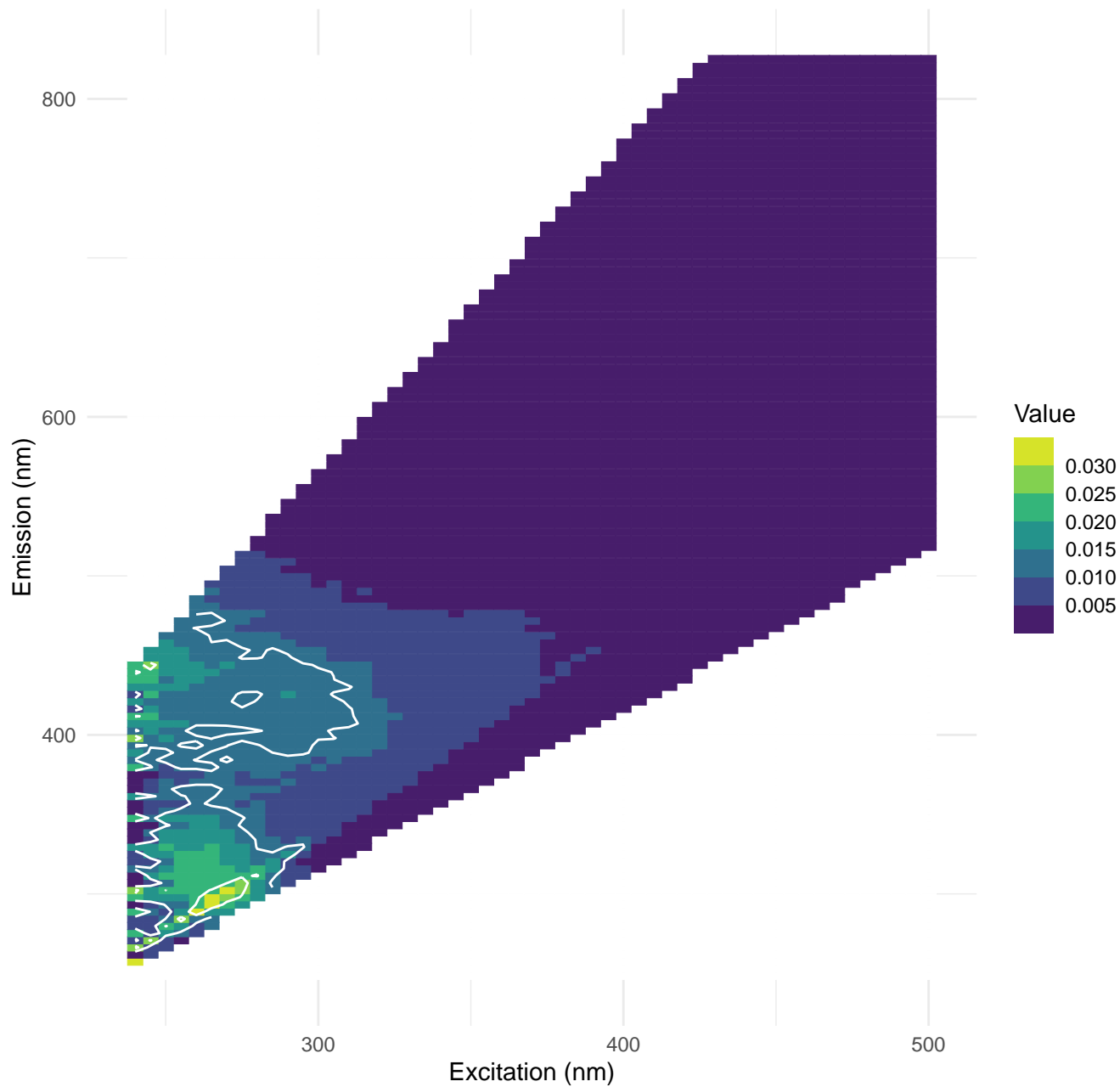
Excitation (nm)

Value

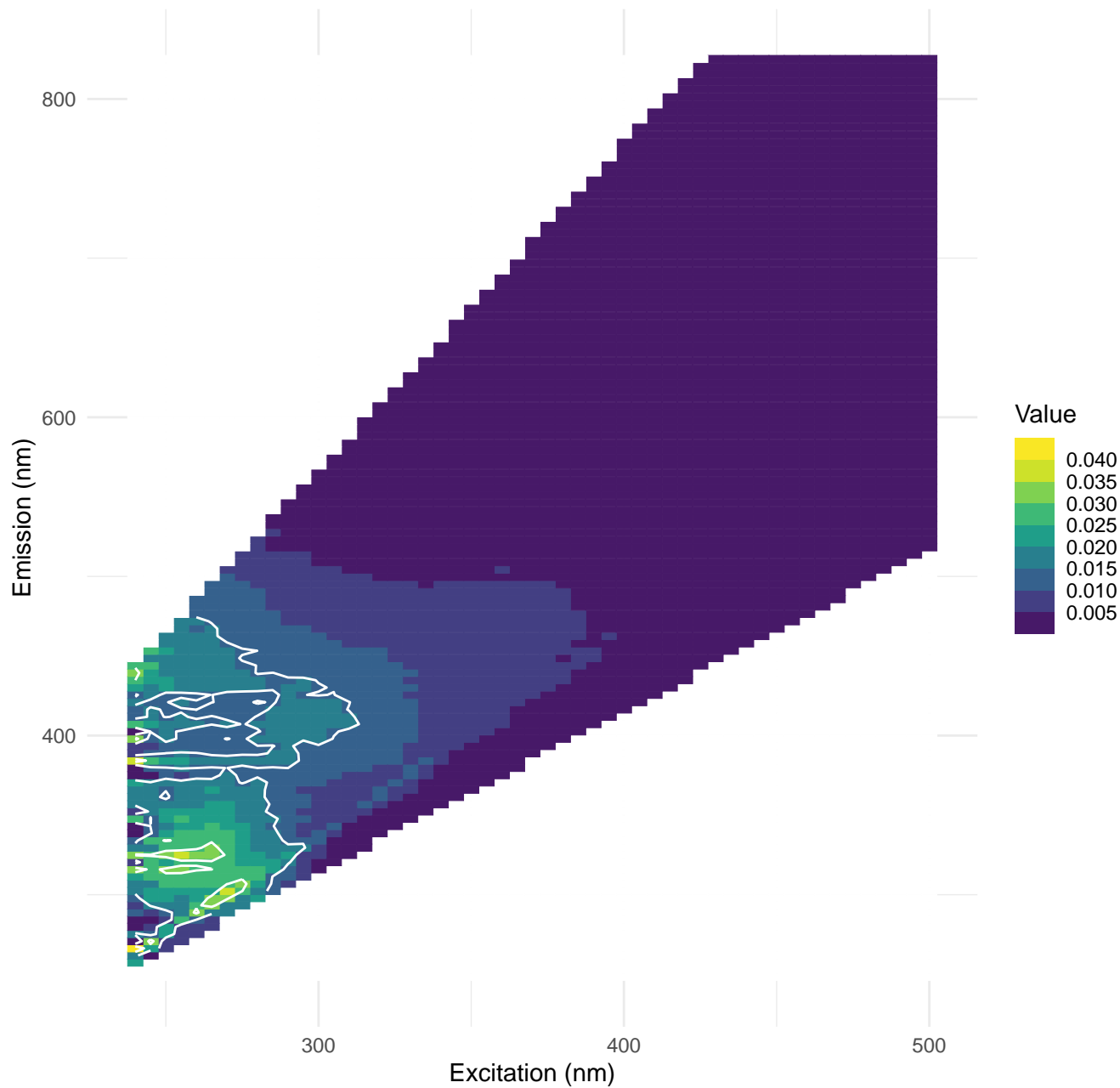


0.040
0.035
0.030
0.025
0.020
0.015
0.010
0.005

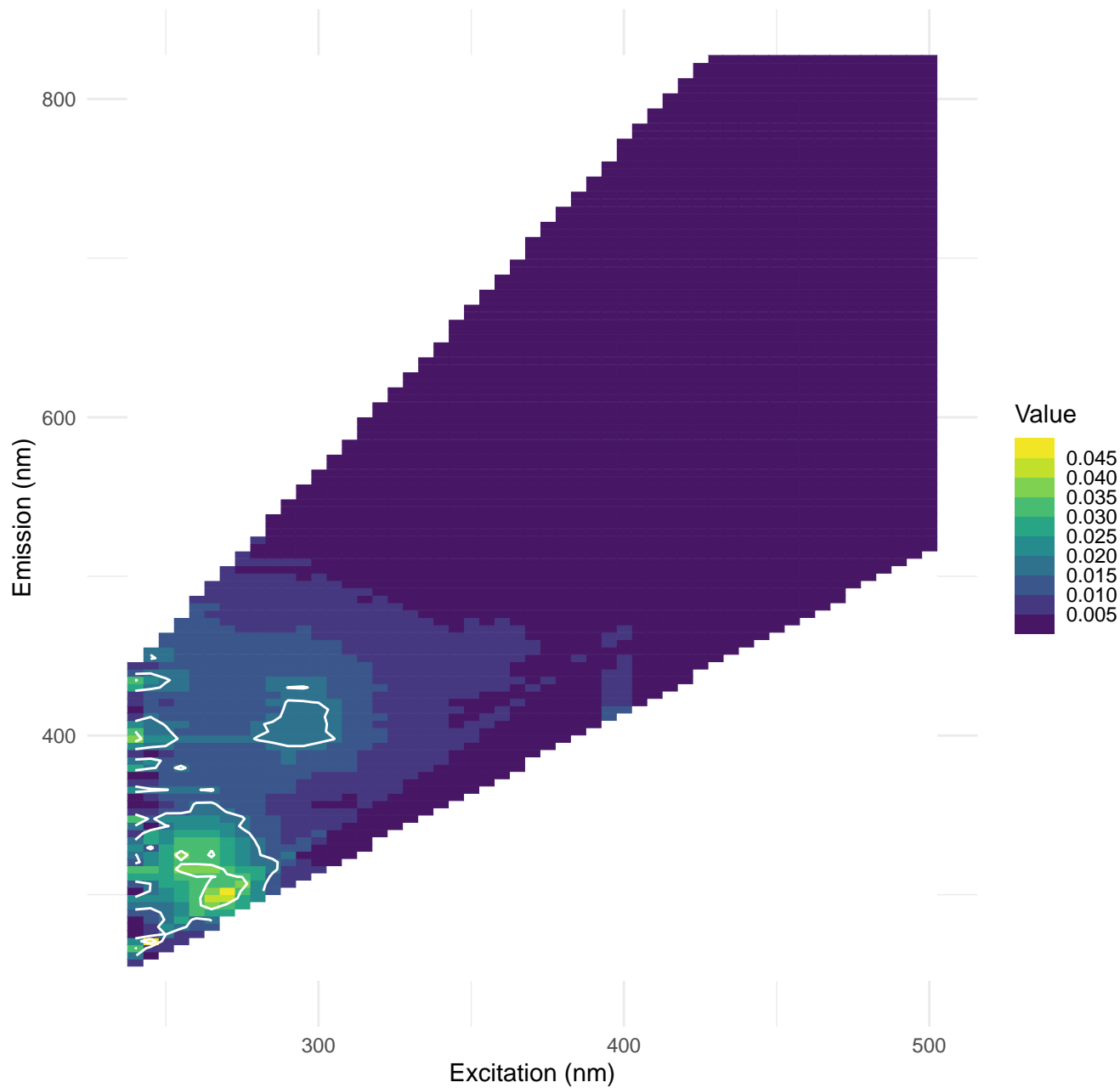
Sample: 169_run5_9_Group002Sample0002



Sample: 170_run5_10_Group002Sample0003



Sample: 171_run5_11_Group002Sample0004



Sample: 172_run5_12_Group002Sample0005

Emission (nm)

800

600

400

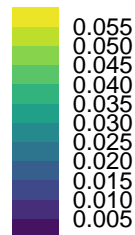
300

Excitation (nm)

400

500

Value



Sample: 173_run5_13_Group002Sample0006

Emission (nm)

800

600

400

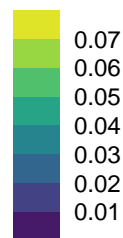
300

400

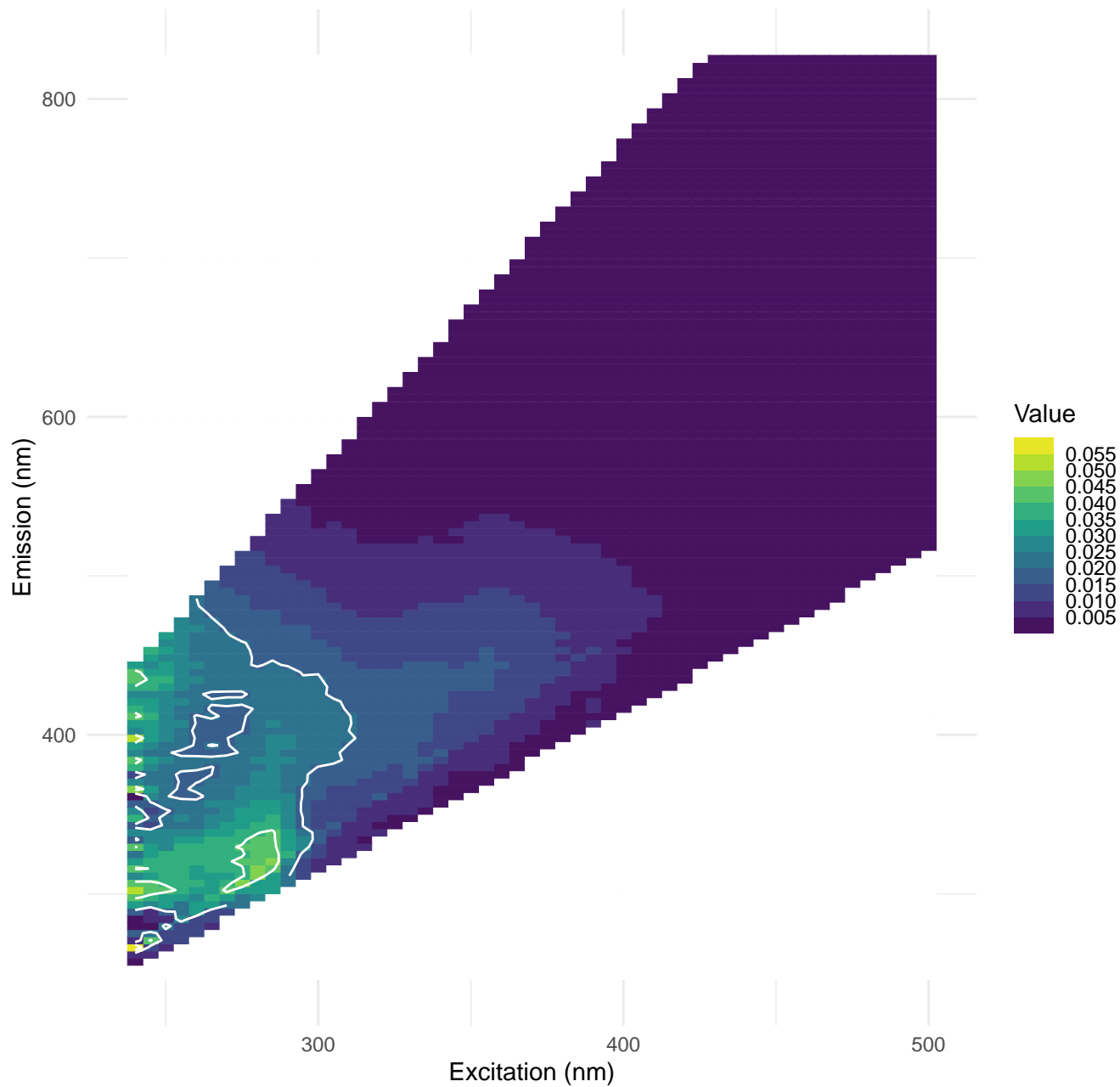
500

Excitation (nm)

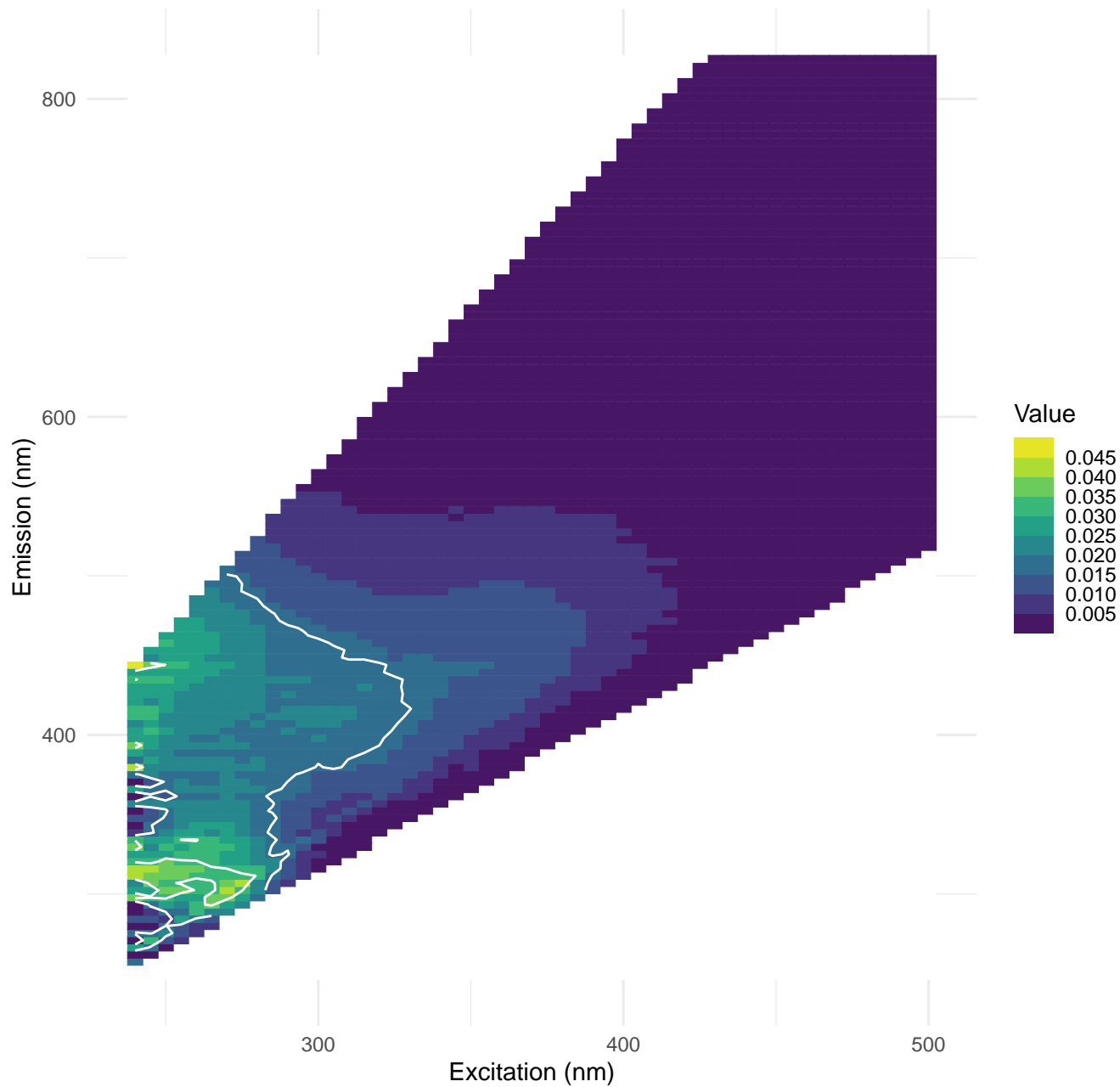
Value



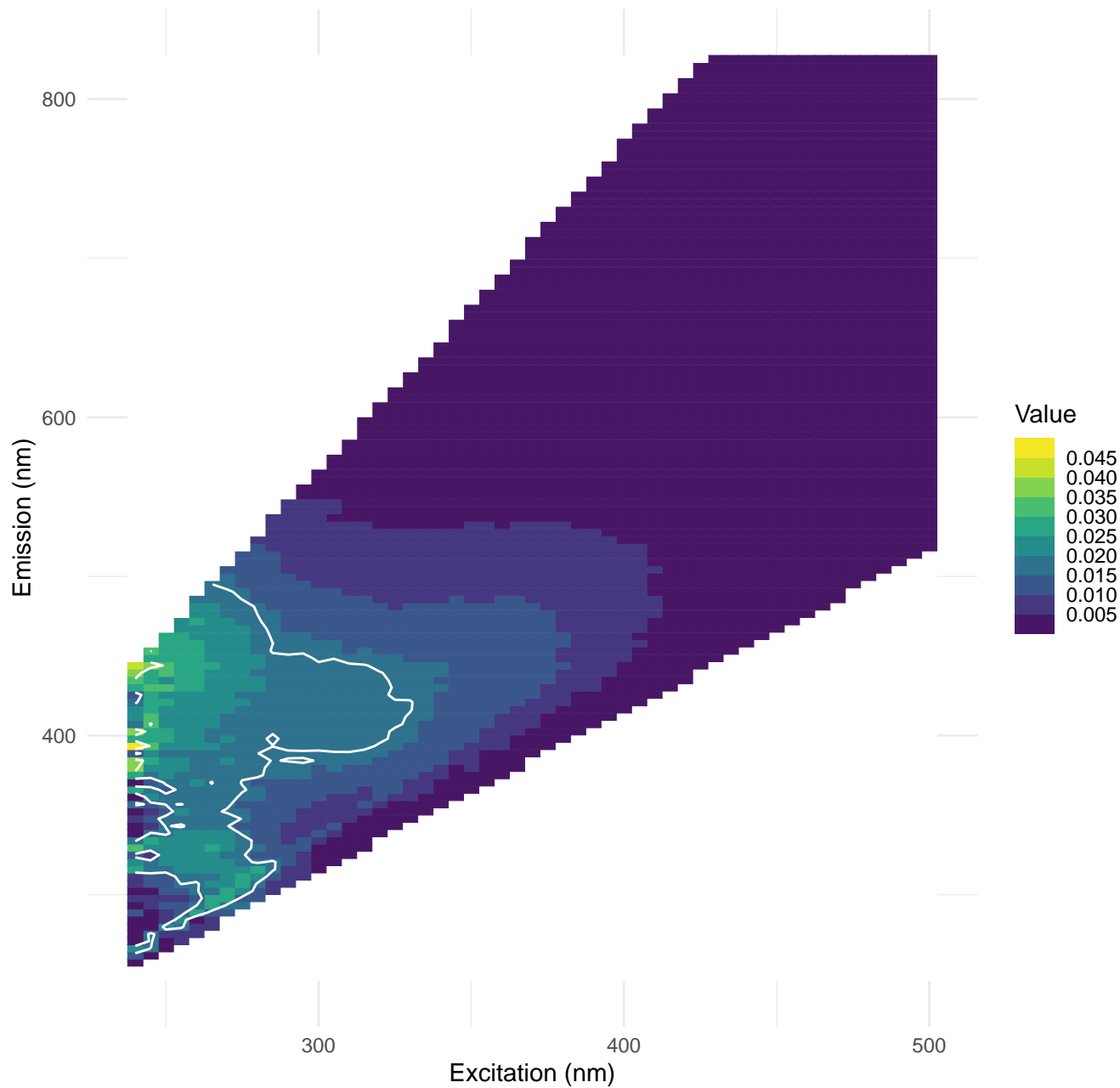
Sample: 175_run5_14_Group002Sample0007



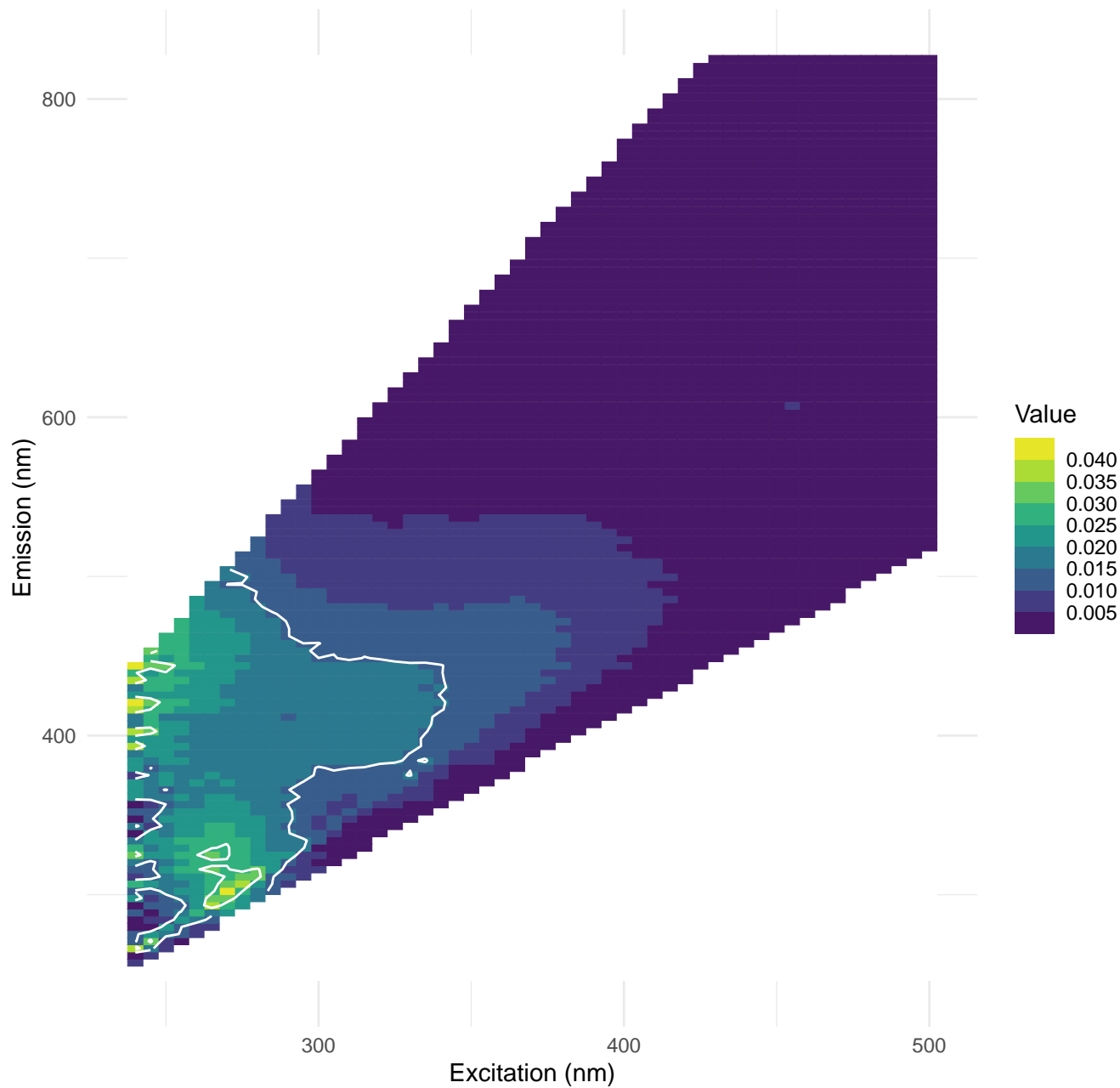
Sample: 176_run5_15_Group003Sample0001



Sample: 177_run5_16_Group003Sample0002



Sample: 178_run5_17_Group003Sample0003



Sample: 179_run5_18_Group003Sample0004

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value



0.040
0.035
0.030
0.025
0.020
0.015
0.010
0.005

Sample: 180_run5_19_Group003Sample0005

Emission (nm)

800

600

400

300

Excitation (nm)

400

500

Value



0.040

0.035

0.030

0.025

0.020

0.015

0.010

0.005

Sample: 181_run5_20_Group003Sample0006

Emission (nm)

800

600

400

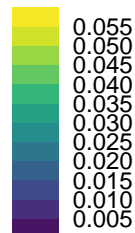
Excitation (nm)

300

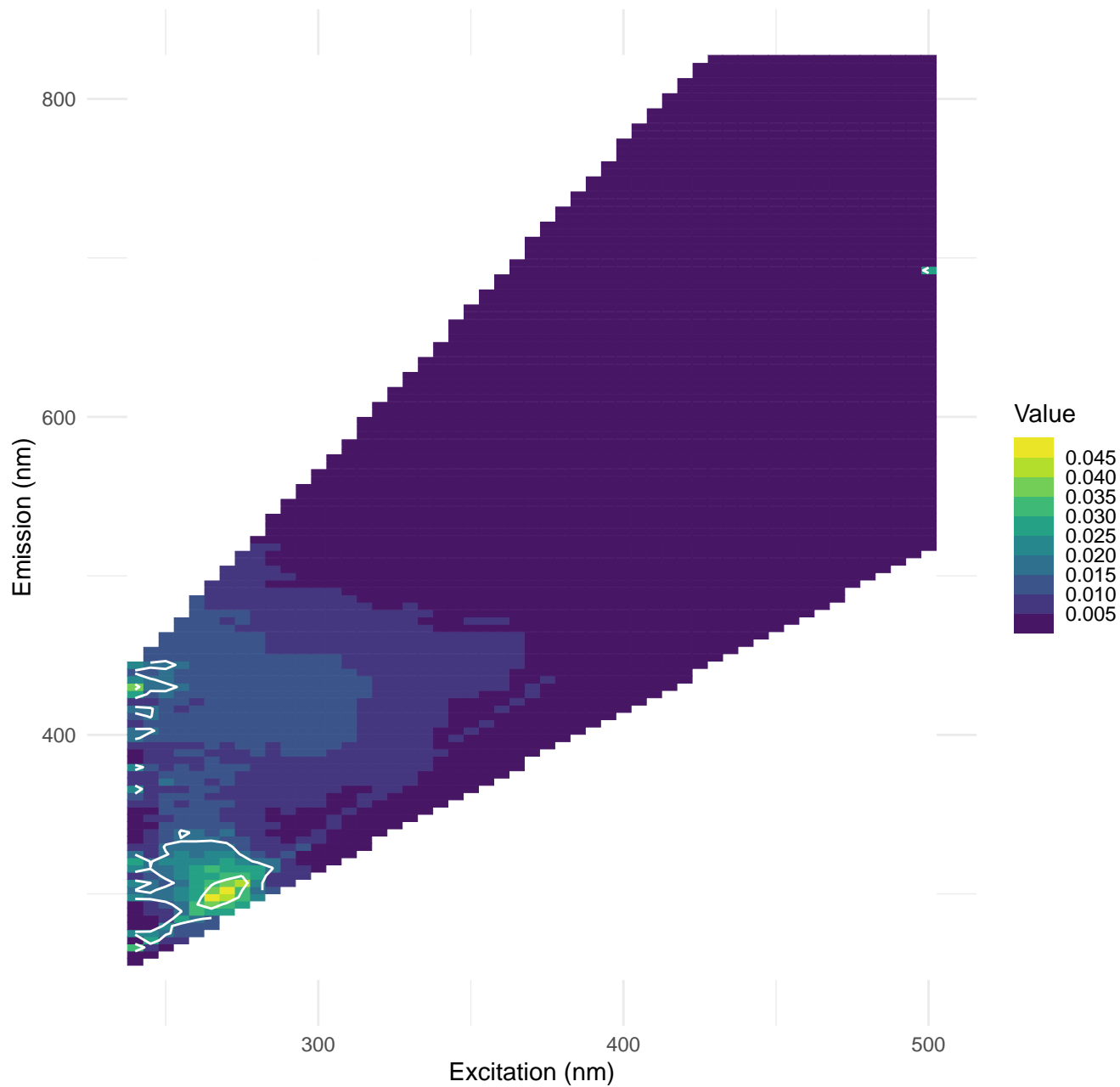
400

500

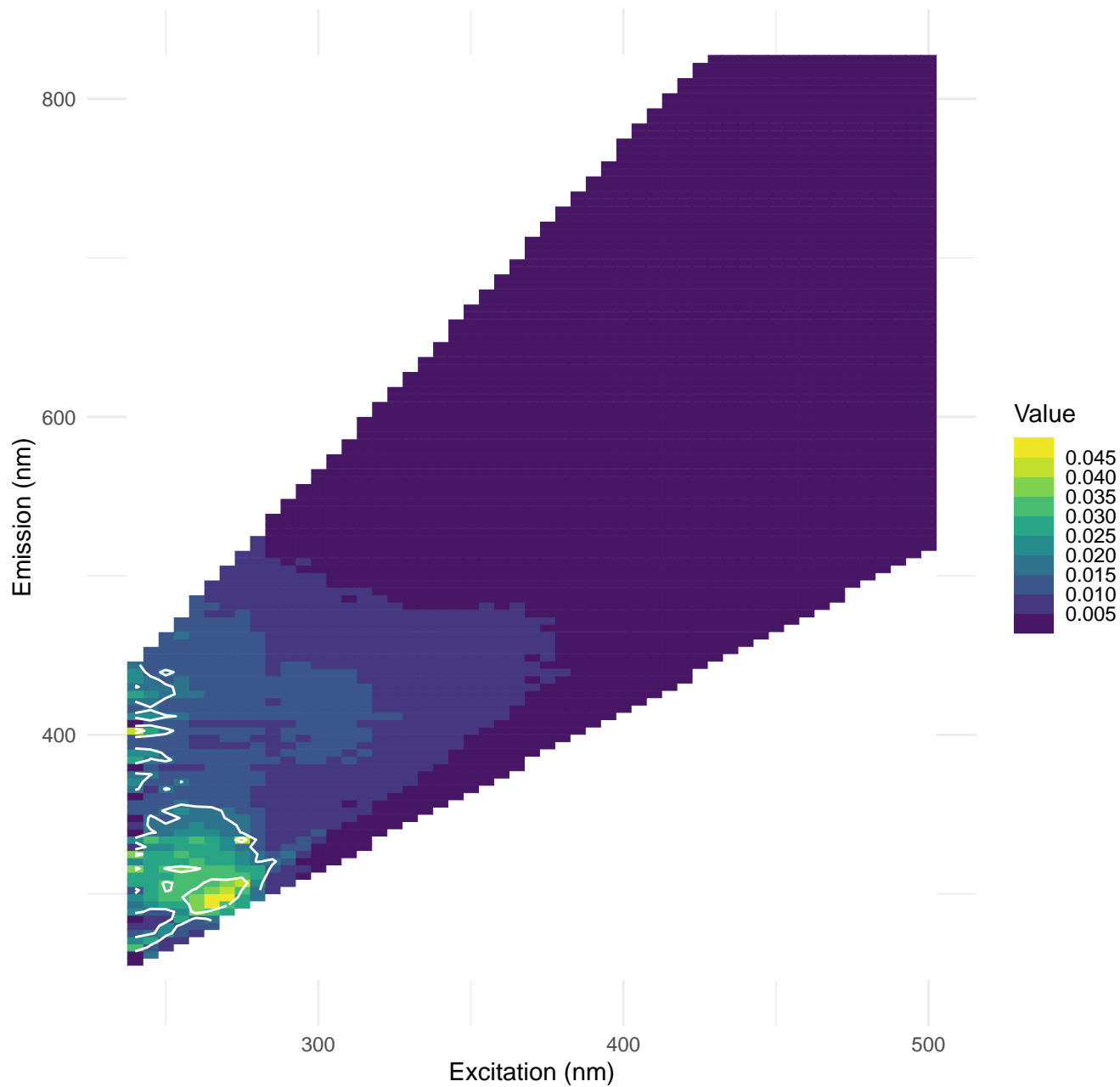
Value



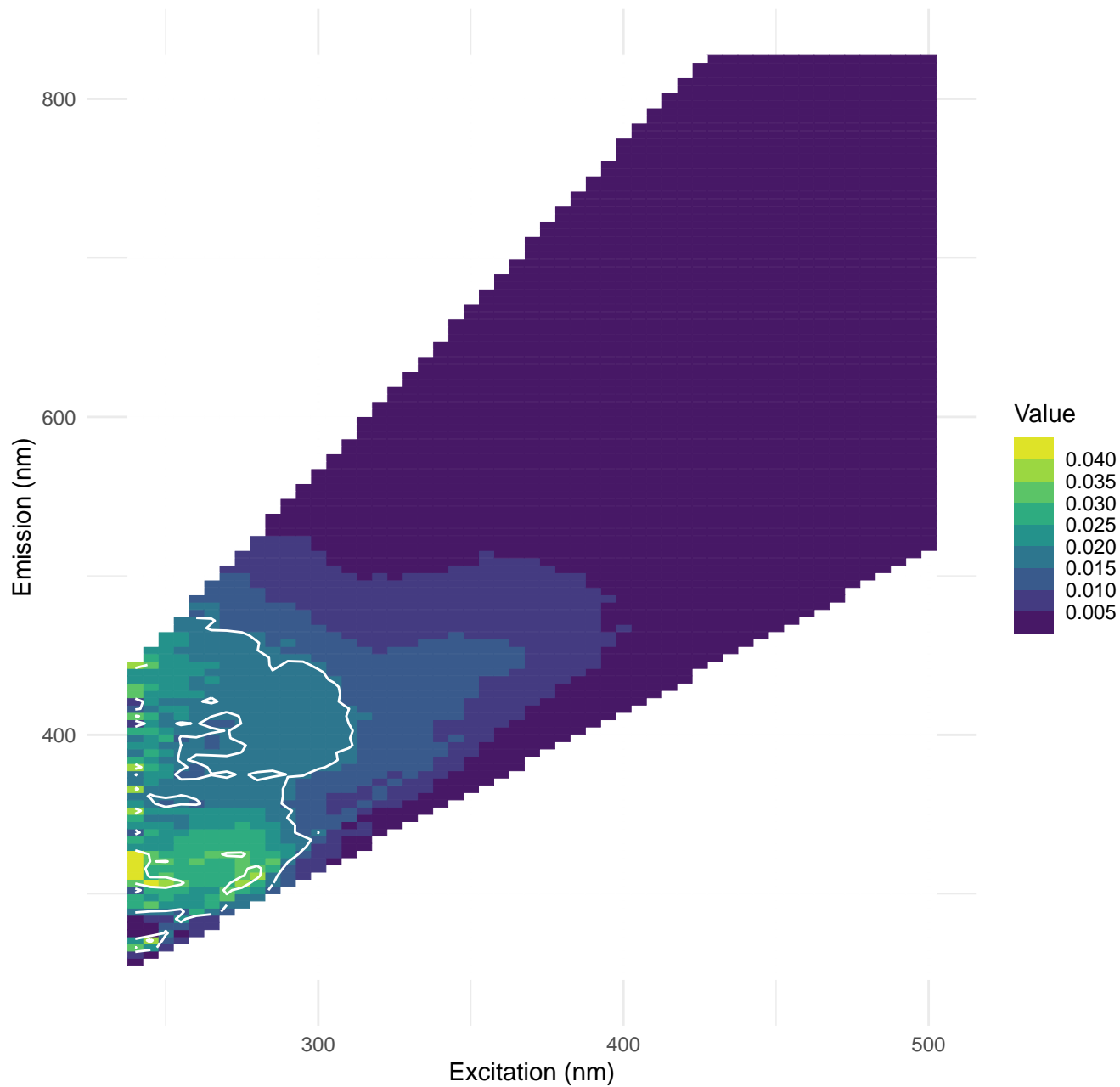
Sample: 182_run5_21_Group003Sample0007



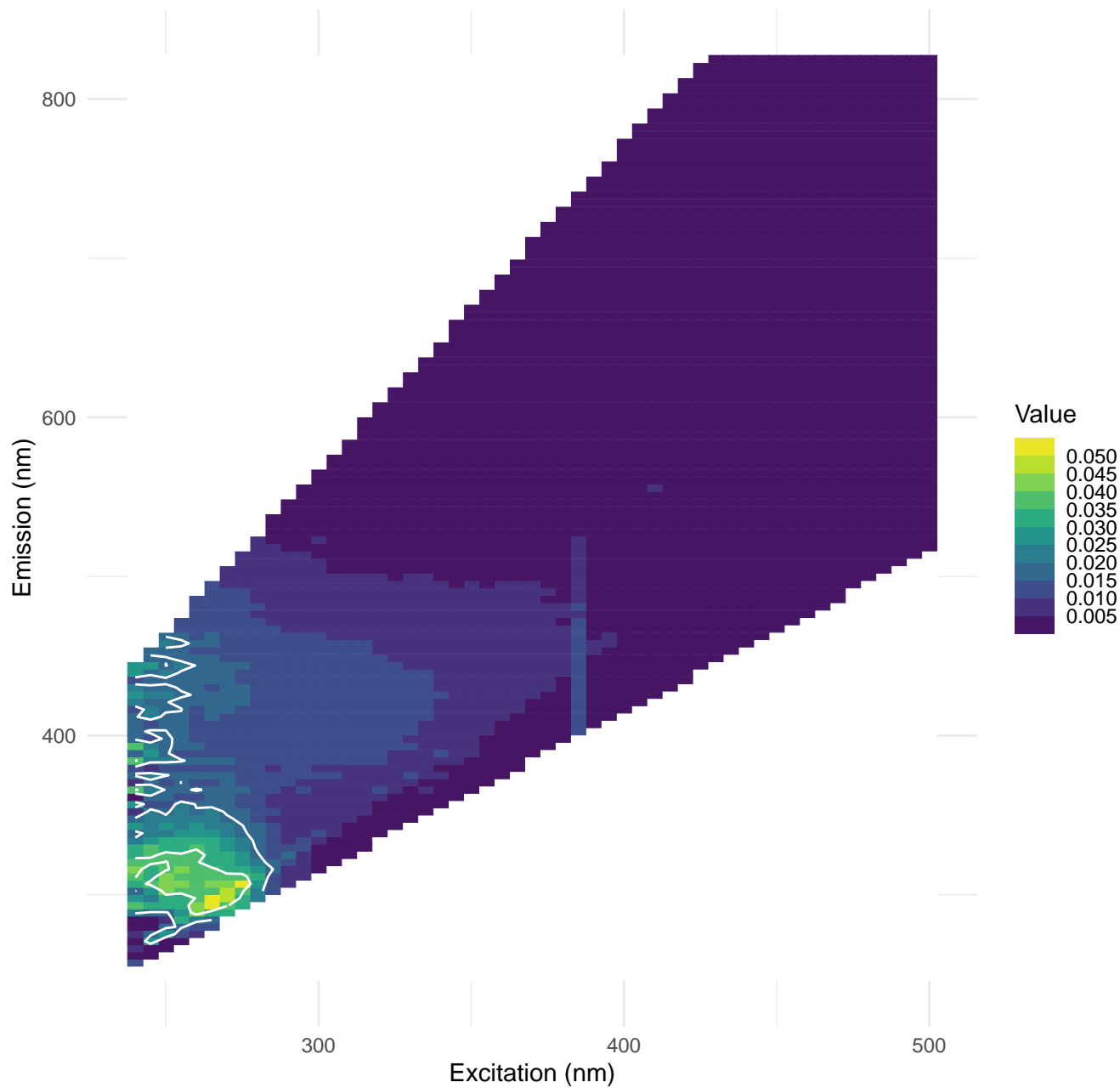
Sample: 183_run5_22_Group004Sample0001



Sample: 184_run5_23_Group004Sample0002



Sample: 185_run5_24_Group004Sample0003



Sample: 186_run5_25_Group004Sample0004

Emission (nm)

800

600

400

300

Excitation (nm)

400

500

Value



0.045
0.040
0.035
0.030
0.025
0.020
0.015
0.010
0.005

Sample: 187_run5_26_Group004Sample0005

Emission (nm)

800

600

400

300

400

500

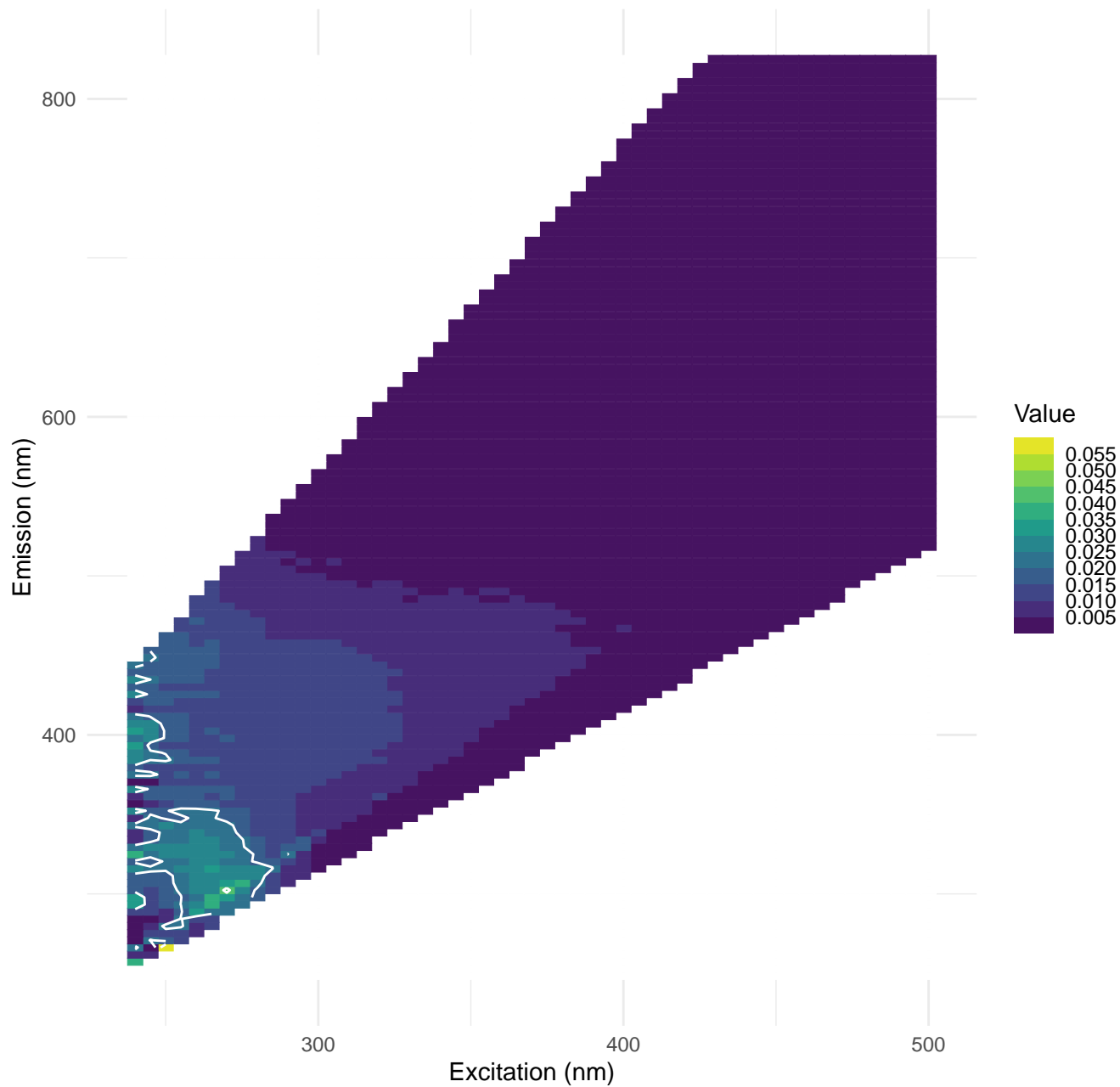
Excitation (nm)

Value

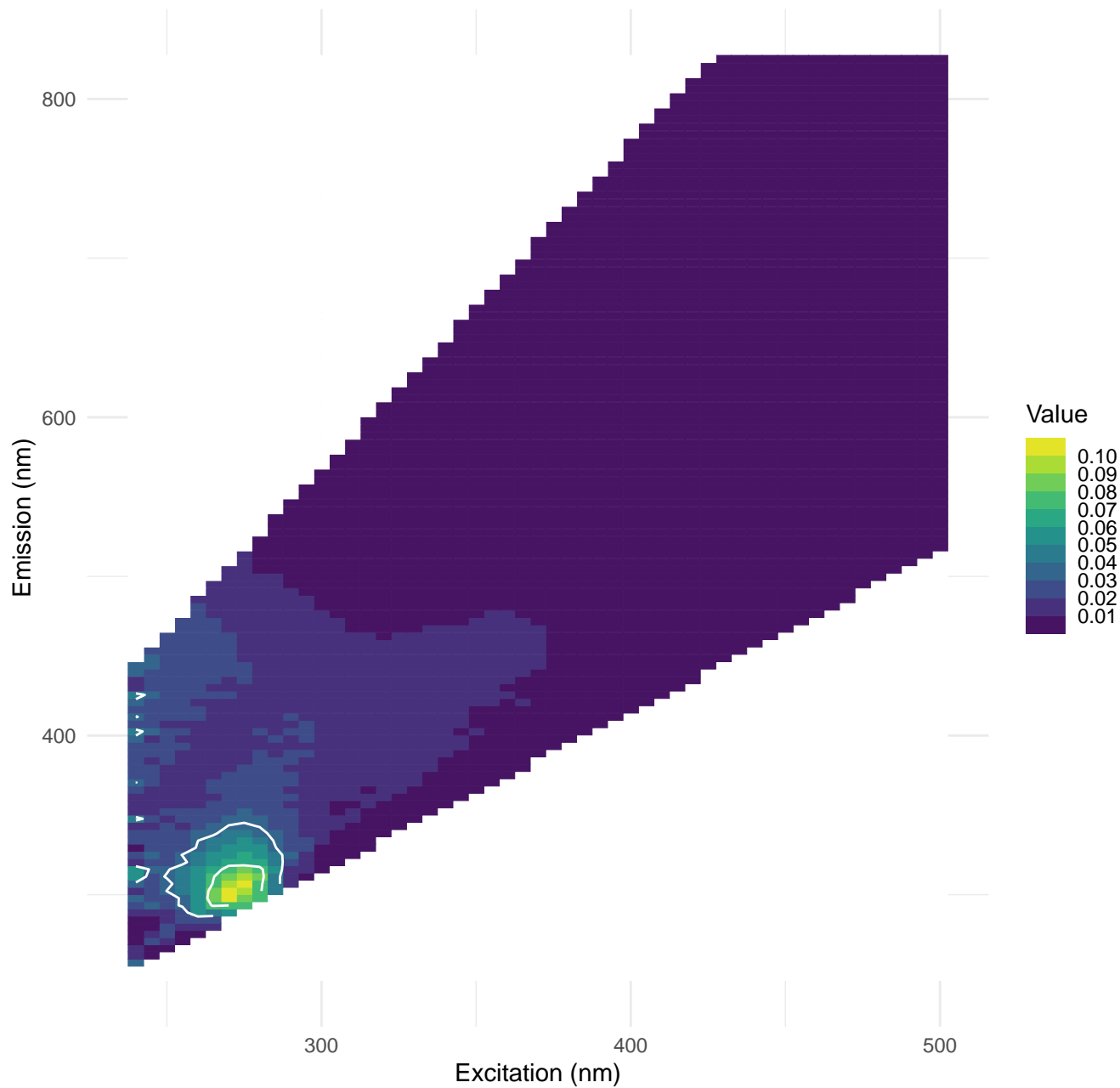


0.045
0.040
0.035
0.030
0.025
0.020
0.015
0.010
0.005

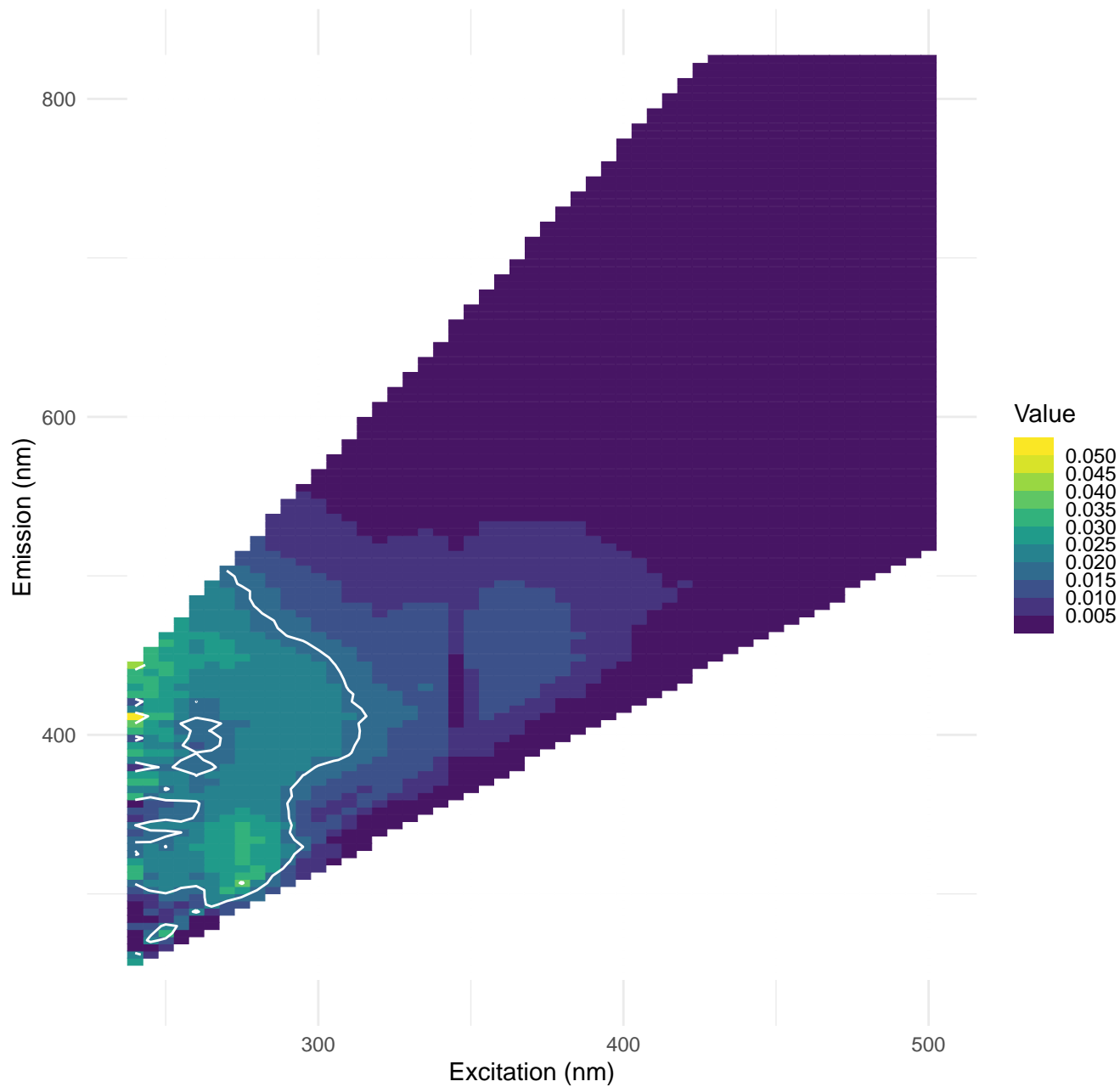
Sample: 188_run5_27_Group004Sample0006



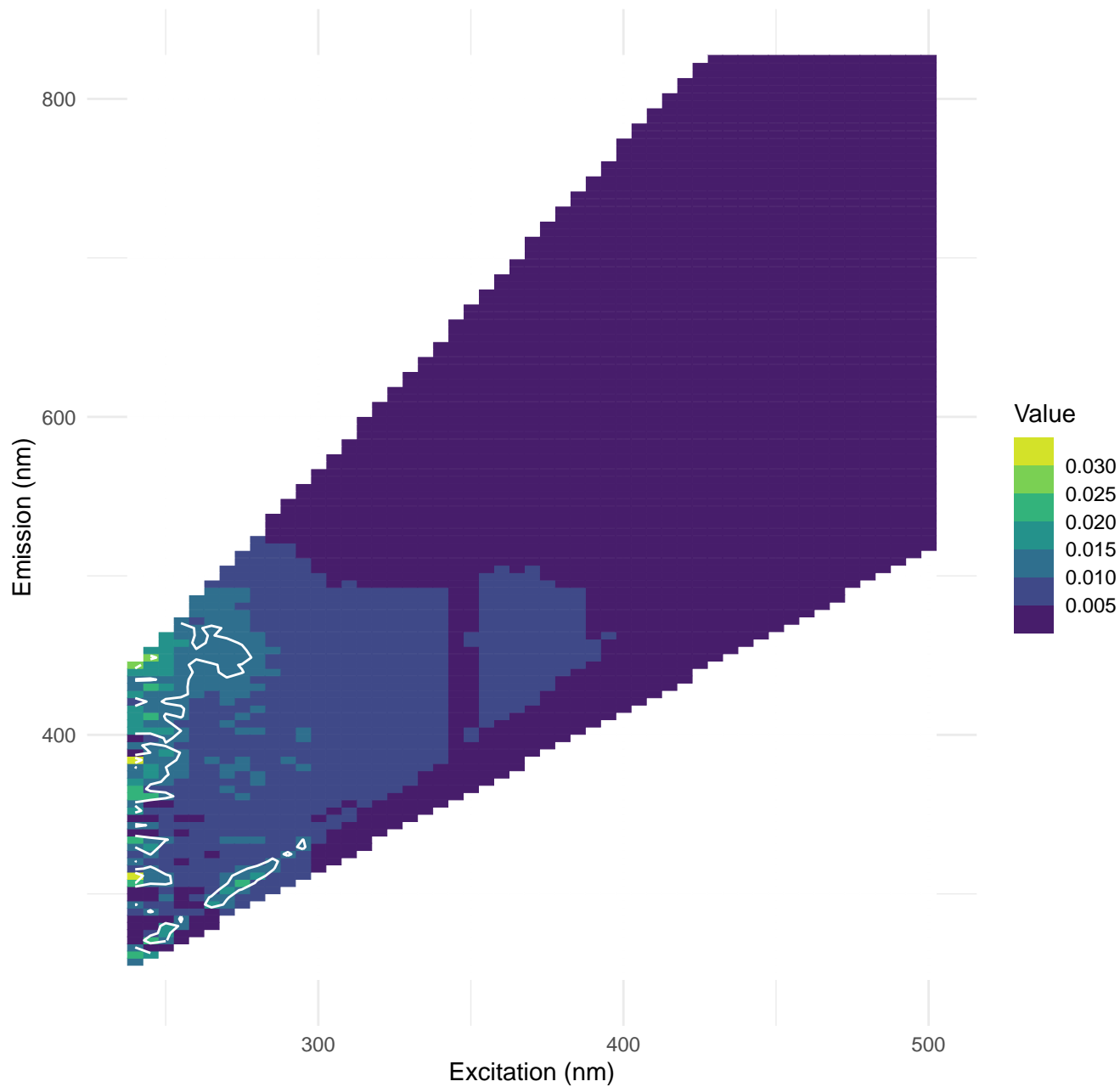
Sample: 200_run5_28_Group004Sample0007



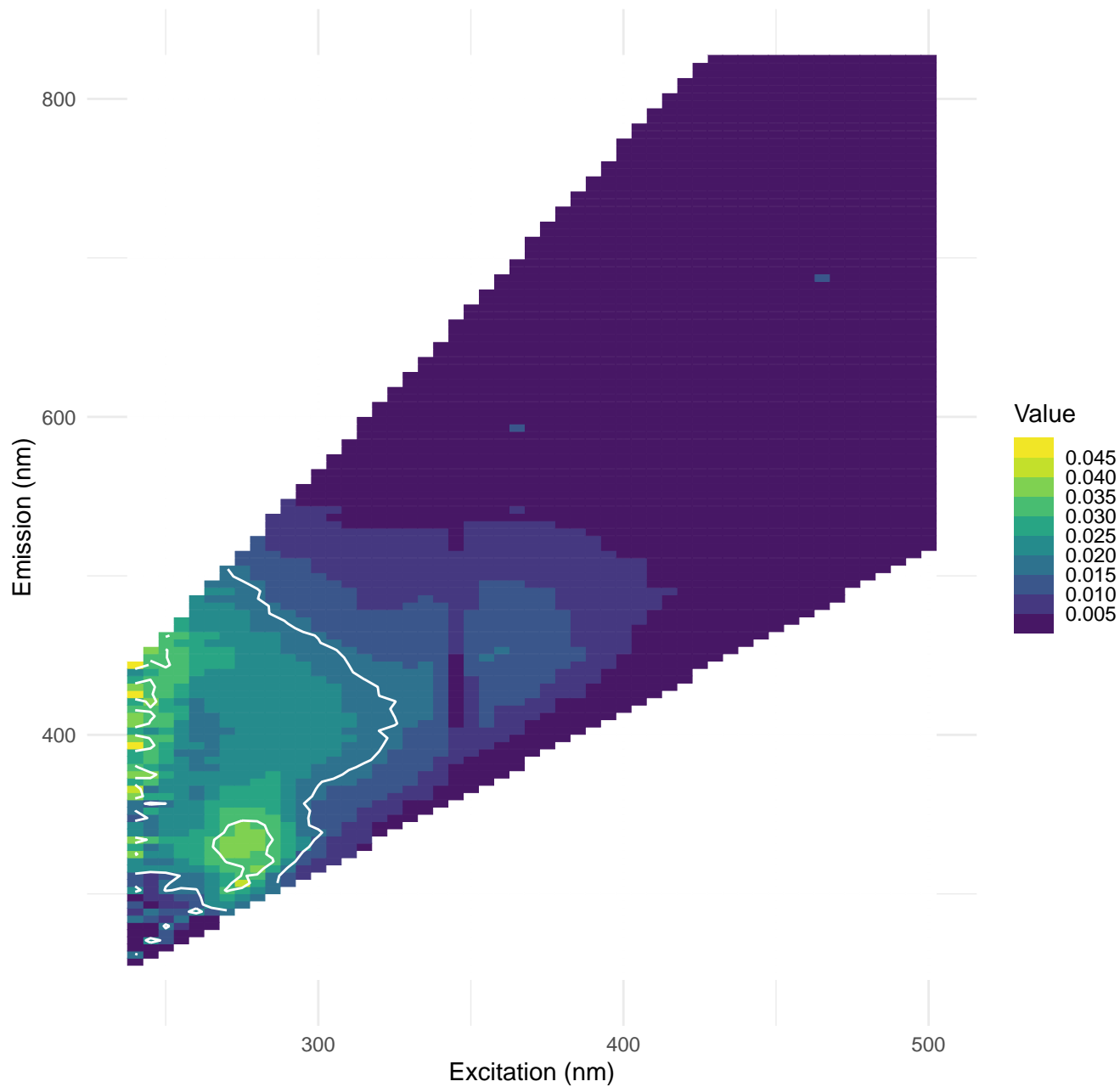
Sample: 202_run5_29_Group005Sample0001



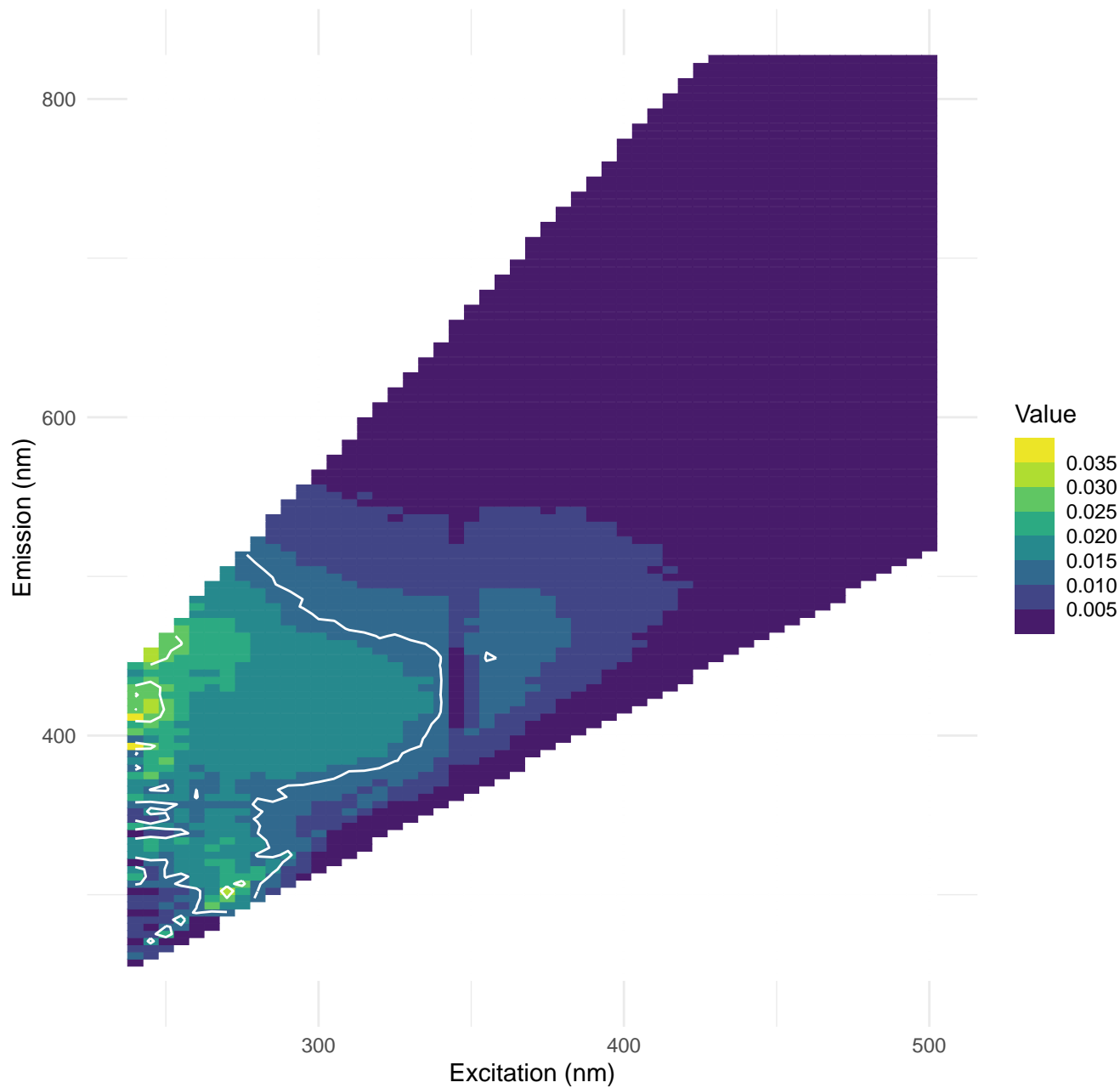
Sample: 203_run5_30_Group005Sample0002



Sample: 204_run5_31_Group005Sample0003



Sample: 208_run5_32_Group005Sample0004



Sample: 209_run5_33_Group005Sample0005

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value



0.035

0.030

0.025

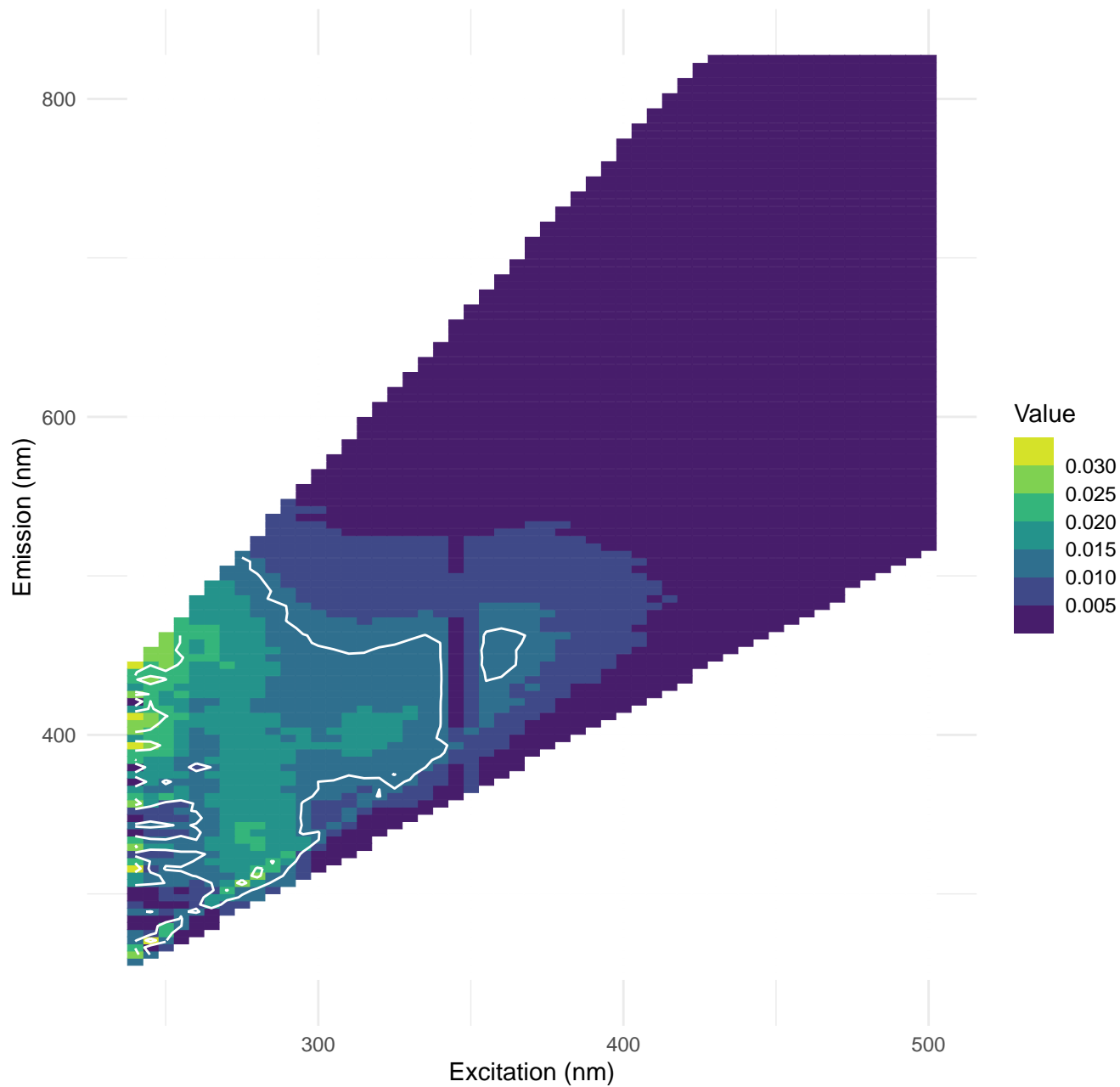
0.020

0.015

0.010

0.005

Sample: Iter_6_fringe_run5_34_Group005Sample0006



Sample: Iter_3_bac_run5_35_Group005Sample0007

Emission (nm)

800

600

400

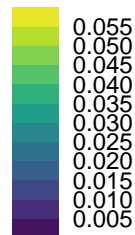
300

400

500

Excitation (nm)

Value



Sample: opu_1_run5_36_Group006Sample0001

Emission (nm)

800

600

400

300

400

500

Excitation (nm)

Value



0.028

0.024

0.020

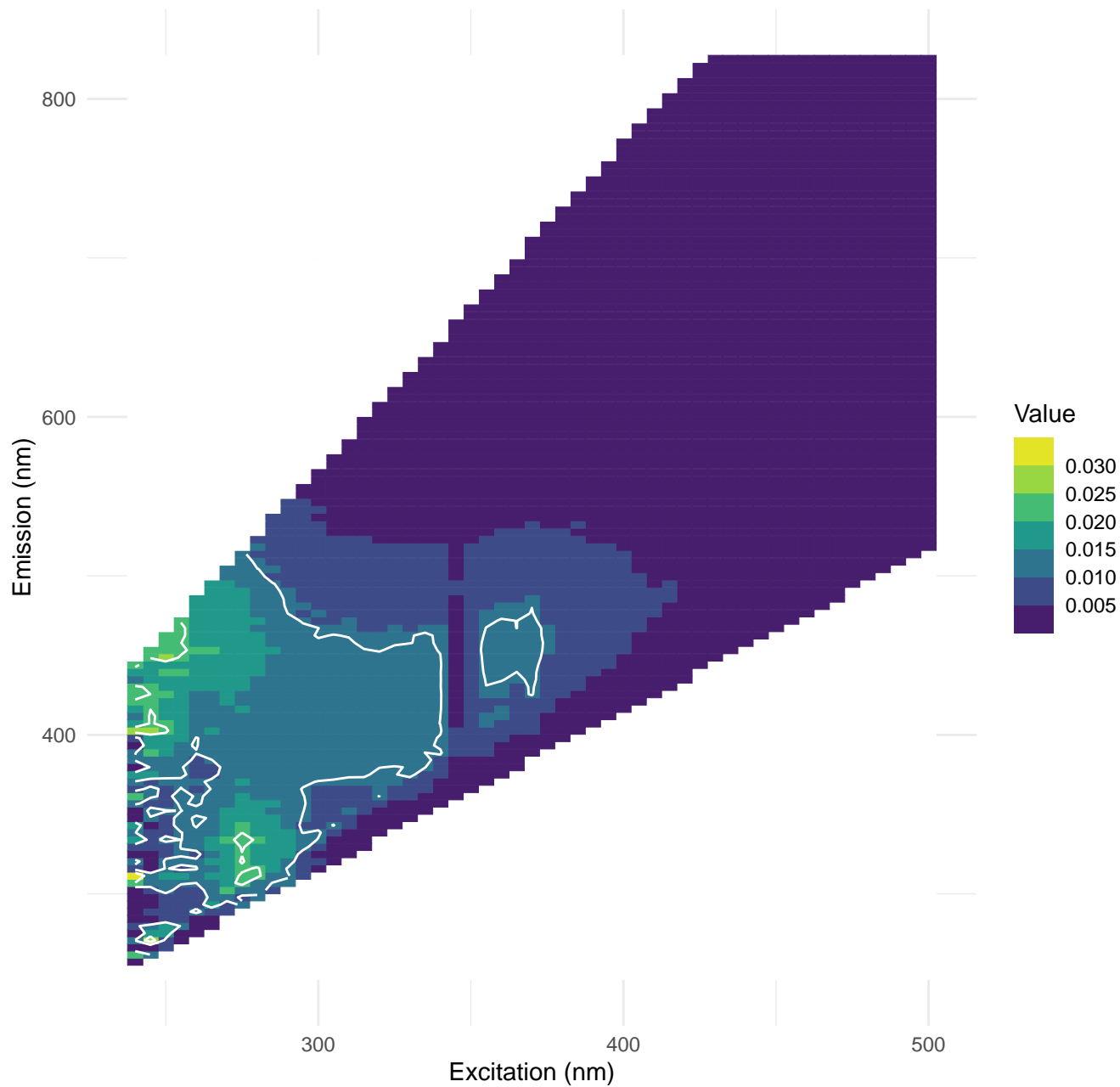
0.016

0.012

0.008

0.004

Sample: opu_2_run5_37_Group006Sample0002



Sample: Iter_3_fringe_run5_38_Group006Sample0003

