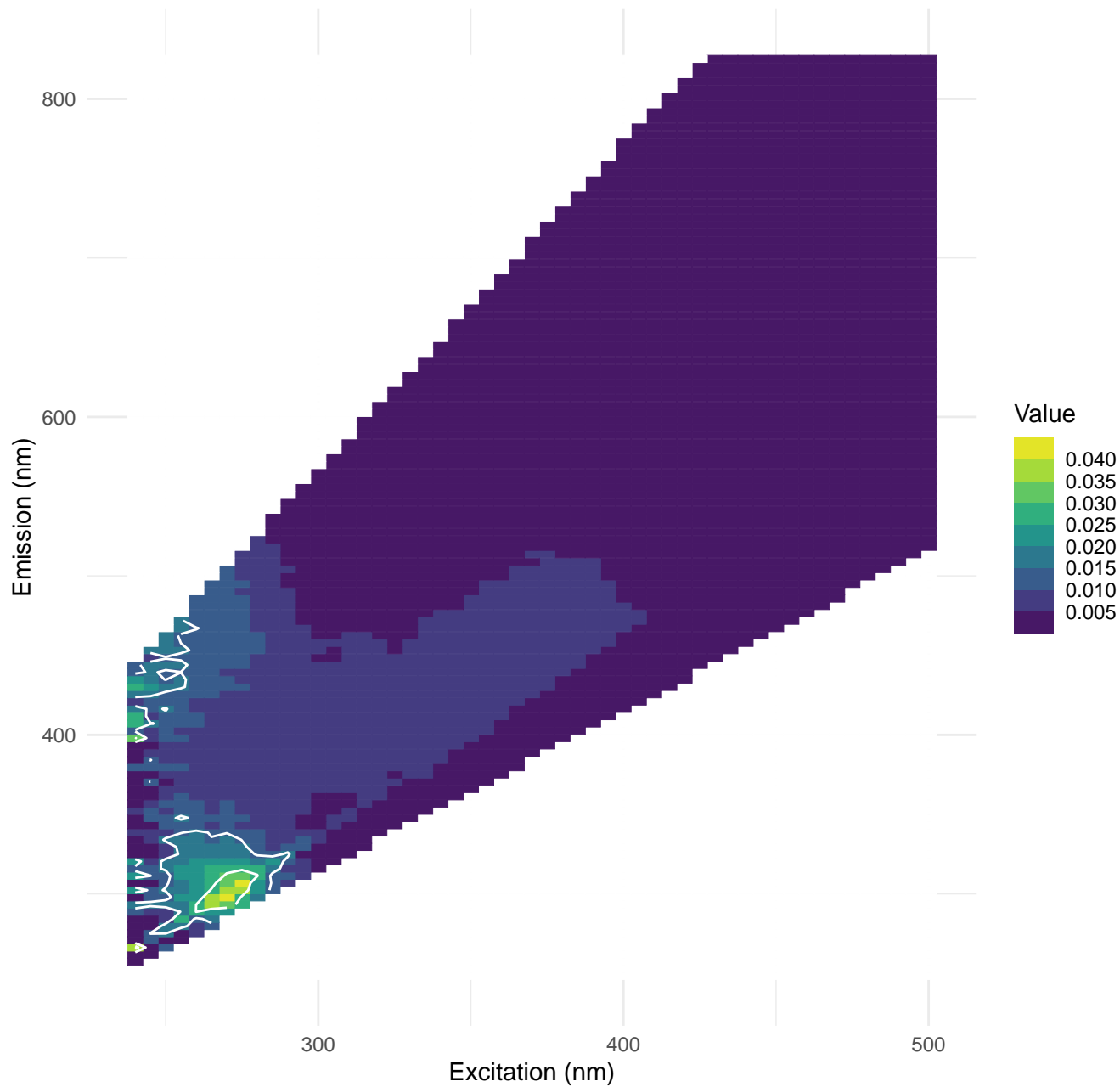
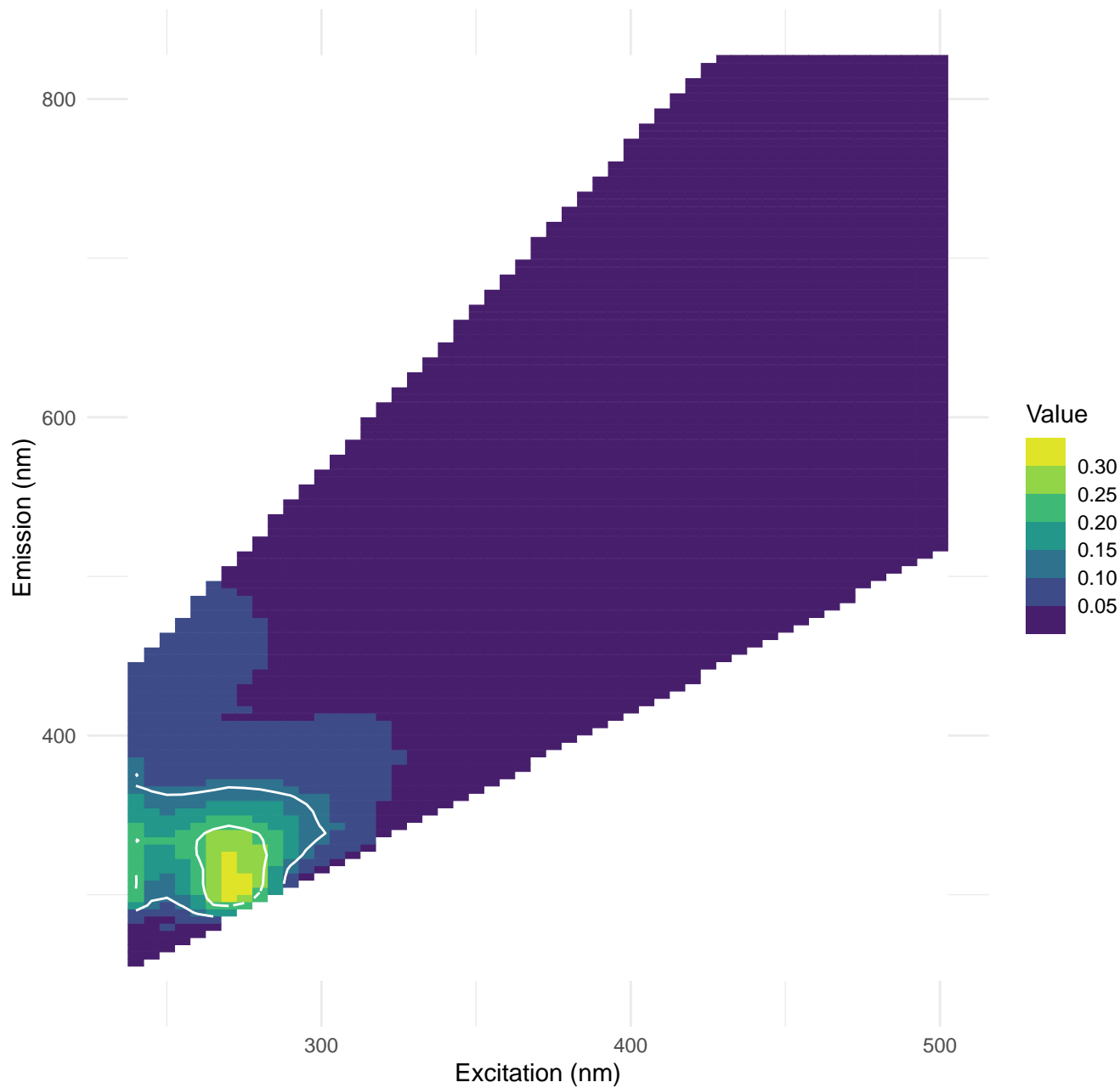


Sample: Mo22\_0669\_Group001Sample0001



Sample: Mo22\_0648\_Group001Sample0002



Sample: Mo22\_0676\_Group001Sample0003

Emission (nm)

800

600

400

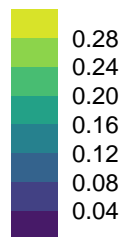
300

400

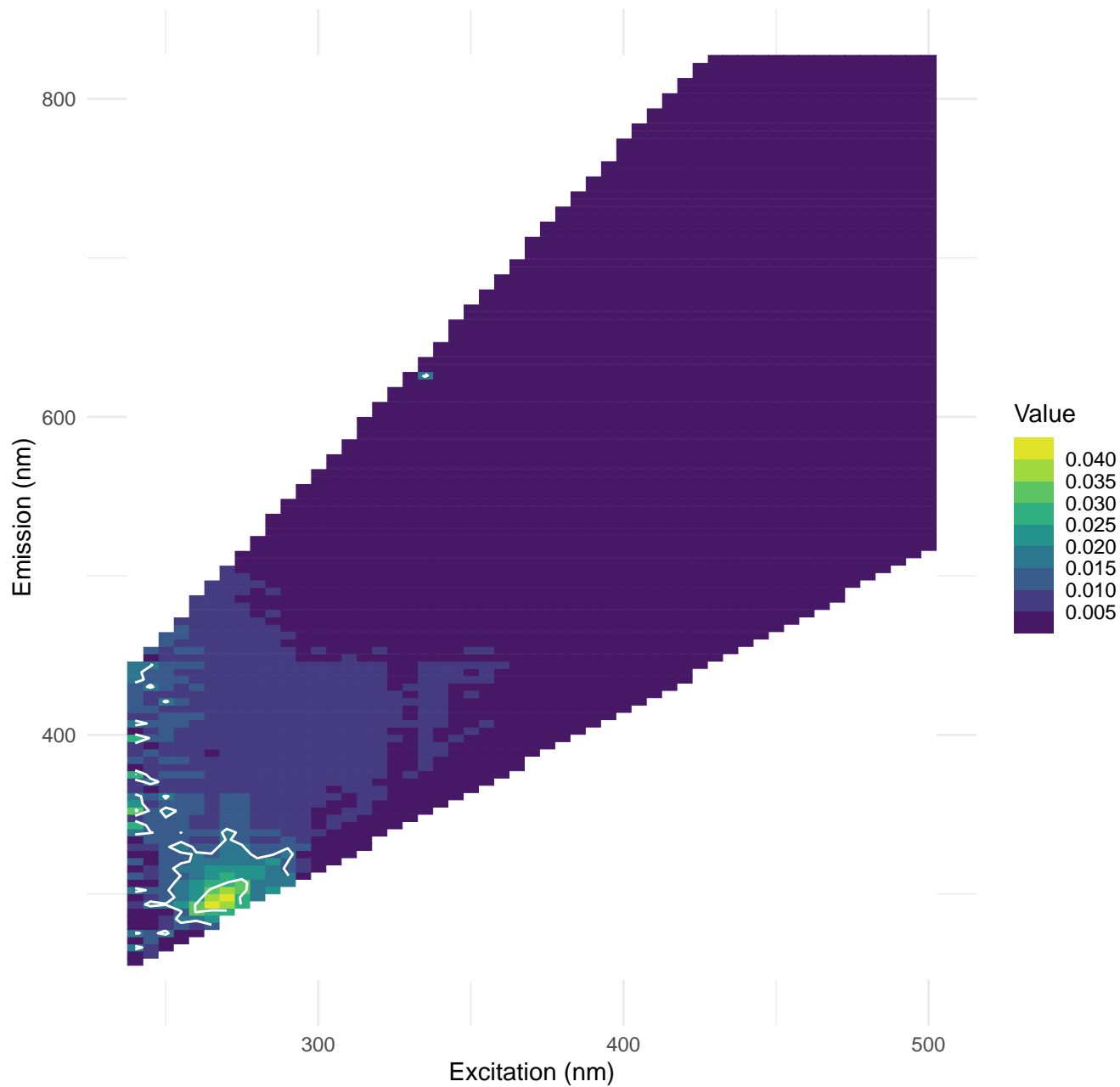
500

Excitation (nm)

Value



Sample: Mo22\_0613\_Group001Sample0004



Sample: Mo22\_0611\_Group001Sample0005

Emission (nm)

800

600

400

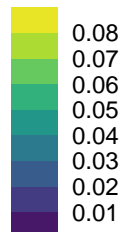
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0653\_Group001Sample0006

Emission (nm)

800

600

400

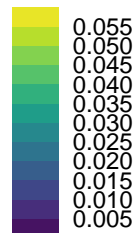
300

400

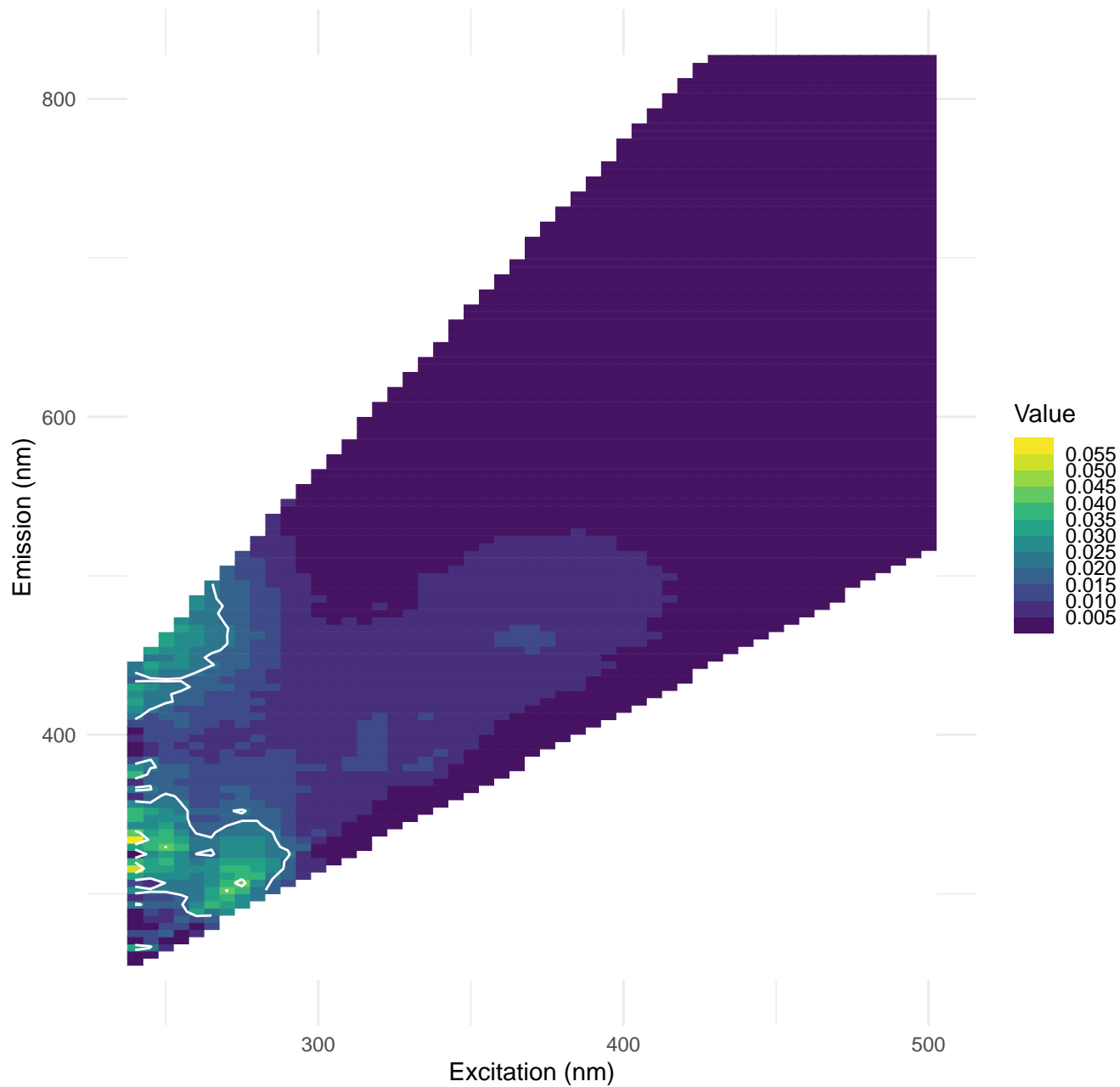
500

Excitation (nm)

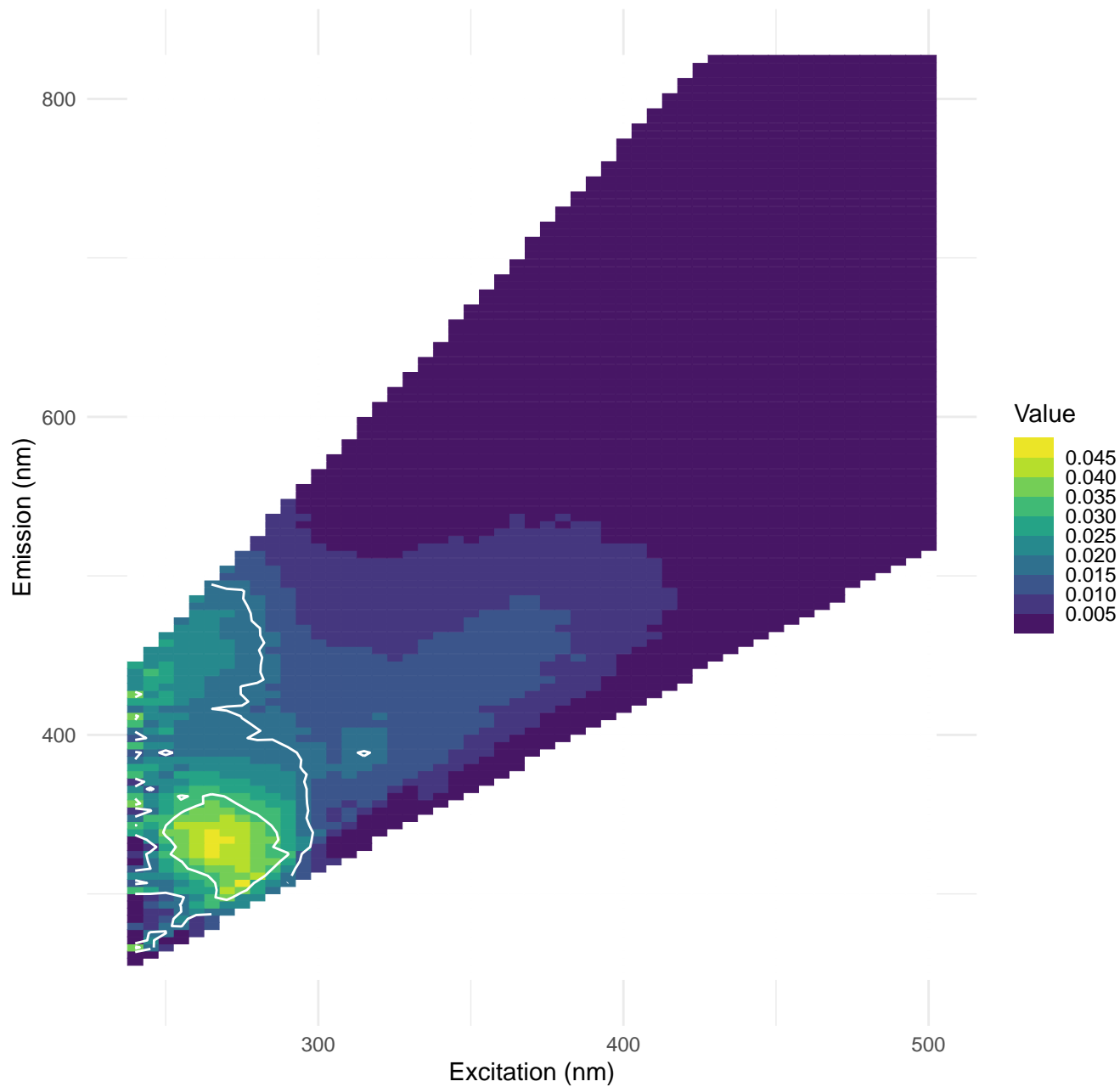
Value



Sample: Mo22\_0671\_Group001Sample0007

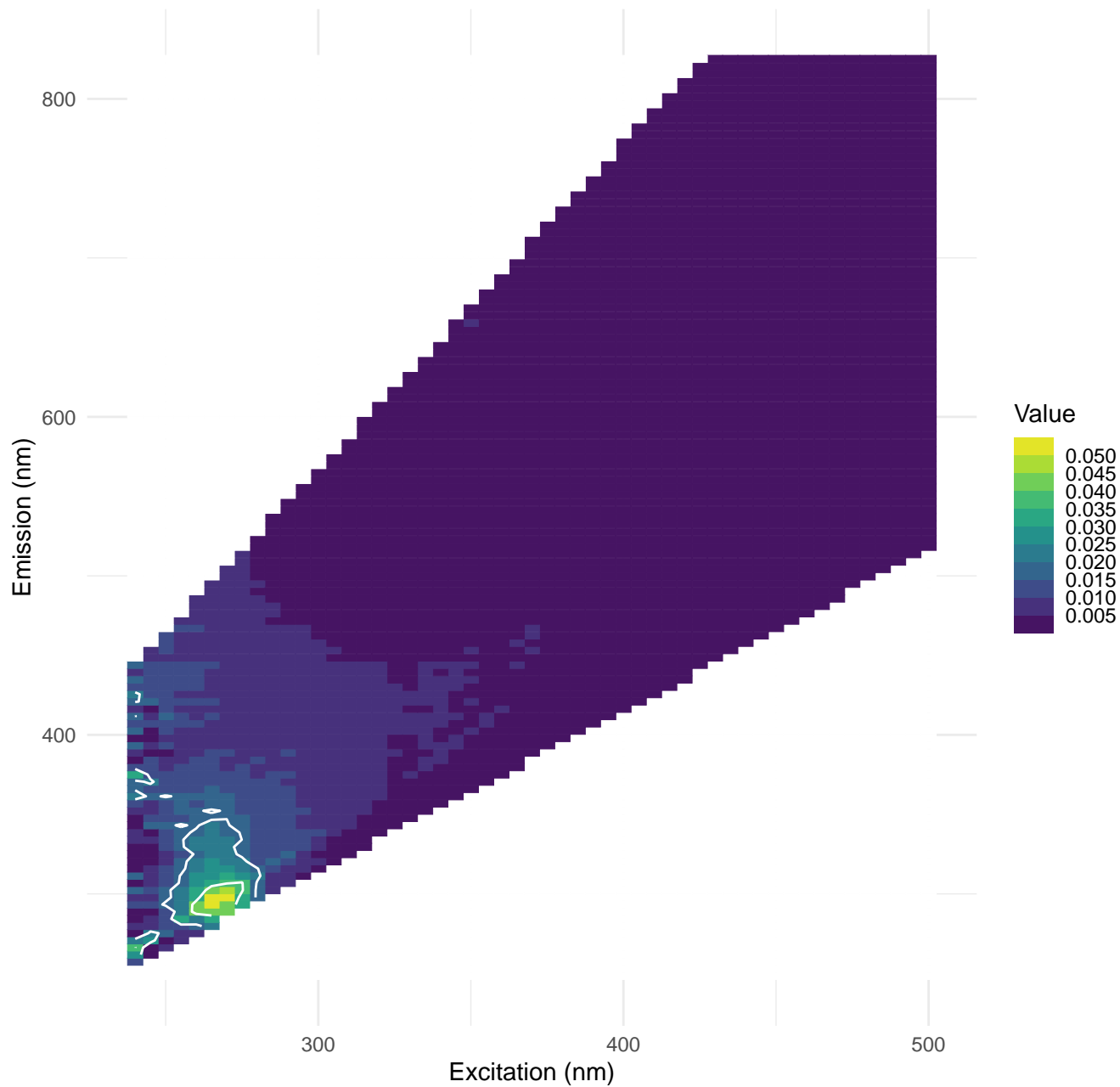


Sample: Mo22\_0694\_Group002Sample0001

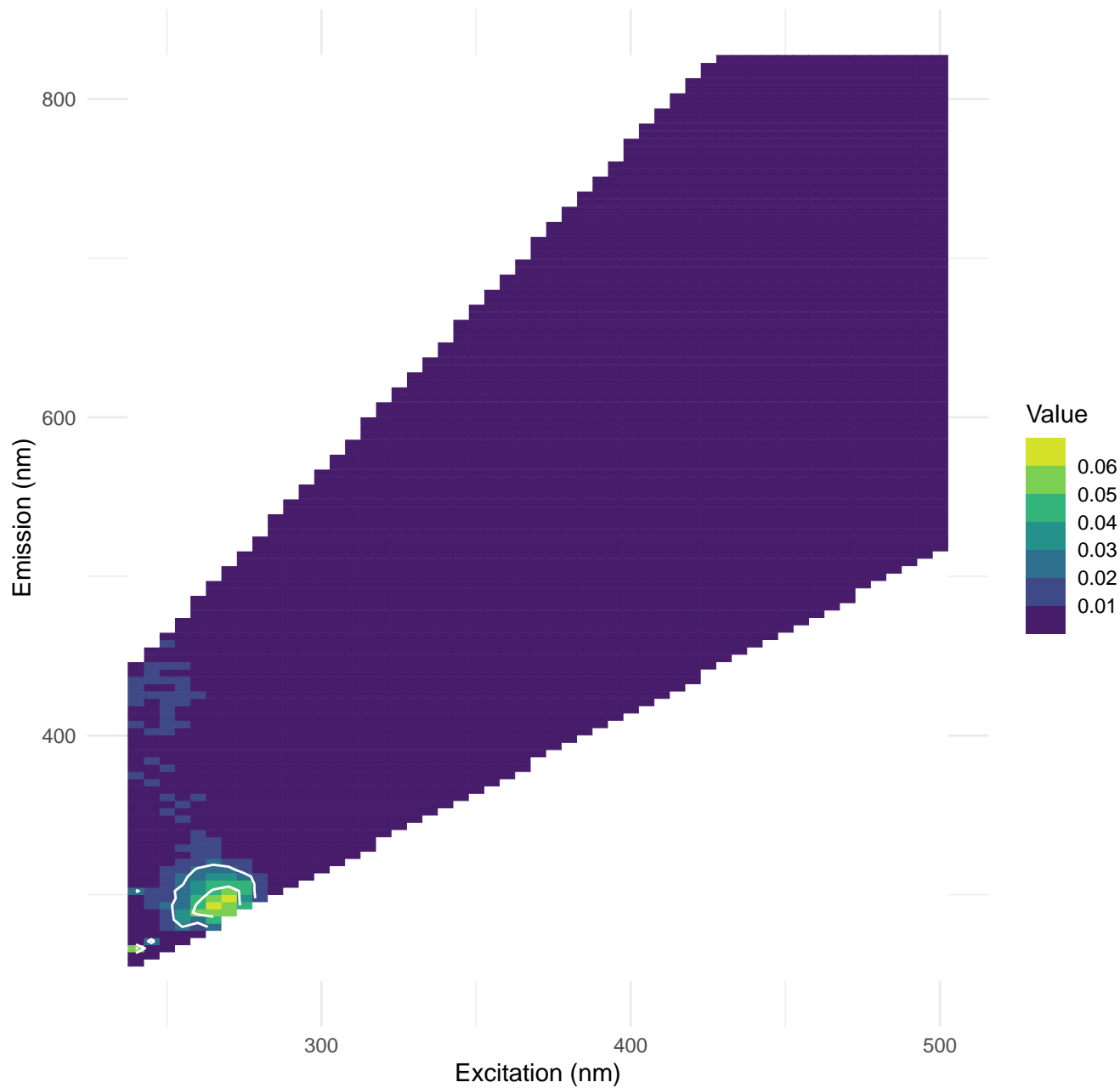




Sample: Mo22\_0030\_Group002Sample0002



Sample: Mo22\_0070\_Group002Sample0003



Sample: Mo22\_0682\_Group002Sample0004

Emission (nm)

800

600

400

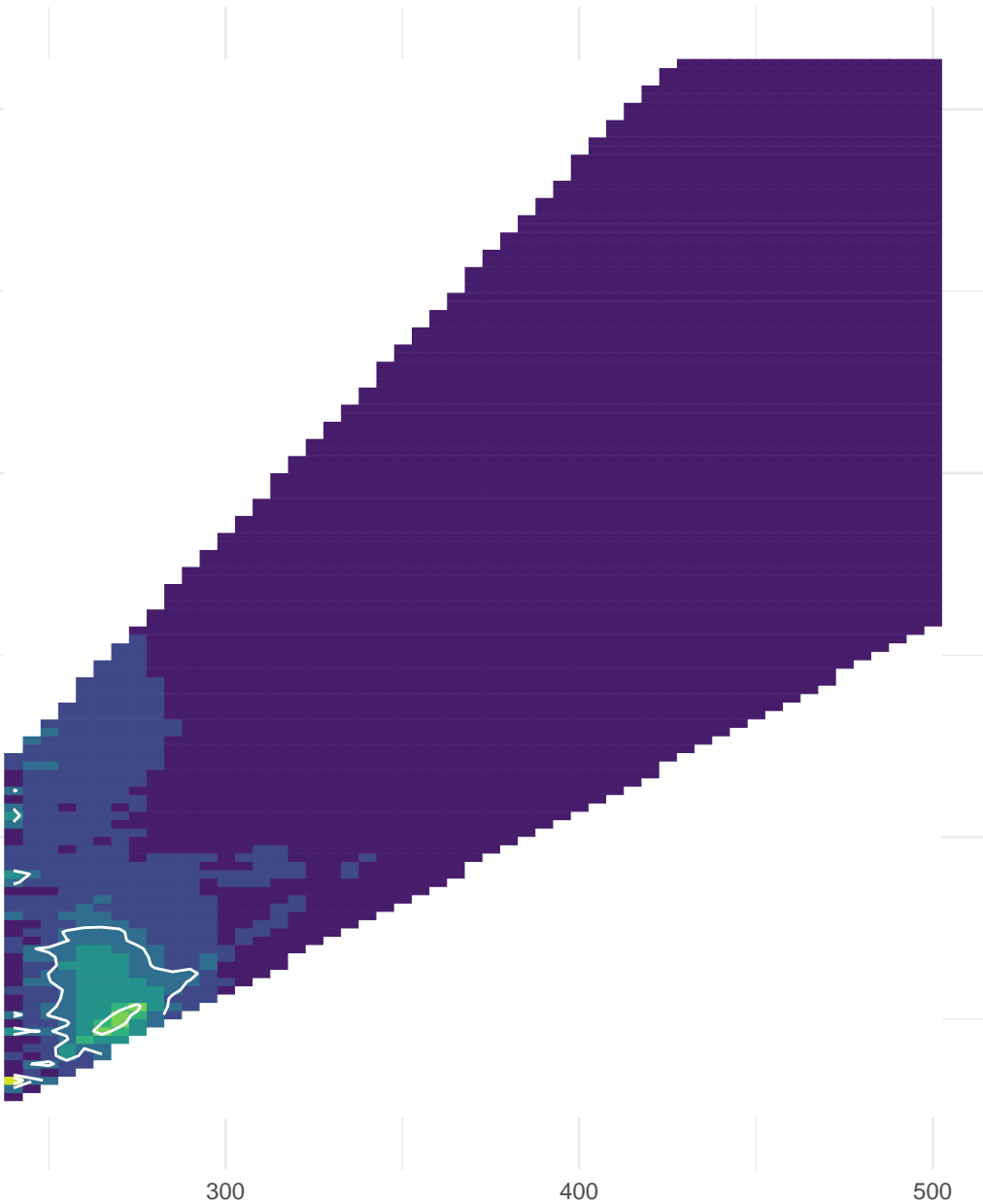
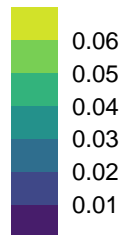
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0672\_Group002Sample0005

Emission (nm)

800

600

400

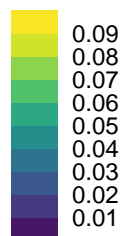
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0097\_Group002Sample0006

Emission (nm)

800

600

400

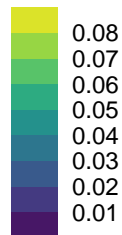
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0032\_Group002Sample0007

Emission (nm)

800

600

400

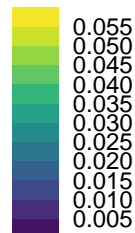
300

400

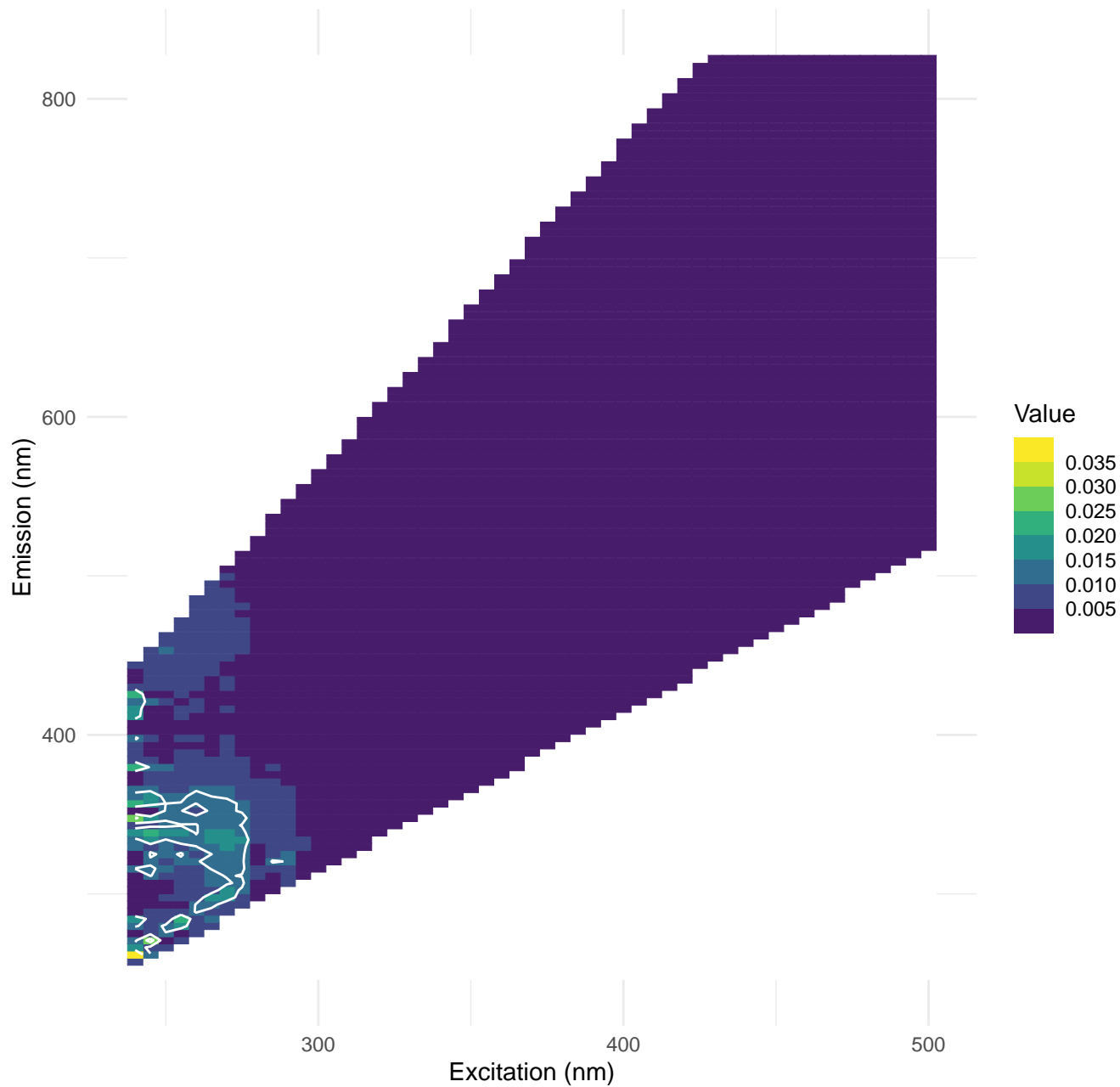
500

Excitation (nm)

Value



Sample: Mo22\_0677\_Group003Sample0001



Sample: Mo22\_0683\_Group003Sample0002

Emission (nm)

800

600

400

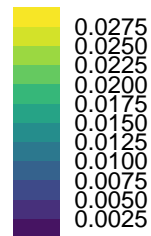
300

400

500

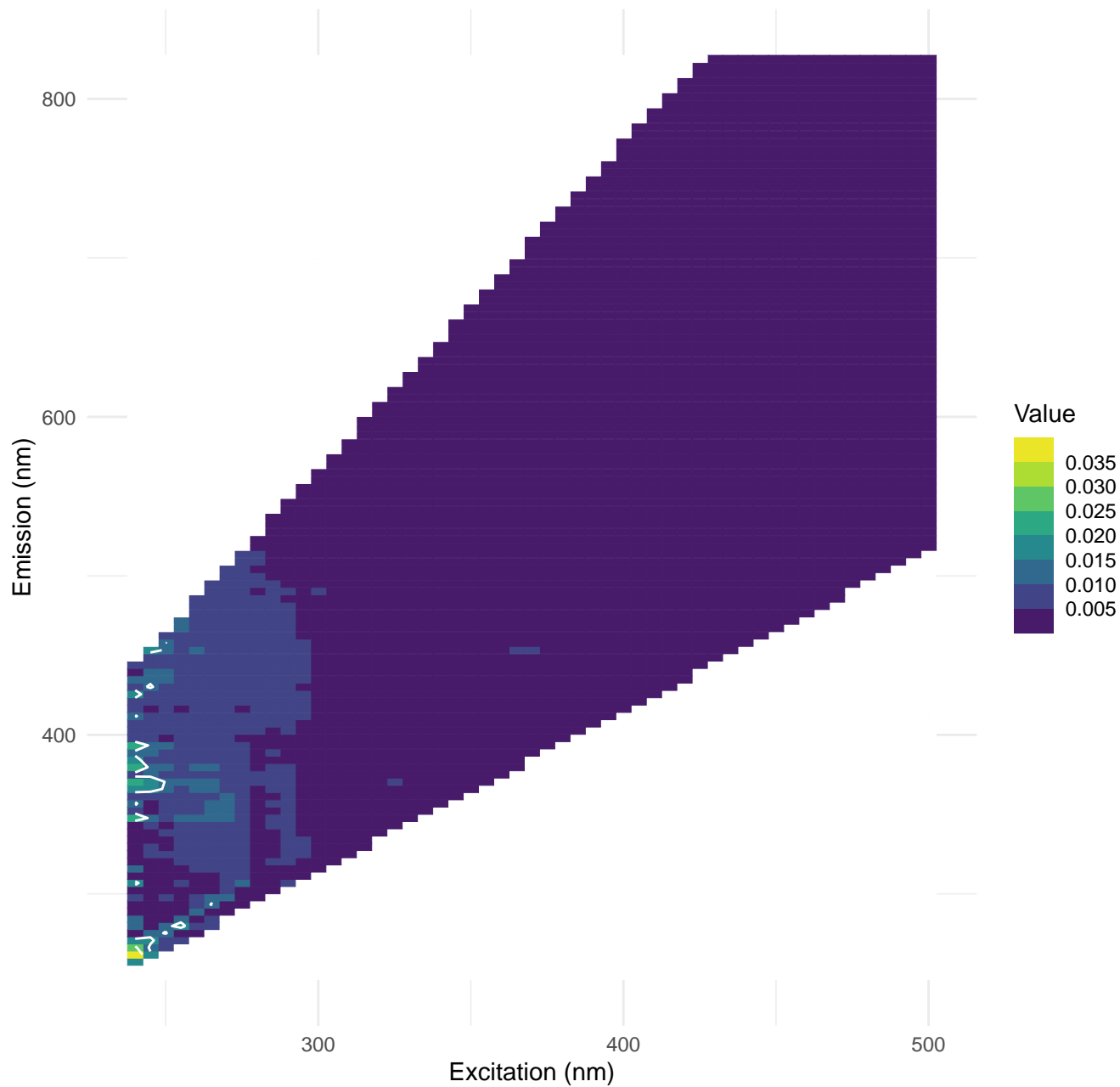
Excitation (nm)

Value





Sample: Mo22\_0655\_Group003Sample0003



Sample: Mo22\_0600\_Group003Sample0004

Emission (nm)

800

600

400

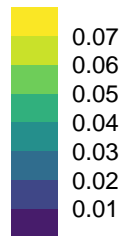
300

400

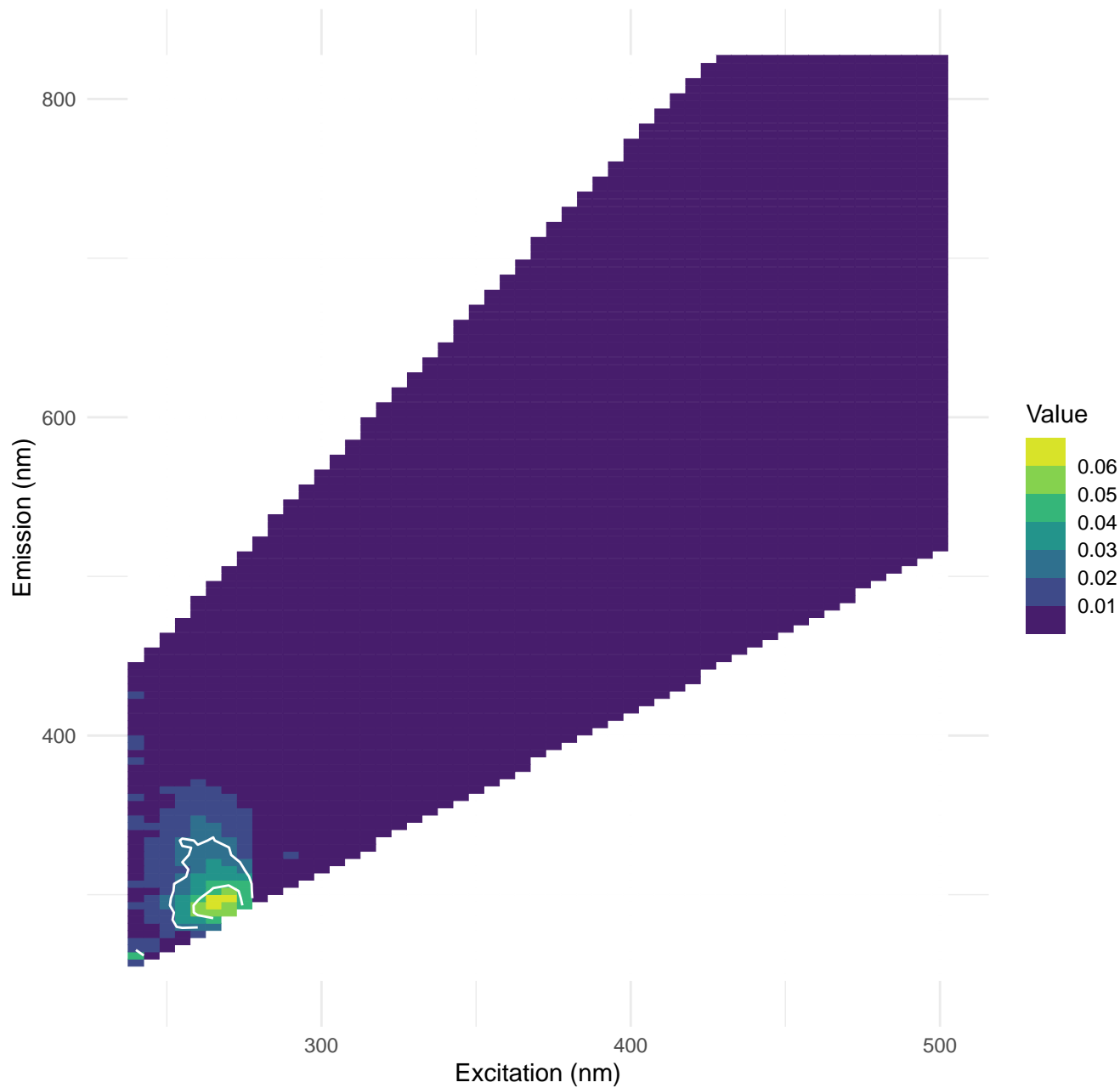
500

Excitation (nm)

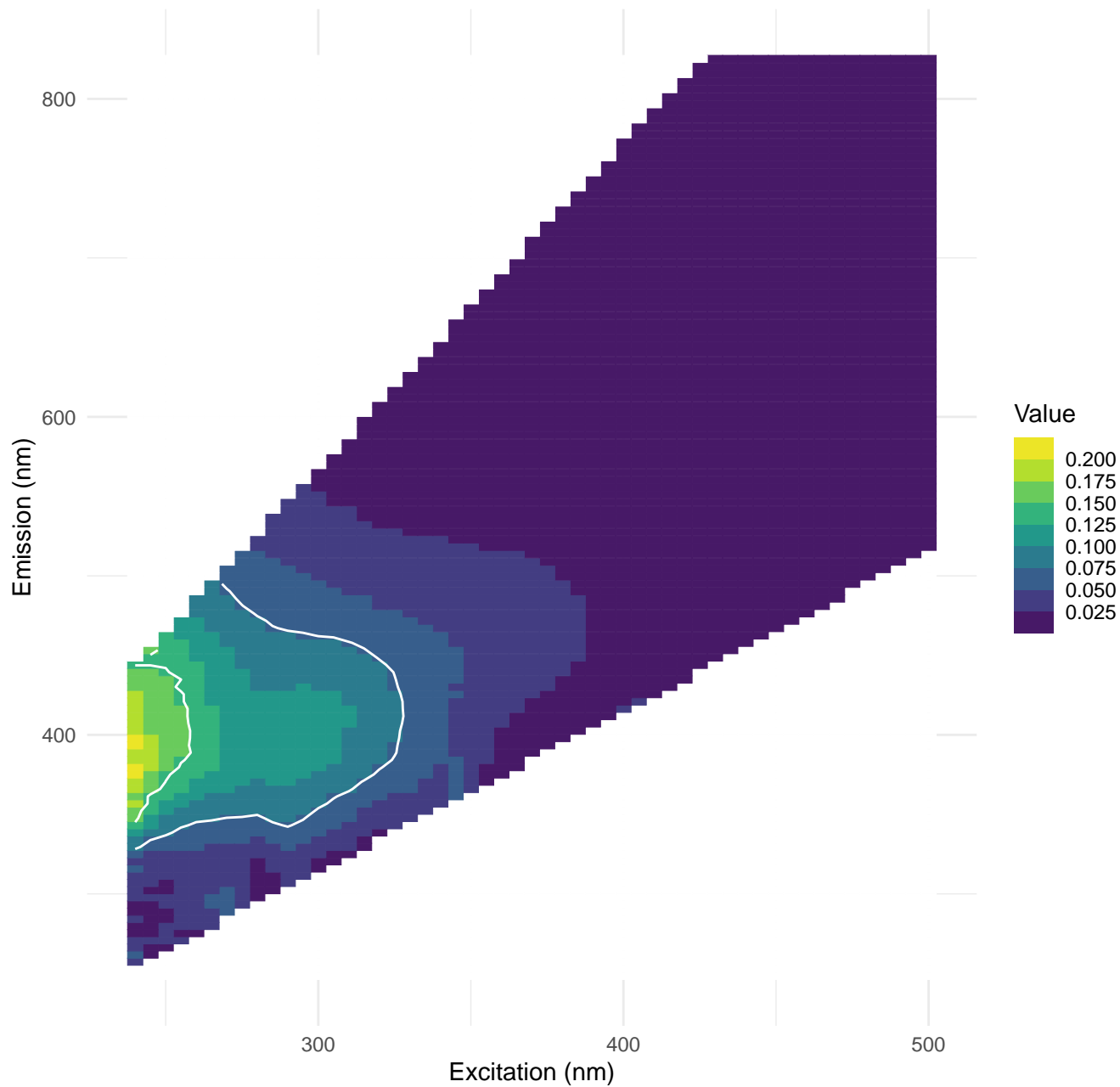
Value



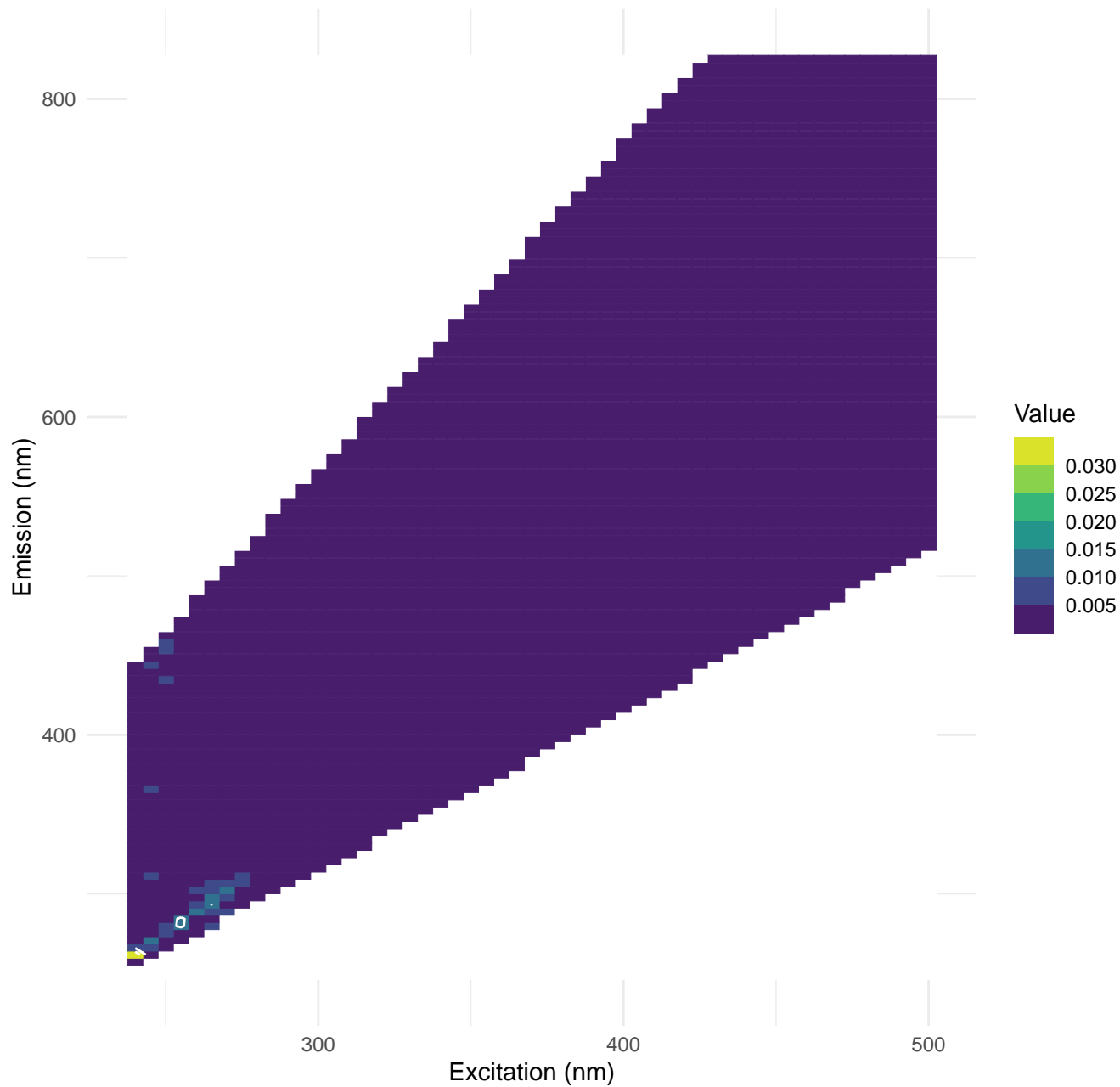
Sample: Mo22\_0091\_Group003Sample0005



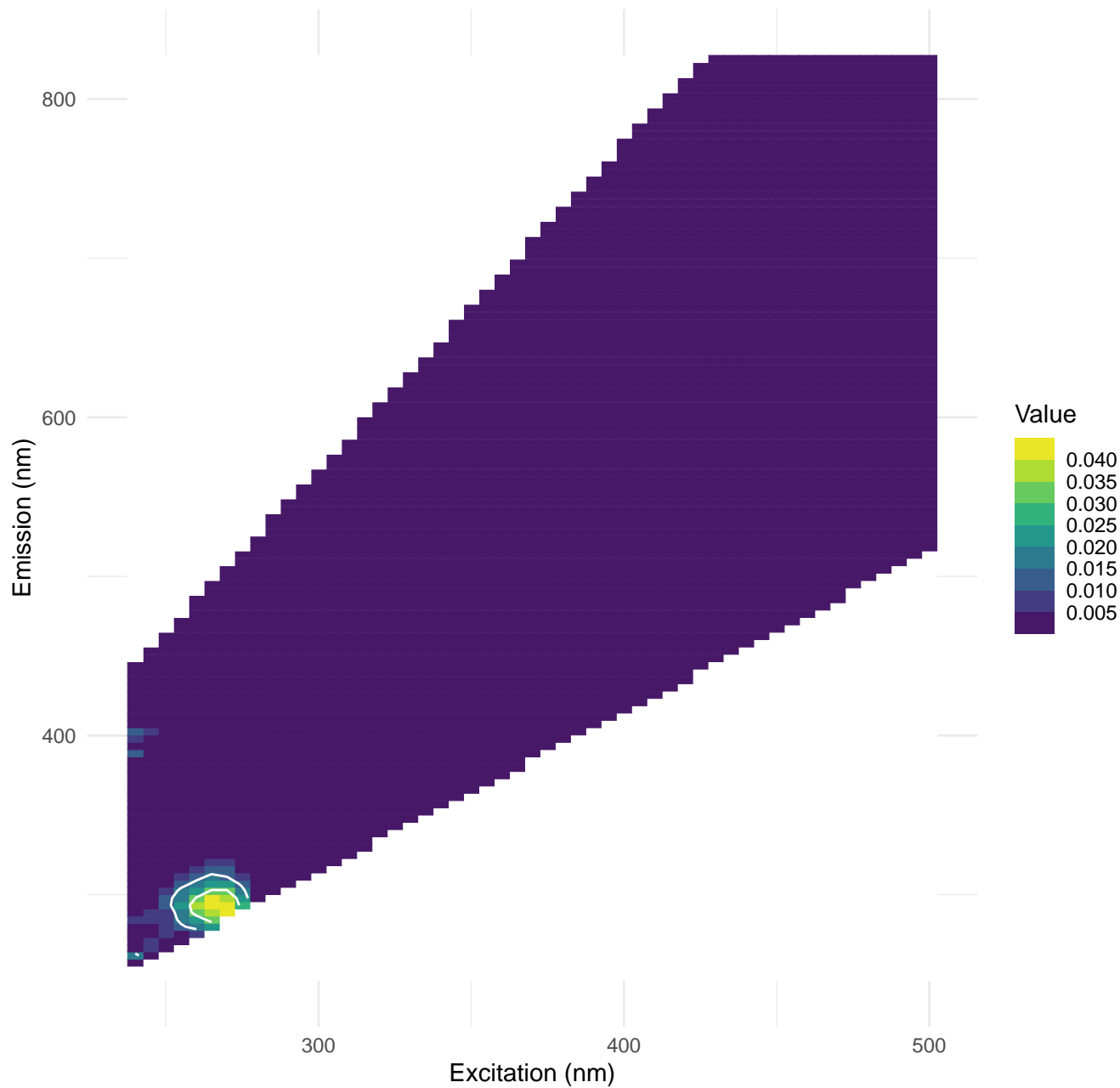
Sample: Mo22\_0028\_Group003Sample0006



Sample: Mo22\_0612\_Group003Sample0007



Sample: Mo22\_0095\_Group004Sample0001



Sample: Mo22\_0657\_Group004Sample0002

Emission (nm)

800

600

400

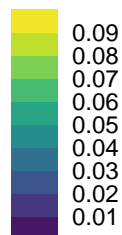
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0585\_Group004Sample0003

Emission (nm)

800

600

400

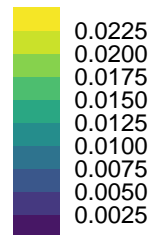
300

400

500

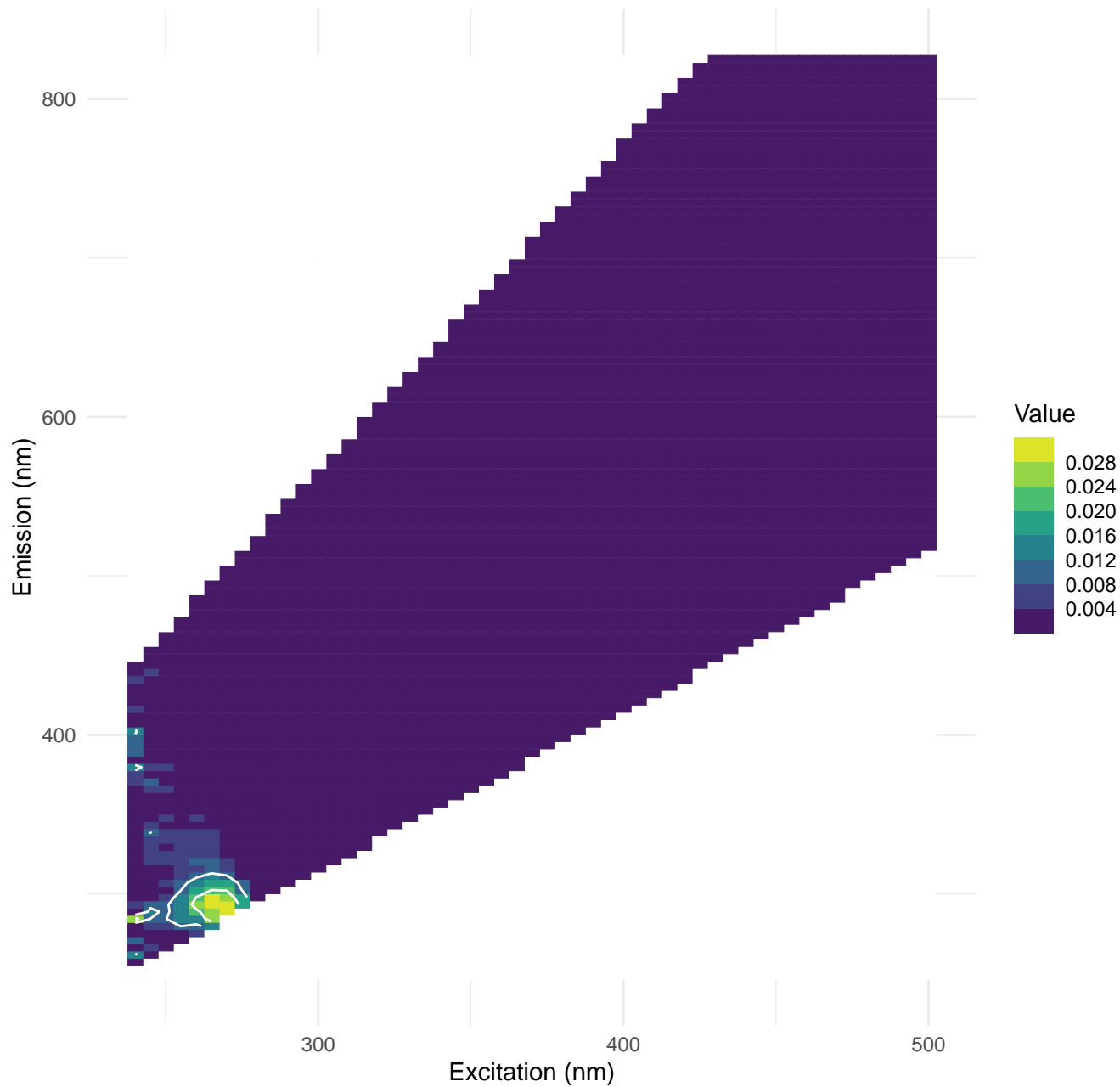
Excitation (nm)

Value





Sample: Mo22\_0062\_Group004Sample0004



Sample: Mo22\_0681\_Group004Sample0005

Emission (nm)

800

600

400

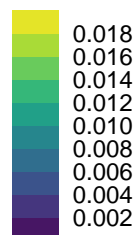
300

400

500

Excitation (nm)

Value



Sample: Mo22\_0651\_Group004Sample0006

Emission (nm)

800

600

400

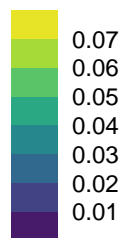
300

400

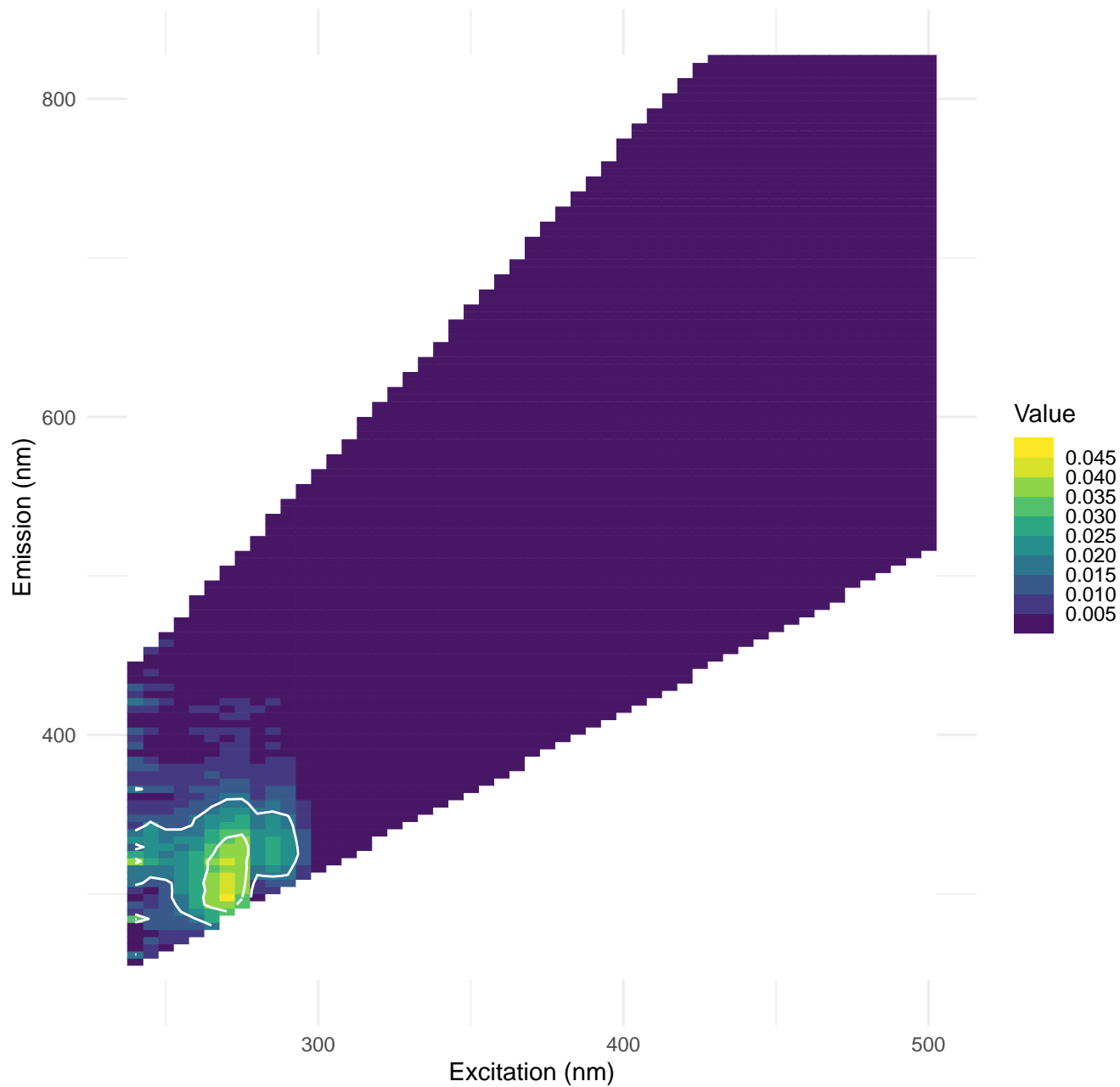
500

Excitation (nm)

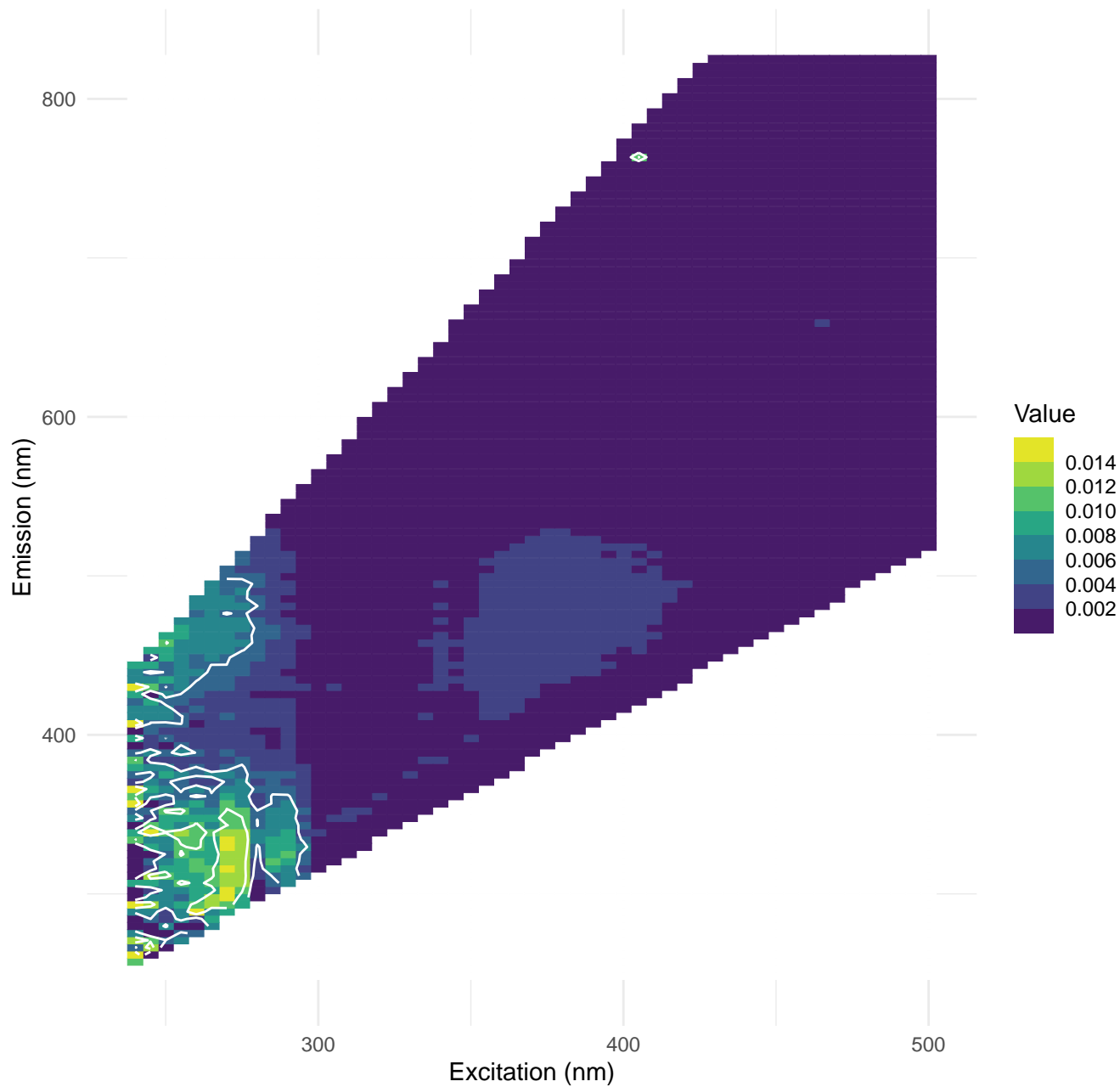
Value



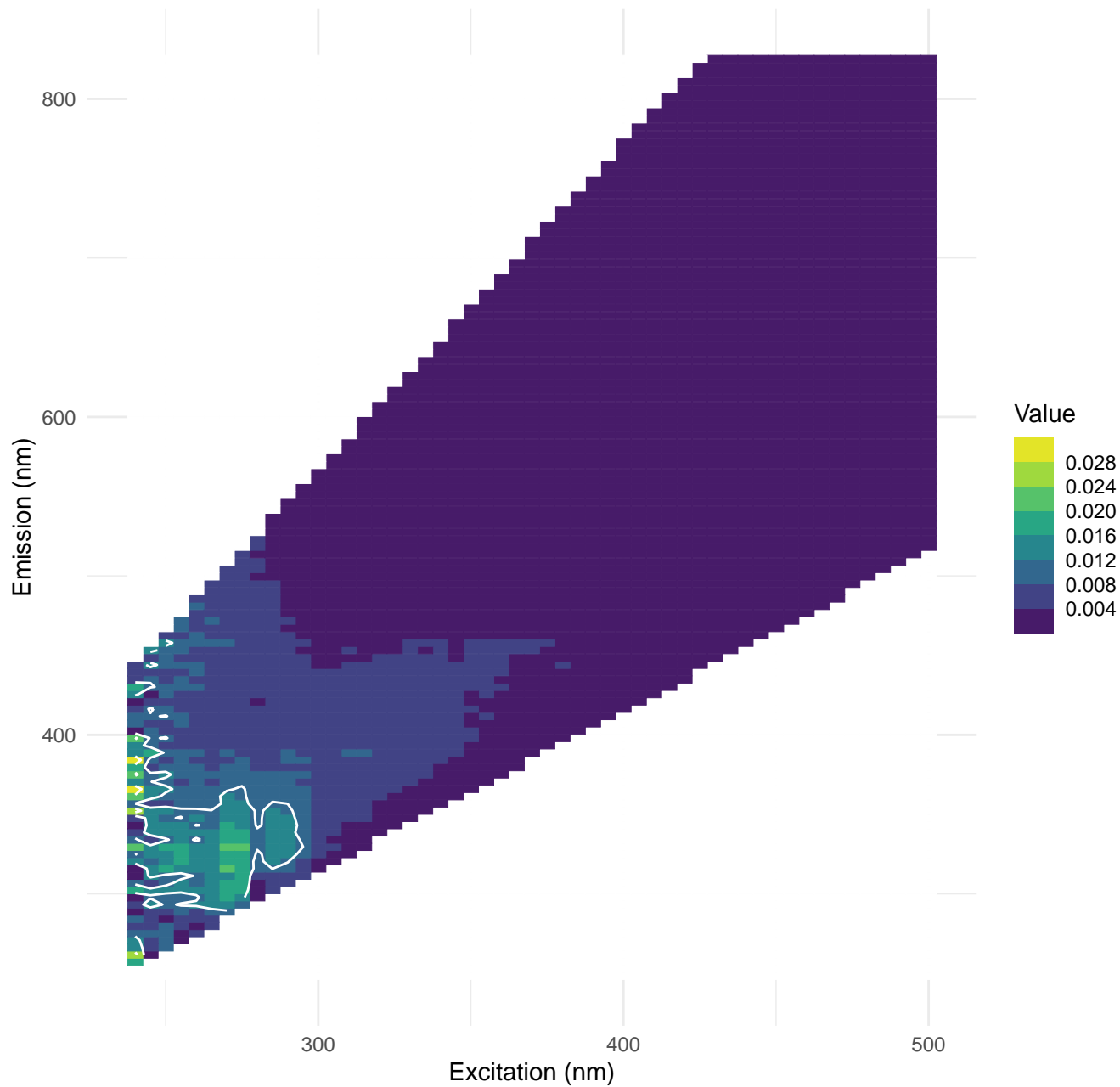
Sample: Mo22\_0670\_Group004Sample0007



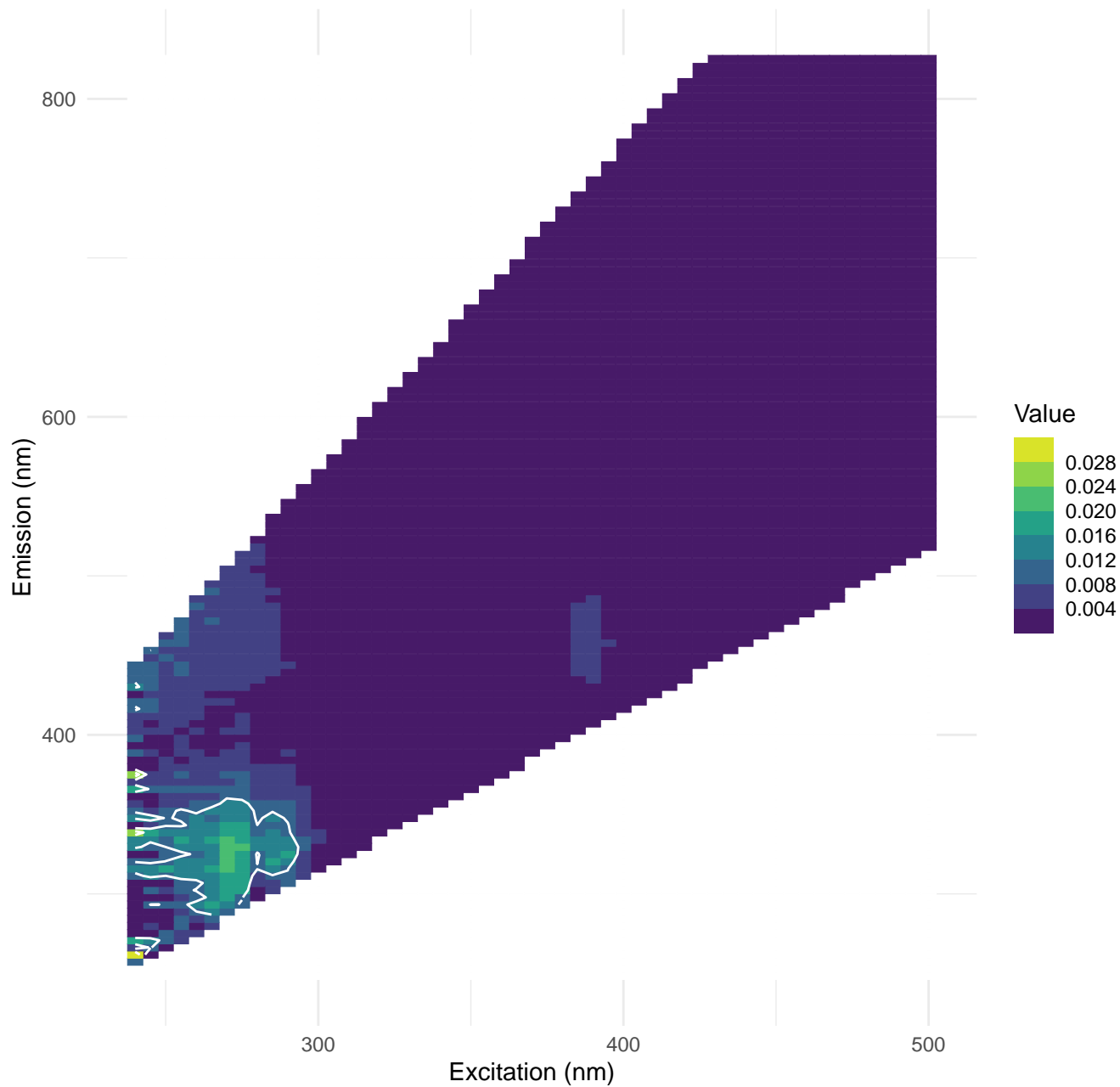
Sample: Mo22\_0591\_Group005Sample0001



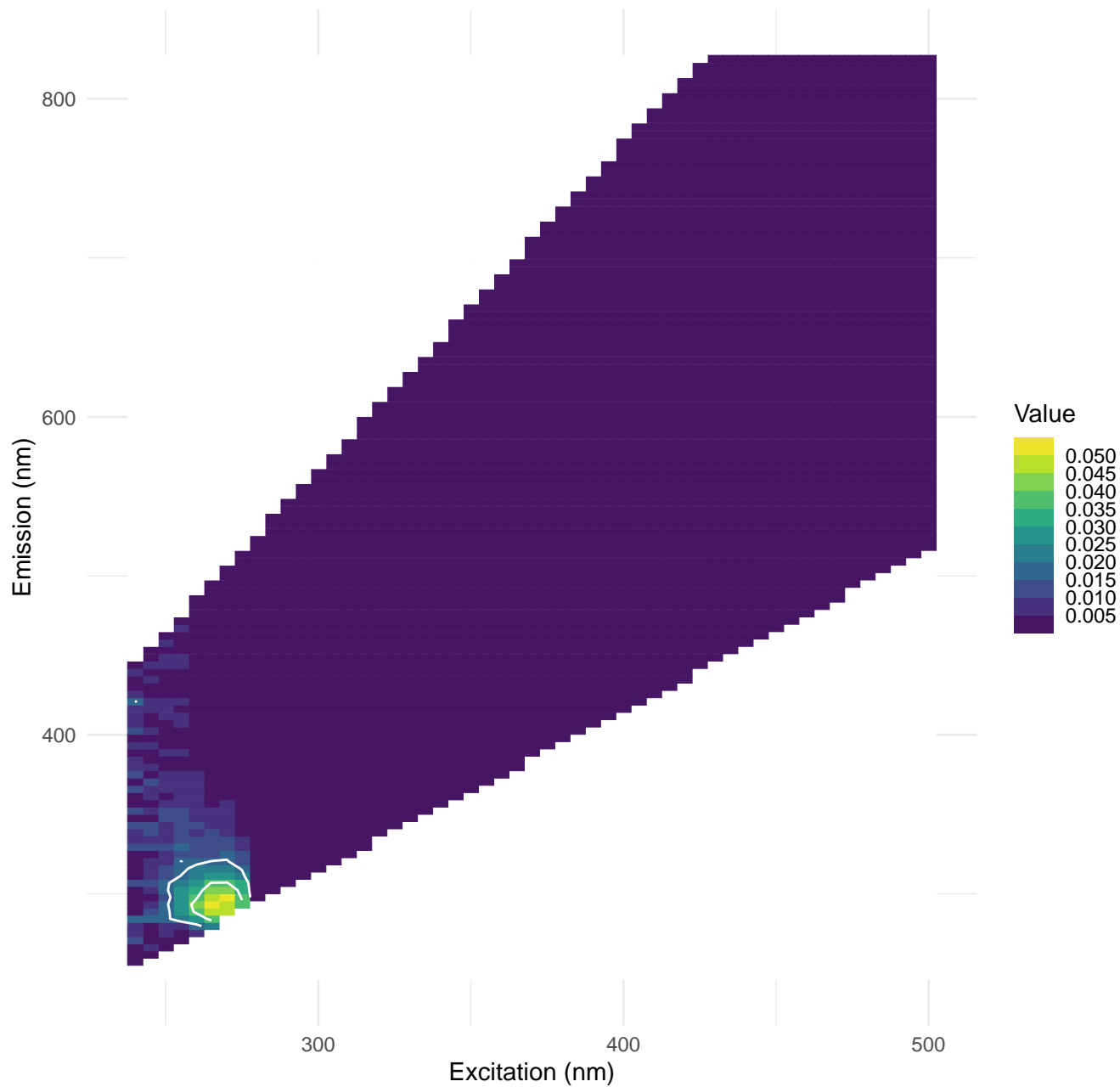
Sample: Mo22\_0602\_Group005Sample0002



Sample: Mo22\_0673\_Group005Sample0003



Sample: Mo22\_0098\_Group005Sample0004





Sample: Mo22\_0024\_Group005Sample0005

Emission (nm)

800

600

400

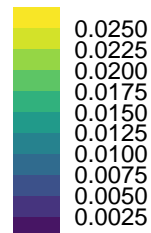
300

400

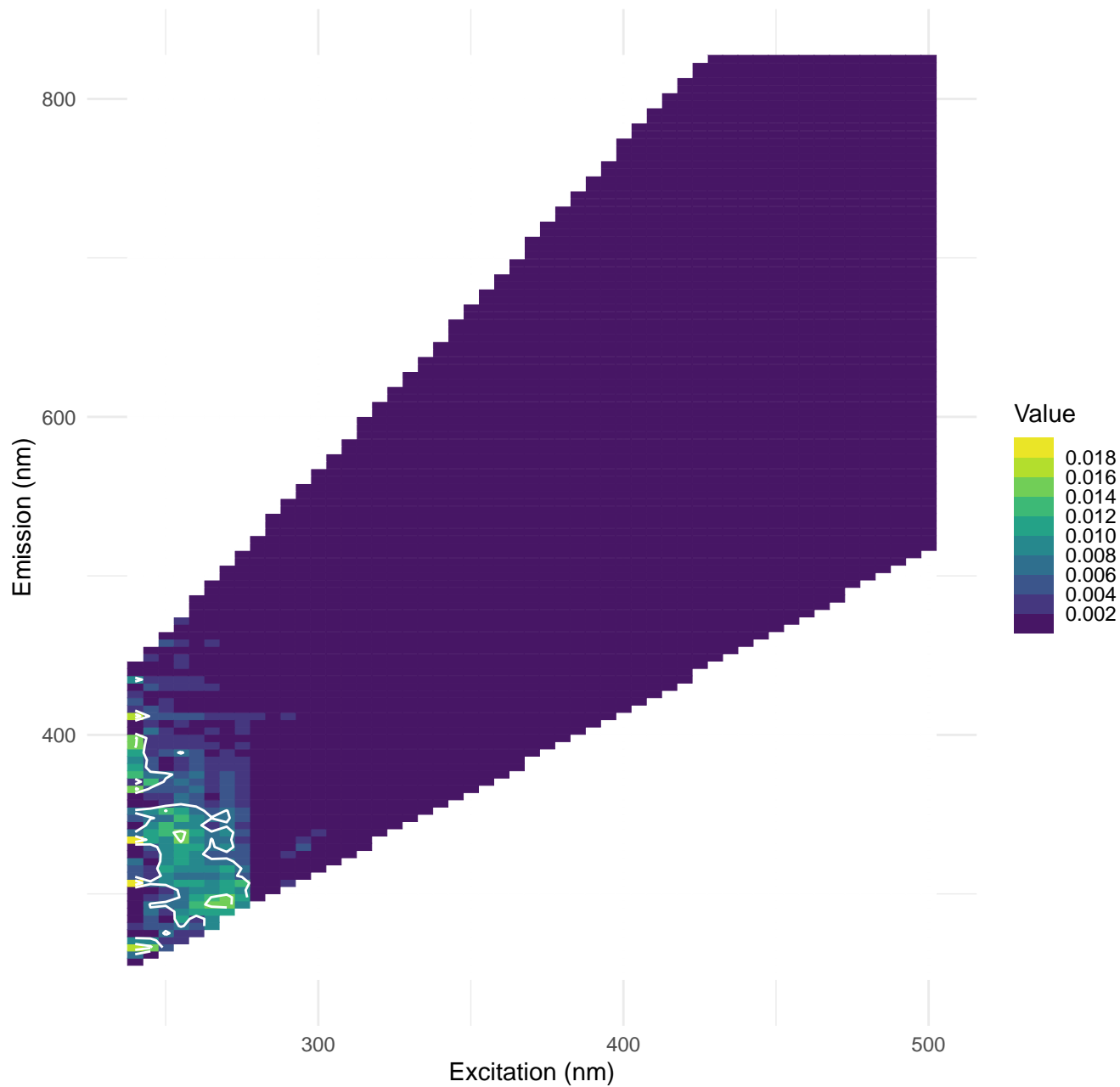
500

Excitation (nm)

Value



Sample: Mo22\_0584\_Group005Sample0006



Sample: Mo22\_0601\_Group005Sample0007

