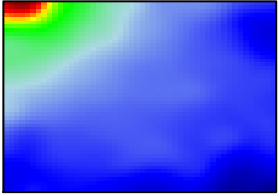
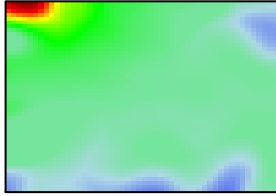


MSC1

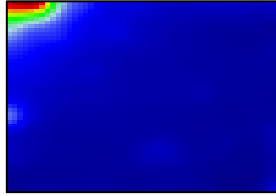
logFC



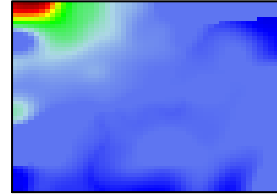
group specific logFC



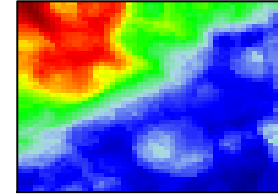
WAD



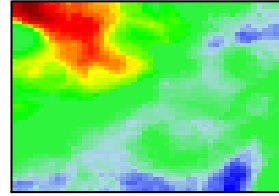
group specific WAD



loglogFC

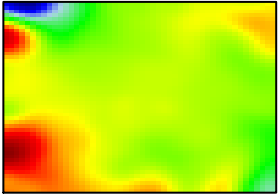


group specific loglogFC



MSC2

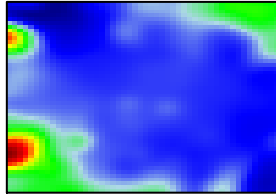
logFC



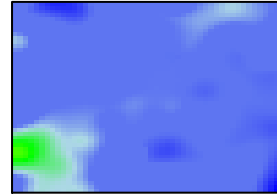
group specific logFC



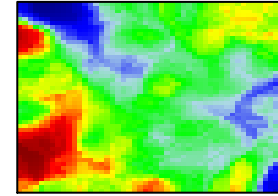
WAD



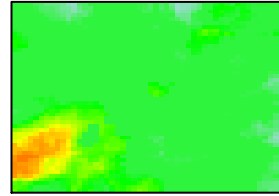
group specific WAD



loglogFC

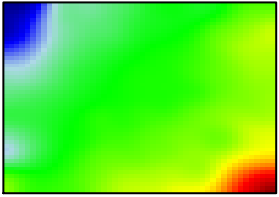


group specific loglogFC

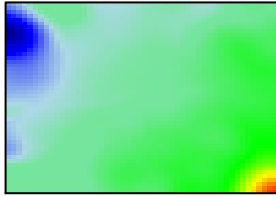


MSC3

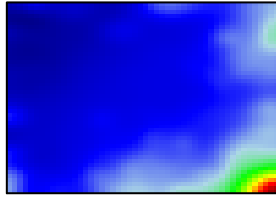
logFC



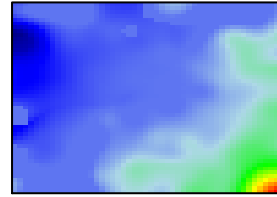
group specific logFC



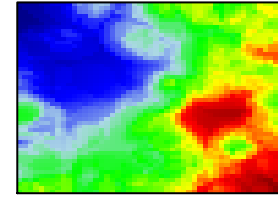
WAD



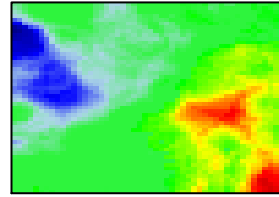
group specific WAD



loglogFC



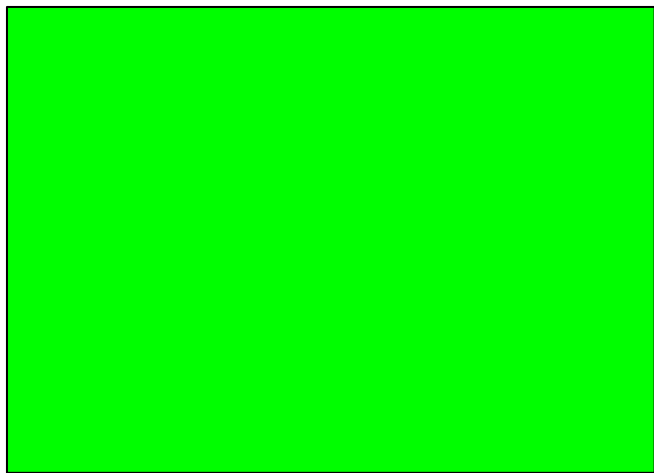
group specific loglogFC



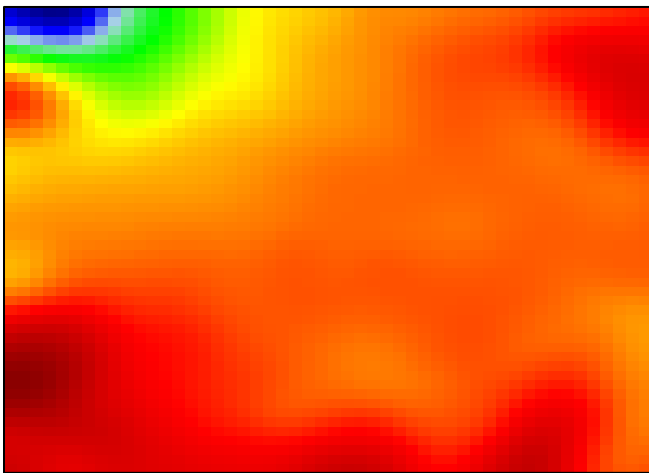
relative expression: relative s

MSC1

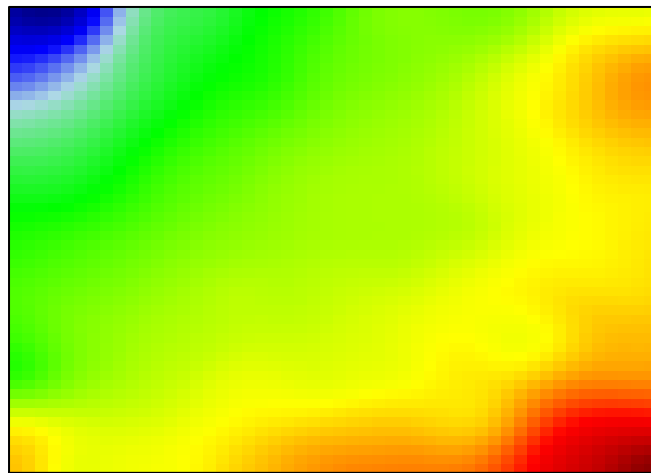
MSC1



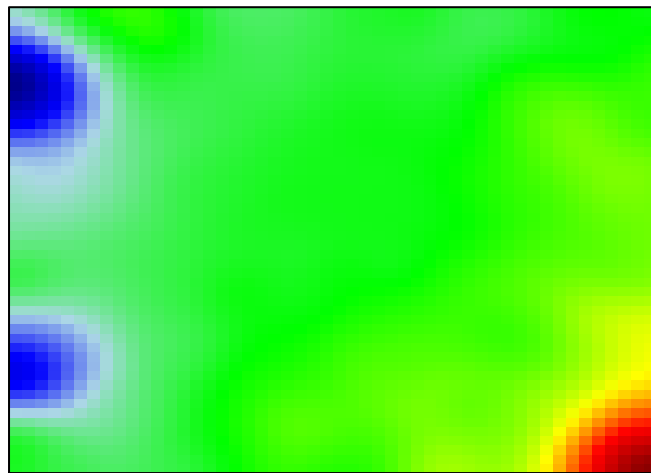
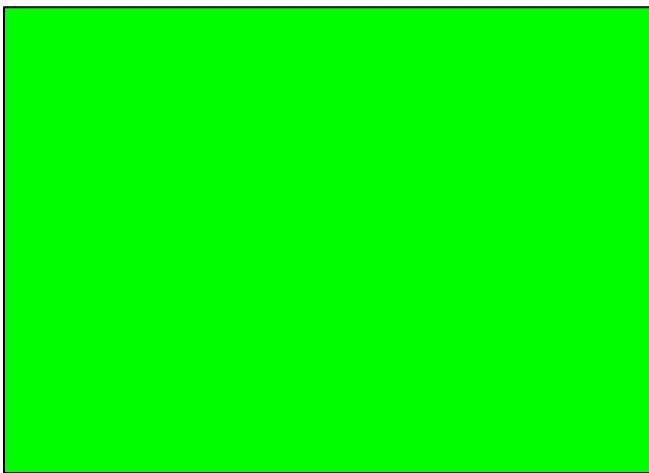
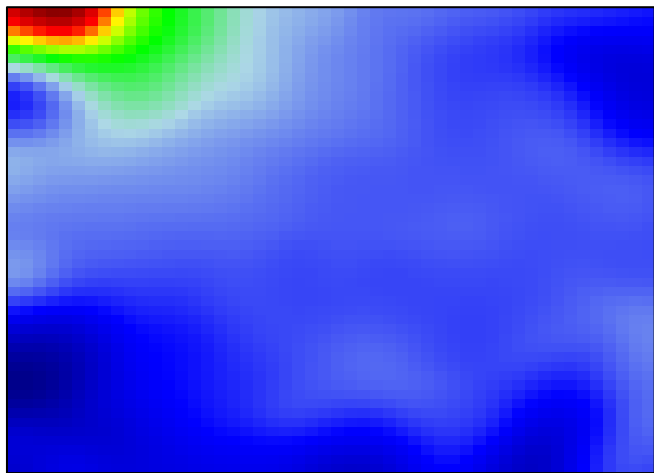
MSC2



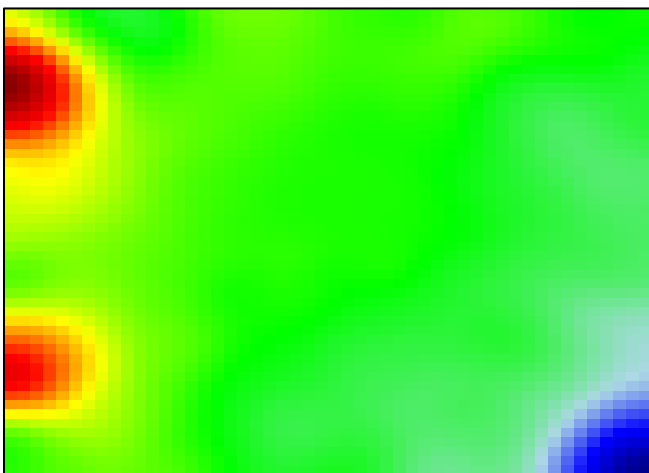
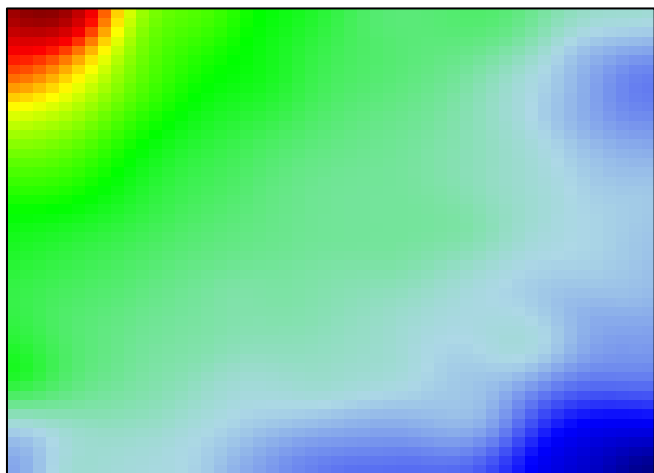
MSC3



MSC2



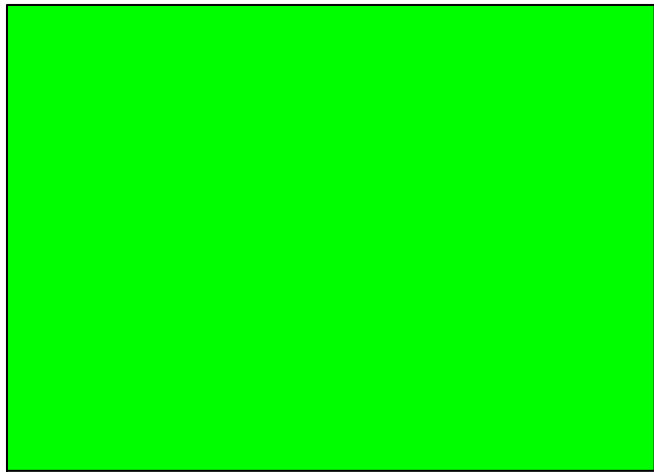
MSC3



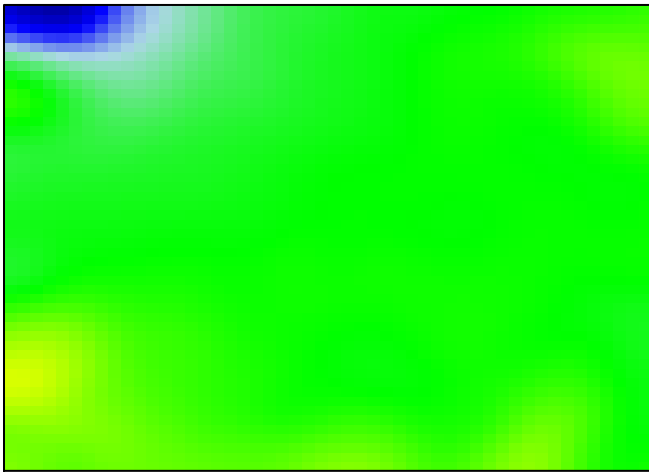
Differential expression: absolute s

MSC1

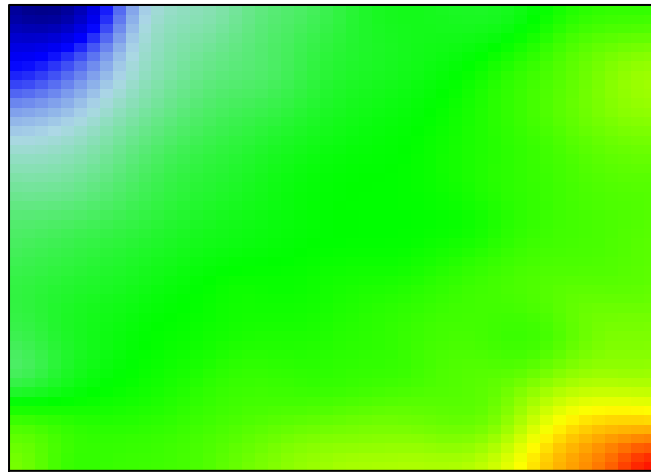
MSC1



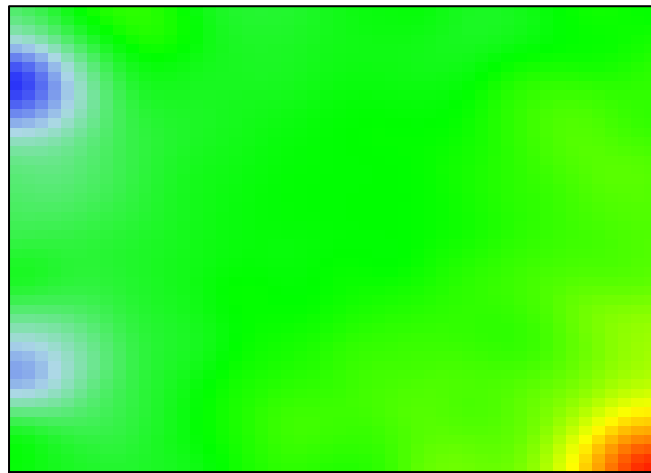
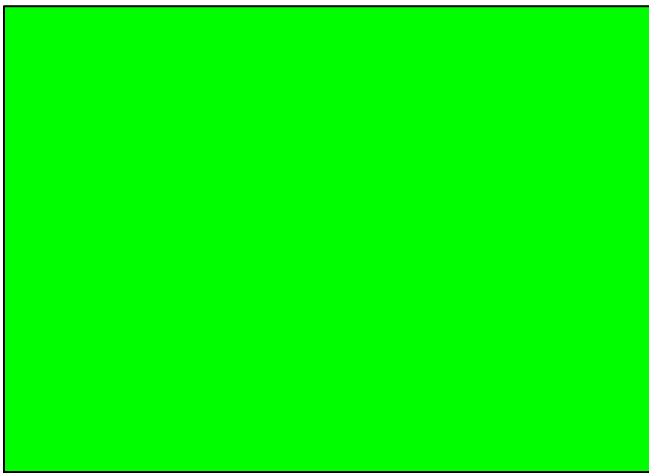
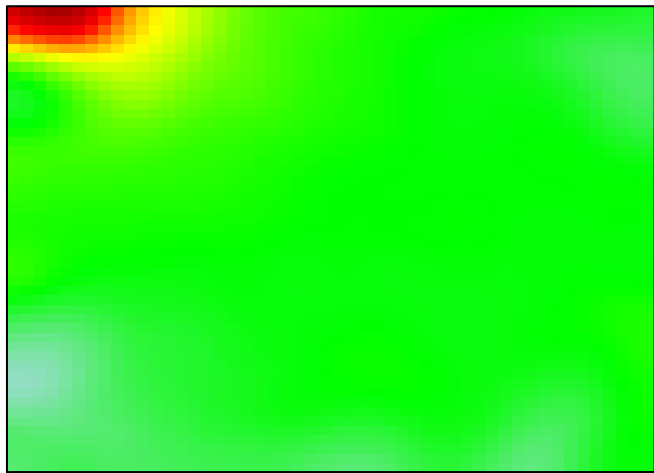
MSC2



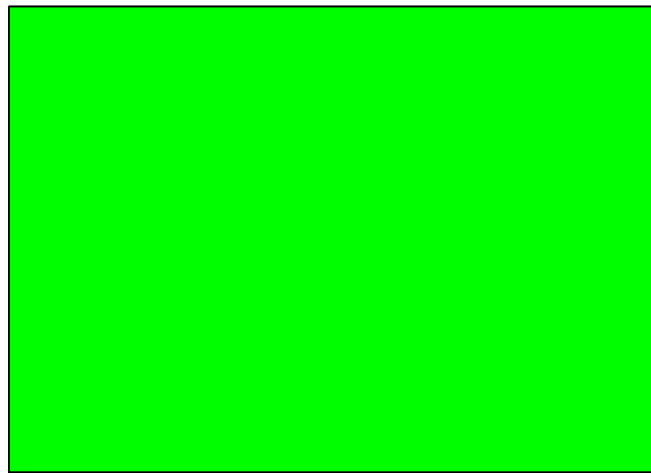
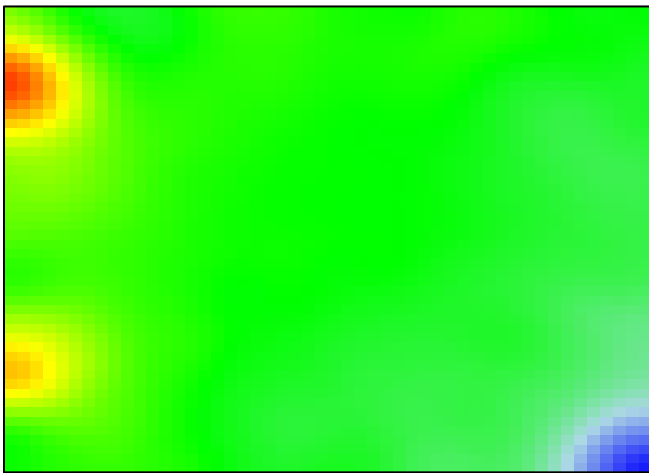
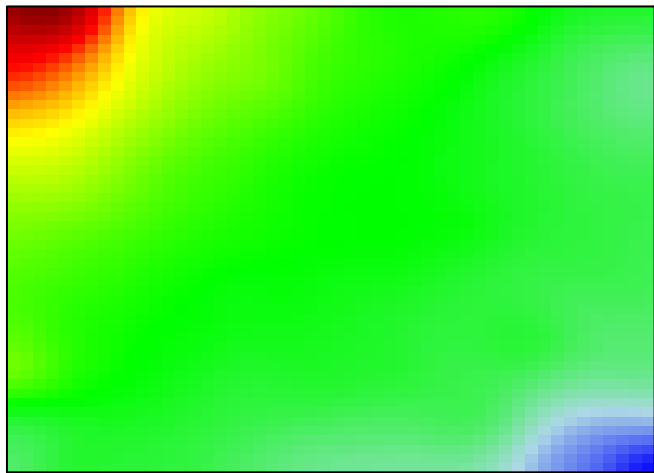
MSC3



MSC2



MSC3



significance: $\log_{10}(\text{p-value})$

MSC1

MSC1

MSC2

MSC3

-6

MSC2

-5

-4

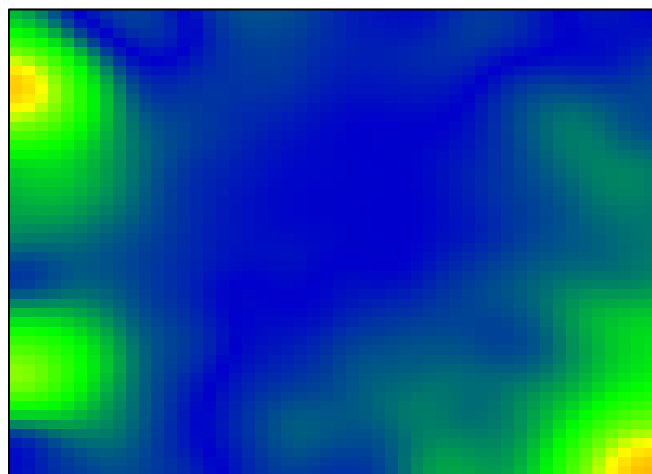
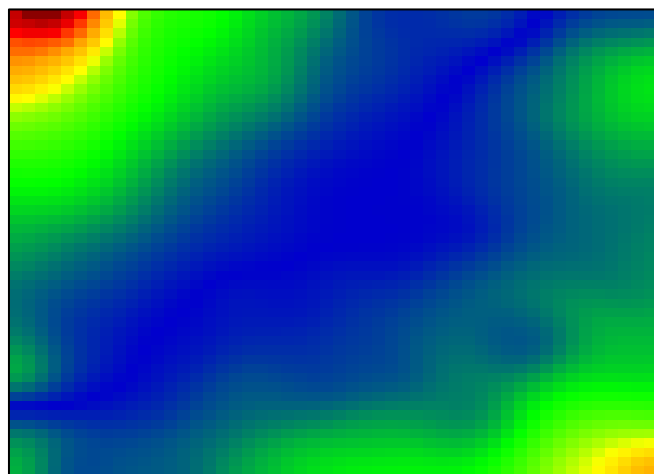
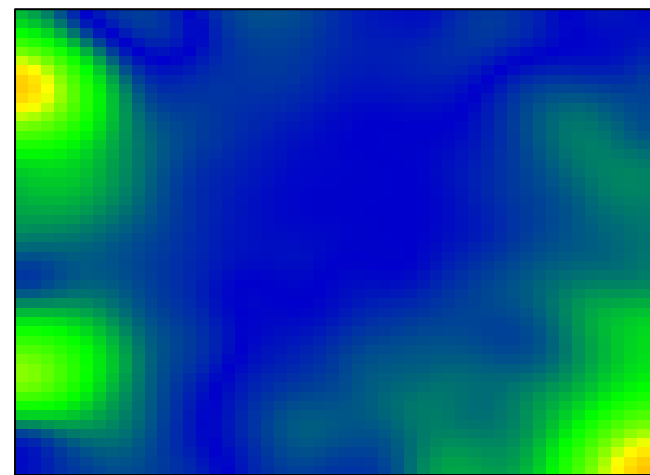
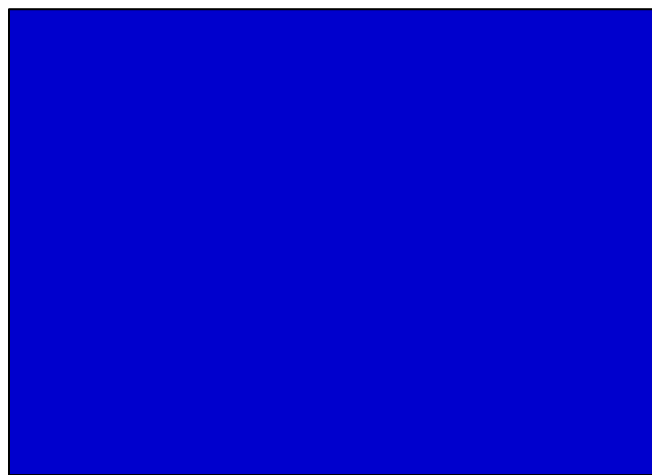
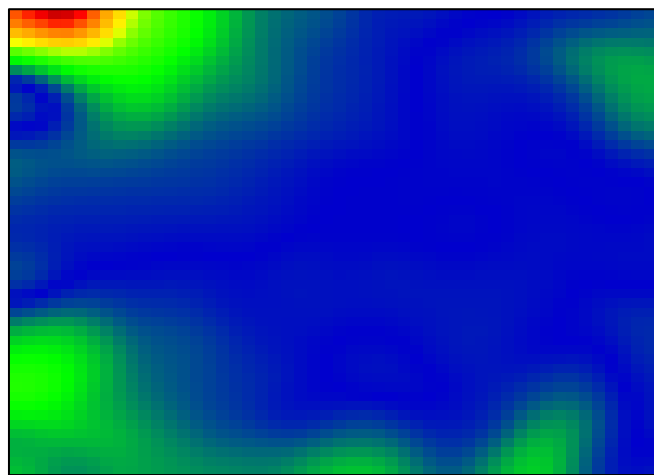
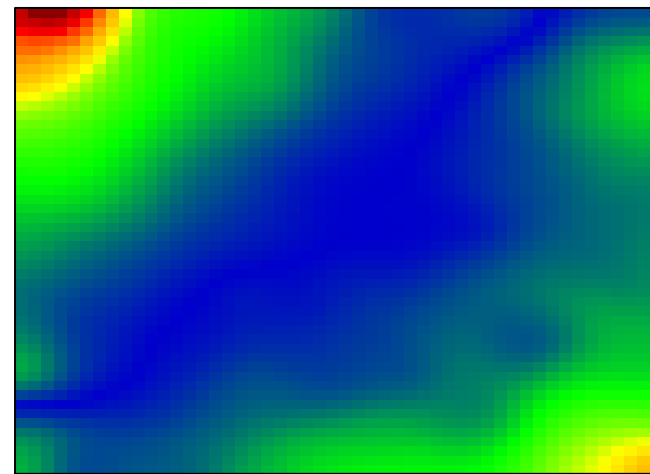
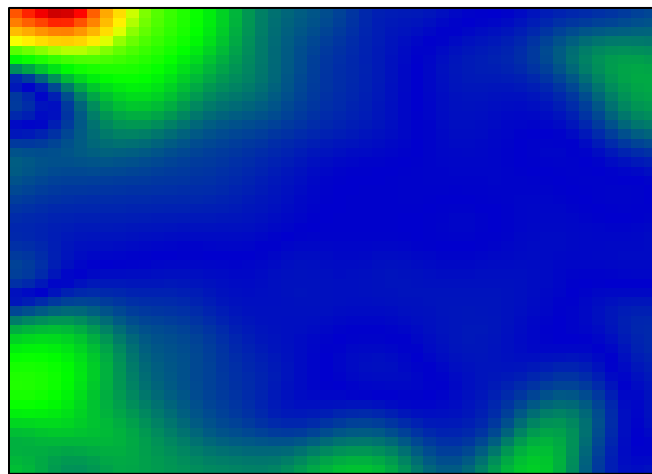
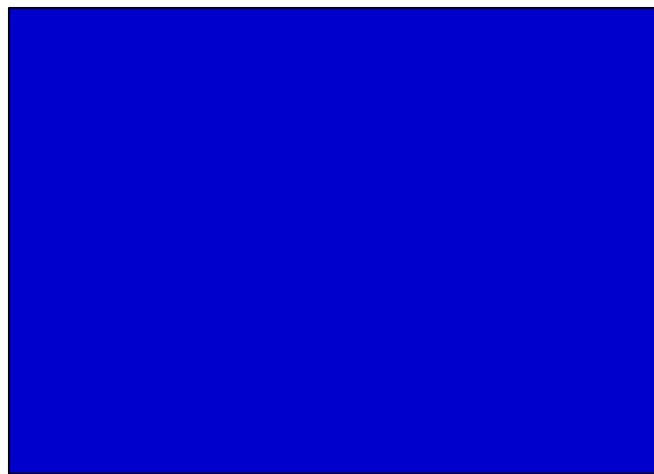
-3

-2

-1

0

MSC3



significance: fdr

MSC1

MSC1

MSC2

MSC3

0

MSC2

0.1

0.2

0.3

0.4

0.5

1

MSC3

