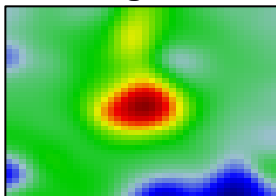
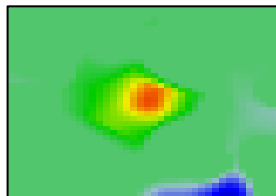


group 1

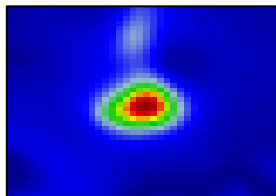
logFC



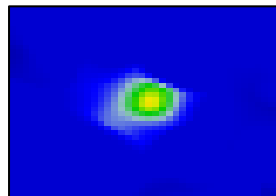
group specific logFC



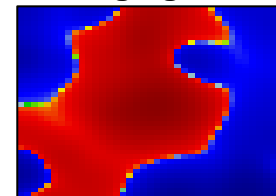
WAD



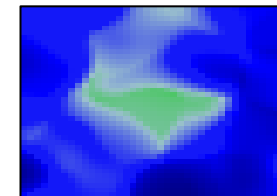
group specific WAD



loglogFC

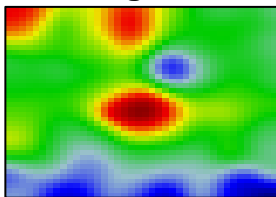


group specific loglogFC

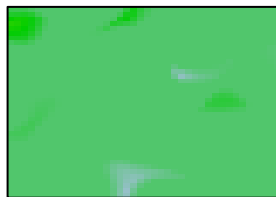


group 2

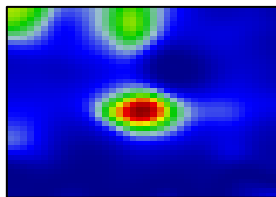
logFC



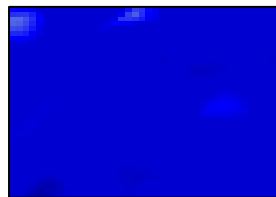
group specific logFC



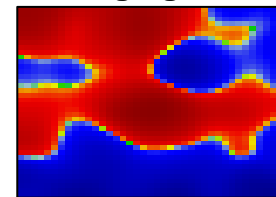
WAD



group specific WAD



loglogFC

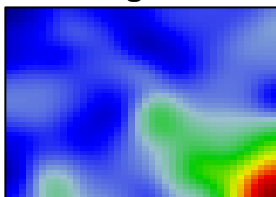


group specific loglogFC

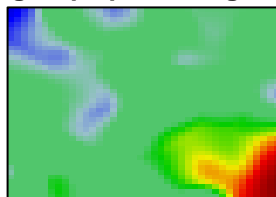


group 3

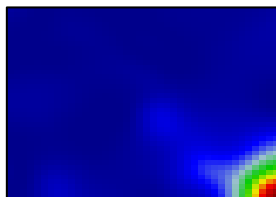
logFC



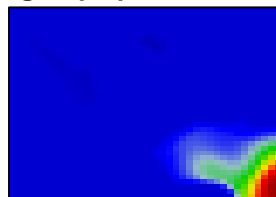
group specific logFC



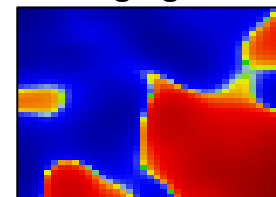
WAD



group specific WAD



loglogFC

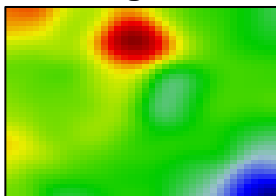


group specific loglogFC



group 4

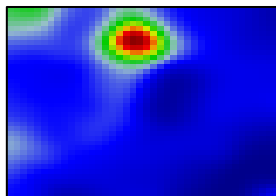
logFC



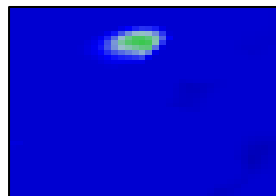
group specific logFC



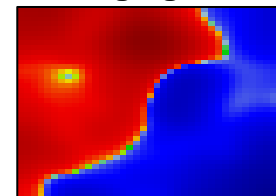
WAD



group specific WAD



loglogFC

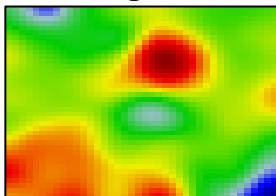


group specific loglogFC

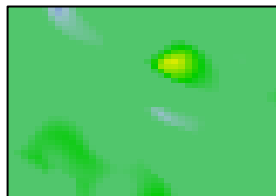


group 5

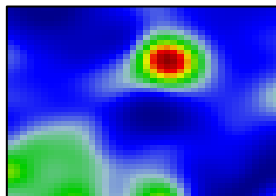
logFC



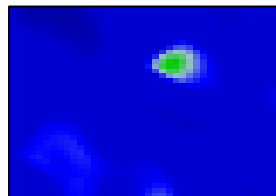
group specific logFC



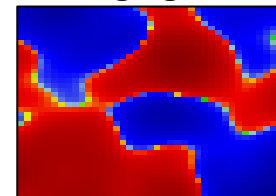
WAD



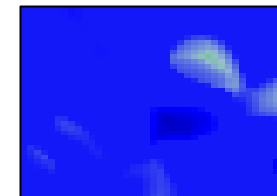
group specific WAD



loglogFC

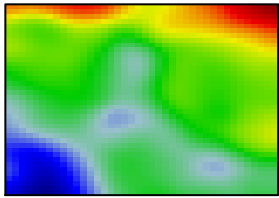


group specific loglogFC

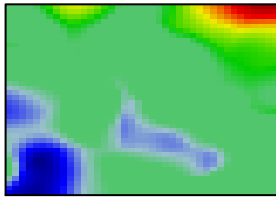


group 6

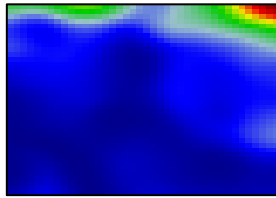
logFC



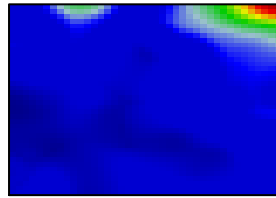
group specific logFC



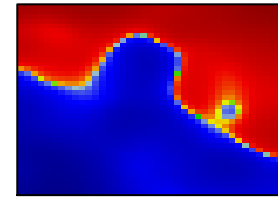
WAD



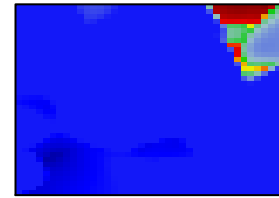
group specific WAD



loglogFC

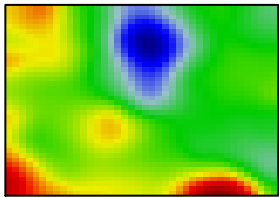


group specific loglogFC

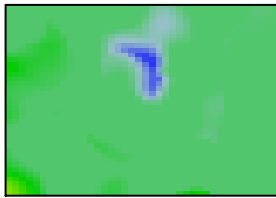


group 7

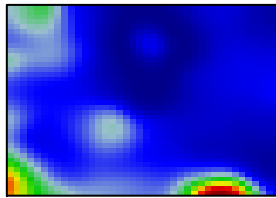
logFC



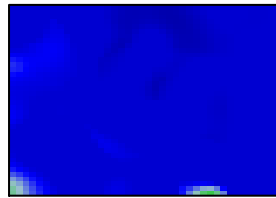
group specific logFC



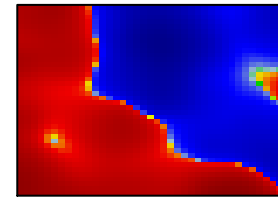
WAD



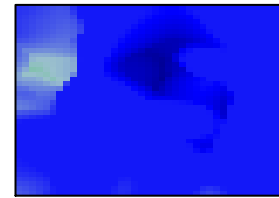
group specific WAD



loglogFC

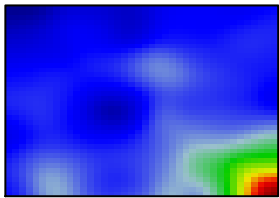


group specific loglogFC

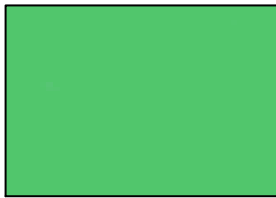


group 8

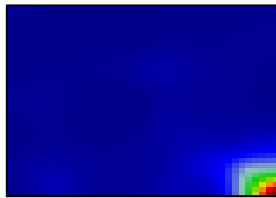
logFC



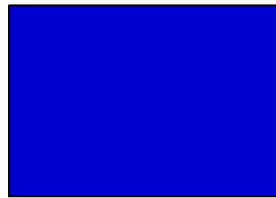
group specific logFC



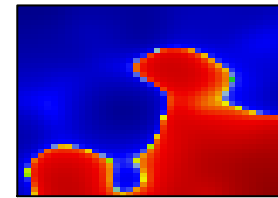
WAD



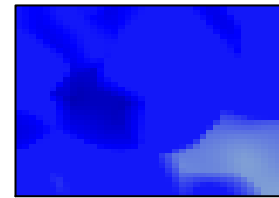
group specific WAD



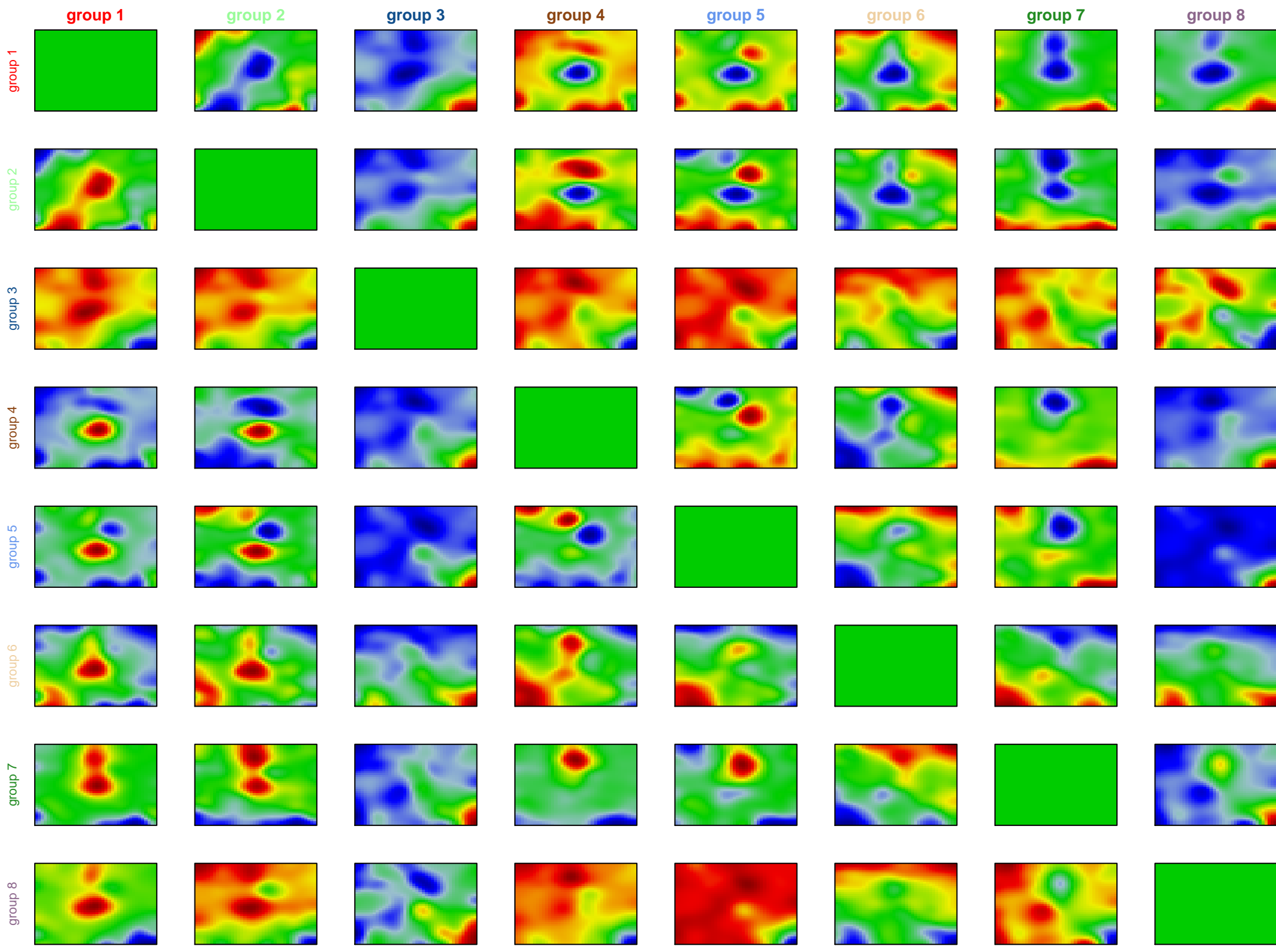
loglogFC



group specific loglogFC



differential expression: relative scale



differential expression: absolute scale

