



relative expression: relative s

mBL

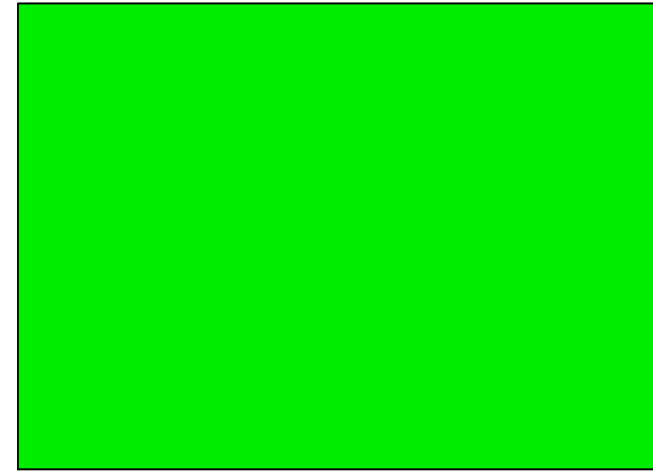
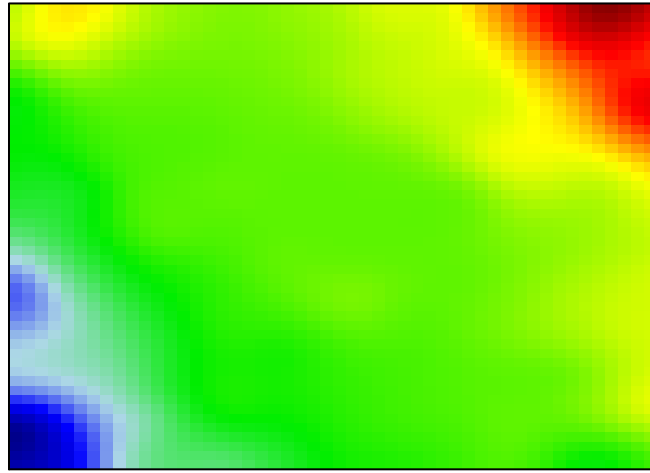
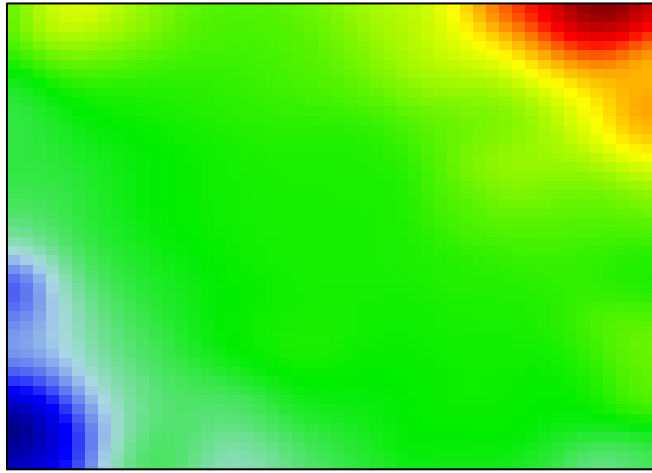
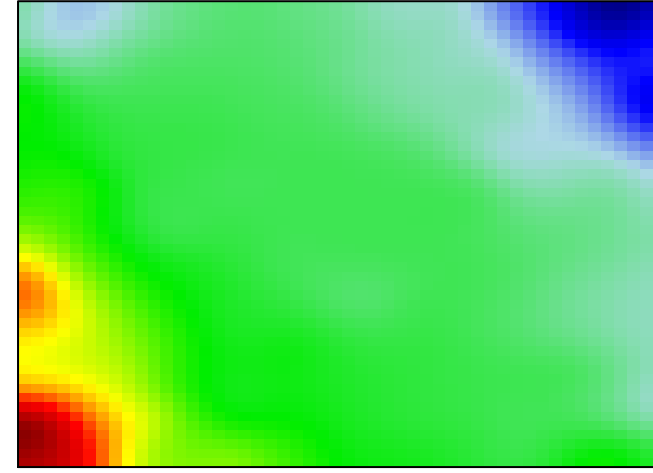
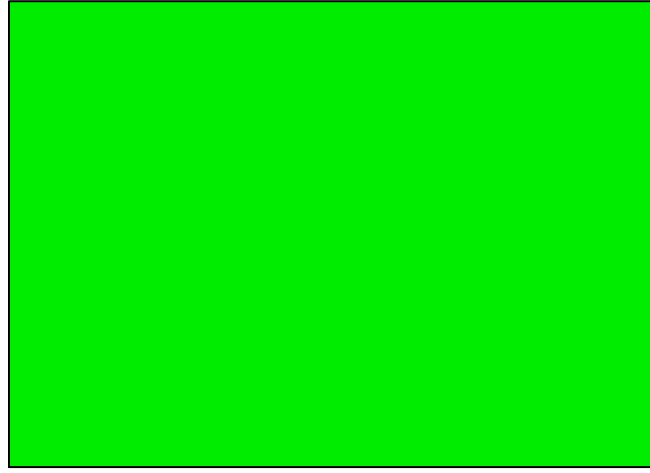
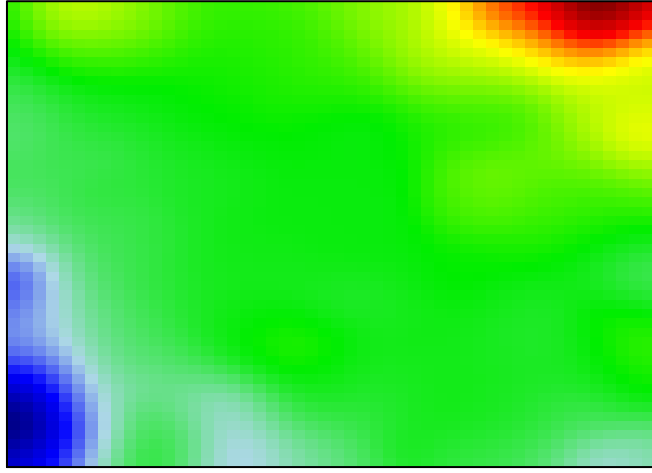
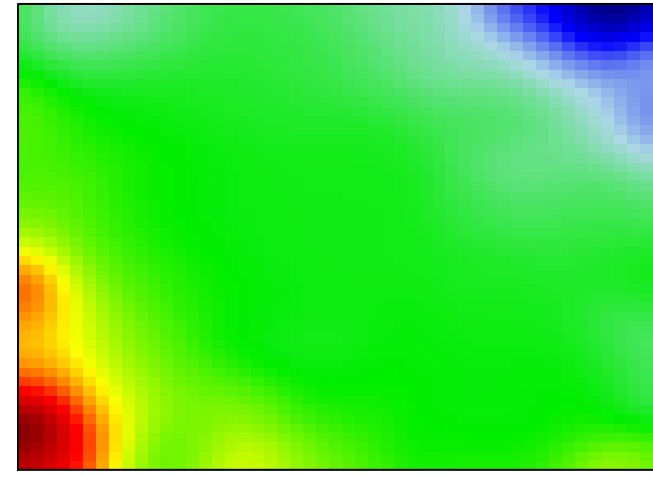
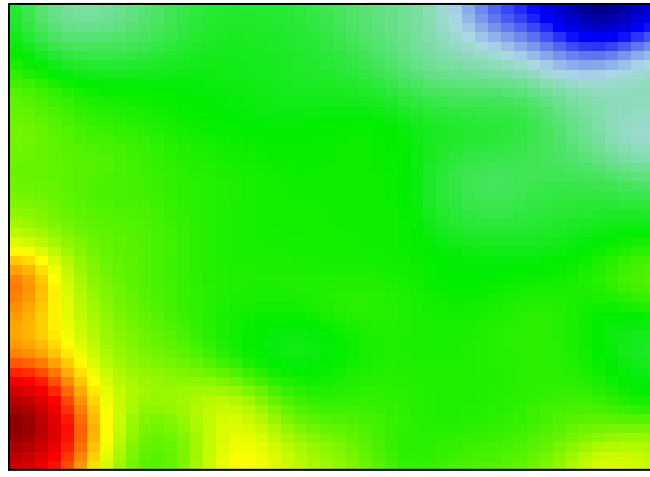
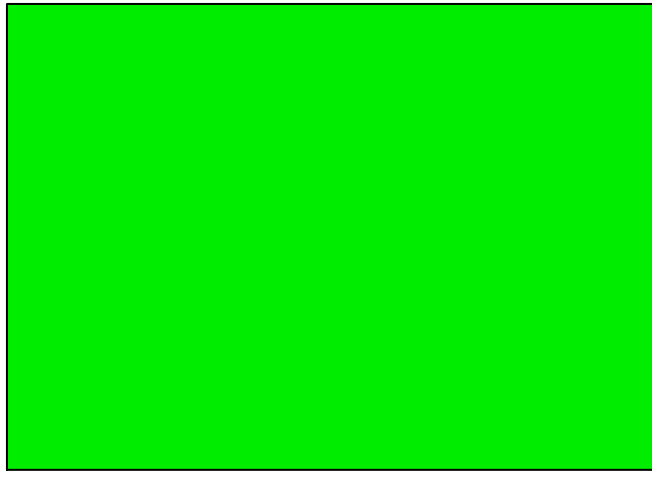
mBL

intermediate

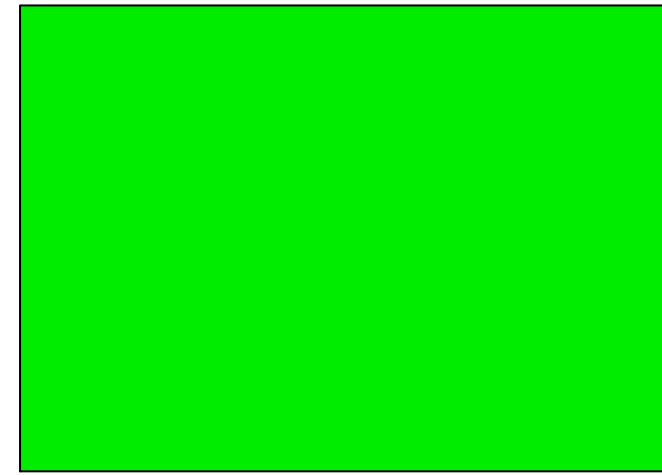
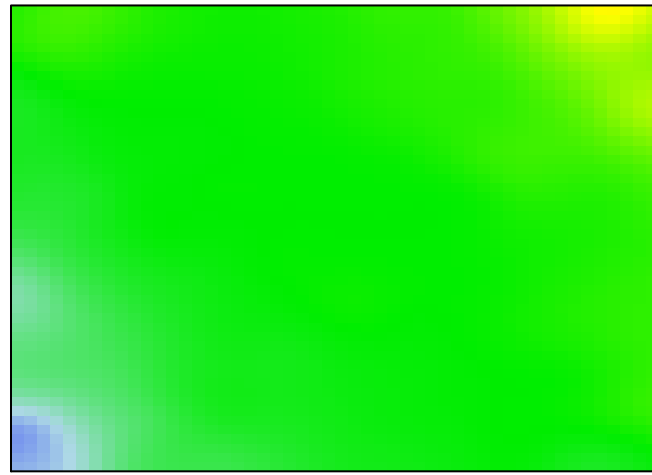
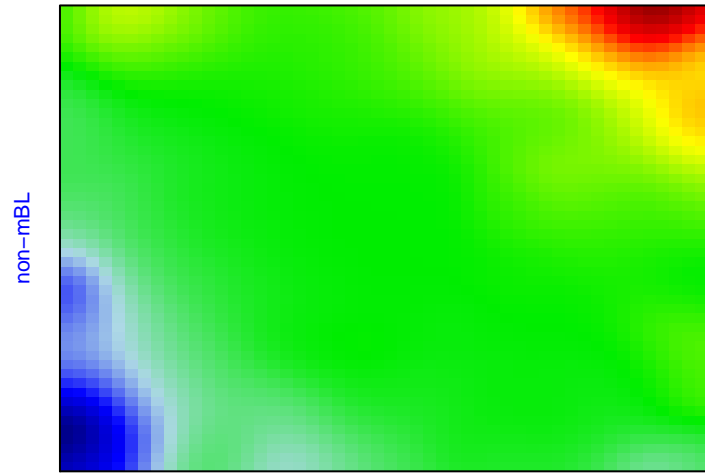
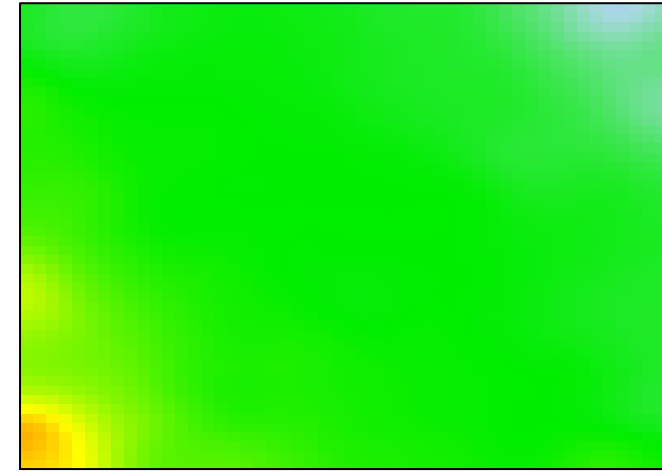
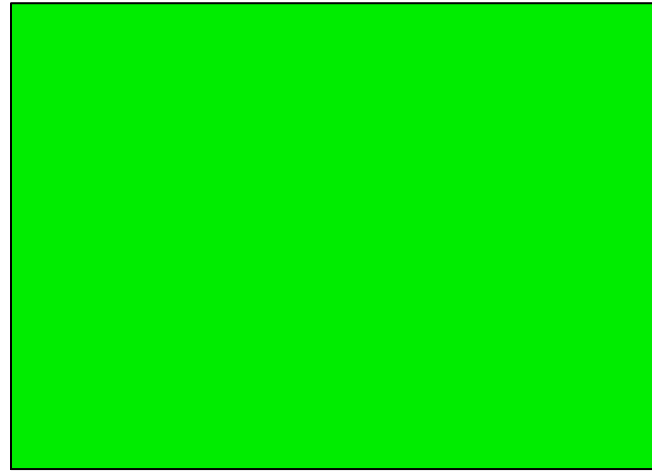
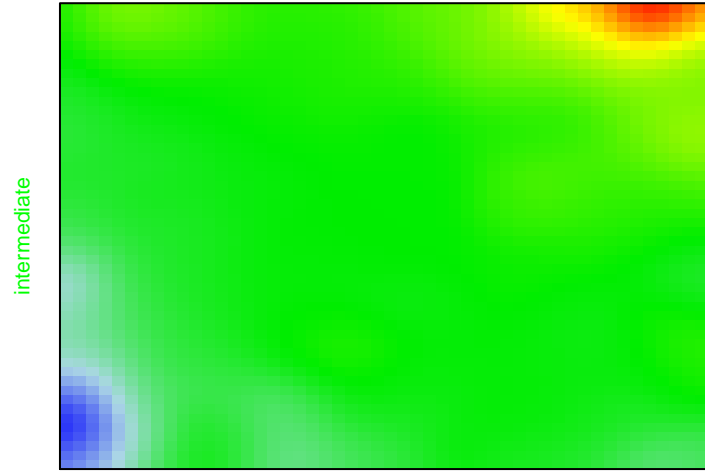
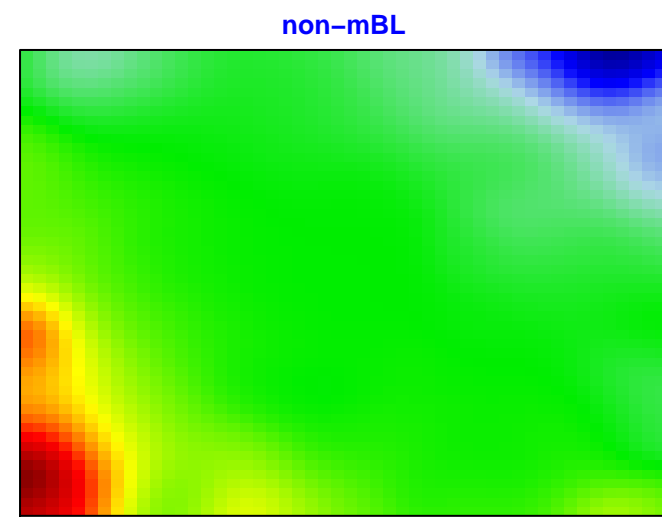
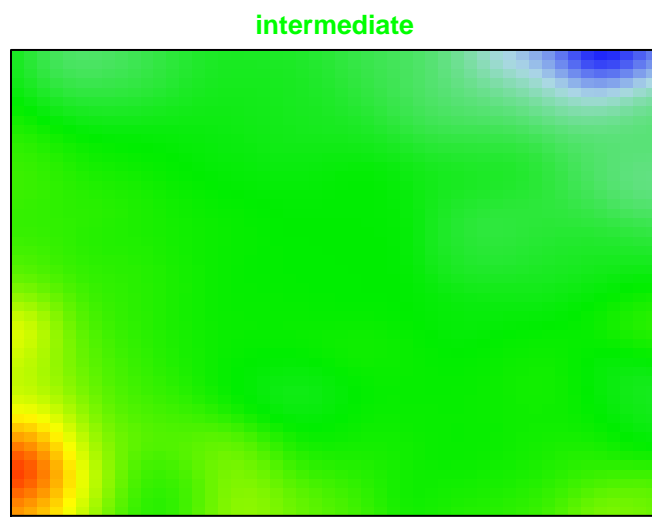
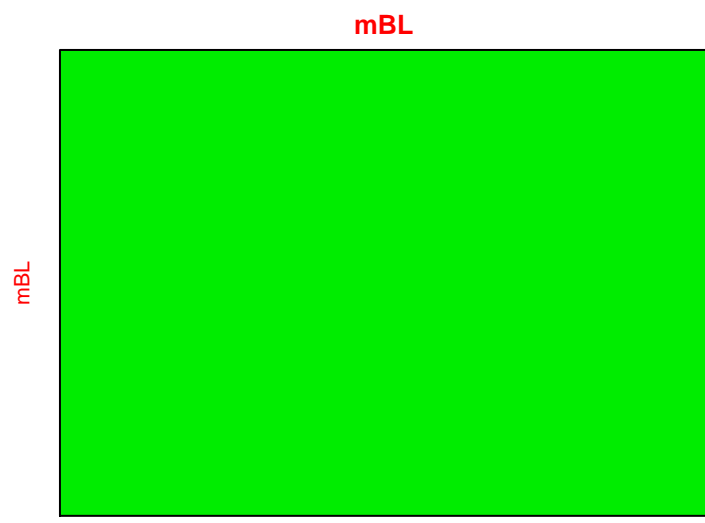
non-mBL

intermediate

non-mBL



differential expression: absolute s



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

mBL

mBL

intermediate

non-mBL

-6

intermediate

-5

-4

-3

-2

-1

0

non-mBL

