

$\log_{10}(\lambda)$

-3

-2

-1

-3

-2

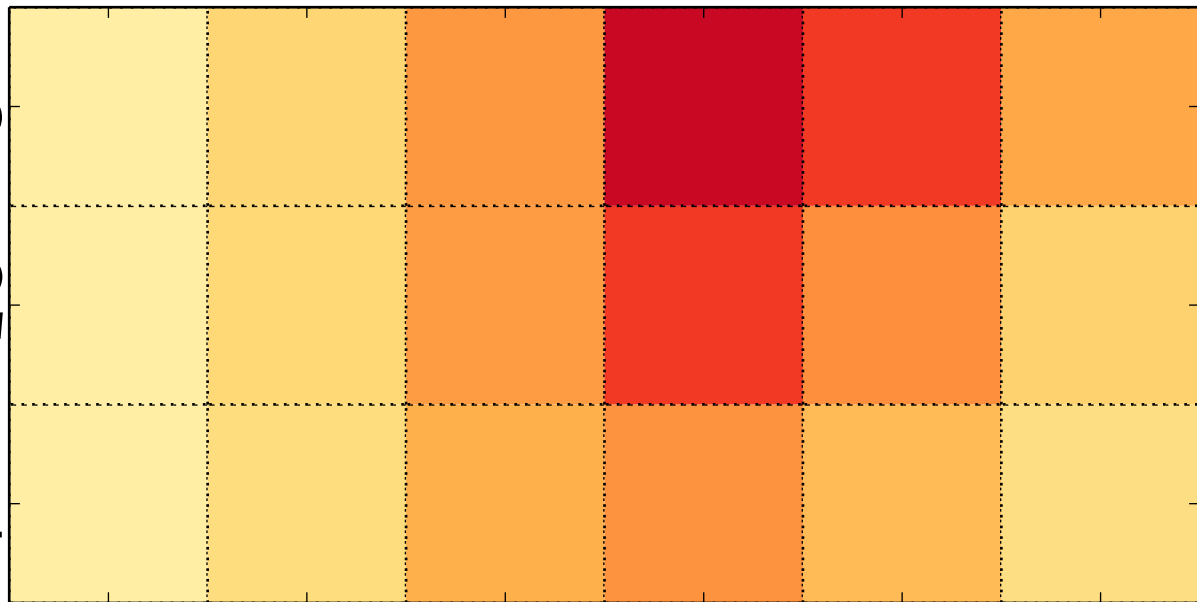
-1

0

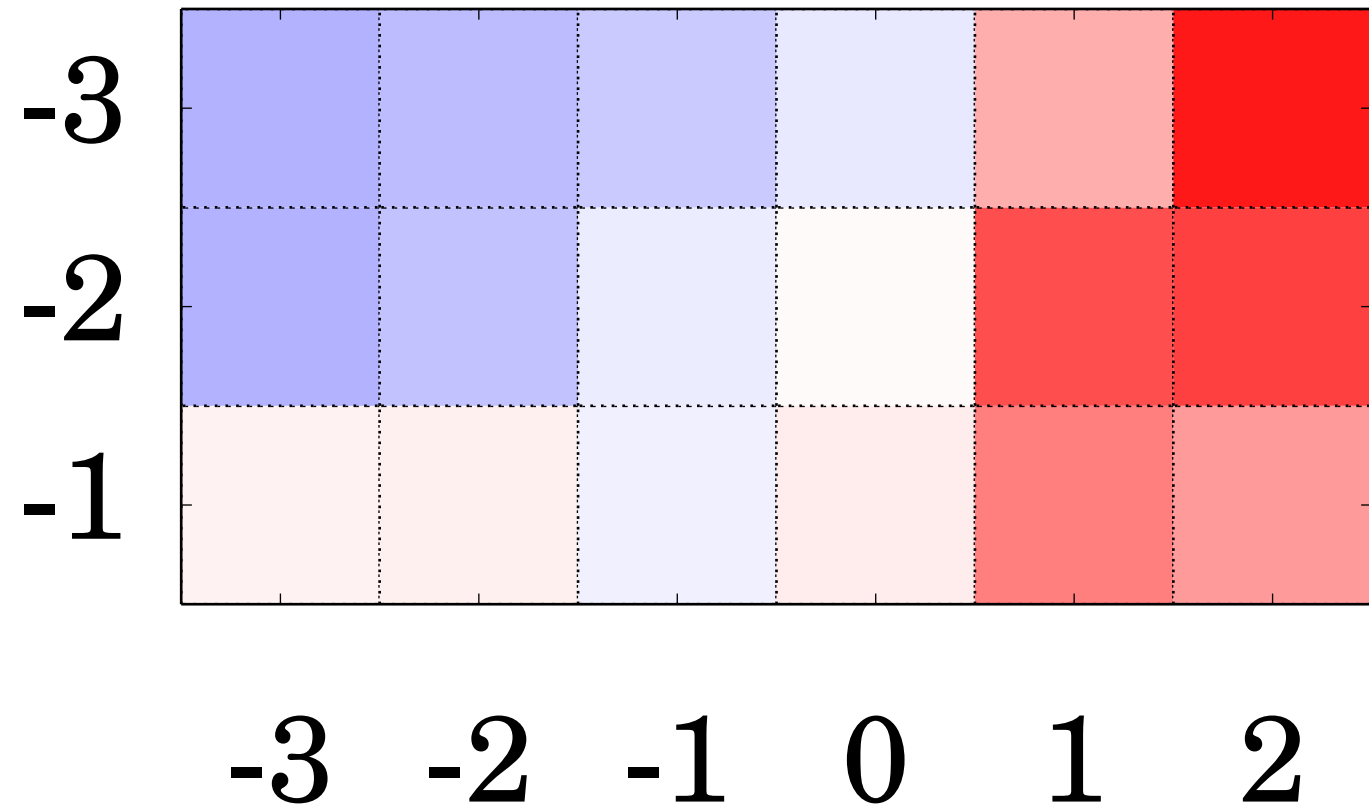
1

2

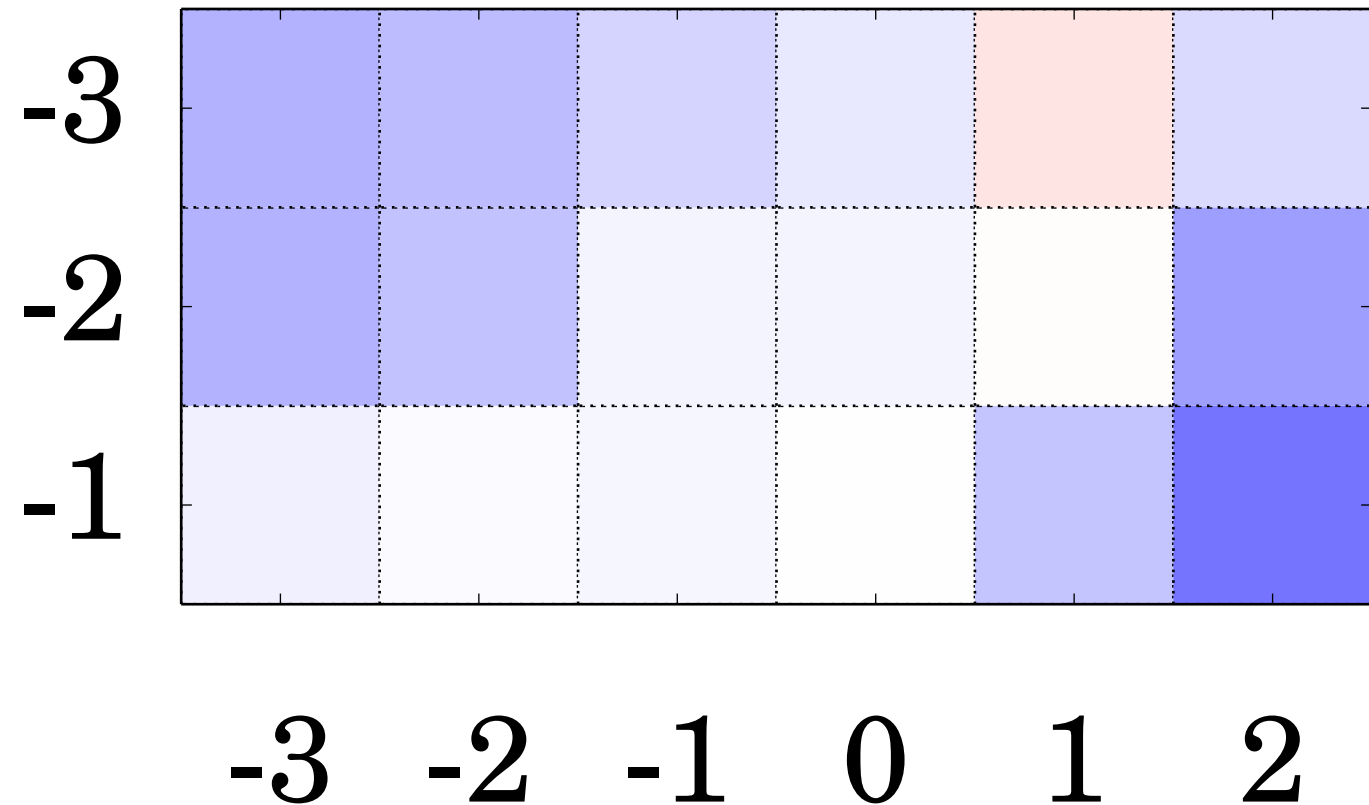
$\log_{10}(l)$



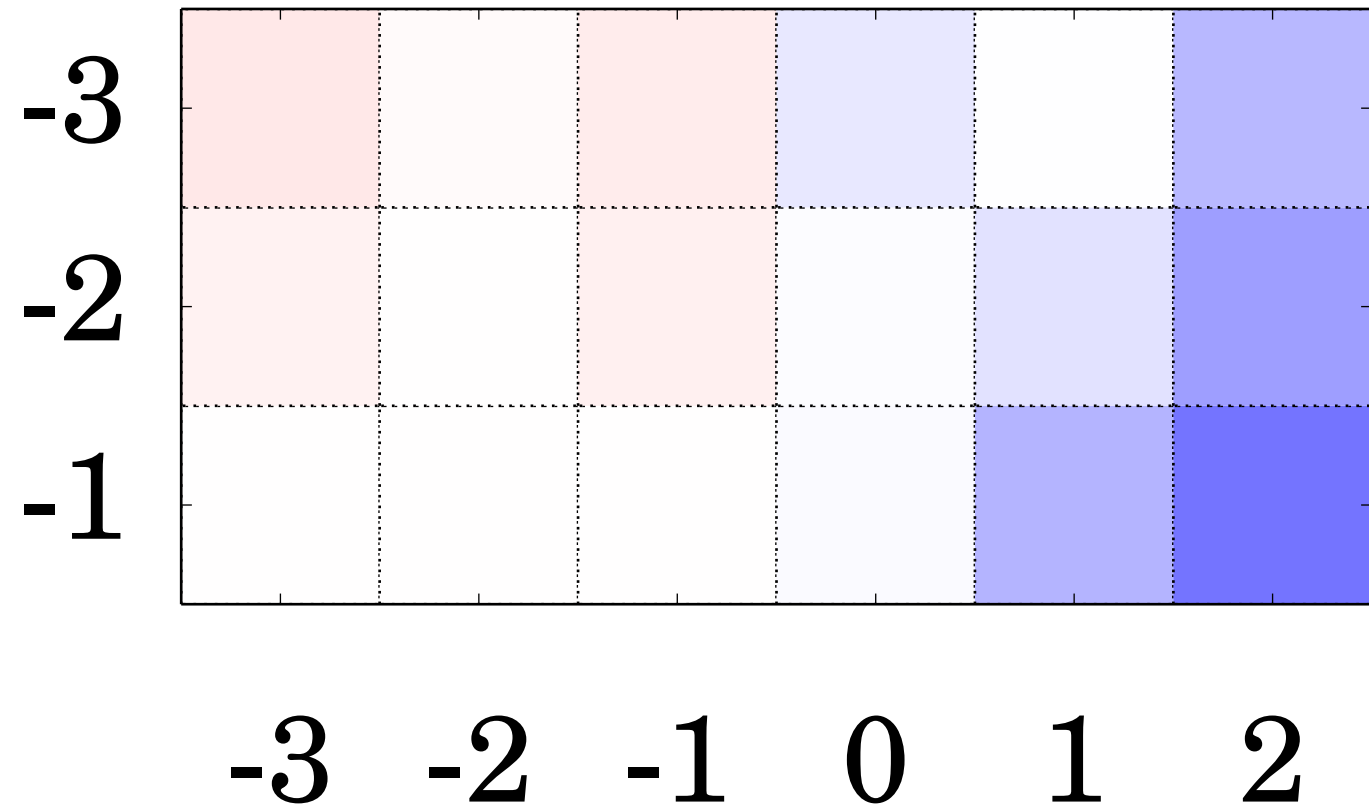
# Block Jacobi



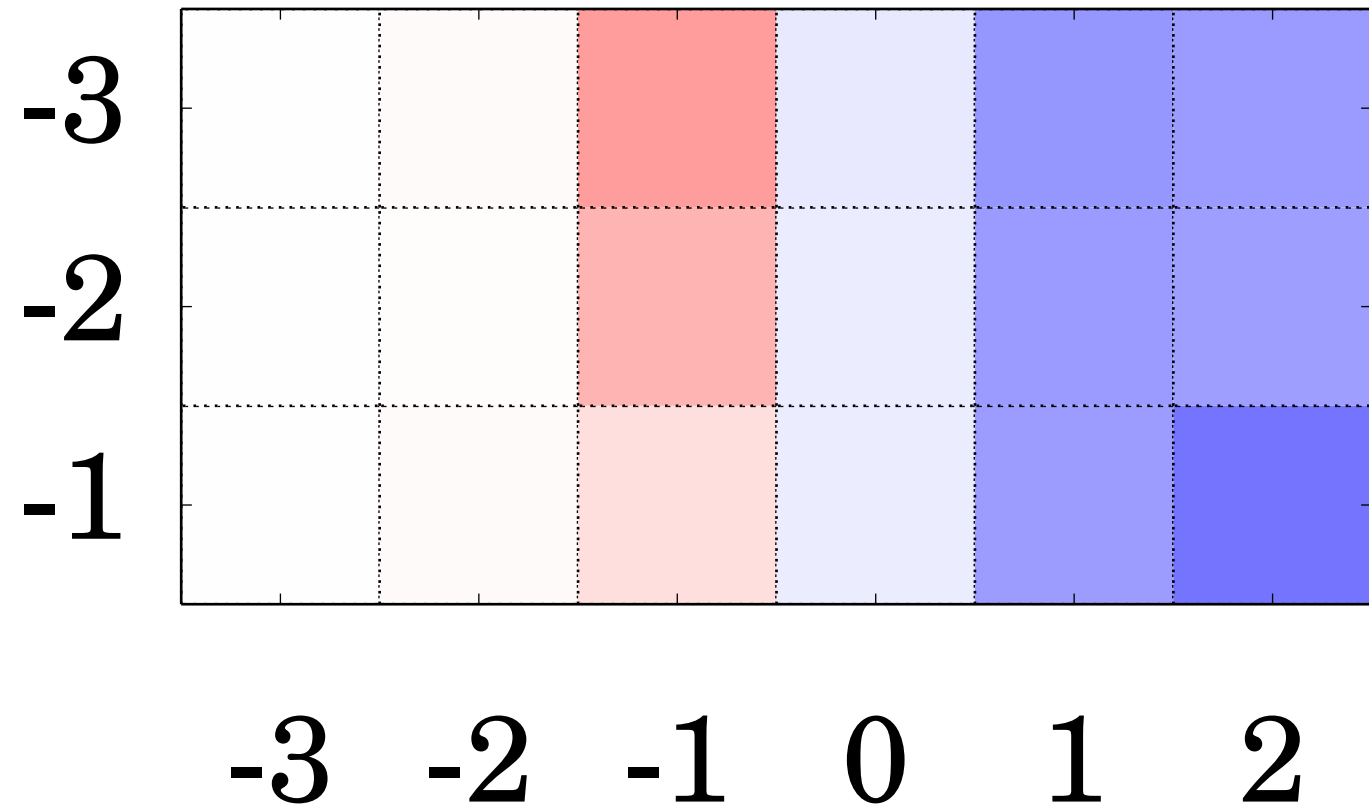
# PITC



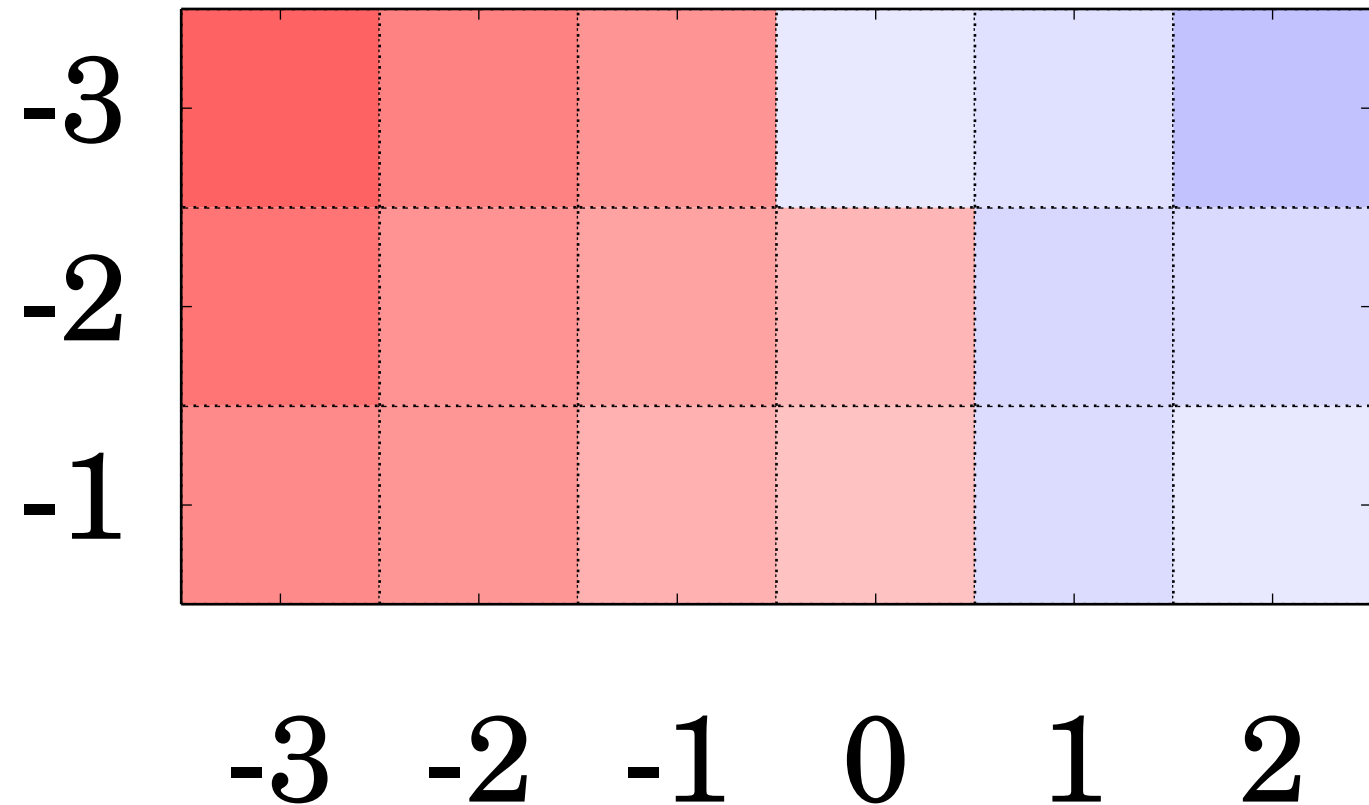
# FITC



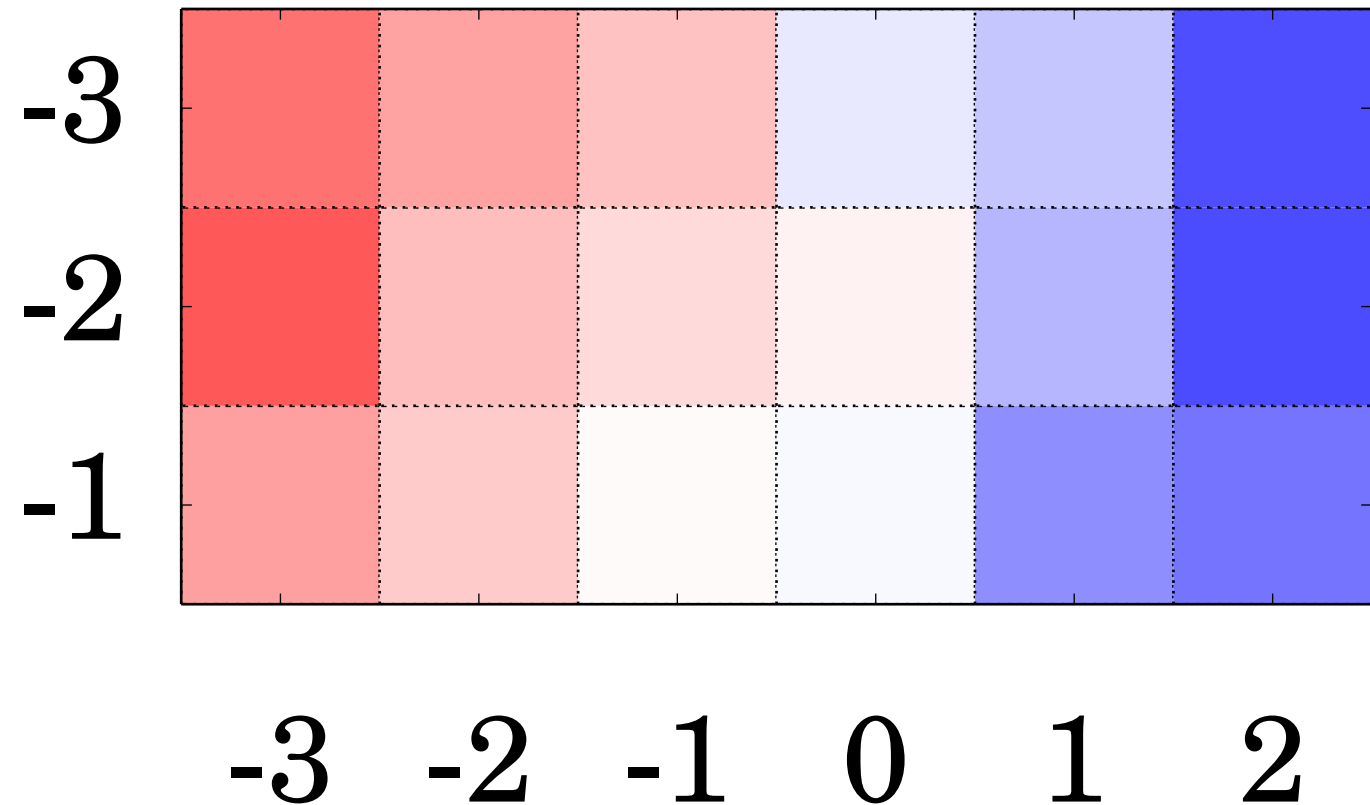
# Nystrom



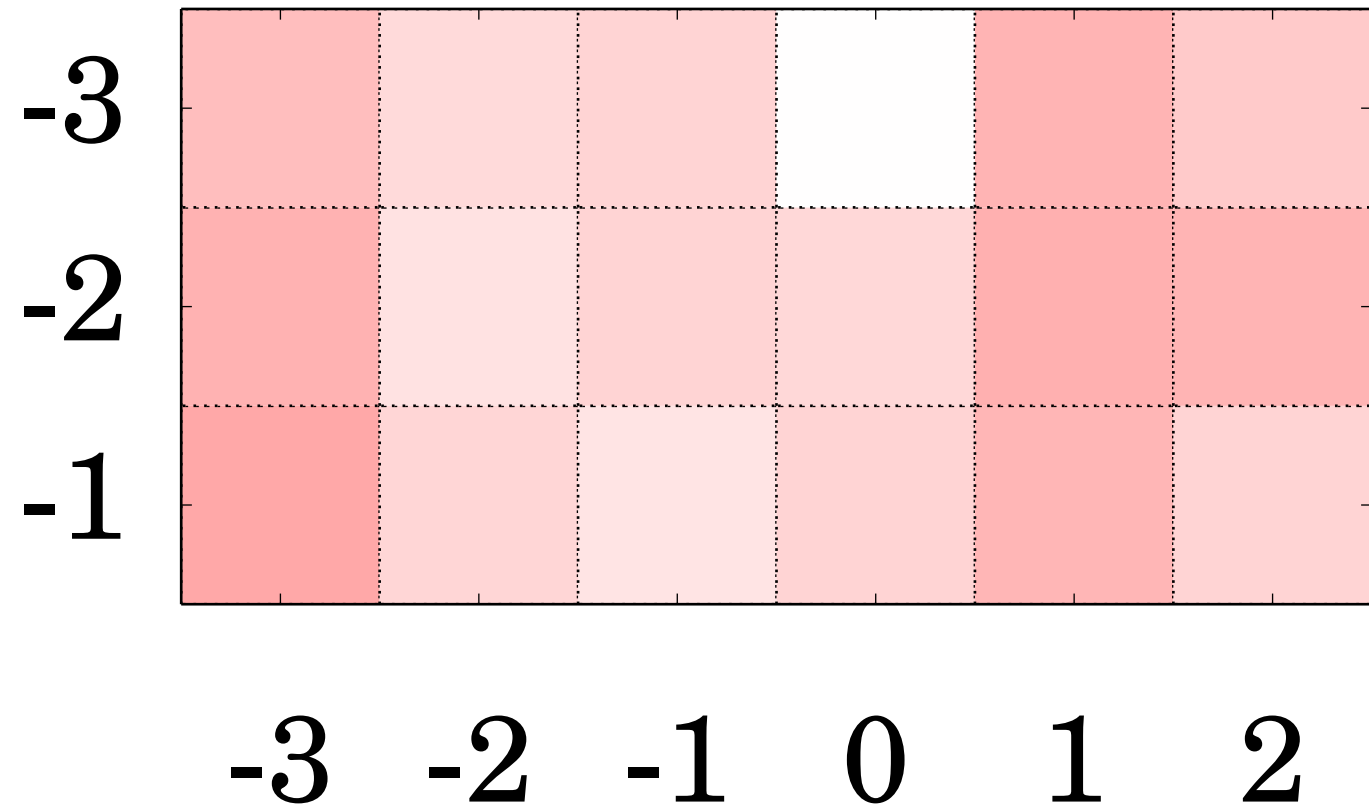
# Spectral



# Randomized SVD



# Regularized





# SKI

