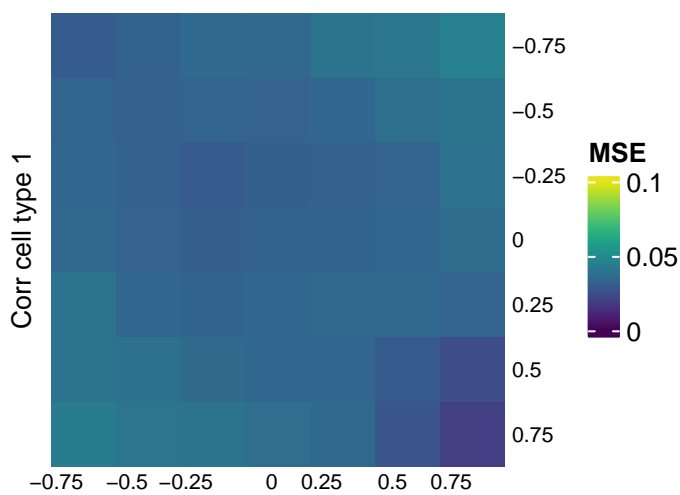


B1_He

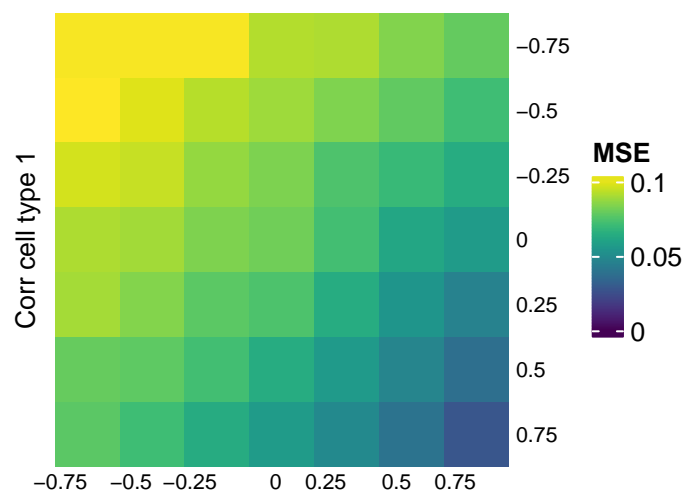
gradient

Corr cell type 2



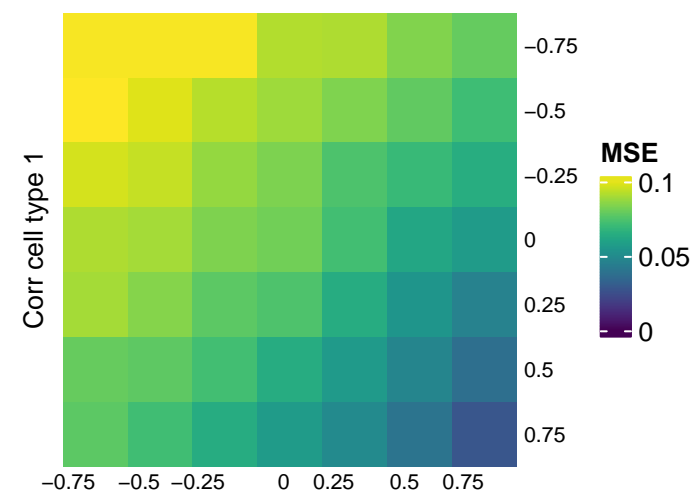
lse

Corr cell type 2



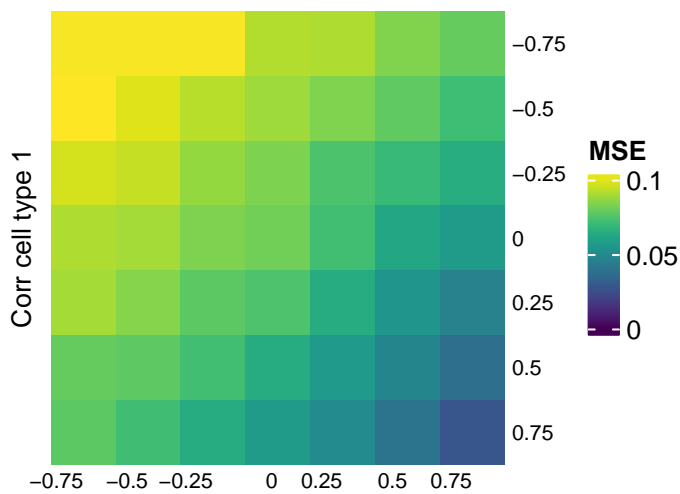
lm

Corr cell type 2



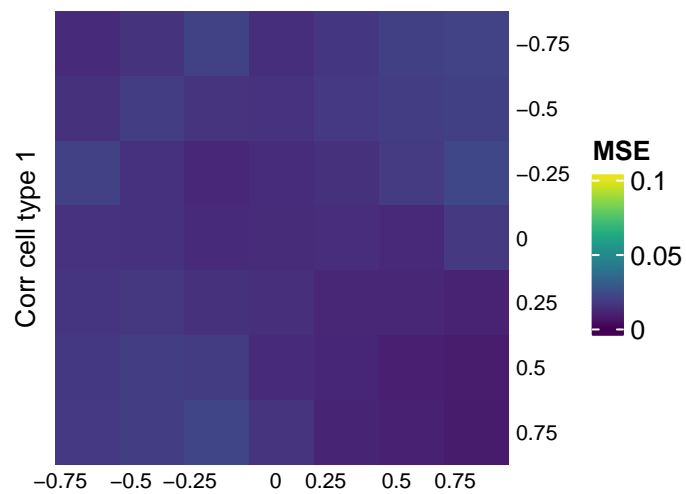
npls

Corr cell type 2



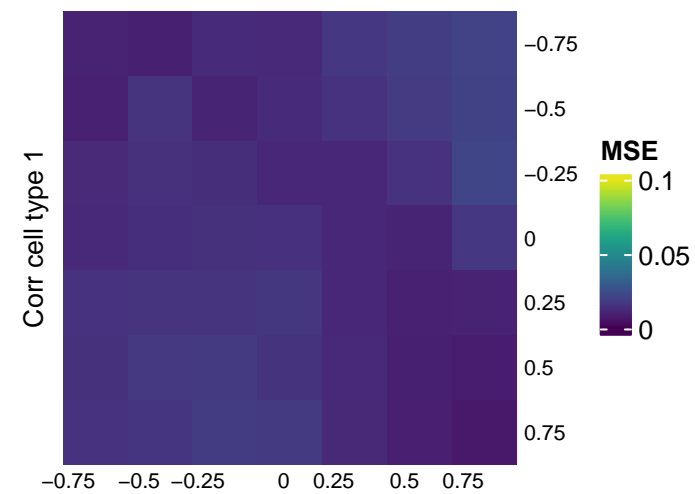
optim

Corr cell type 2



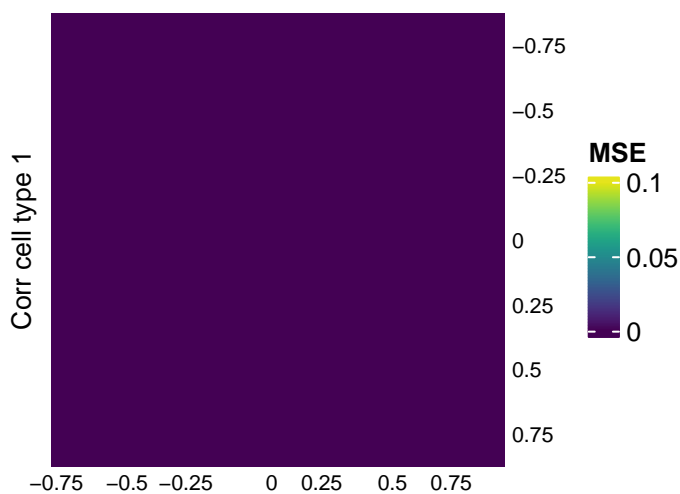
barrier

Corr cell type 2



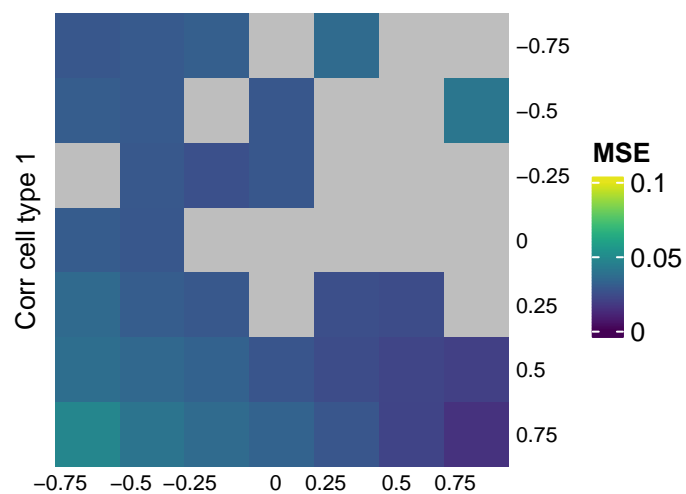
hessian

Corr cell type 2



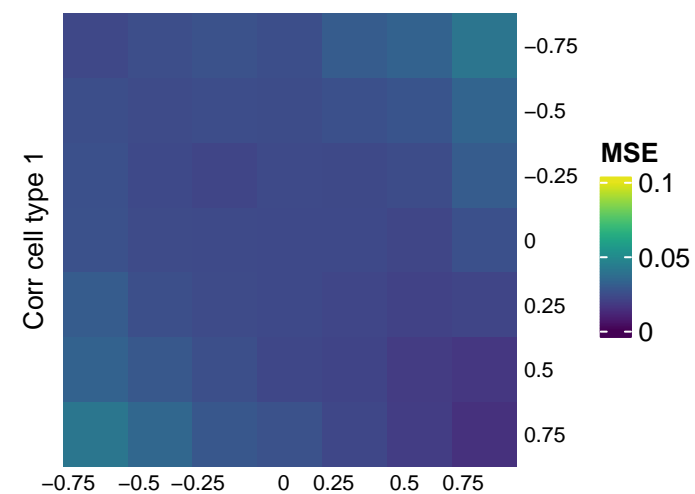
Levenberg

Corr cell type 2



SA

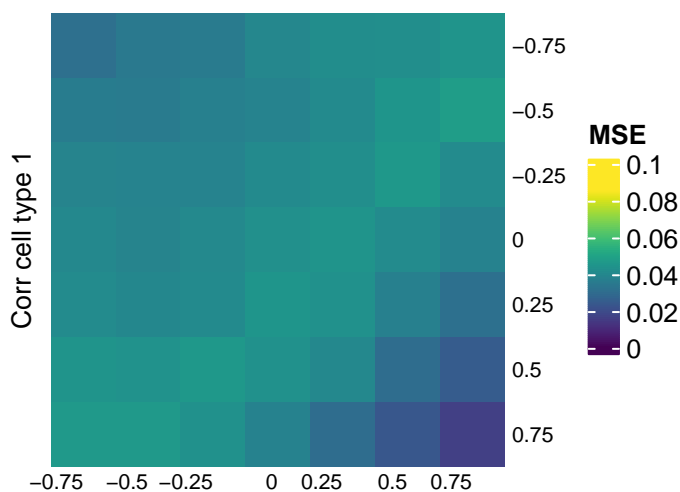
Corr cell type 2



B1_Ho

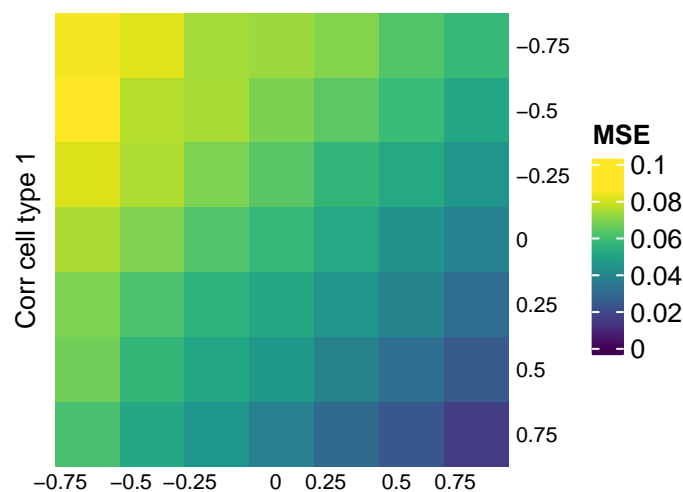
gradient

Corr cell type 2



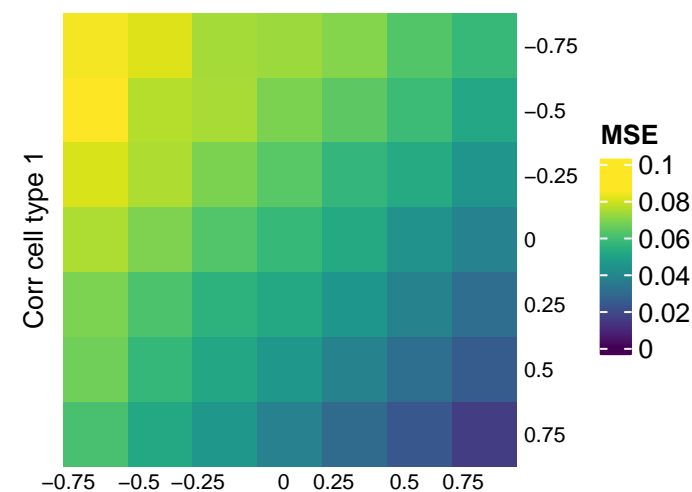
lsei

Corr cell type 2



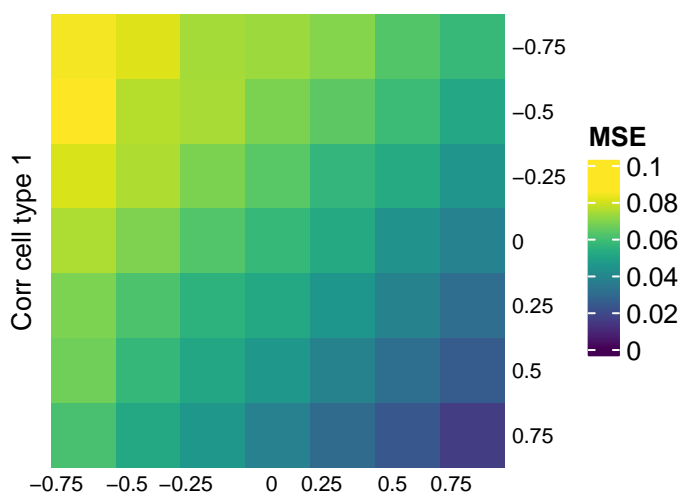
lm

Corr cell type 2



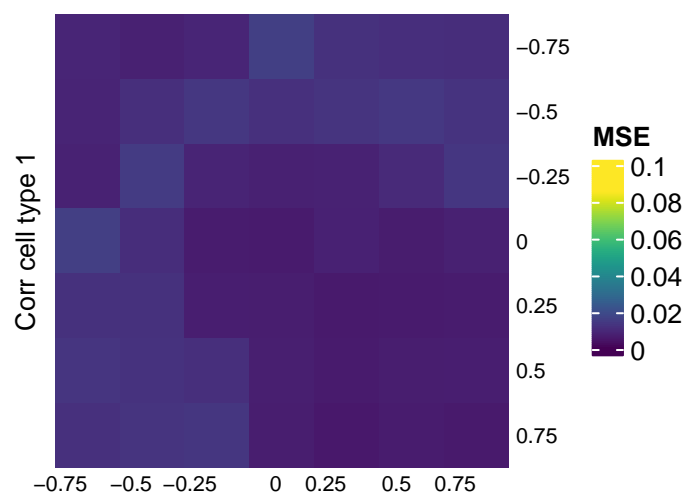
nnls

Corr cell type 2



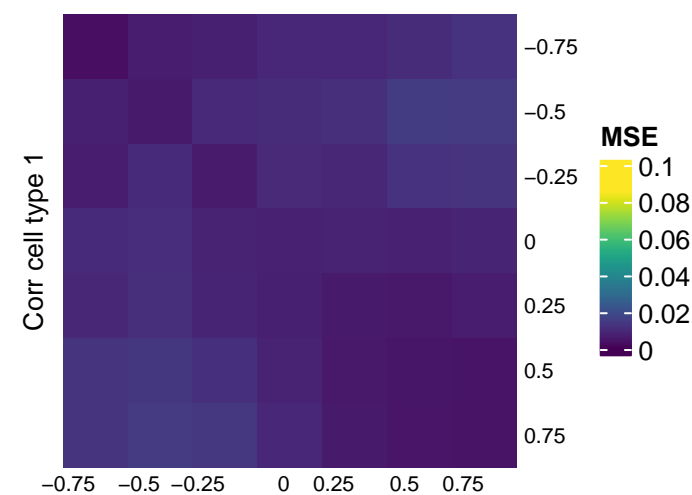
optim

Corr cell type 2



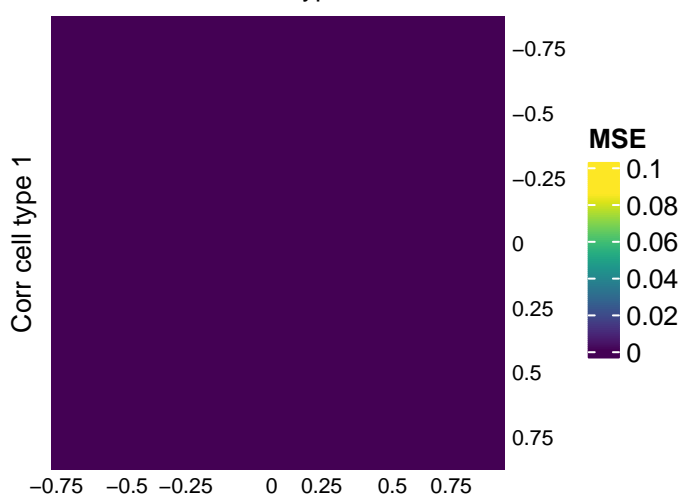
barrier

Corr cell type 2



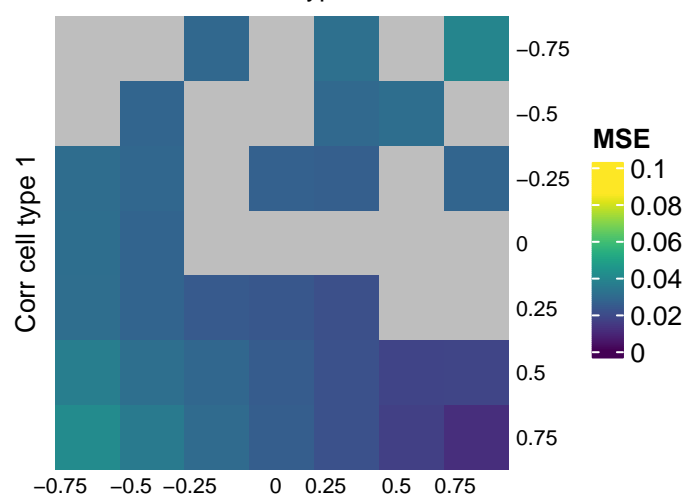
hessian

Corr cell type 2



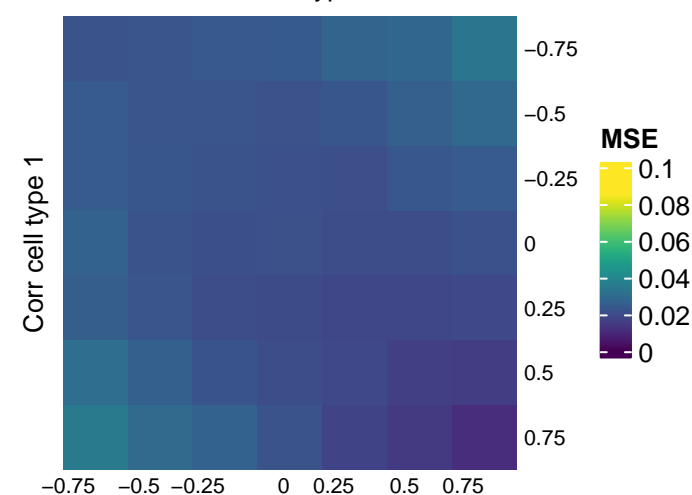
Levenberg

Corr cell type 2



SA

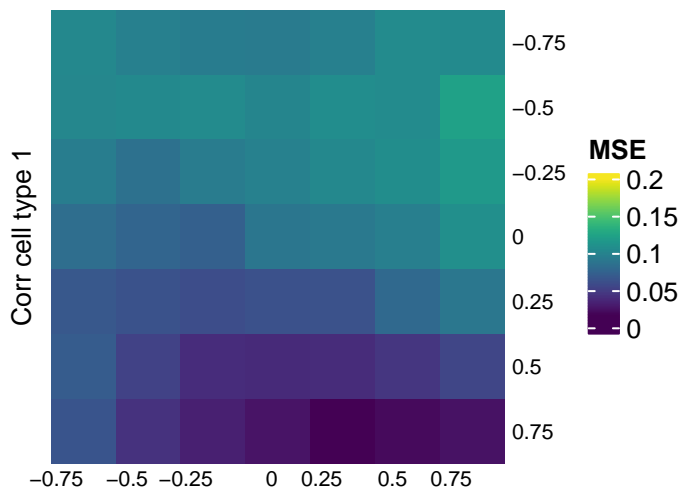
Corr cell type 2



B2_He

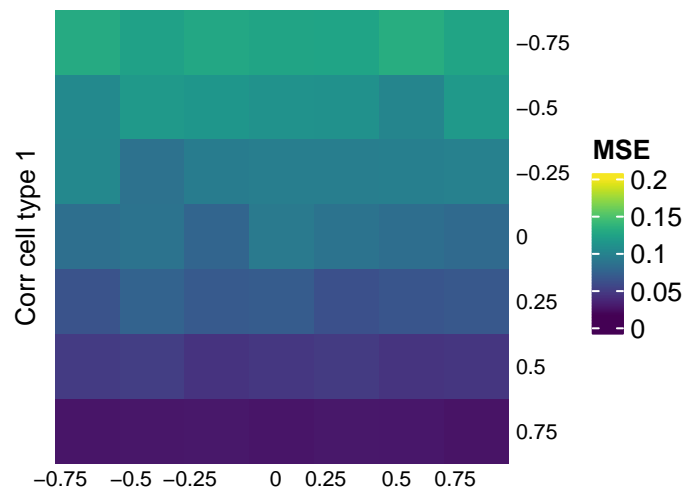
gradient

Corr cell type 2



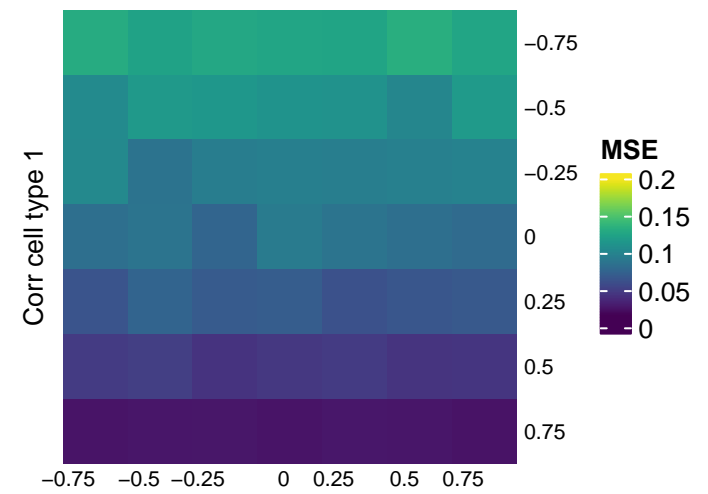
lsei

Corr cell type 2



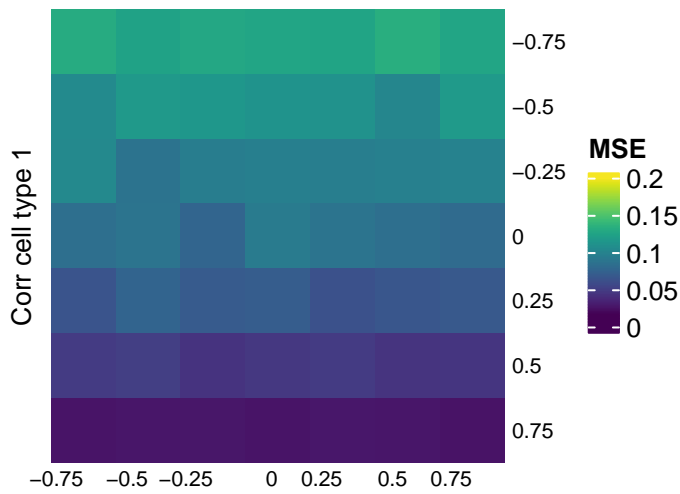
lm

Corr cell type 2



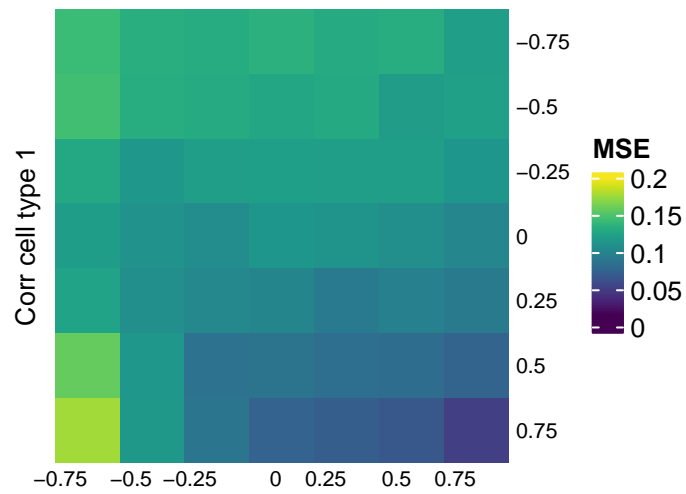
nnls

Corr cell type 2



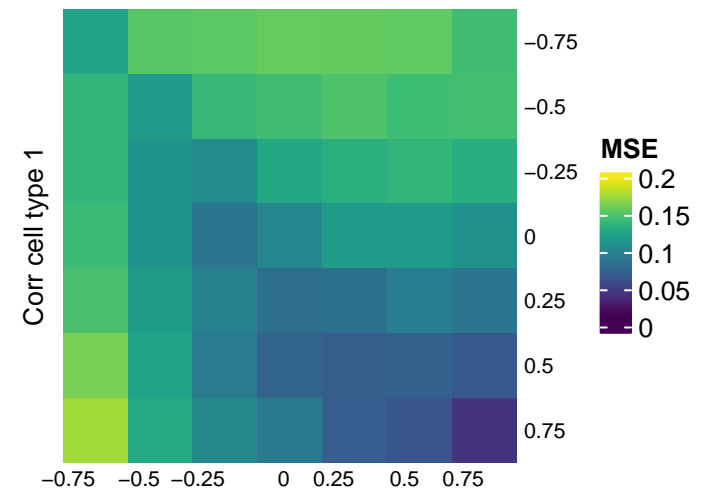
optim

Corr cell type 2



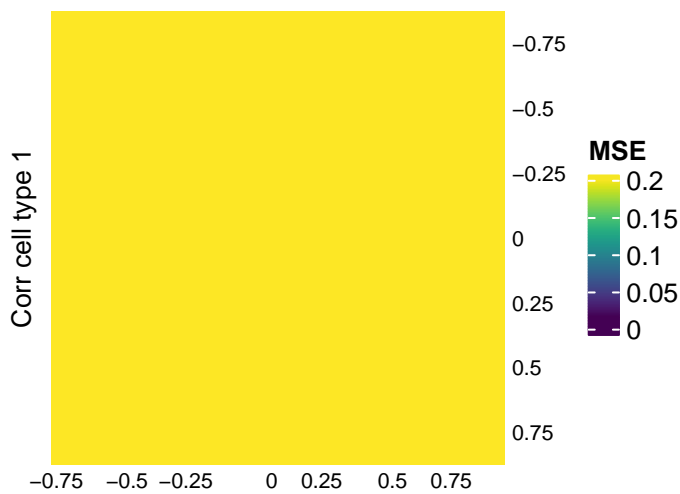
barrier

Corr cell type 2



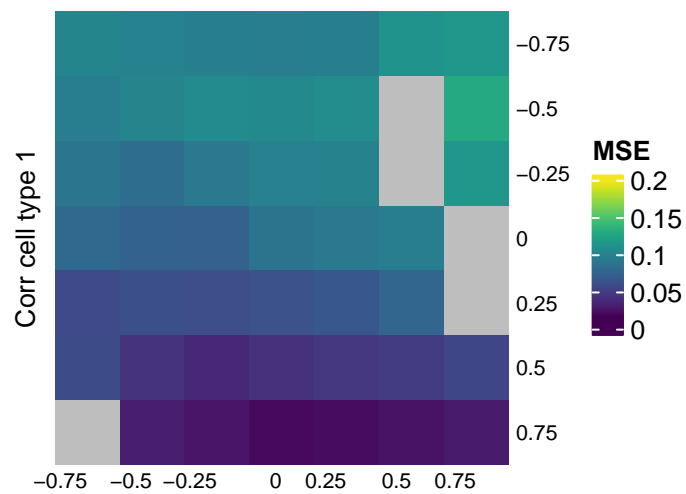
hessian

Corr cell type 2



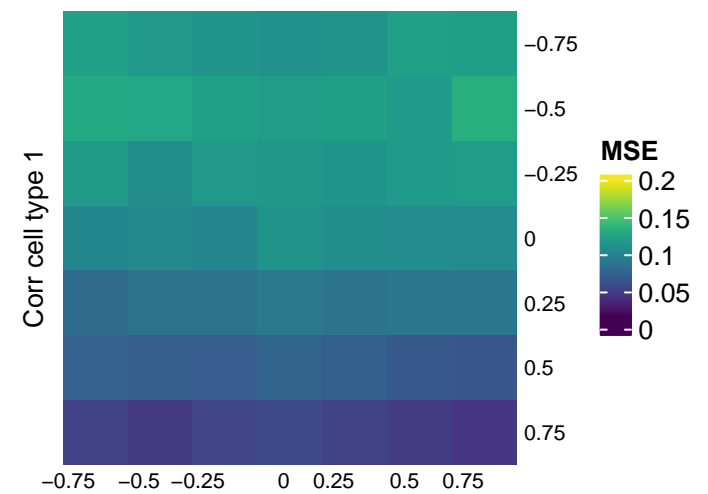
Levenberg

Corr cell type 2



SA

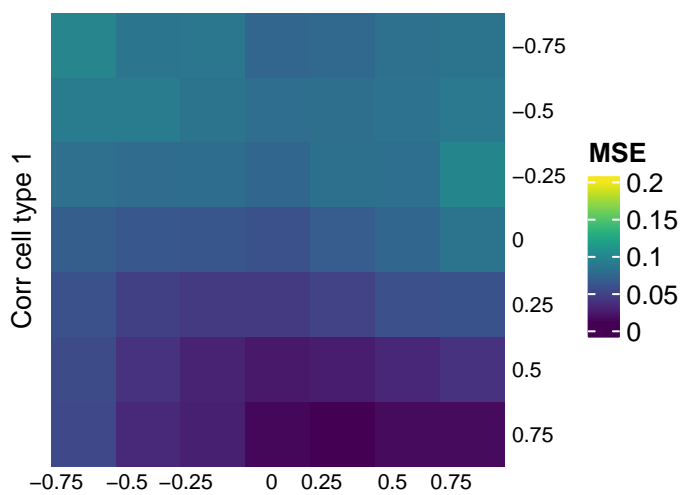
Corr cell type 2



B2_Ho

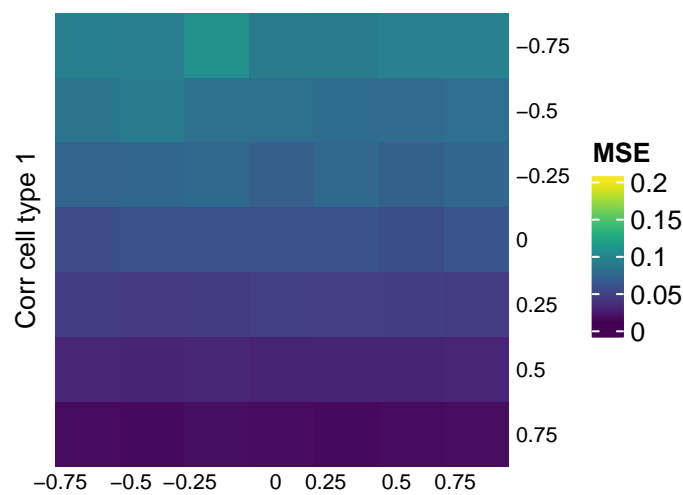
gradient

Corr cell type 2



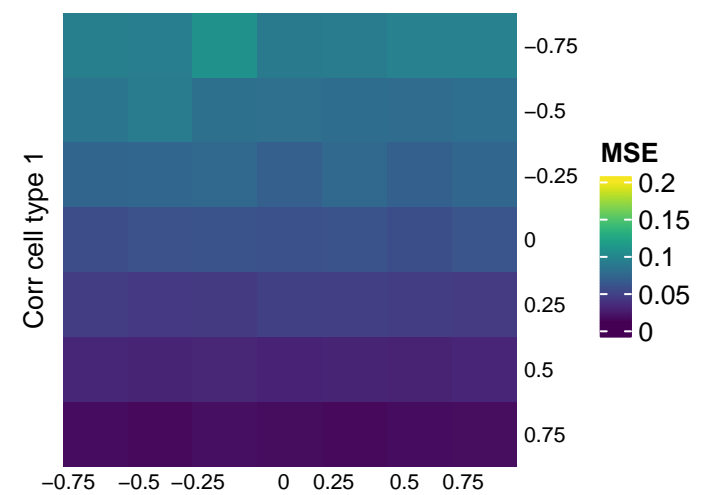
lse

Corr cell type 2



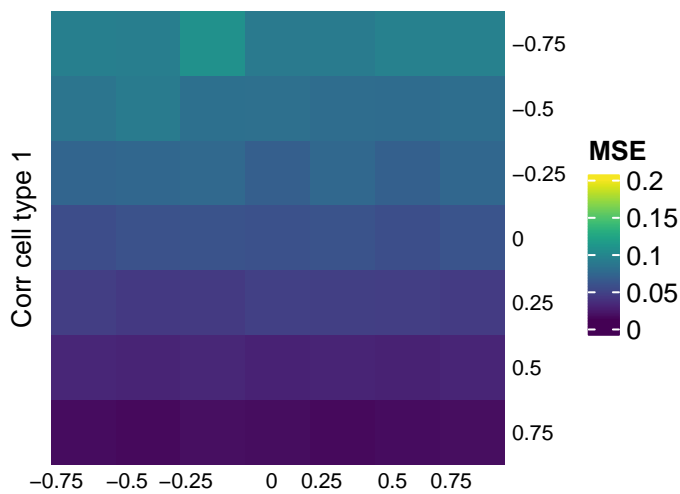
lm

Corr cell type 2



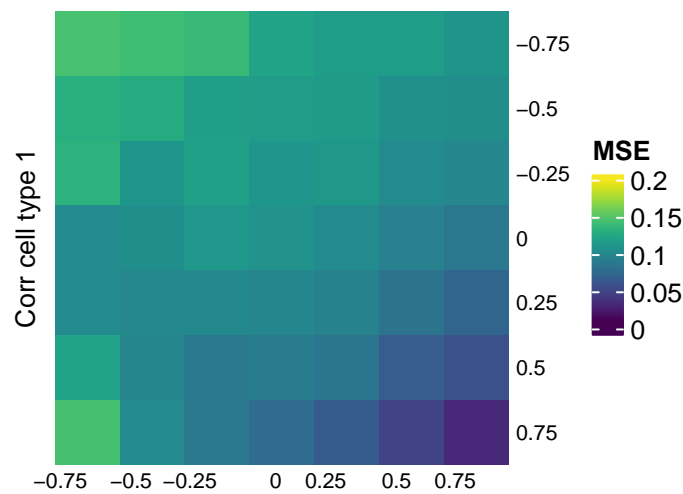
nnls

Corr cell type 2



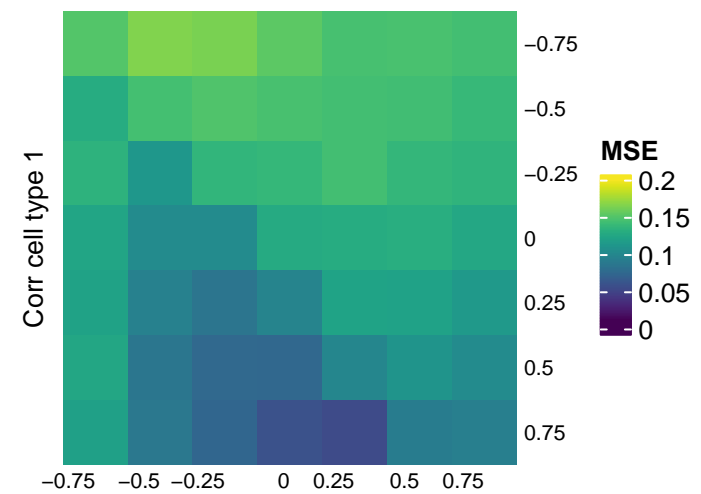
optim

Corr cell type 2



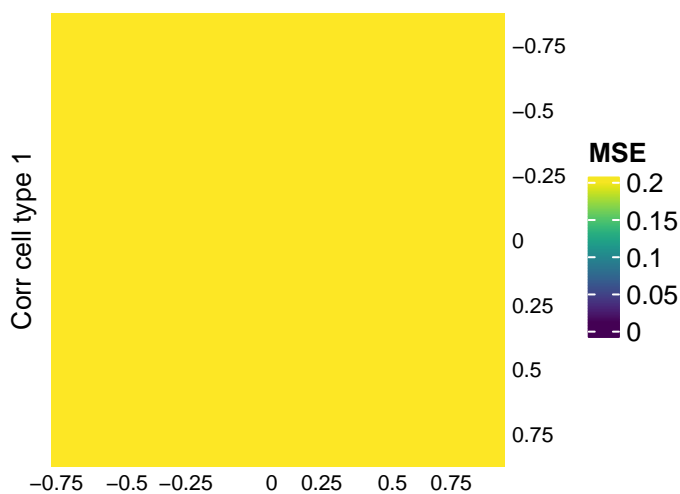
barrier

Corr cell type 2



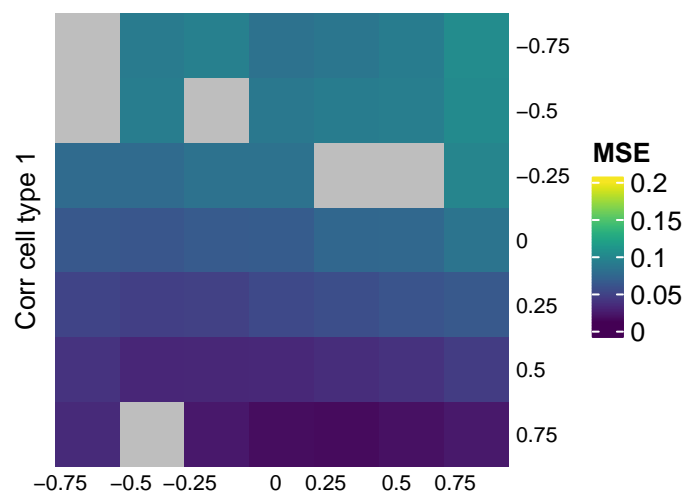
hessian

Corr cell type 2



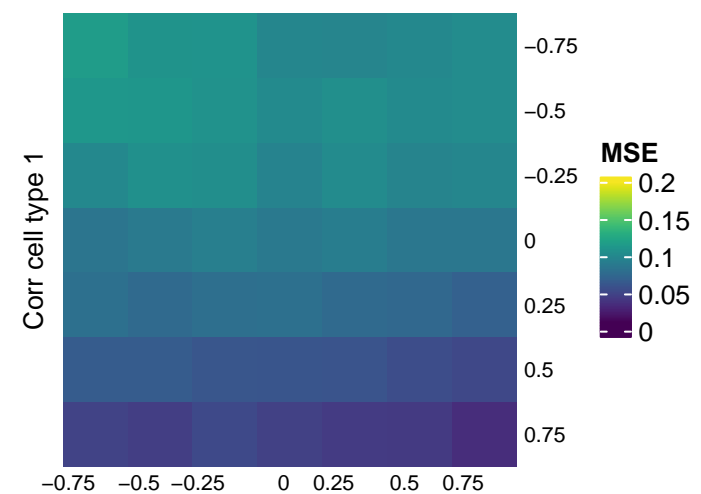
Levenberg

Corr cell type 2



SA

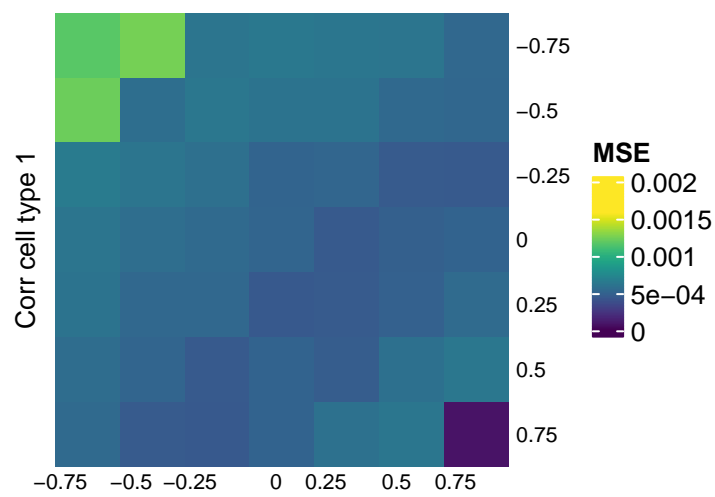
Corr cell type 2



B3_He

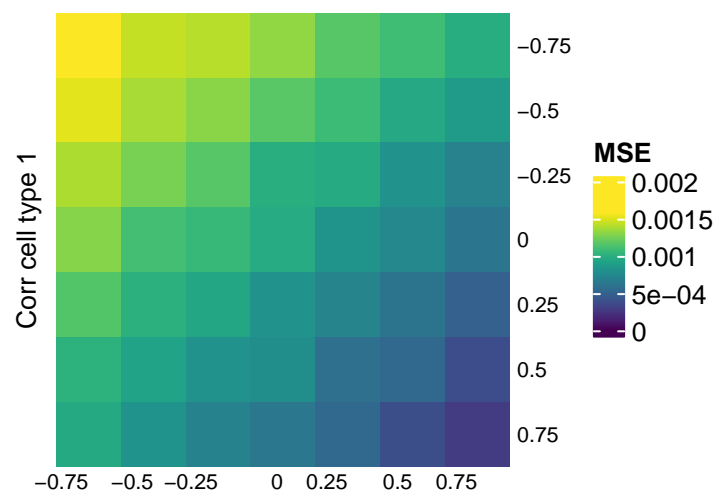
gradient

Corr cell type 2



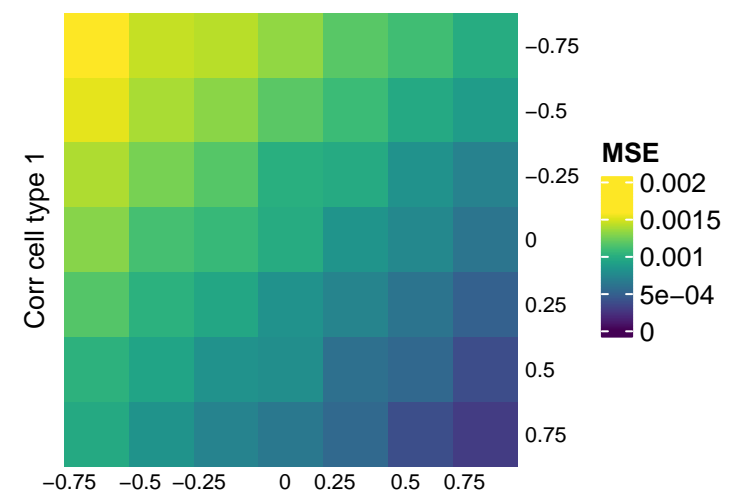
lse

Corr cell type 2



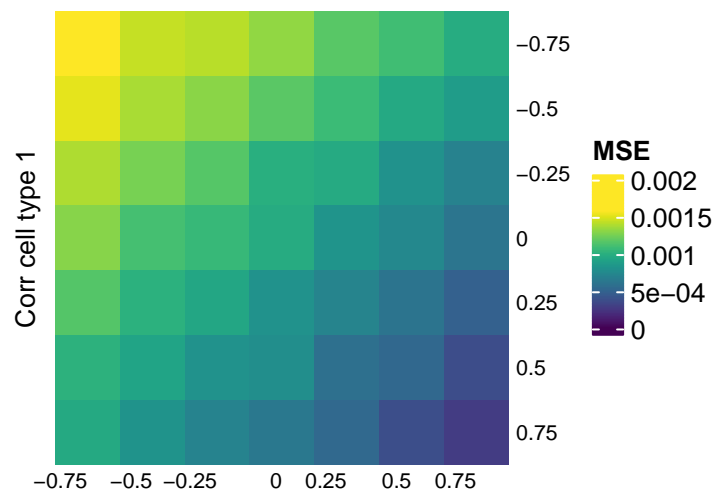
lm

Corr cell type 2



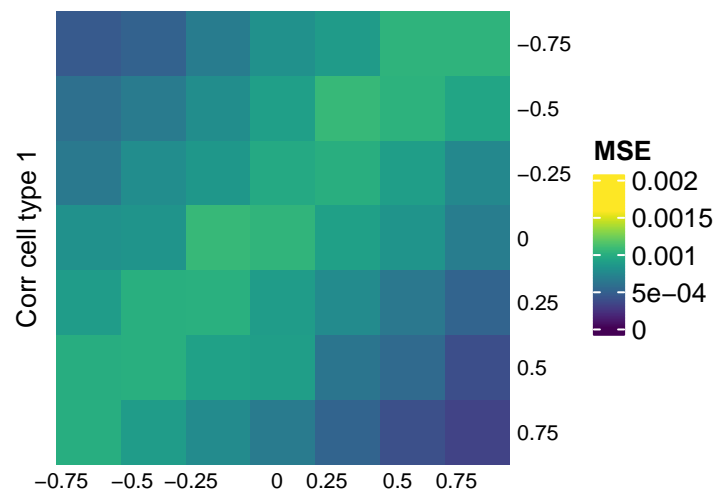
nnls

Corr cell type 2



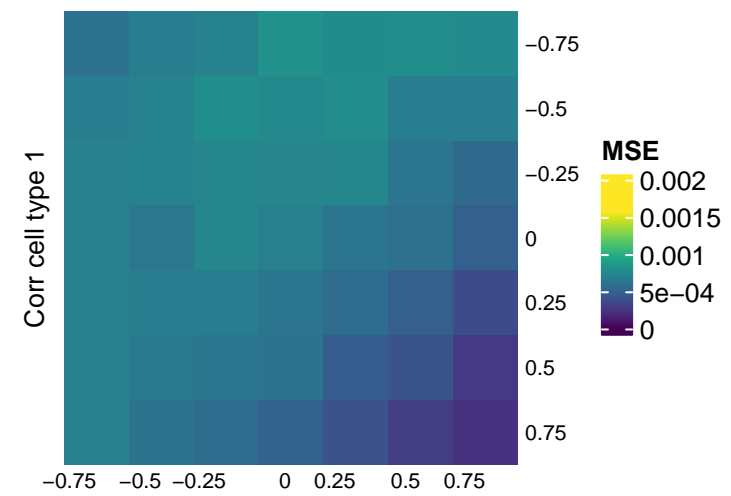
optim

Corr cell type 2



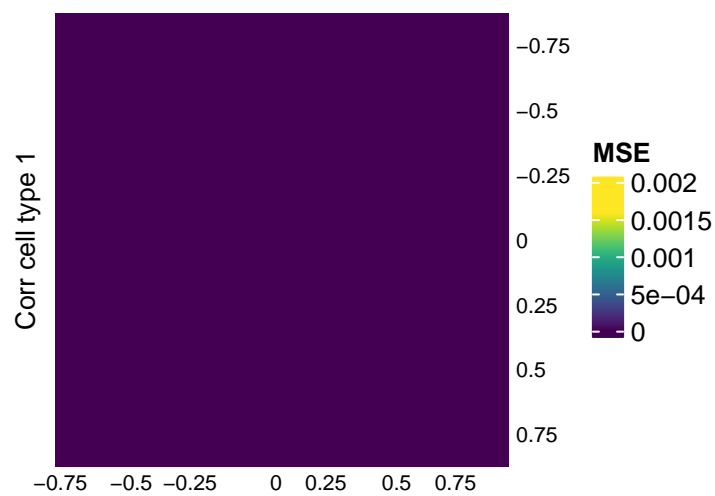
barrier

Corr cell type 2



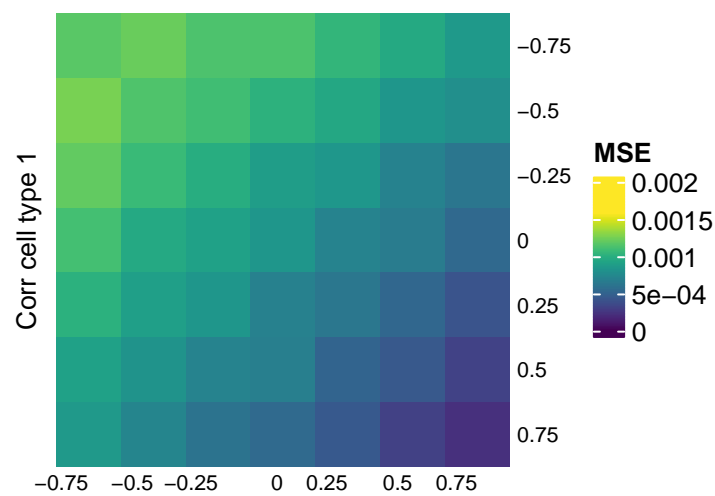
hessian

Corr cell type 2



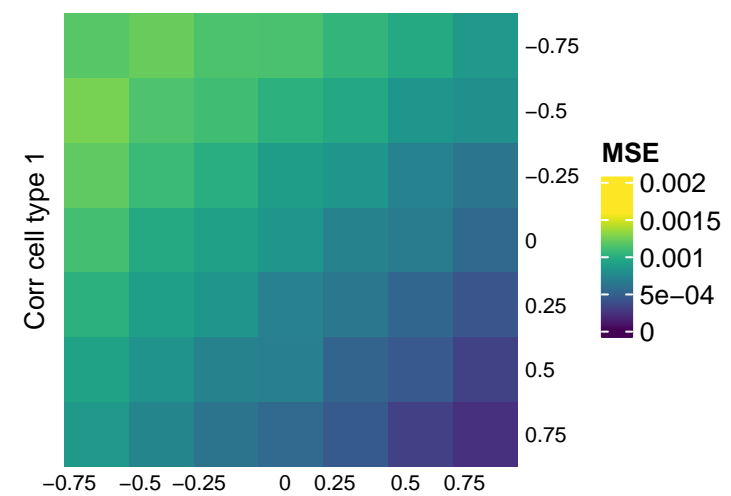
Levenberg

Corr cell type 2



SA

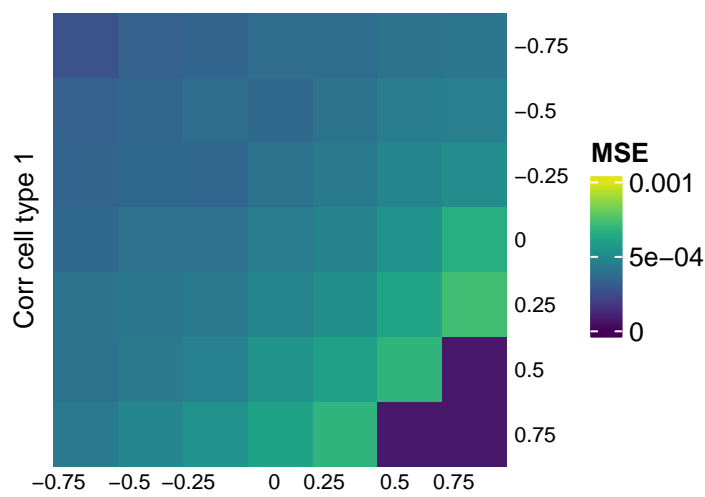
Corr cell type 2



B3_Ho

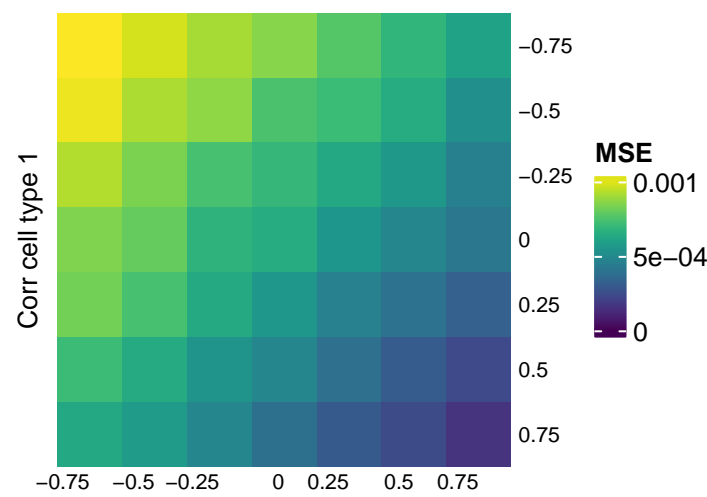
gradient

Corr cell type 2



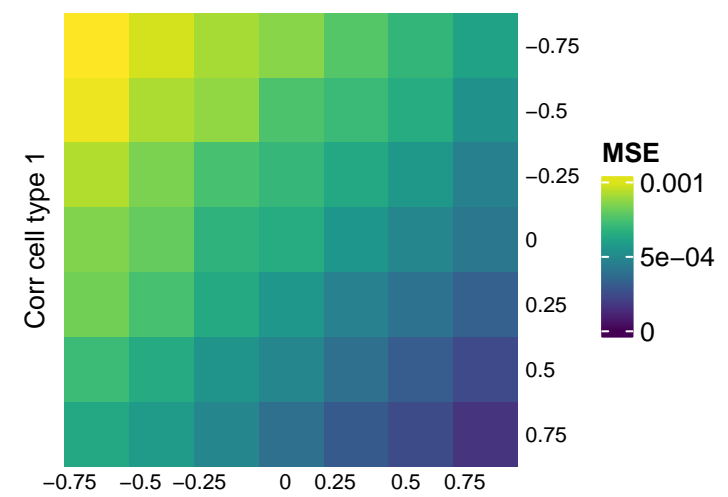
lse

Corr cell type 2



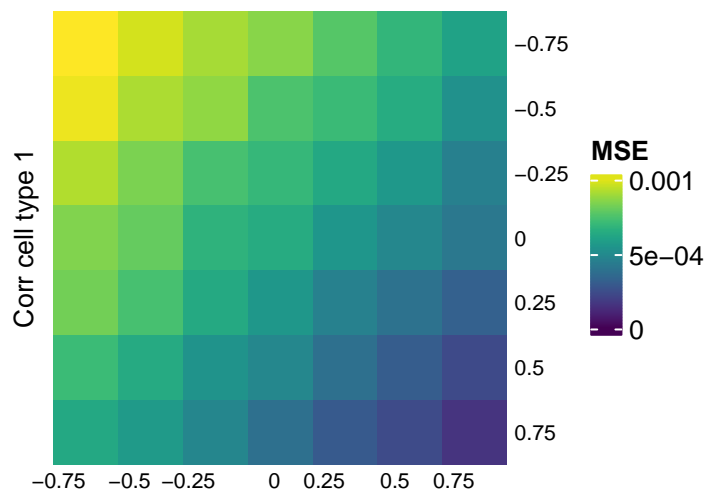
lm

Corr cell type 2



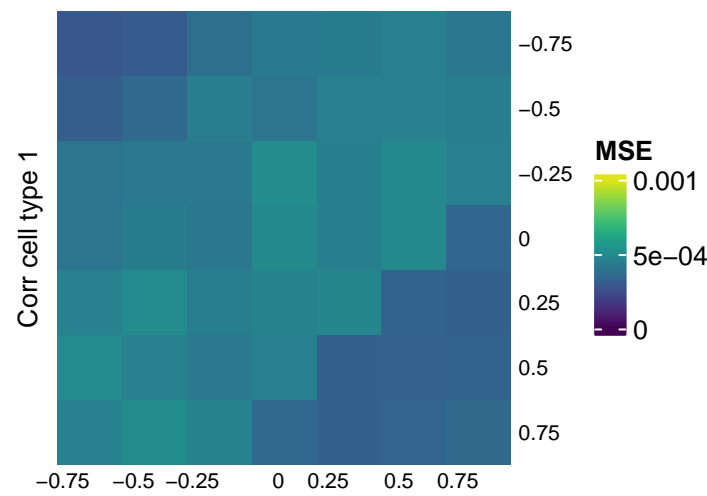
nnls

Corr cell type 2



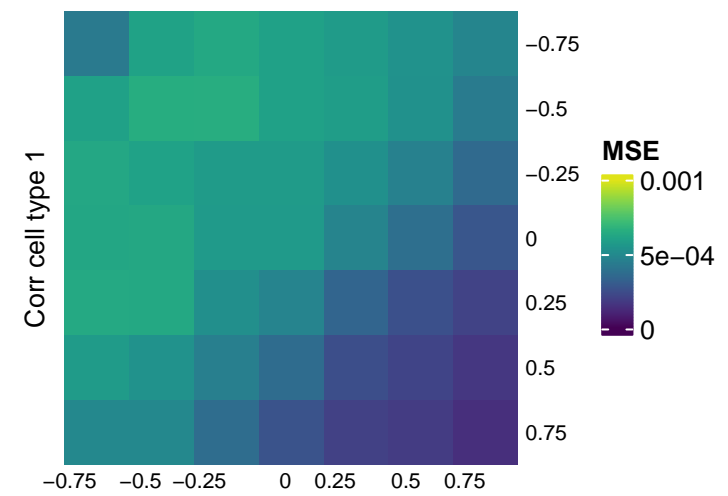
optim

Corr cell type 2



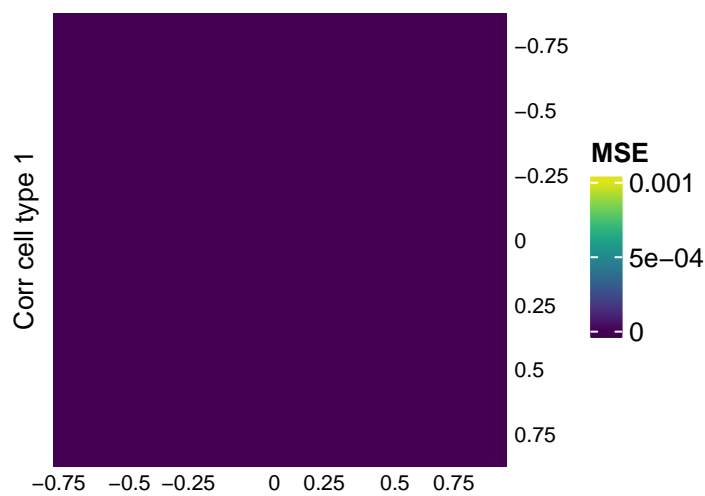
barrier

Corr cell type 2



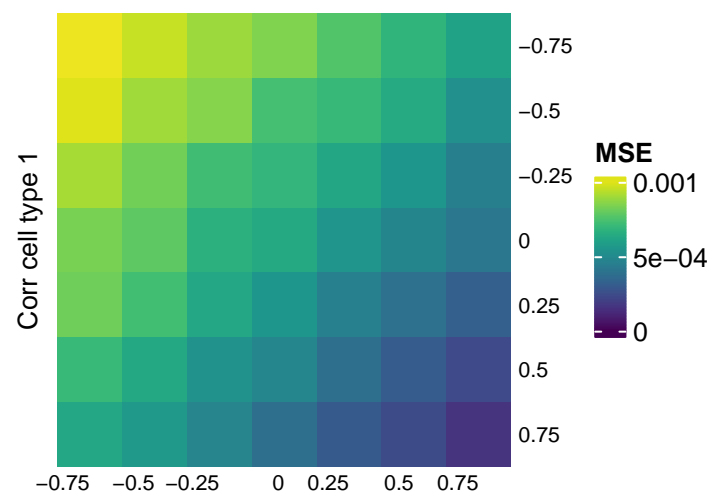
hessian

Corr cell type 2



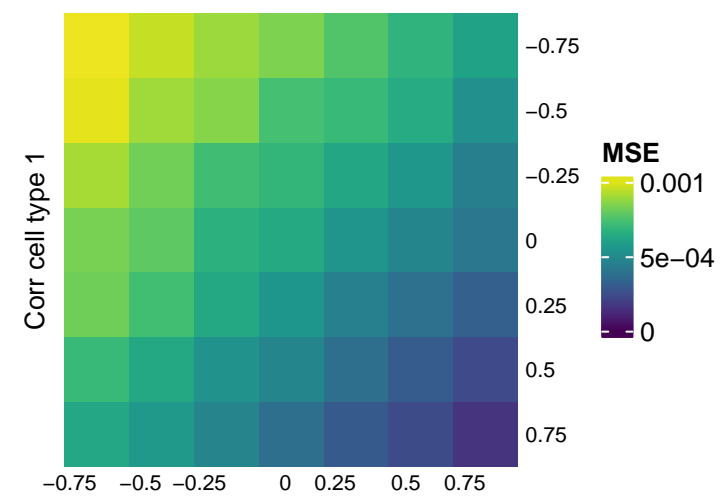
Levenberg

Corr cell type 2



SA

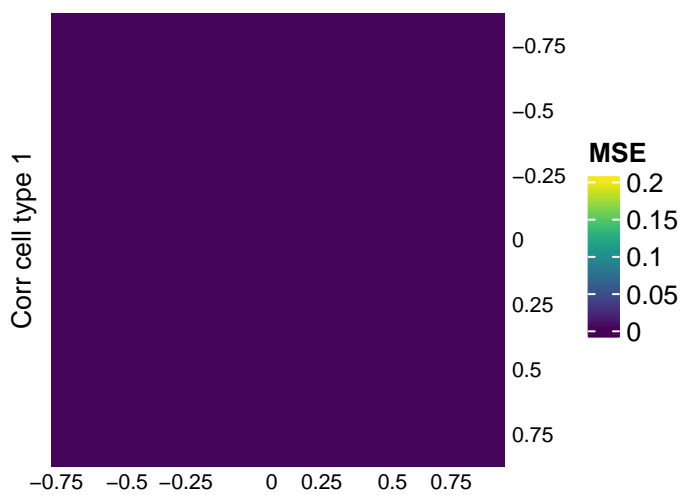
Corr cell type 2



B4_He

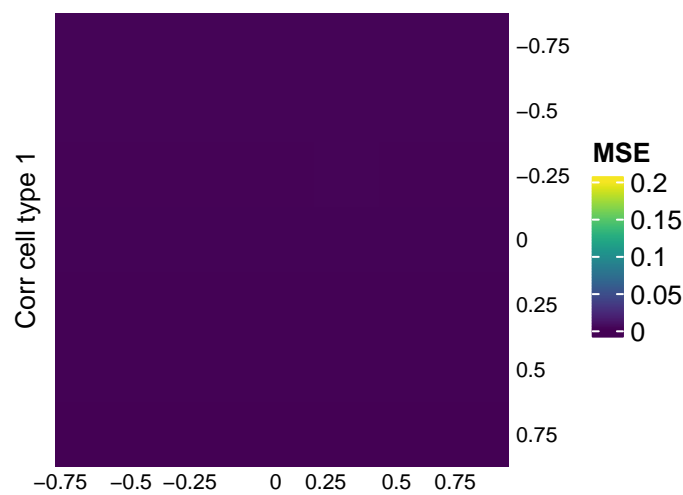
gradient

Corr cell type 2



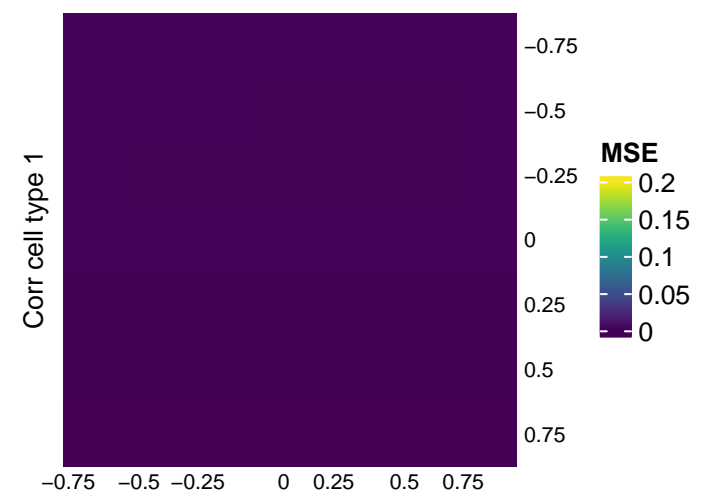
lse

Corr cell type 2



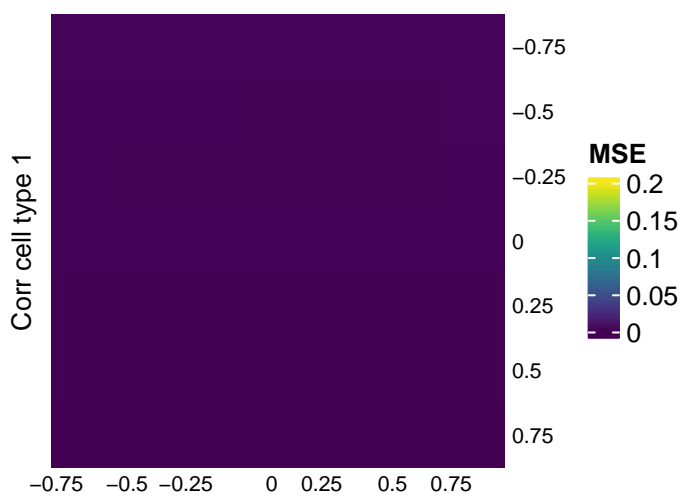
lm

Corr cell type 2



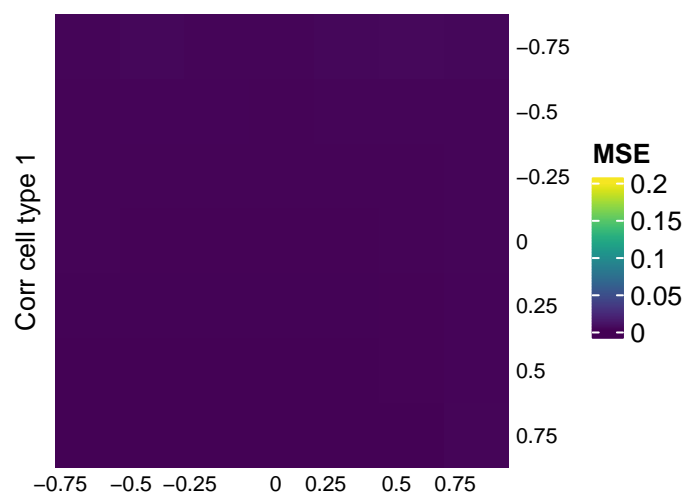
nnls

Corr cell type 2



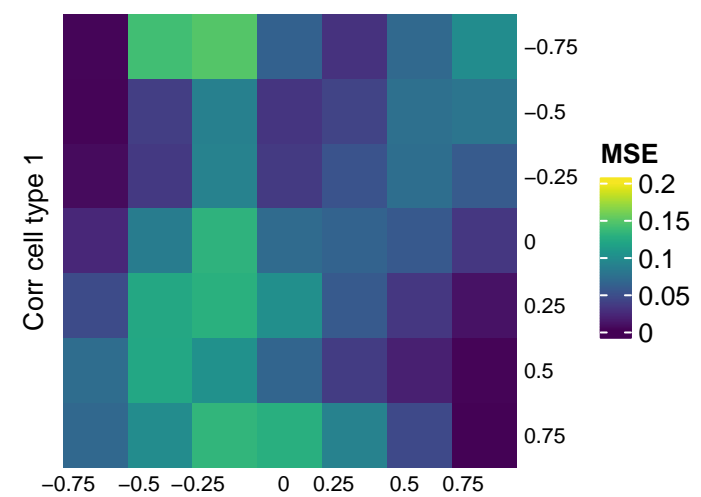
optim

Corr cell type 2



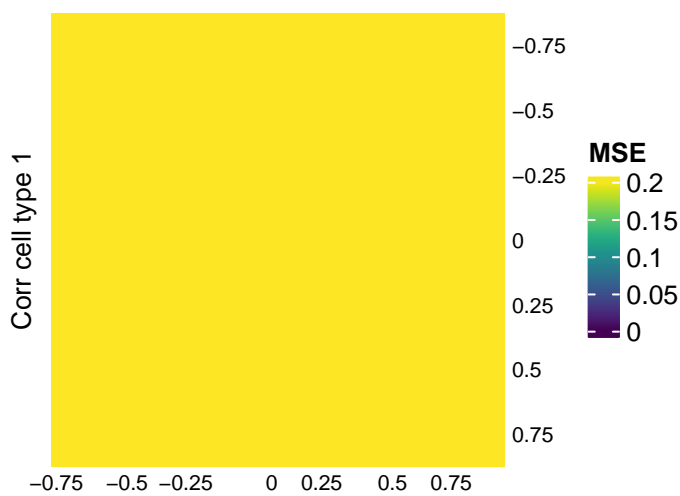
barrier

Corr cell type 2



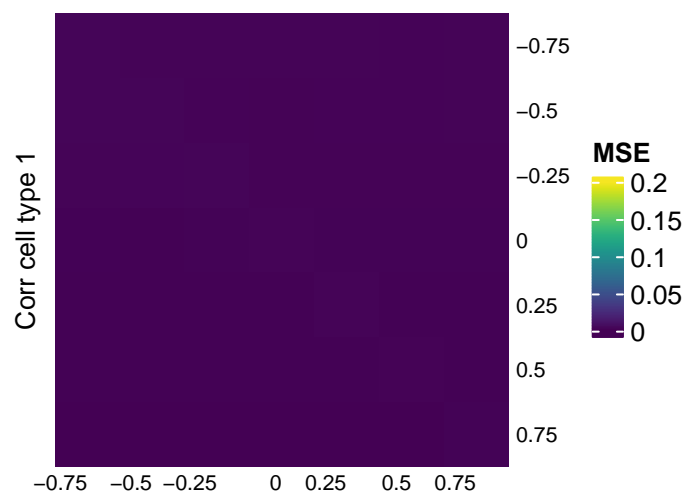
hessian

Corr cell type 2



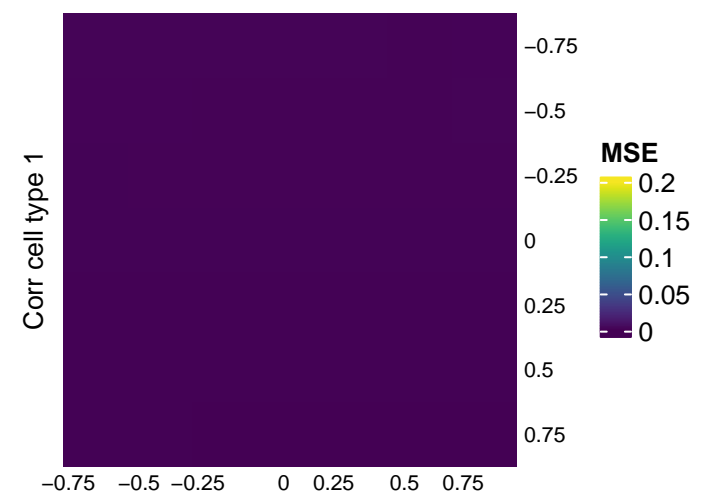
Levenberg

Corr cell type 2



SA

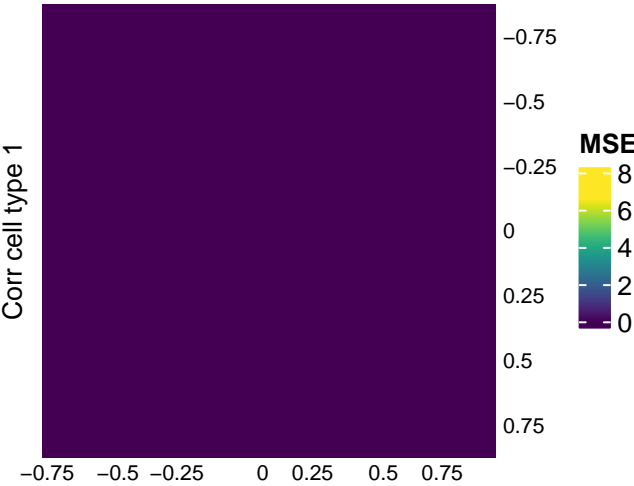
Corr cell type 2



B4_Ho

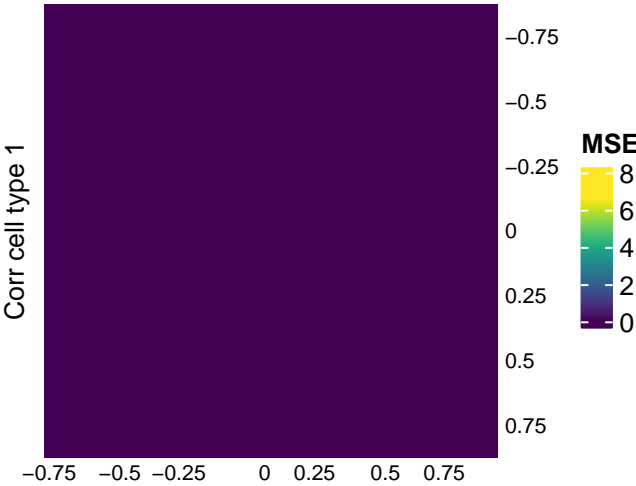
gradient

Corr cell type 2



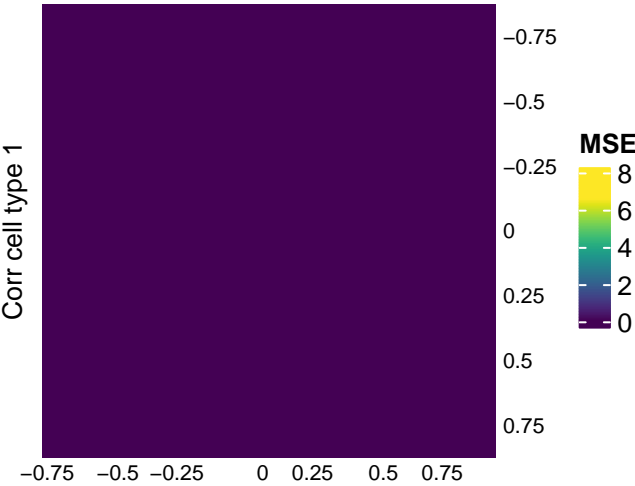
lse

Corr cell type 2



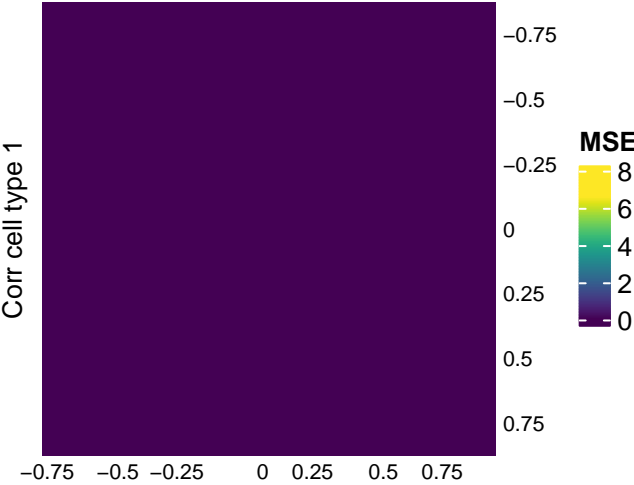
lm

Corr cell type 2



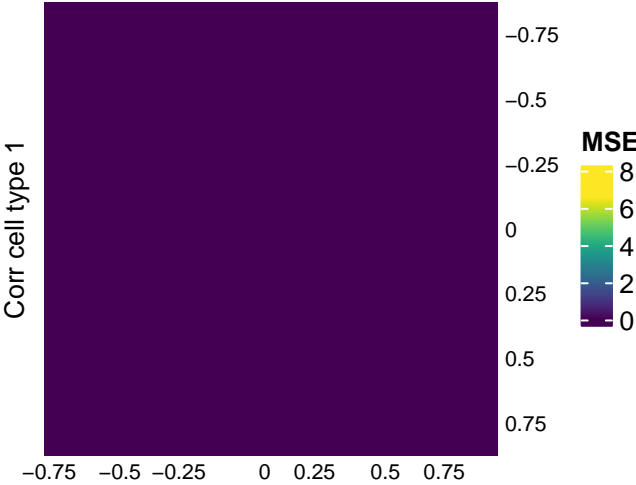
nnls

Corr cell type 2



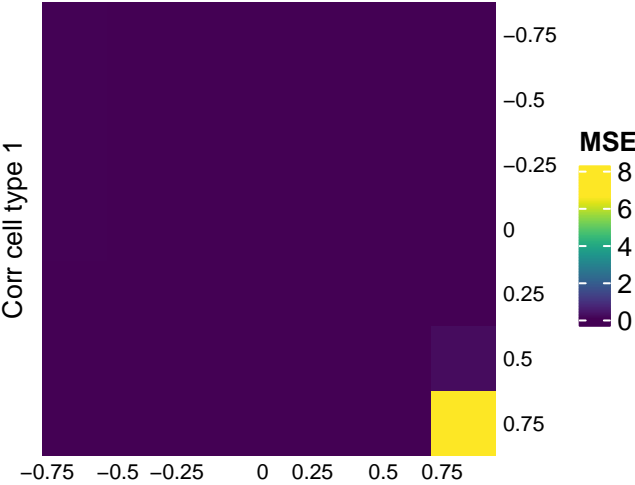
optim

Corr cell type 2



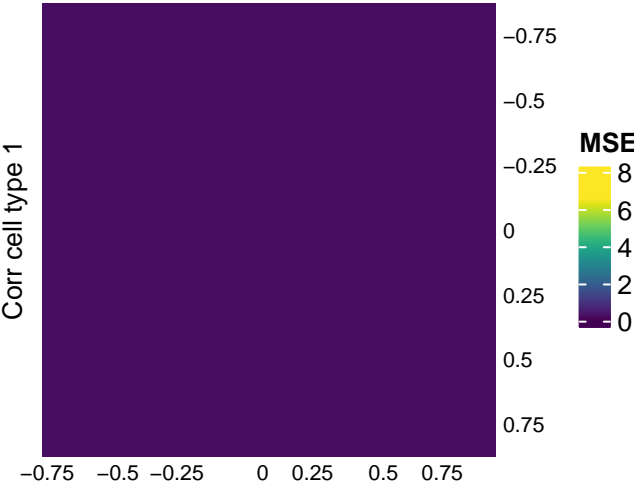
barrier

Corr cell type 2



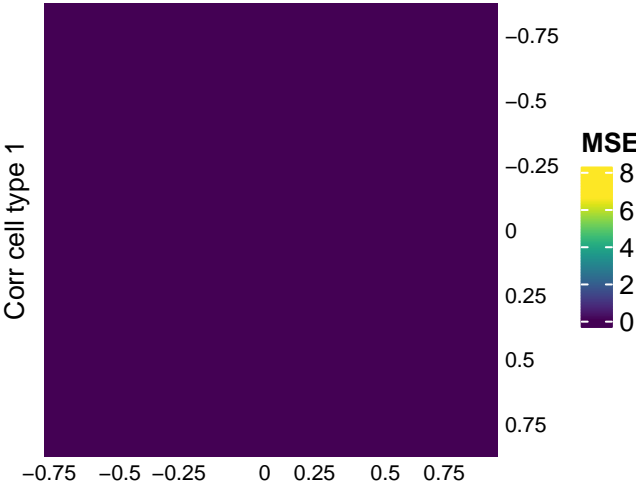
hessian

Corr cell type 2



Levenberg

Corr cell type 2



SA

Corr cell type 2

