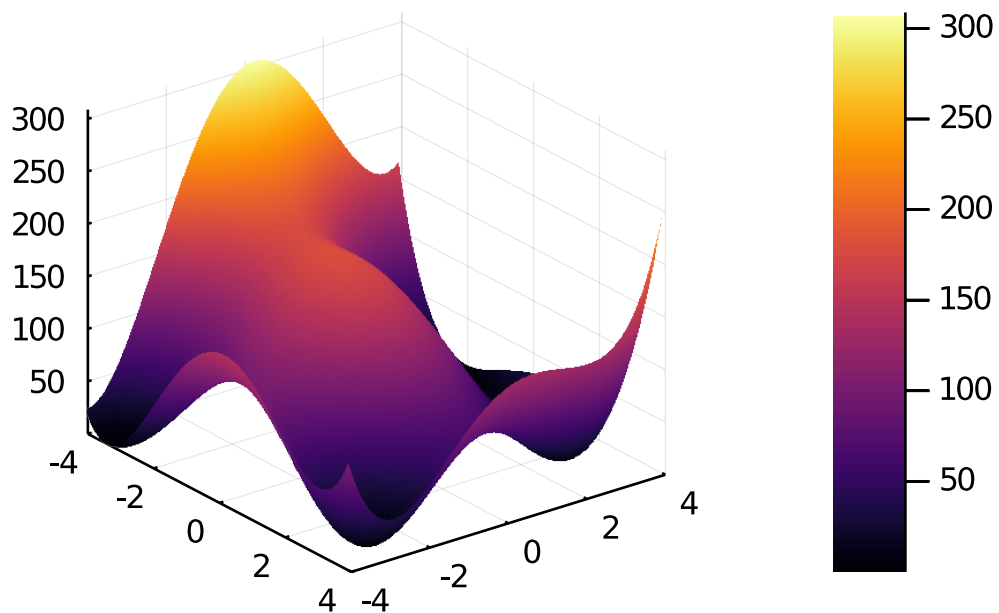
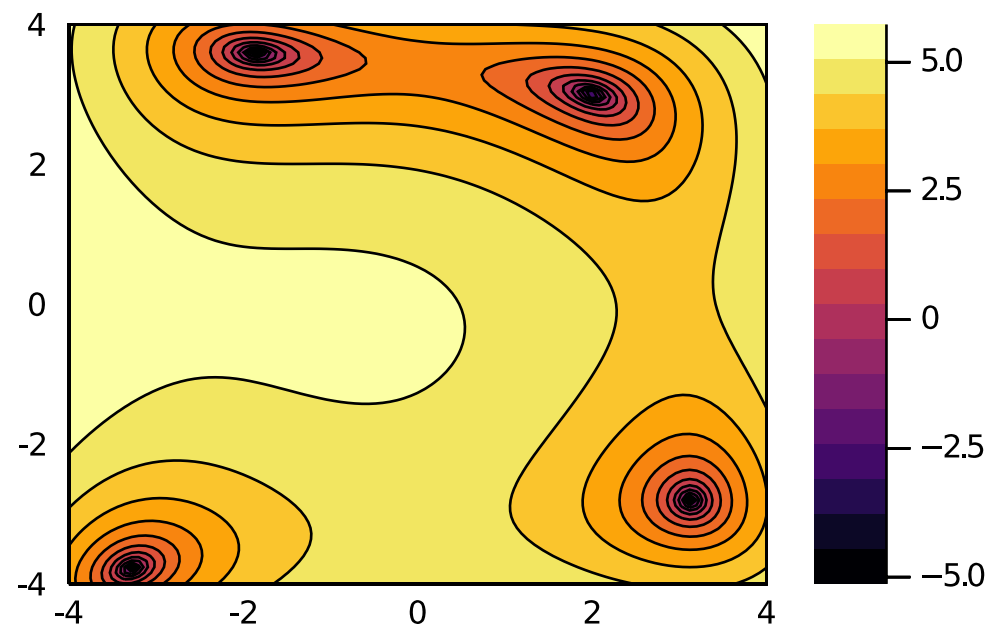


Himmelblau Function

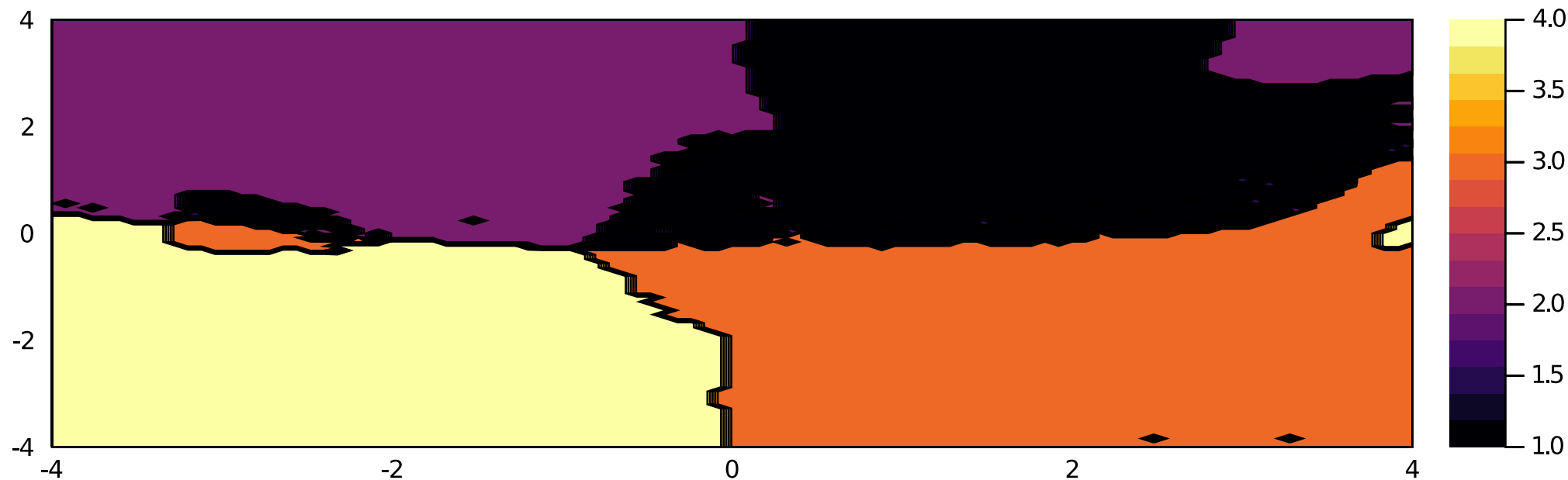


Contour Plot

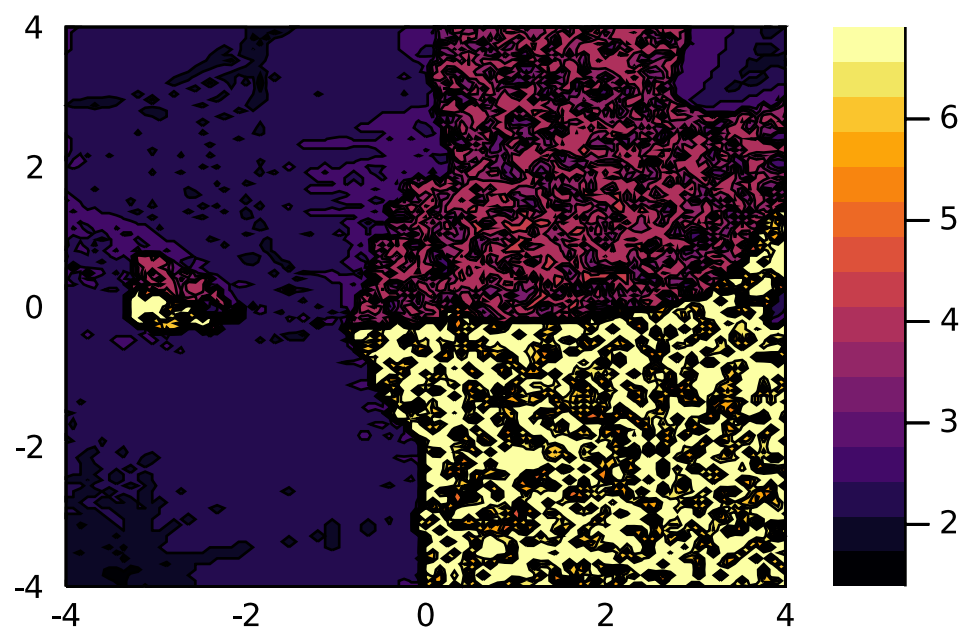


Convergence Destination

1 \equiv [3, 2]; 2 \equiv [3.6, -1.8]; 3 \equiv [-2.8, 3.1]; 4 \equiv [-3.8, -3.3]



(Log) Numer of lters to Converge Newton's Method



(Log) Numer of lters to Converge Nelder Mead

