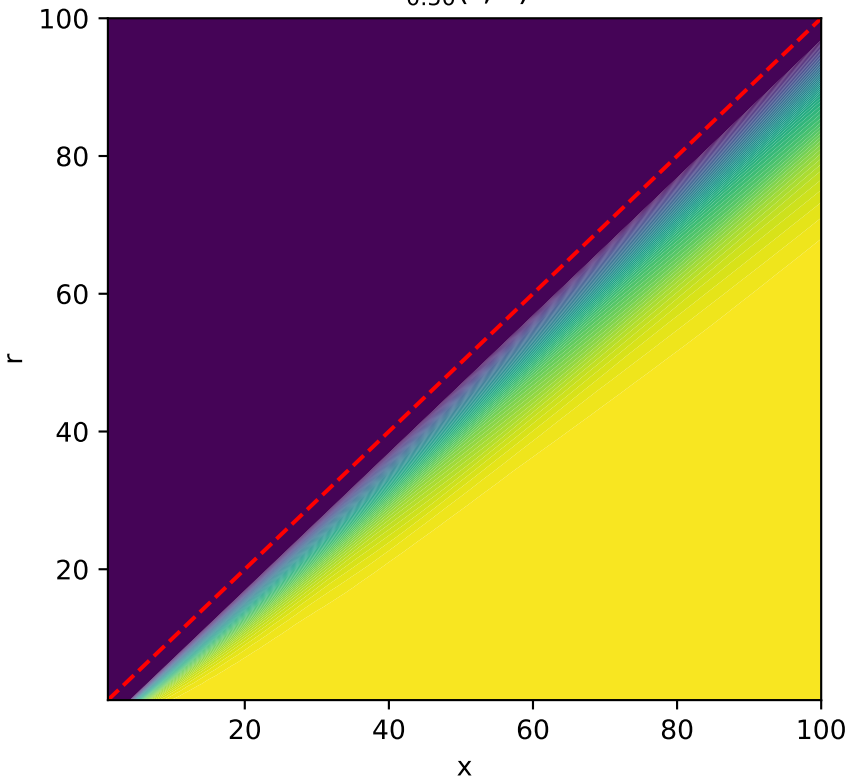
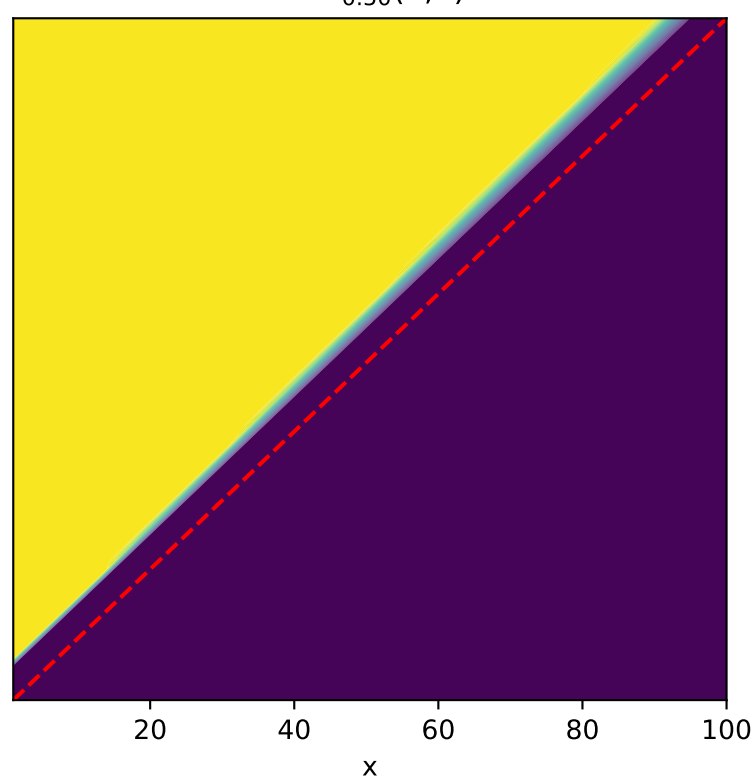


$I_{0.50}(r, x)$  $1 - I_{0.50}(x, r)$  $\log_{10}[\text{groud_truth}]$ 