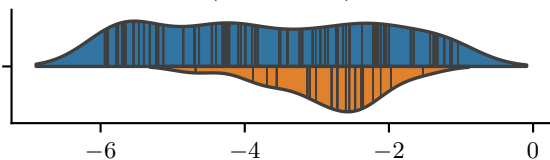
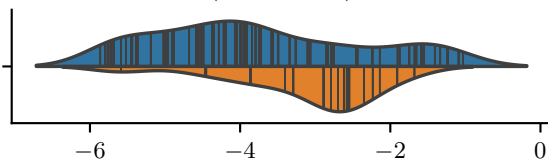


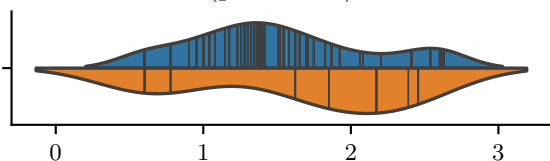
Min. LR (\log_{10})
($p=4.9\text{e-}06$)



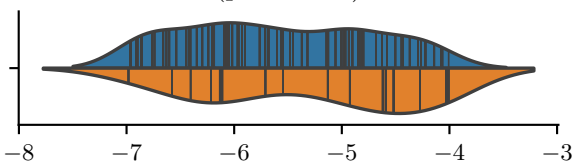
Maj. LR (\log_{10})
($p=7.5\text{e-}06$)



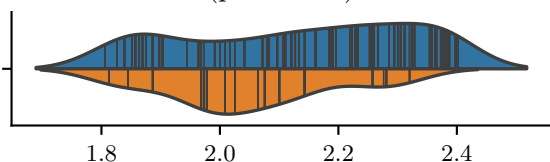
Min. #Nodes (layer 2, \log_{10})
($p=4.4\text{e-}05$)



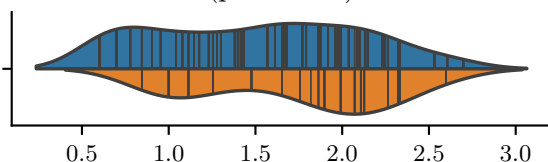
Min. L2 (\log_{10})
($p=4.9\text{e-}03$)



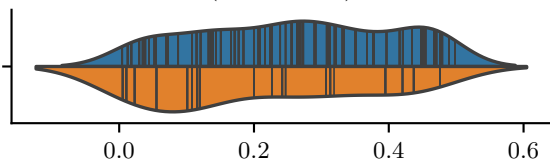
Maj. Batch Size (\log_{10})
($p=5.6\text{e-}03$)



Min. #Nodes (layer 1, \log_{10})
($p=1.3\text{e-}02$)



Min. Dropout Rate
($p=1.6\text{e-}02$)



$F_1 > 0.5$

False

True