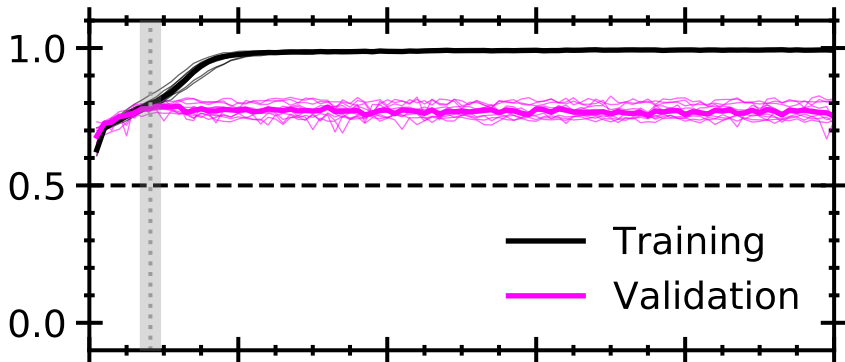


Accuracy



$\log_{10}(\text{Loss})$

