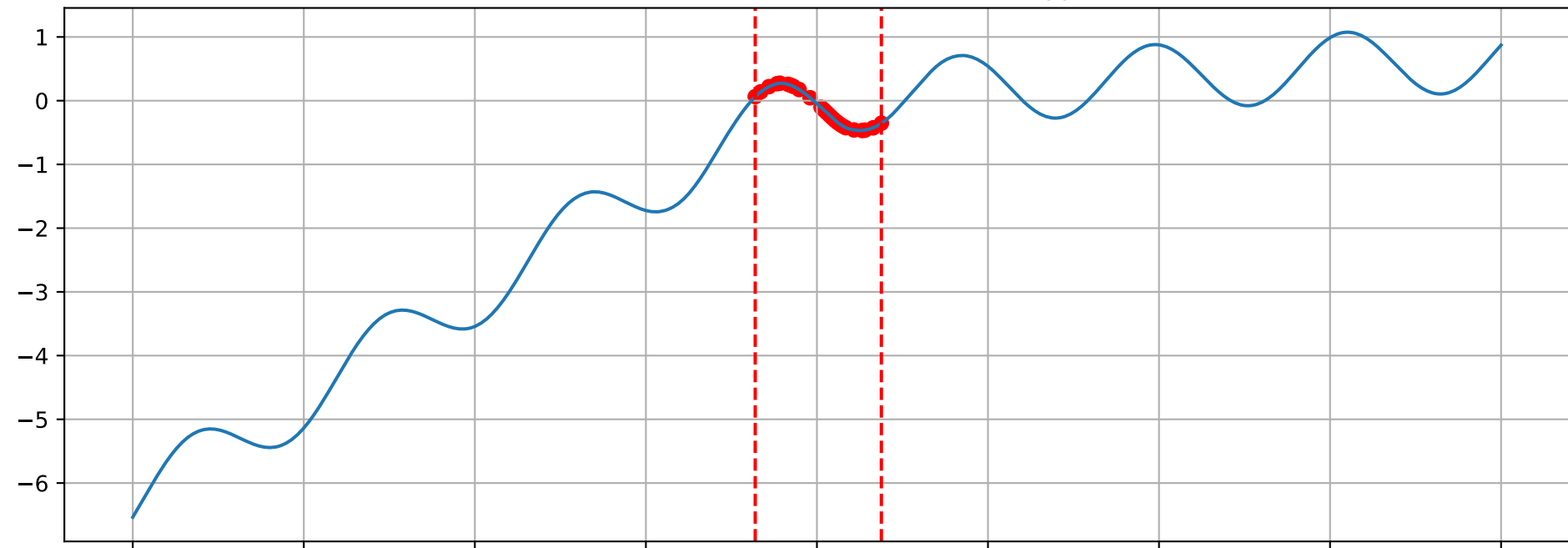


Bias: sine ( $a=0.53$ ,  $b=2.24$ ), Model: GaussianHyperNetwork



MSE (dB): sine ( $a=0.53$ ,  $b=2.24$ ), Model: GaussianHyperNetwork

