$\ddot{de}nsity density strain decay strain_s trainstrain \\ \textbf{weight}_{abs} weight_{NN} weight_{LNt} weight_{LNt} weight_{SSh} \textbf{strain shift} (\textbf{explained later}) weight_{SSb} \textbf{strained later} (\textbf{explained later}) weight_{SSb} \textbf{strained later} (\textbf$

 $_{k}^{n\theta\Gamma}_{note_{long}}$

 $\sigma = 2$

 $\begin{array}{c} \Delta^k_{nx}nxk \\ \sigma \Delta^k_{nx} \\ densitystrain density \textbf{linear decay function} \\ \textbf{higher decay gradients} \\ decay > density strain \textbf{decrease} \\ decay < density strain \textbf{increase} \\ strain \\ SS_HSS_B \\ \textbf{Strain Shift} \end{array}$

Strain Shift

 $density_{(1,1000)}$

 $density_n$

 $\frac{\theta\Gamma}{\sigma\Delta_n^k}$