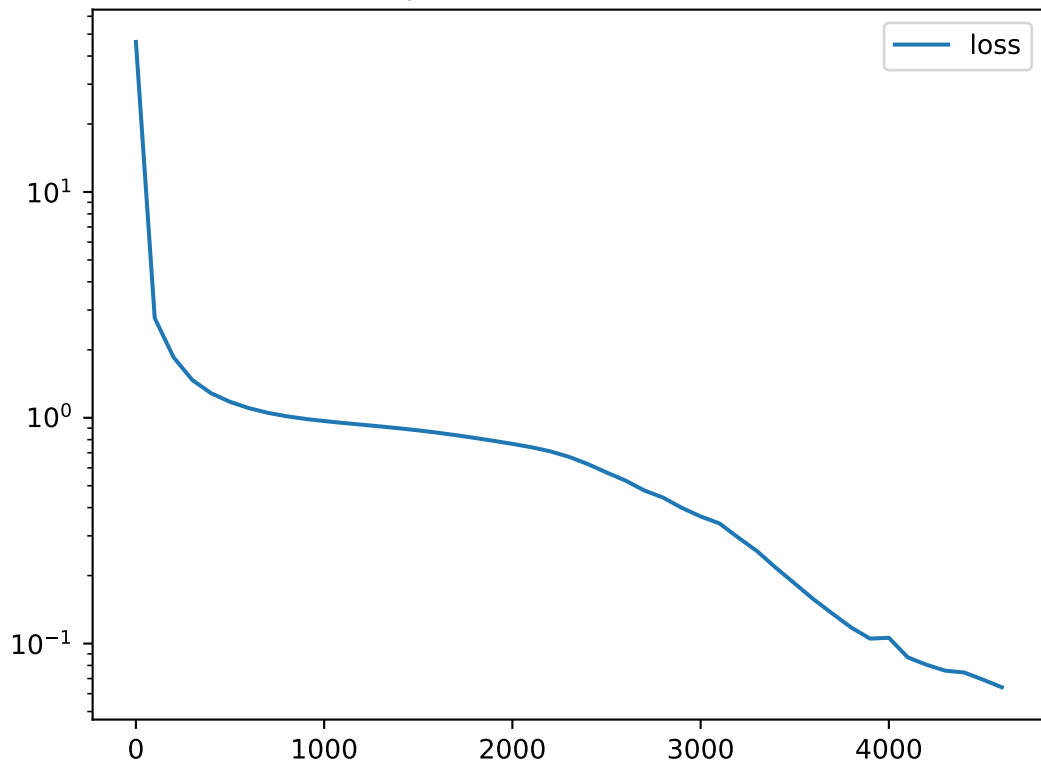
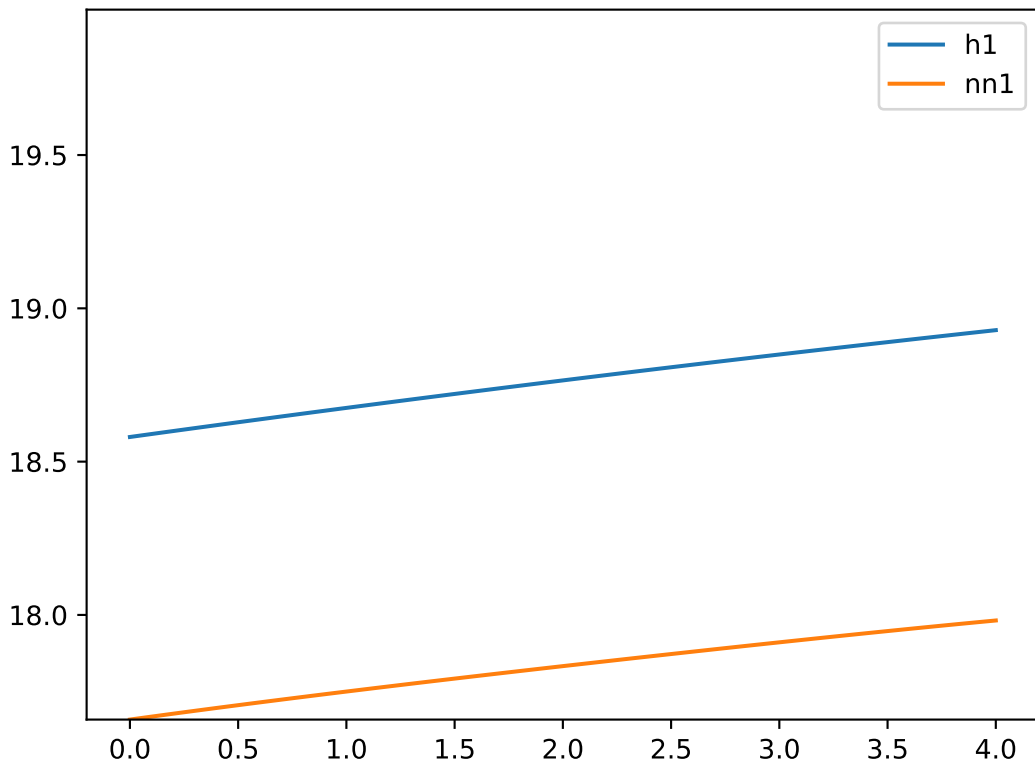


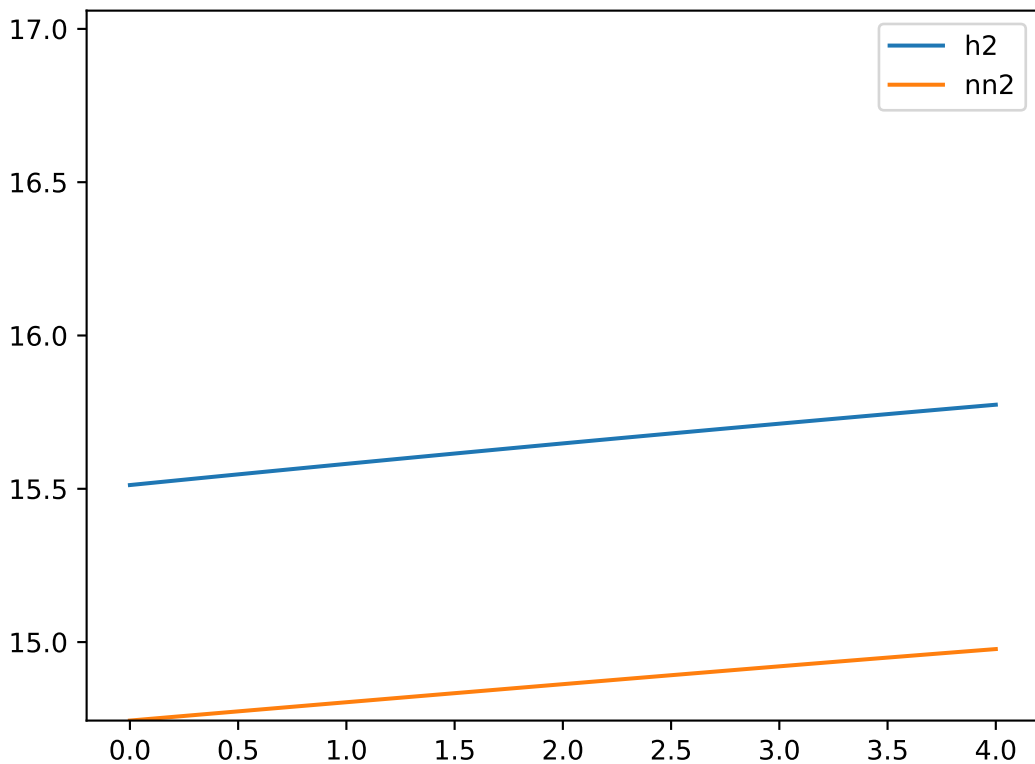
Epoch x Validation loss



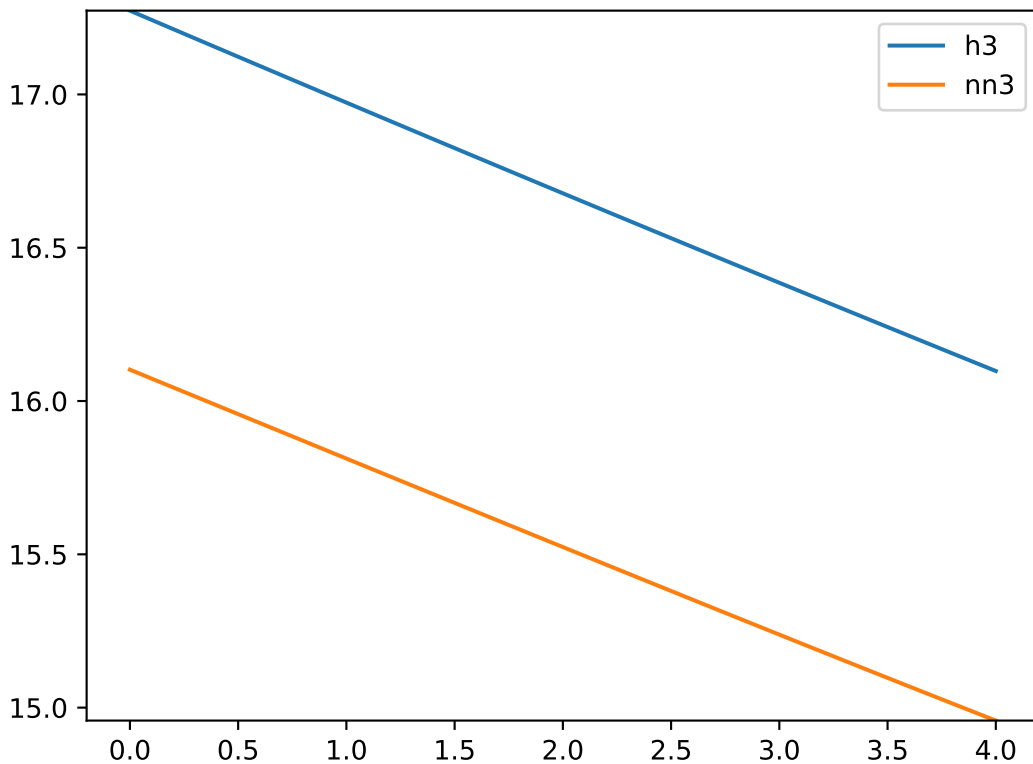
$h_1(t)$ vs $nn_1(t)$, MSE: 0.741



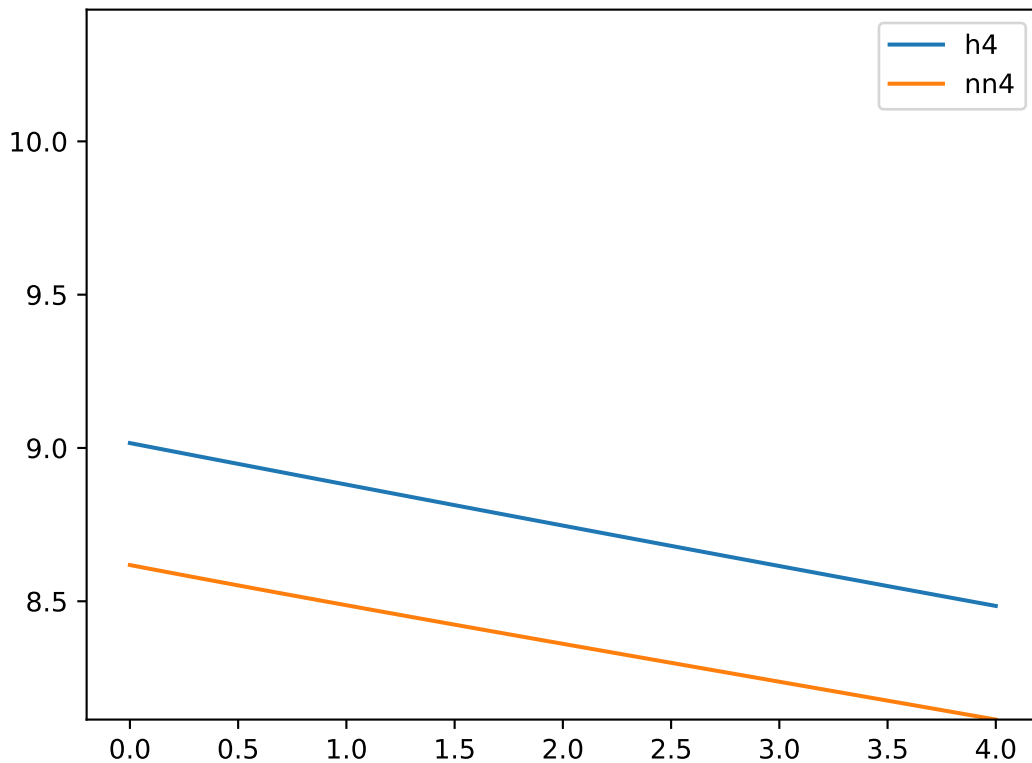
$h_2(t)$ vs $nn_2(t)$, MSE: 0.619



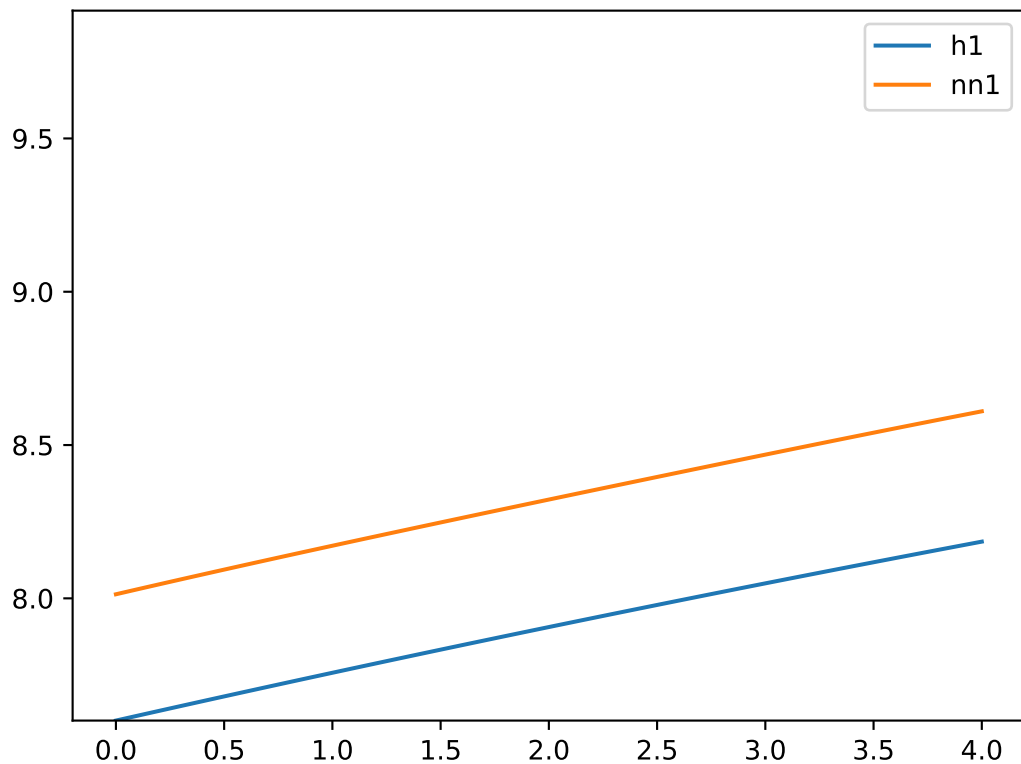
h3(t) vs nn3(t), MSE: 0.677



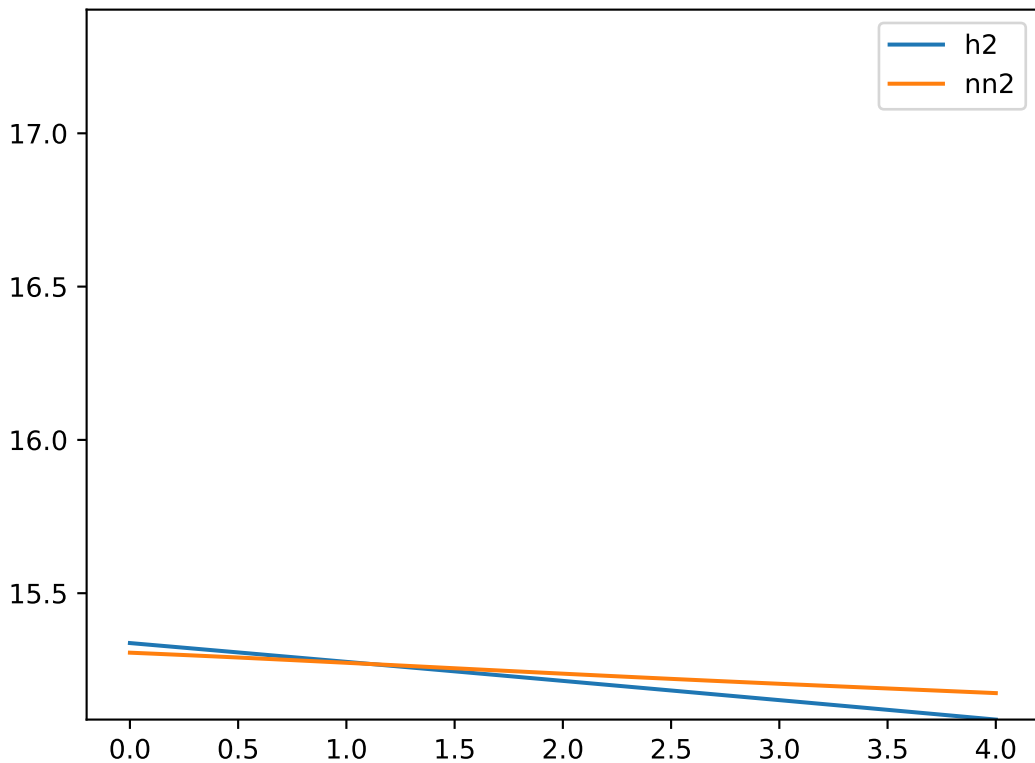
h4(t) vs nn4(t), MSE: 1.253



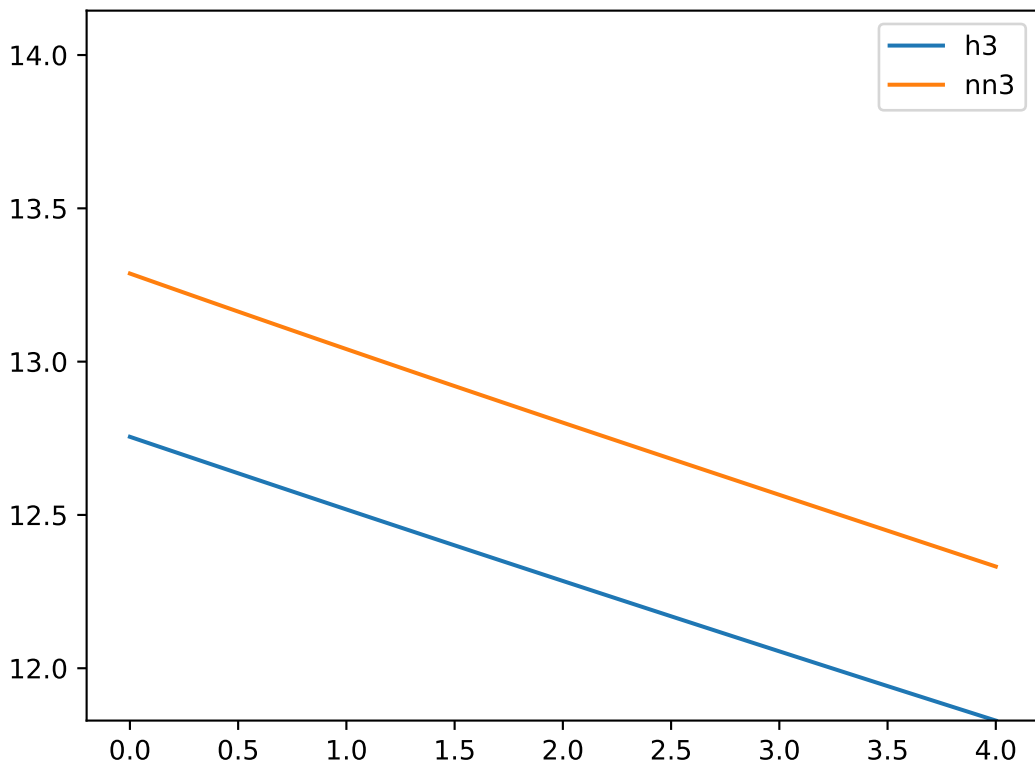
$h_1(t)$ vs $nn_1(t)$, MSE: 0.741



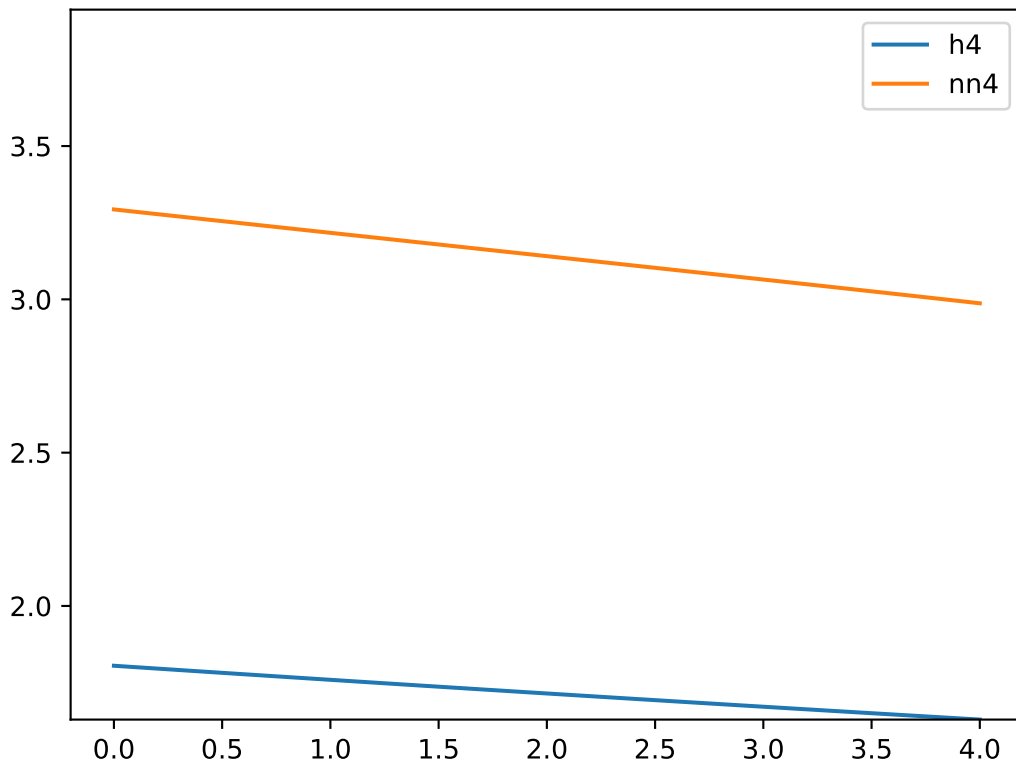
$h_2(t)$ vs $nn_2(t)$, MSE: 0.619



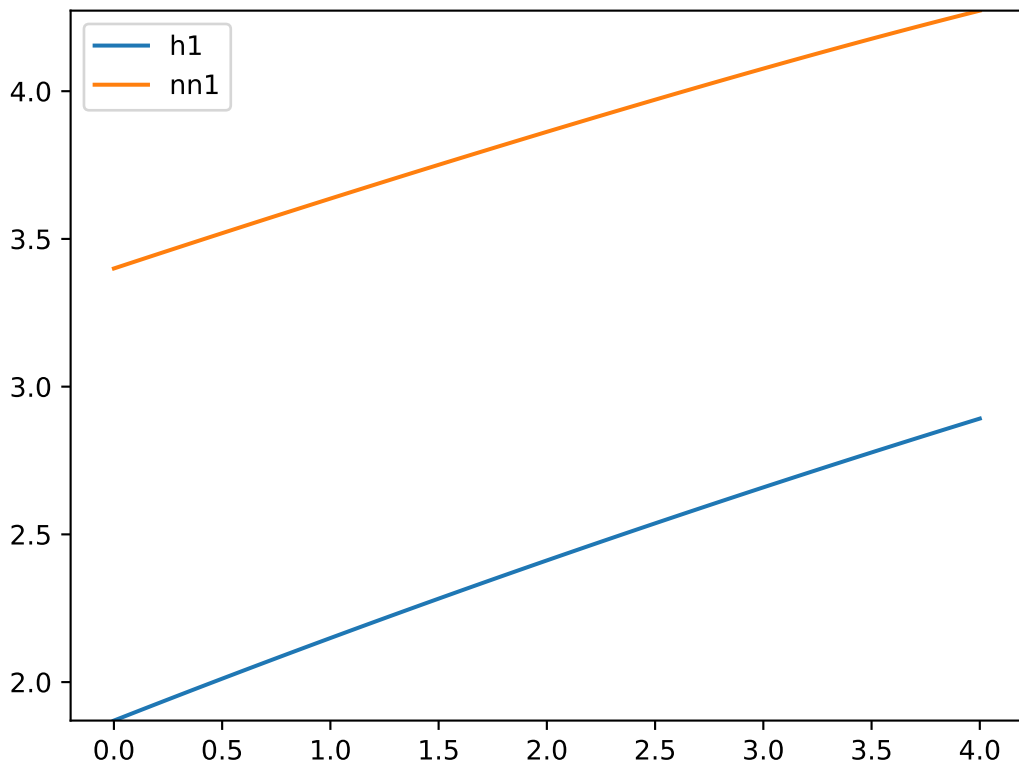
$h_3(t)$ vs $nn_3(t)$, MSE: 0.677



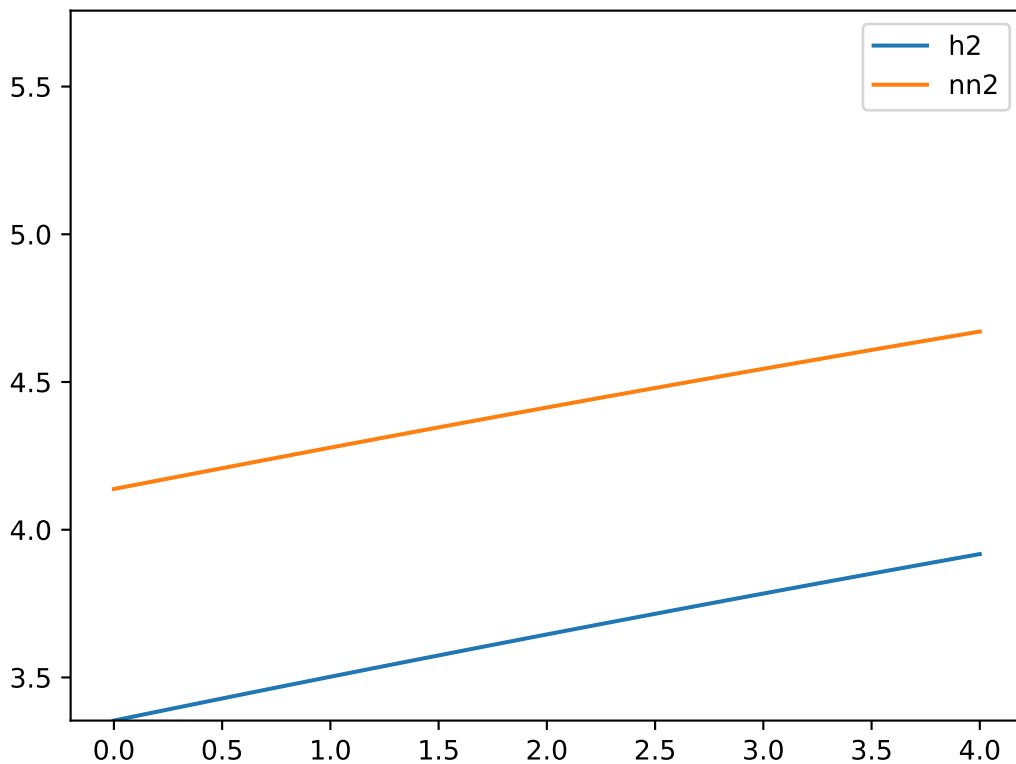
h4(t) vs nn4(t), MSE: 1.253



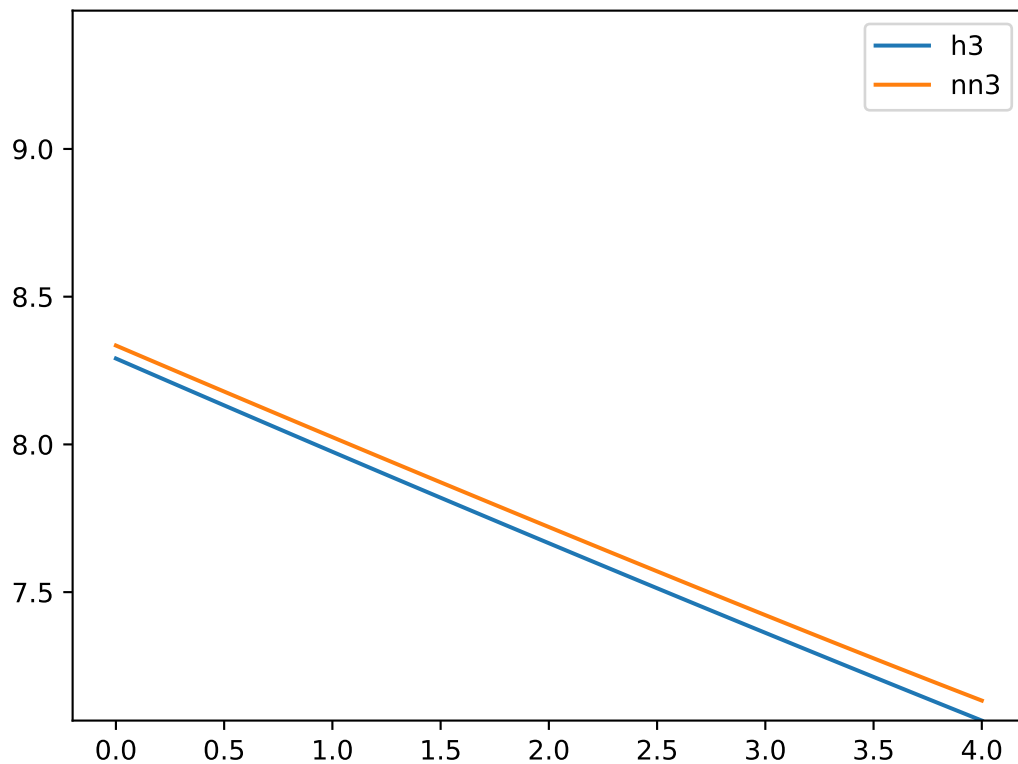
$h_1(t)$ vs $nn_1(t)$, MSE: 0.741



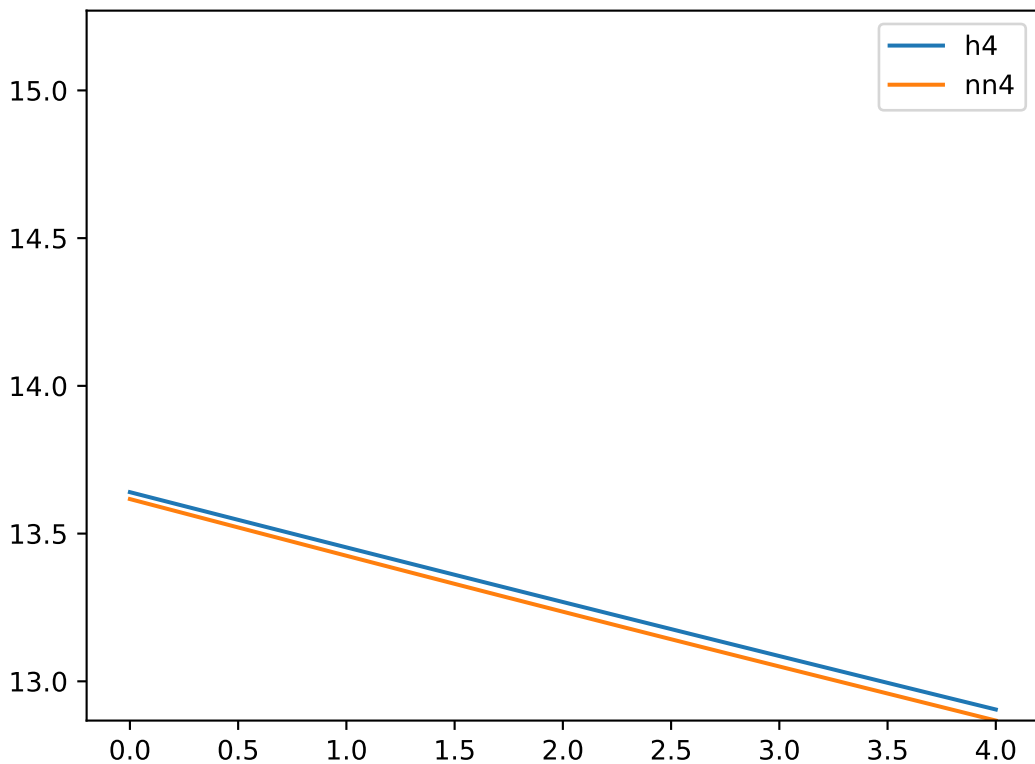
$h_2(t)$ vs $nn_2(t)$, MSE: 0.619



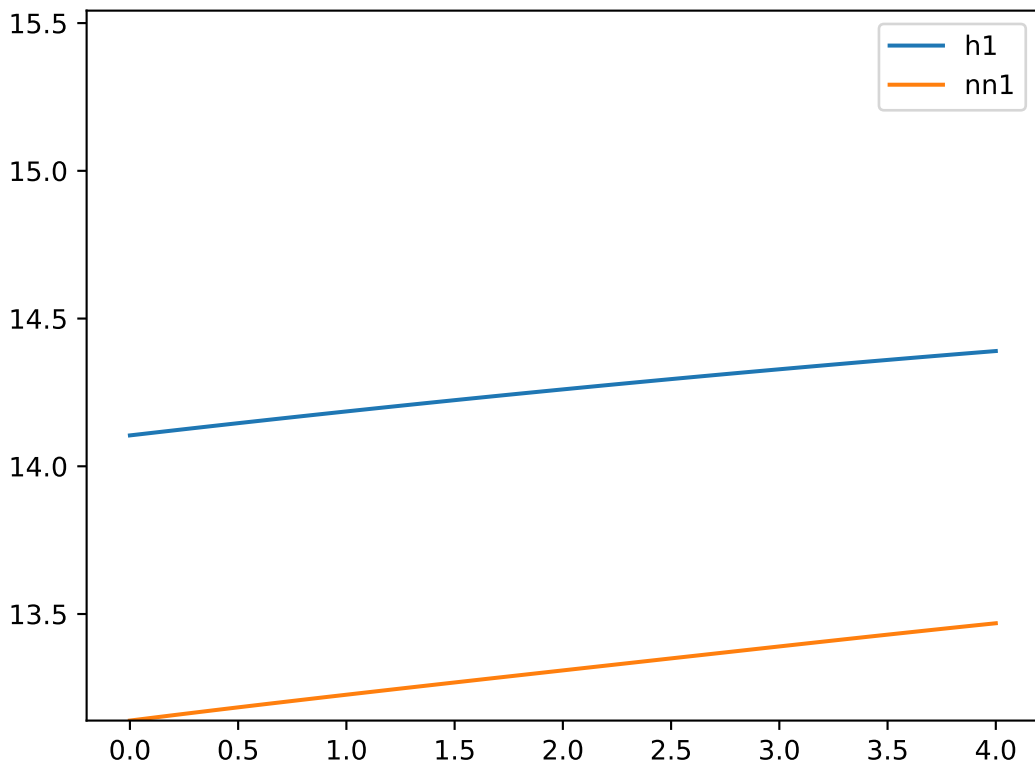
$h_3(t)$ vs $nn_3(t)$, MSE: 0.677



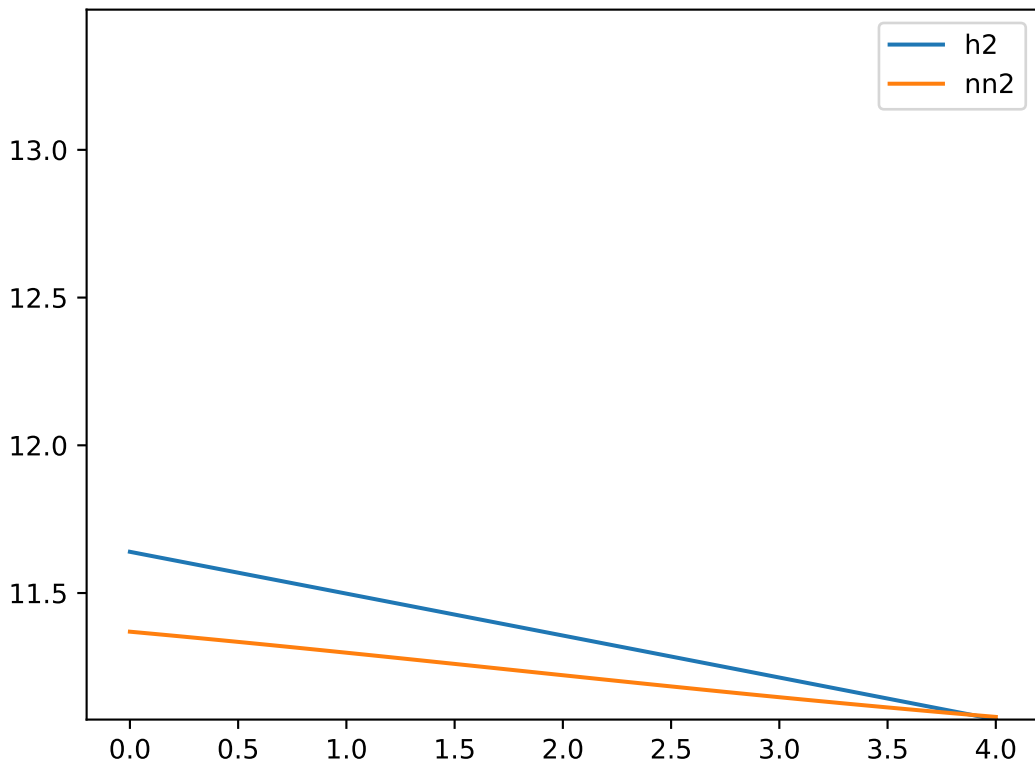
h4(t) vs nn4(t), MSE: 1.253



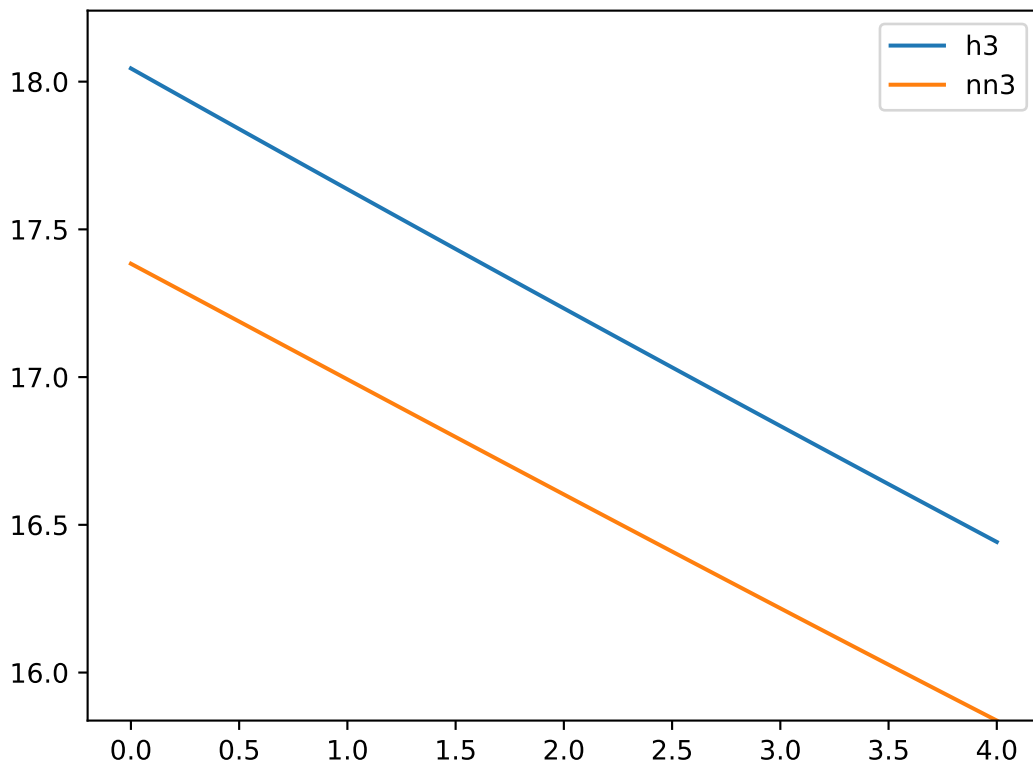
$h1(t)$ vs $nn1(t)$, MSE: 0.741



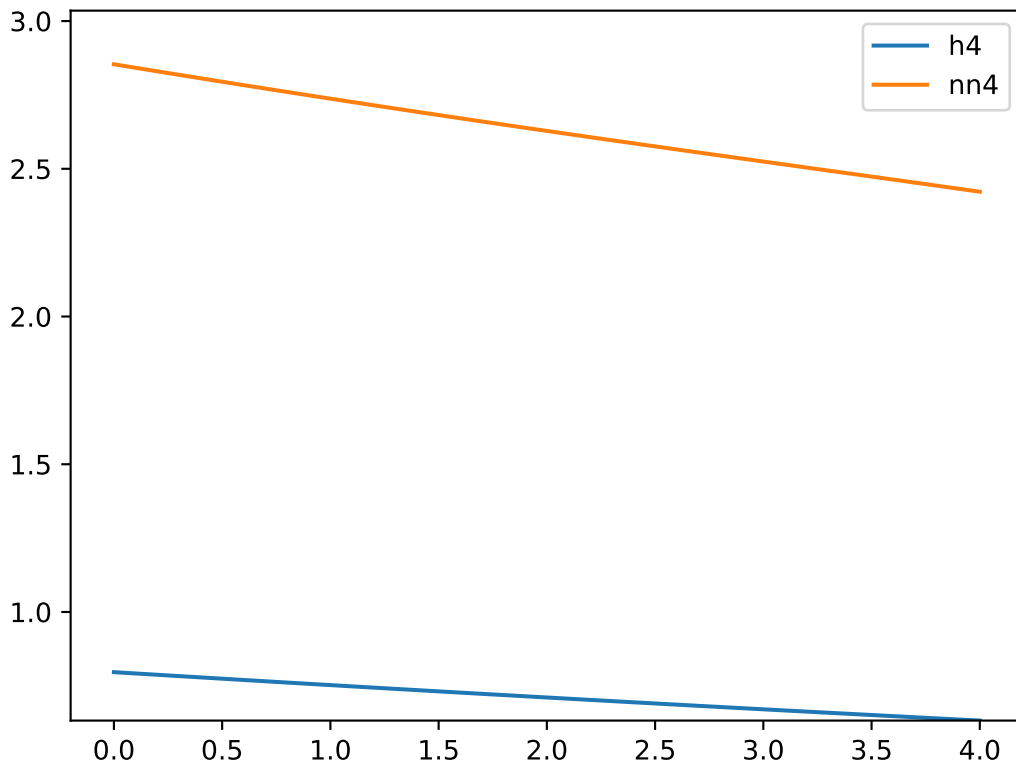
$h_2(t)$ vs $nn_2(t)$, MSE: 0.619



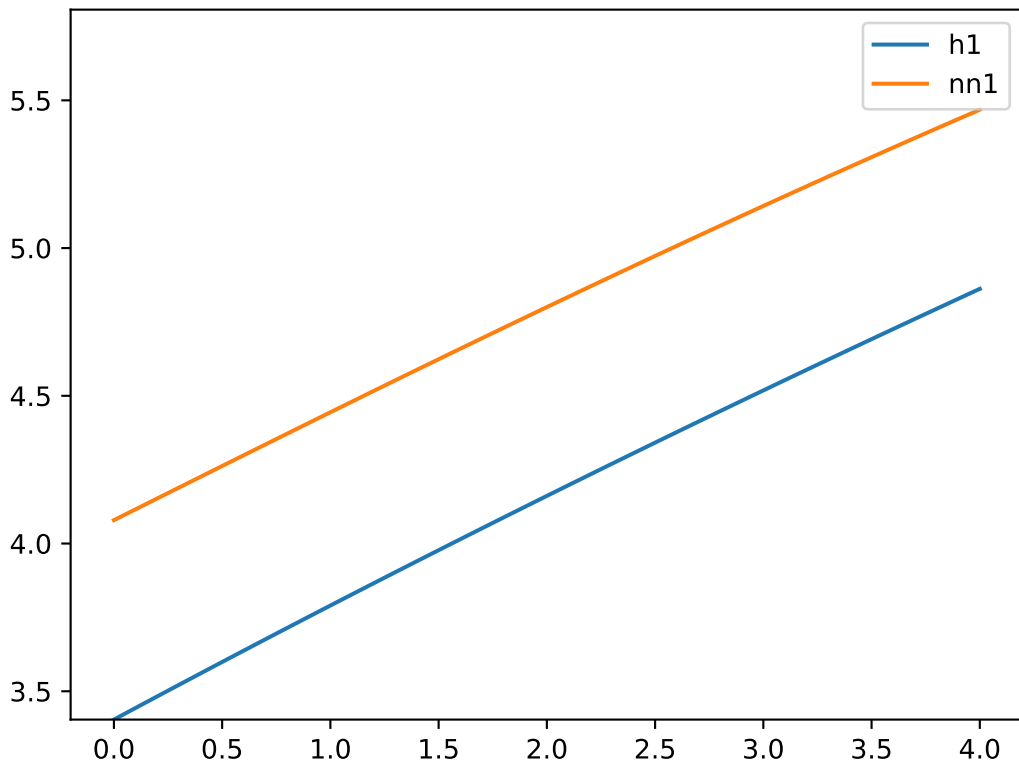
$h_3(t)$ vs $nn_3(t)$, MSE: 0.677



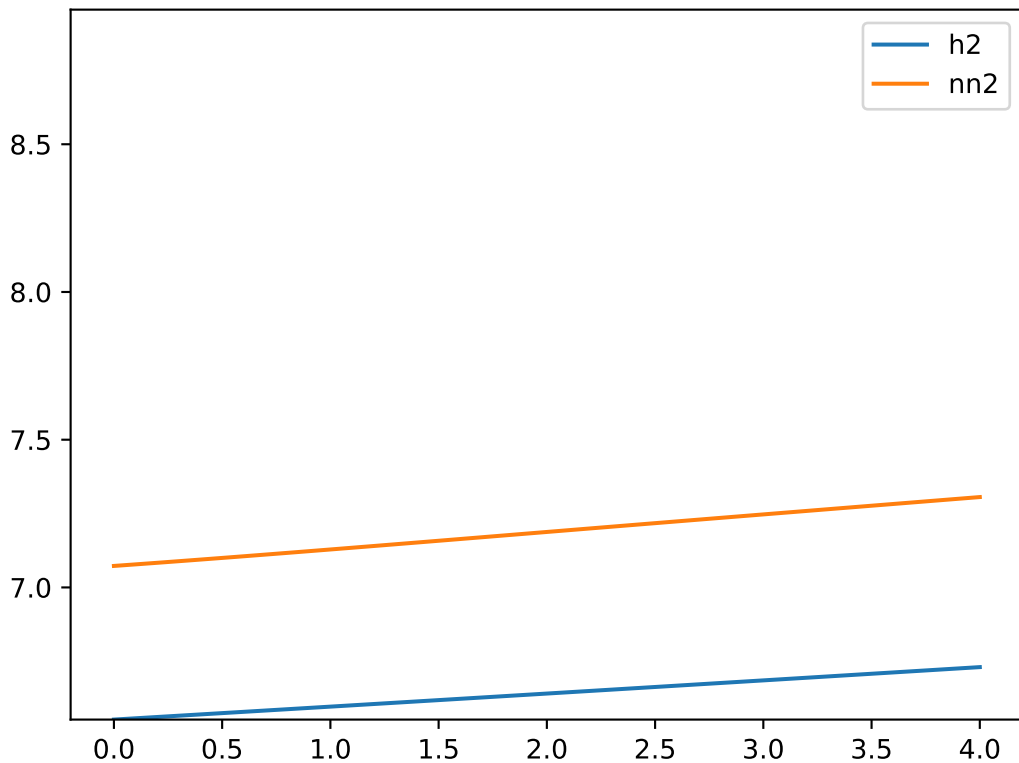
h4(t) vs nn4(t), MSE: 1.253



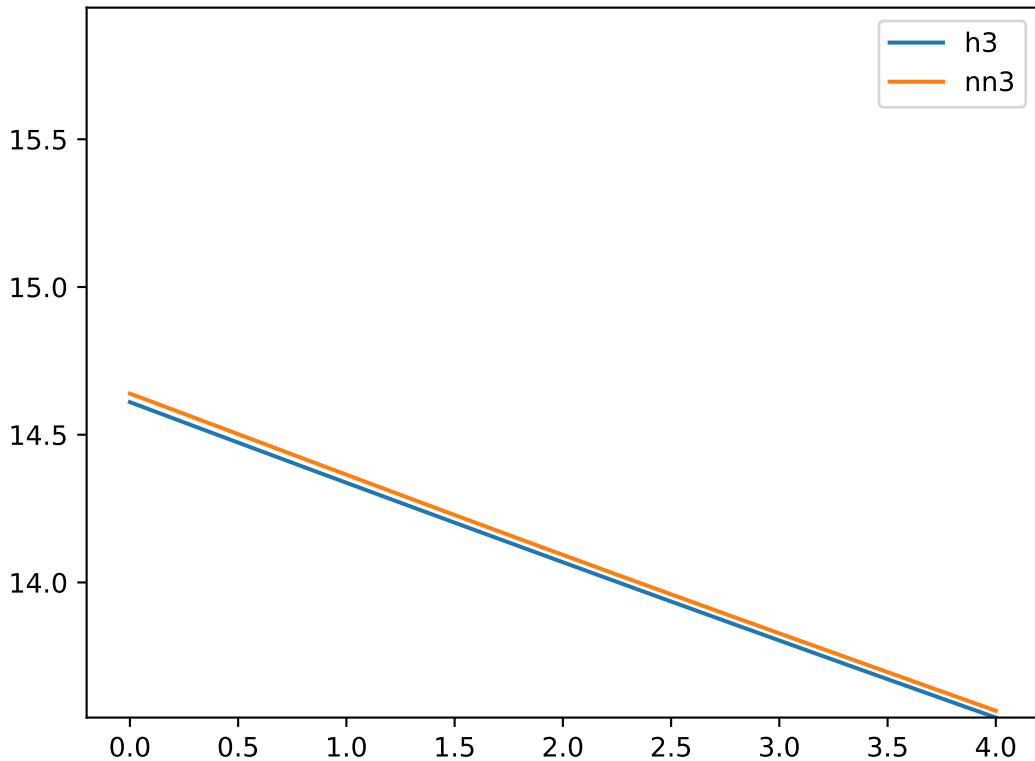
$h_1(t)$ vs $nn_1(t)$, MSE: 0.741



$h_2(t)$ vs $nn_2(t)$, MSE: 0.619



$h_3(t)$ vs $nn_3(t)$, MSE: 0.677



h4(t) vs nn4(t), MSE: 1.253

