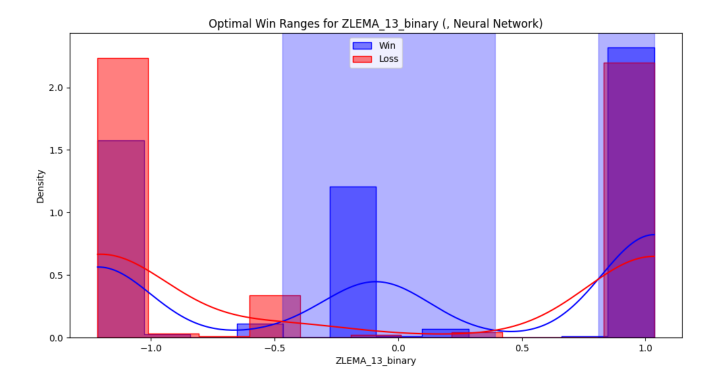
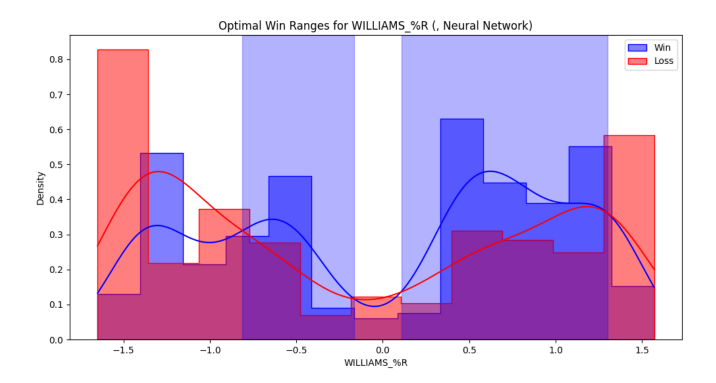
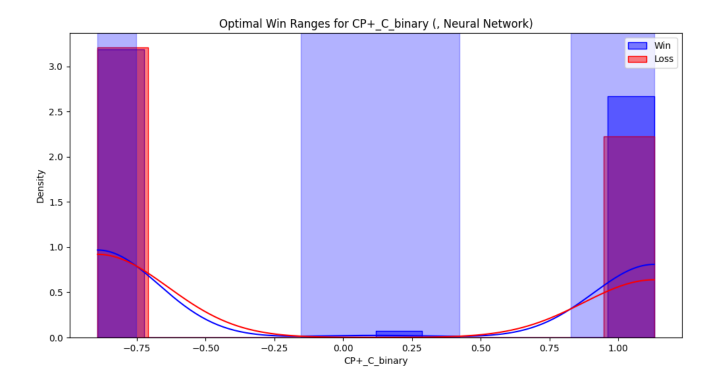
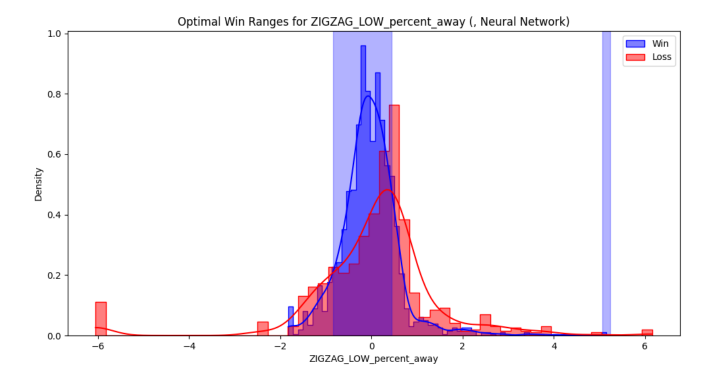
Mean Squared Error Mean Squared Error: 0.2427987459216749

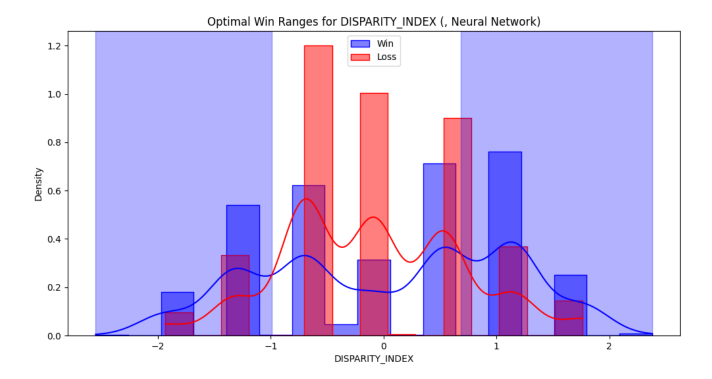
Optimal Win Ranges Summary feature optimal_win_range_start optimal_win_range_end		
feature optimal_wi	n_range_start_op	otimal_win_range_end
0 ZLEMA_13_binary	-0.467945	
1 ZLEMA_13_binary	0.810170	1.035588
2 WILLIAMS_%Ř	-0.811608	-0.166950
3 WILLIAMS_%R	0.107030	1.299646
4 CP+_C_binary	-0.892273	-0.752551
5 CP+_C_binary	-0.153167	0.421918
2 WILLIAMS_%R 3 WILLIAMS_%R 4 CP+_C_binary 5 CP+_C_binary 6 CP+_C_binary 7 ZIGZAG LOW percent awa	0.826908	1.130650
7 ZIGZAG_LOW_percent_awa	ay -0.84	5165 0.437999
8 ZIGZAG_LOW_percent_awa	ý 5.069	9608 5.240696
9 DISPARITY_INDEX	-2.552720	-0.992406
10 DISPARITY INDEX	0.686412	2.380044
11 500P_BOLL_UPPER_binar	v -0.584	4536 -0.317006
12 500P_BOLL_UPPER_binar		9578 0.945550
13 DM ĀDX PLŌT	-1.467355	-0.131227
14 CP+_R1_binary	-0.698813	-0.463652
15 CP+_R1_binary	0.124251	0.656570
16 CP+_R1_binary	1.208130	1.436877
17 VOLUME	-0.588796	-0.357355
18 VOLUME	0.074669	3.453711
19 VOLUME	4.302329	4.564629
20 VOLUME	5.305241	6.848182
21 VOLUME	11.631301	14.825189
	.125139	0.872324

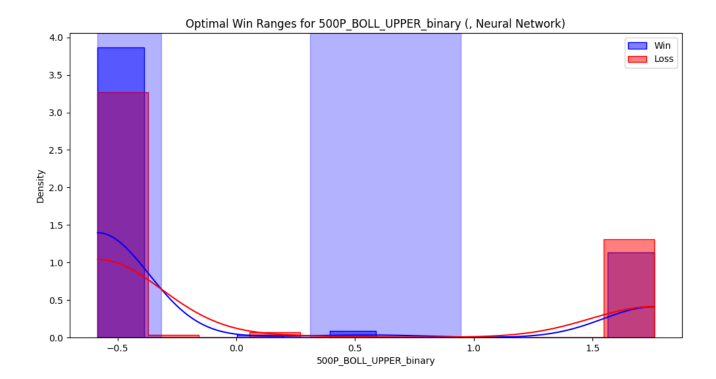


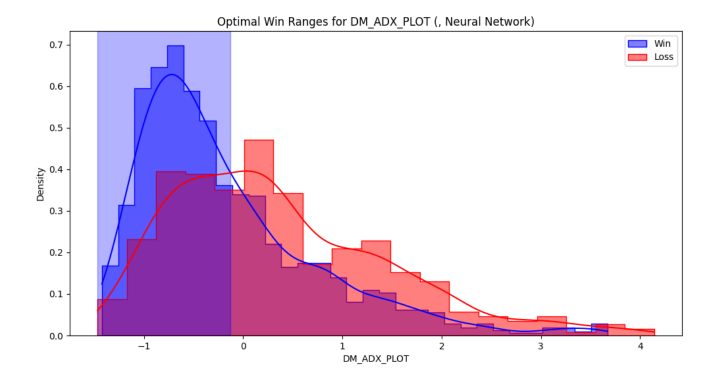


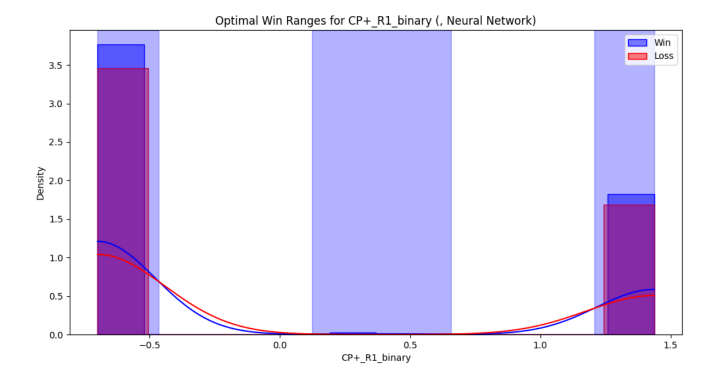


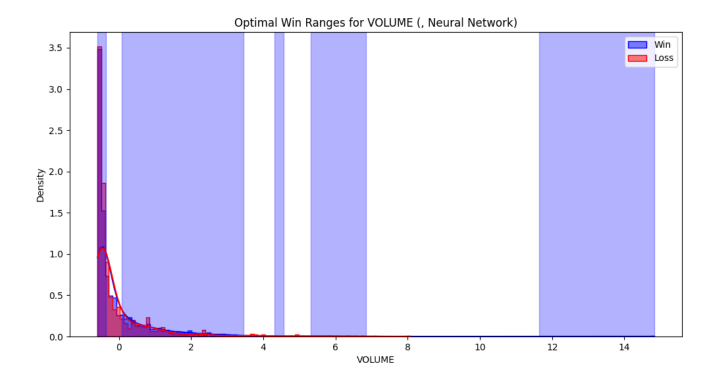


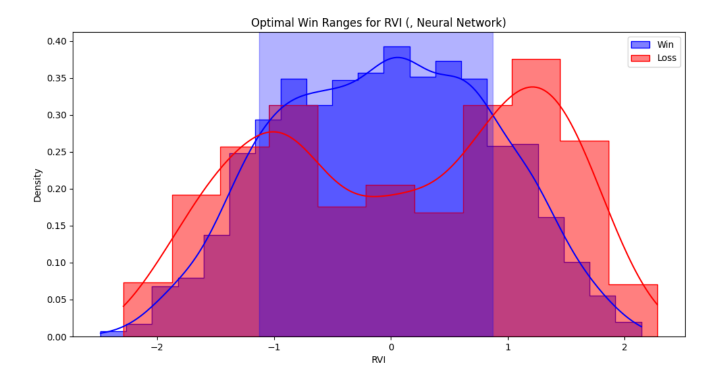


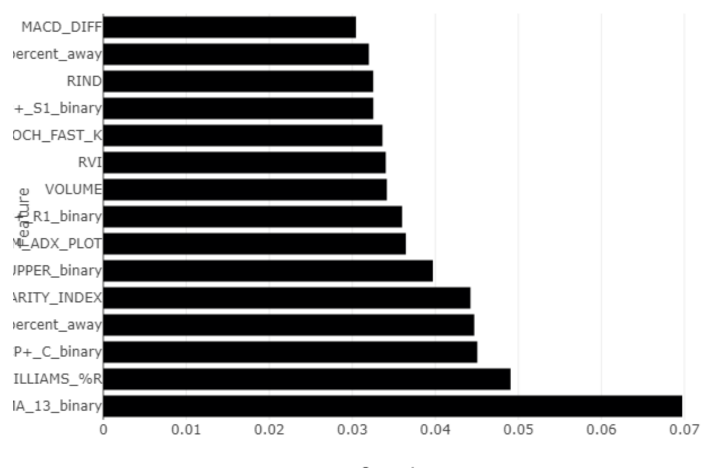












Importance