

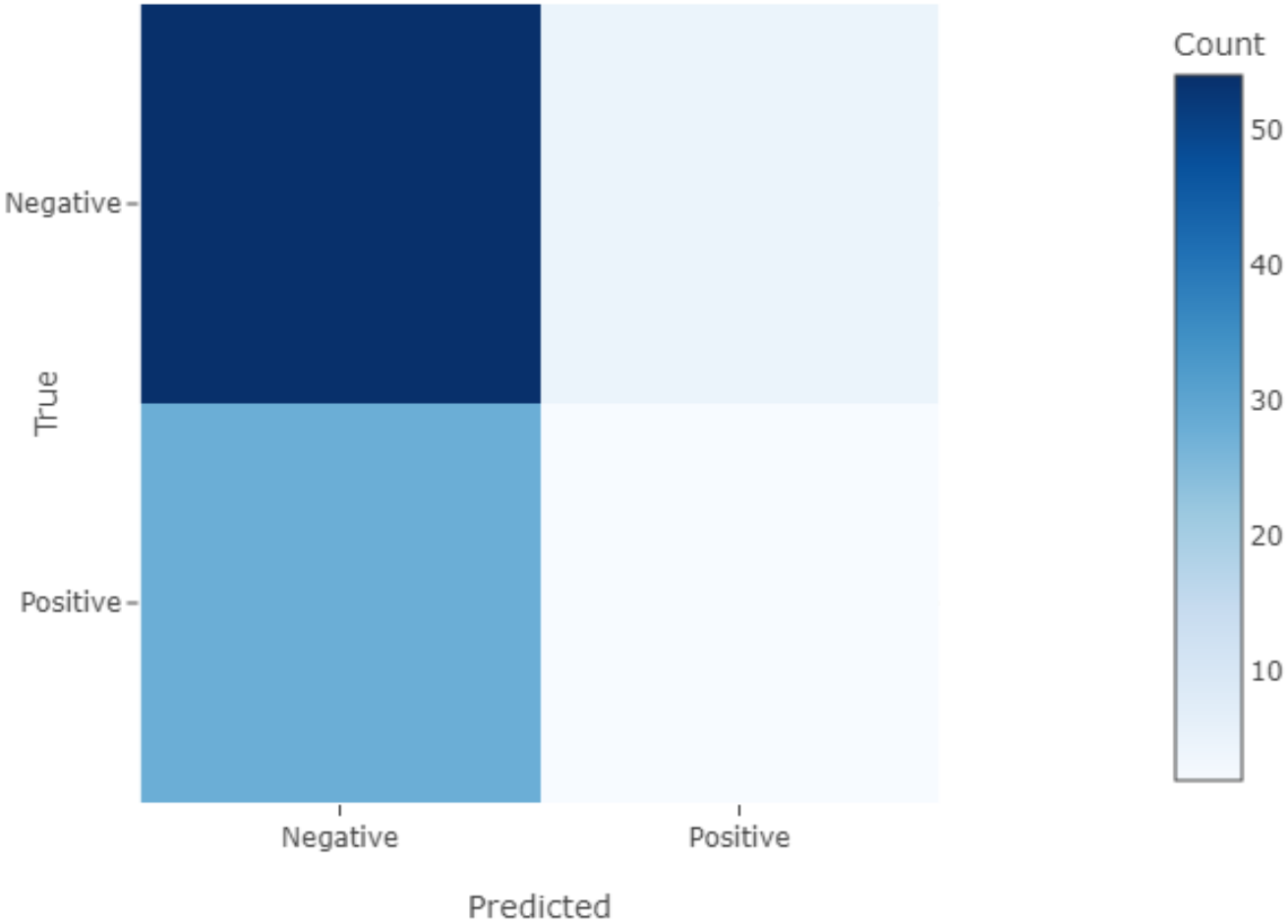
Classification Report				
	precision	recall	f1-score	support
0	0.66	0.92	0.77	59
1	0.29	0.07	0.11	30
accuracy			0.63	89
macro avg	0.47	0.49	0.44	89
weighted avg	0.53	0.63	0.54	89

Accuracy
Accuracy: 0.6292134831460674

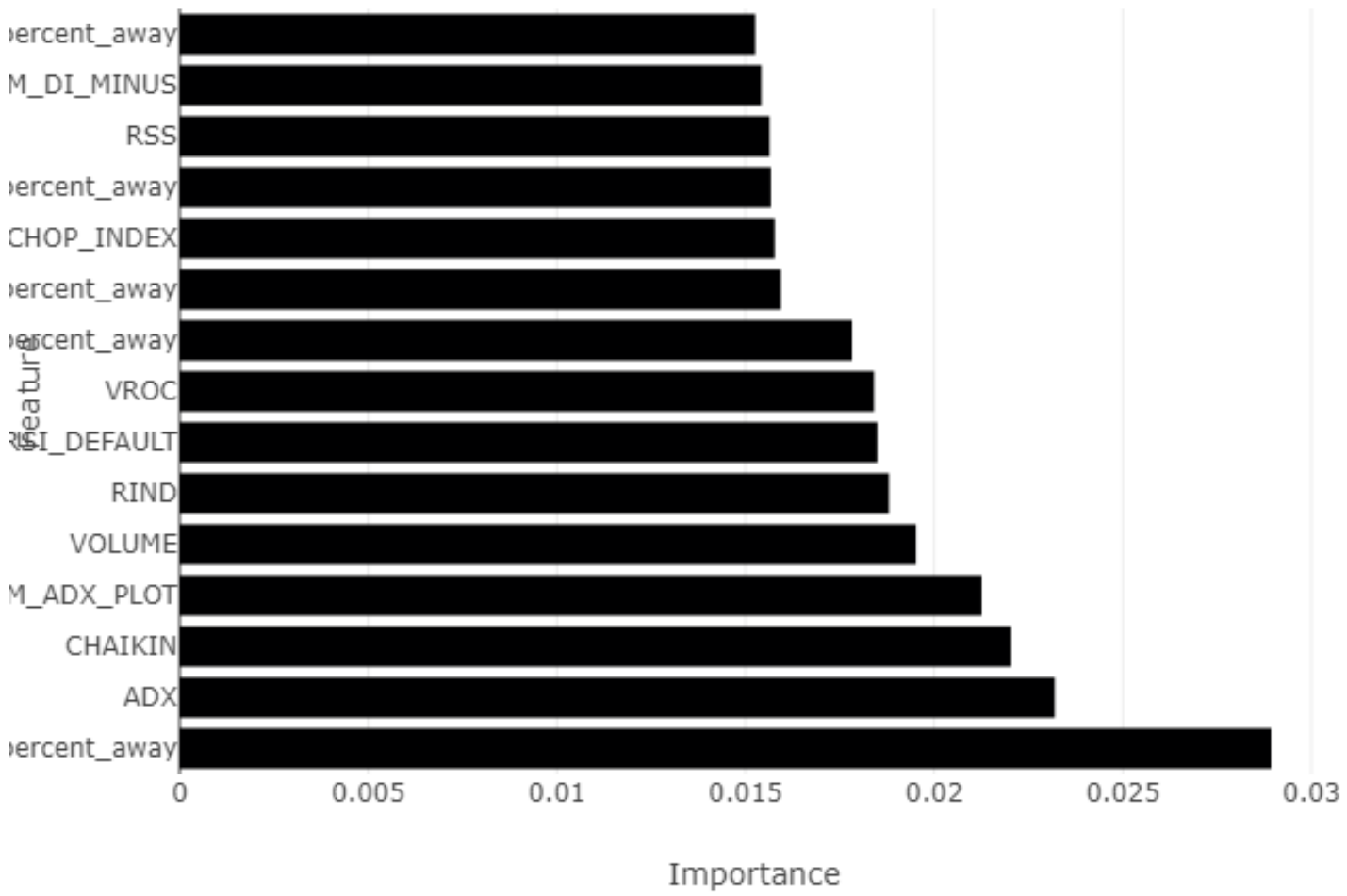
Optimal Win Ranges Summary

	feature	optimal_win_range_start	optimal_win_range_end
0	62_ZLEMA_percent_away	-0.953755	-0.559722
1	62_ZLEMA_percent_away	0.132820	1.159694
2	ADX	-1.856146	-0.481542
3	ADX	1.651623	1.978034
4	CHAIKIN	0.247128	2.986776
5	CHAIKIN	3.567418	5.276630
6	DM_ADX_PLOT	-1.856146	-0.481542
7	DM_ADX_PLOT	1.651623	1.978034
8	VOLUME	-0.031853	0.919290
9	VOLUME	1.657035	1.839947
10	VOLUME	2.364295	4.797026
11	RIND	-1.480718	-0.709129
12	RIND	0.697636	2.777942
13	RSI_DEFAULT	-0.488607	1.466825
14	VROC	-0.042629	3.488741
15	VROC	4.332459	5.679687
16	1000_SMA_percent_away	-1.631648	0.210620
17	1000_SMA_percent_away	1.961127	3.577522
18	14_MA_ENVELOPES_UPPER_percent_away		-1.105881
19	14_MA_ENVELOPES_UPPER_percent_away		0.073708
			-0.491512
			1.505188

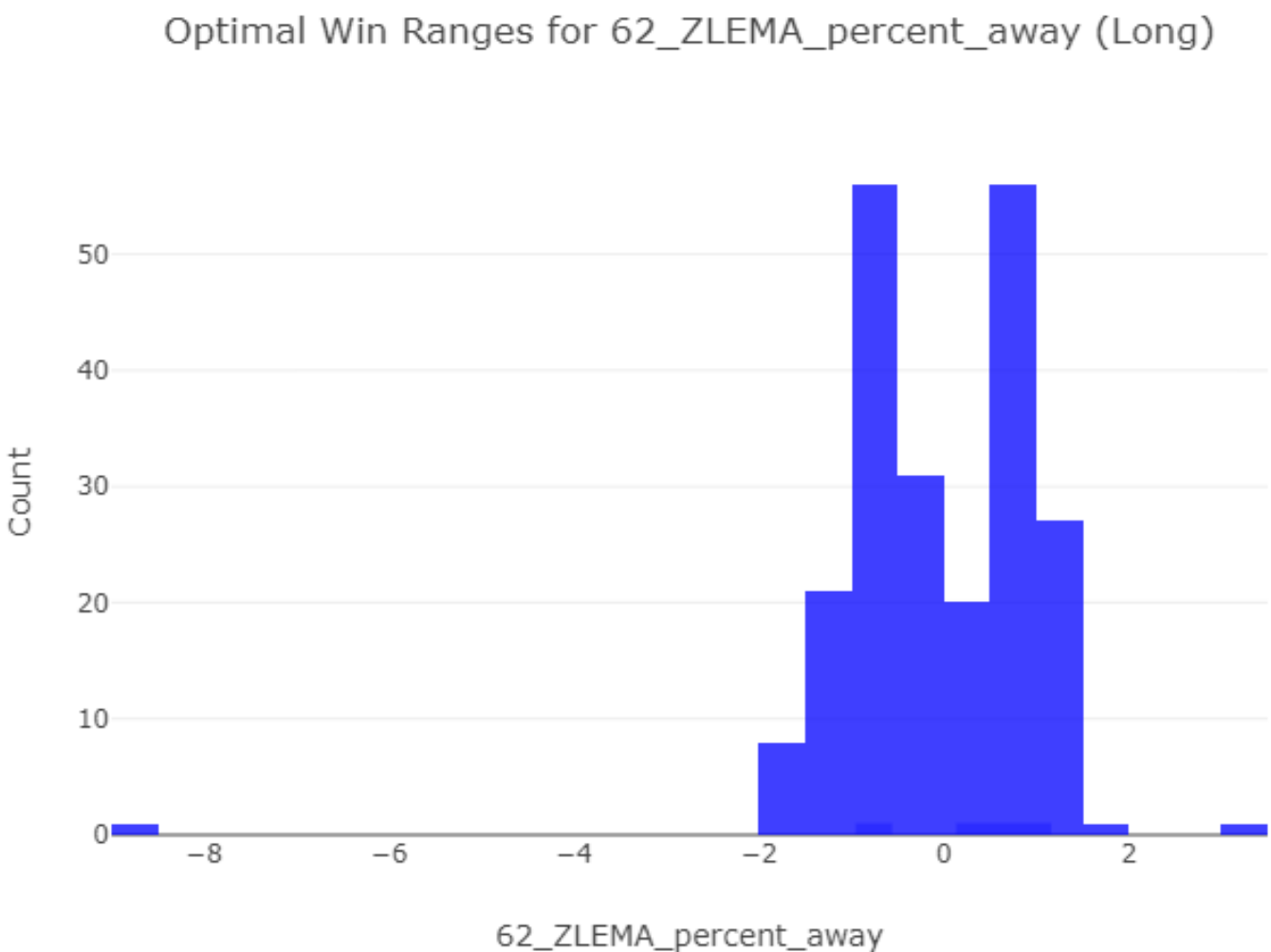
Confusion Matrix



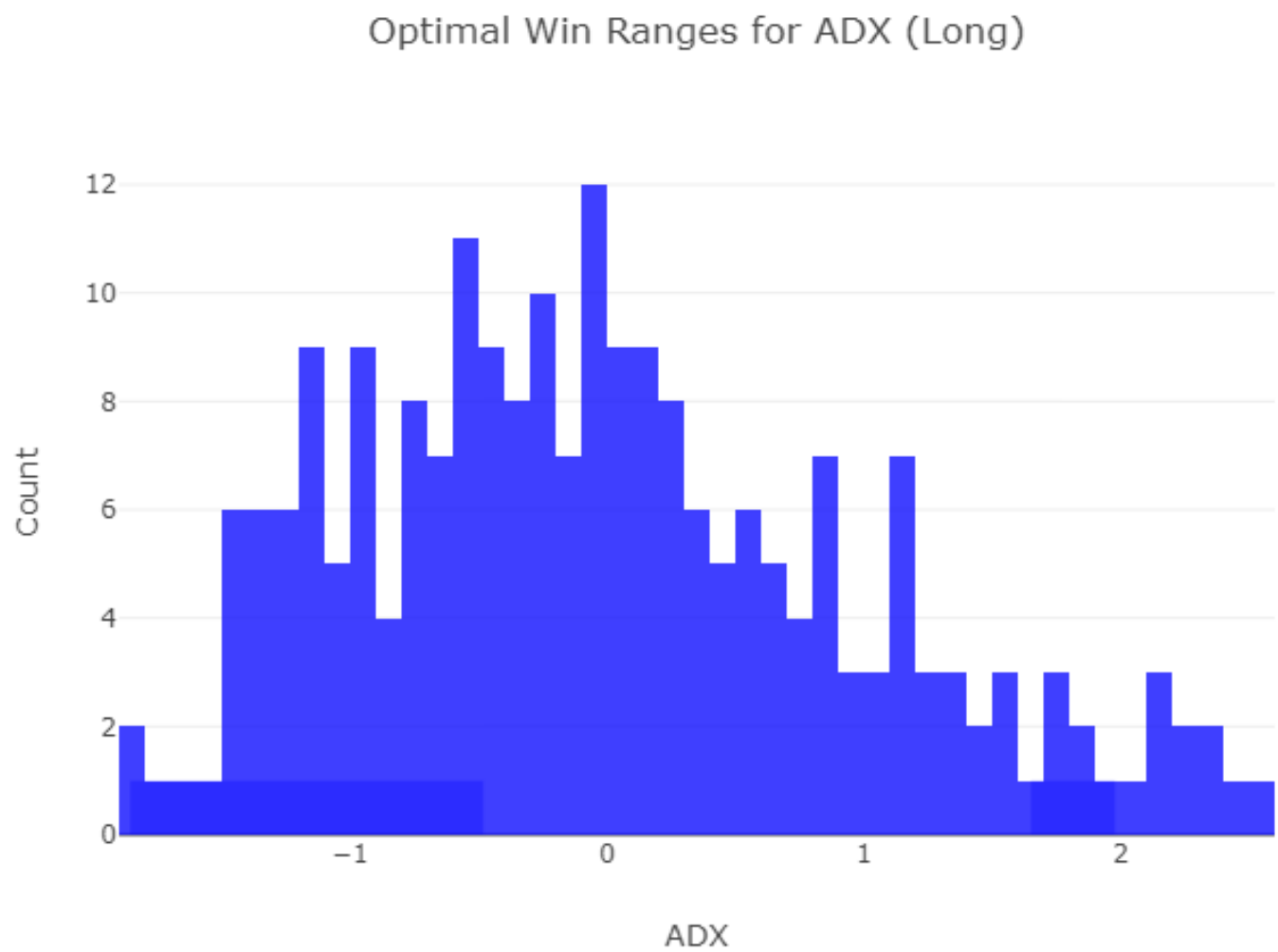
Feature Importance



Optimal Win Ranges for 62_ZLEMA_percent_away (Long)

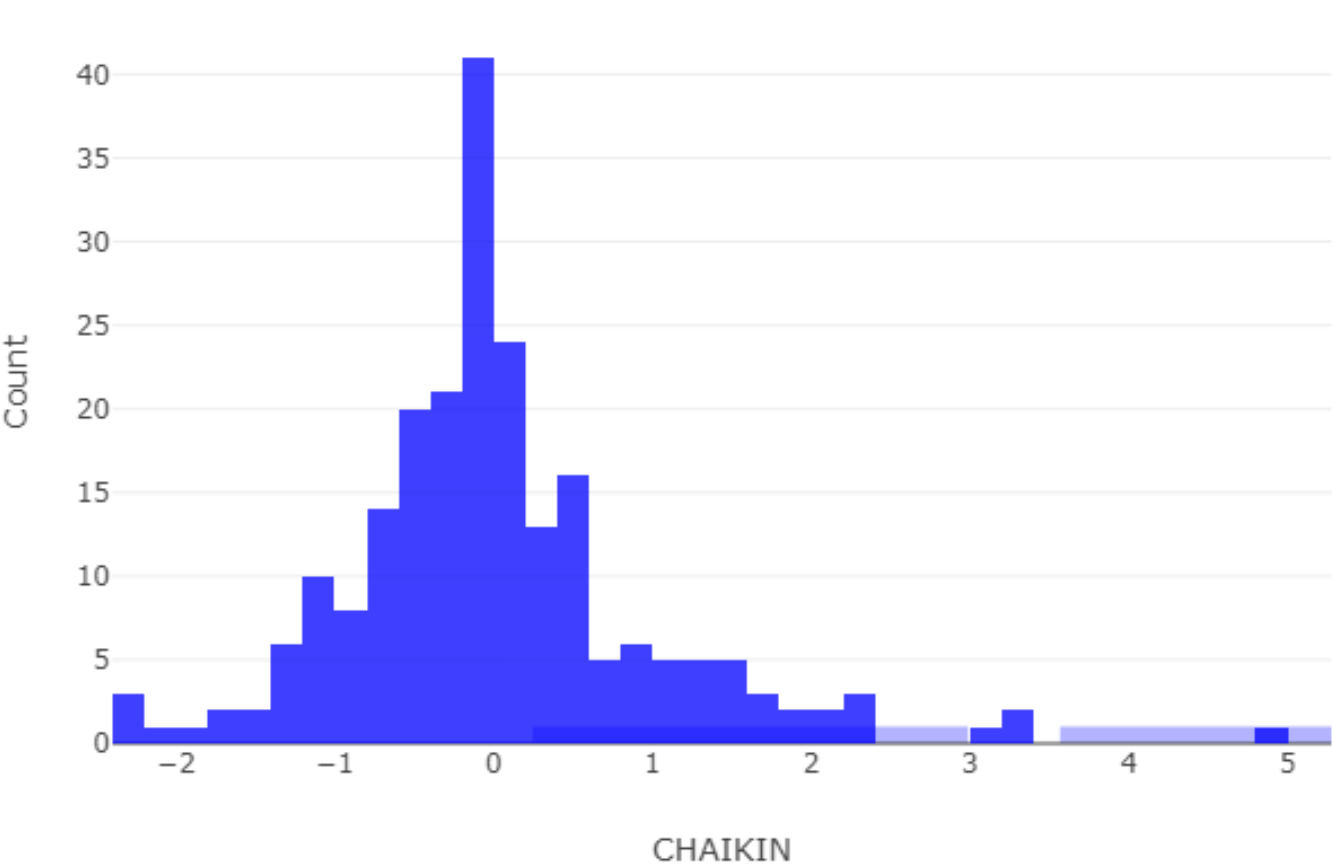


Optimal Win Ranges for ADX (Long)

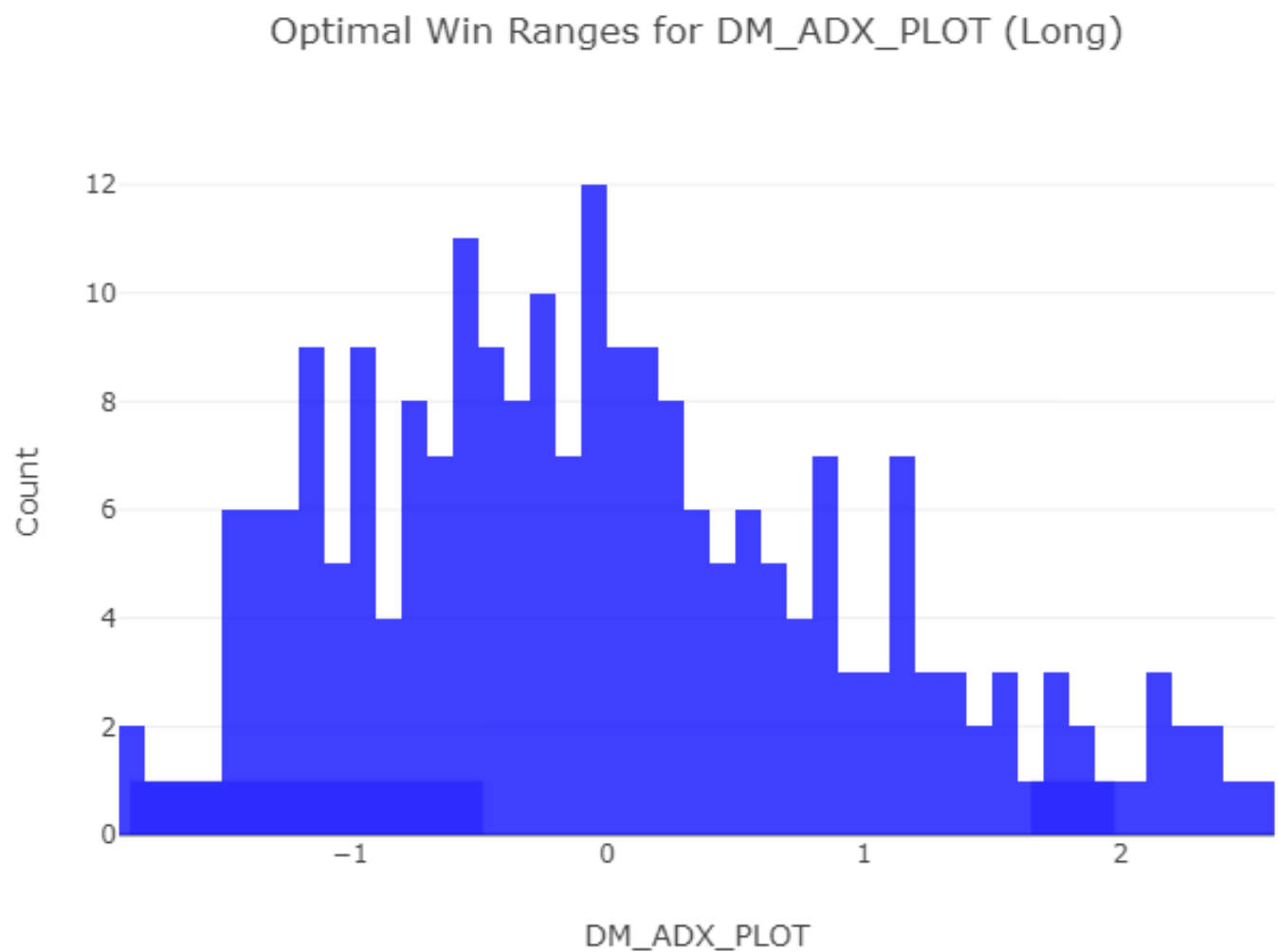


Optimal Win Ranges for CHAIKIN (Long)

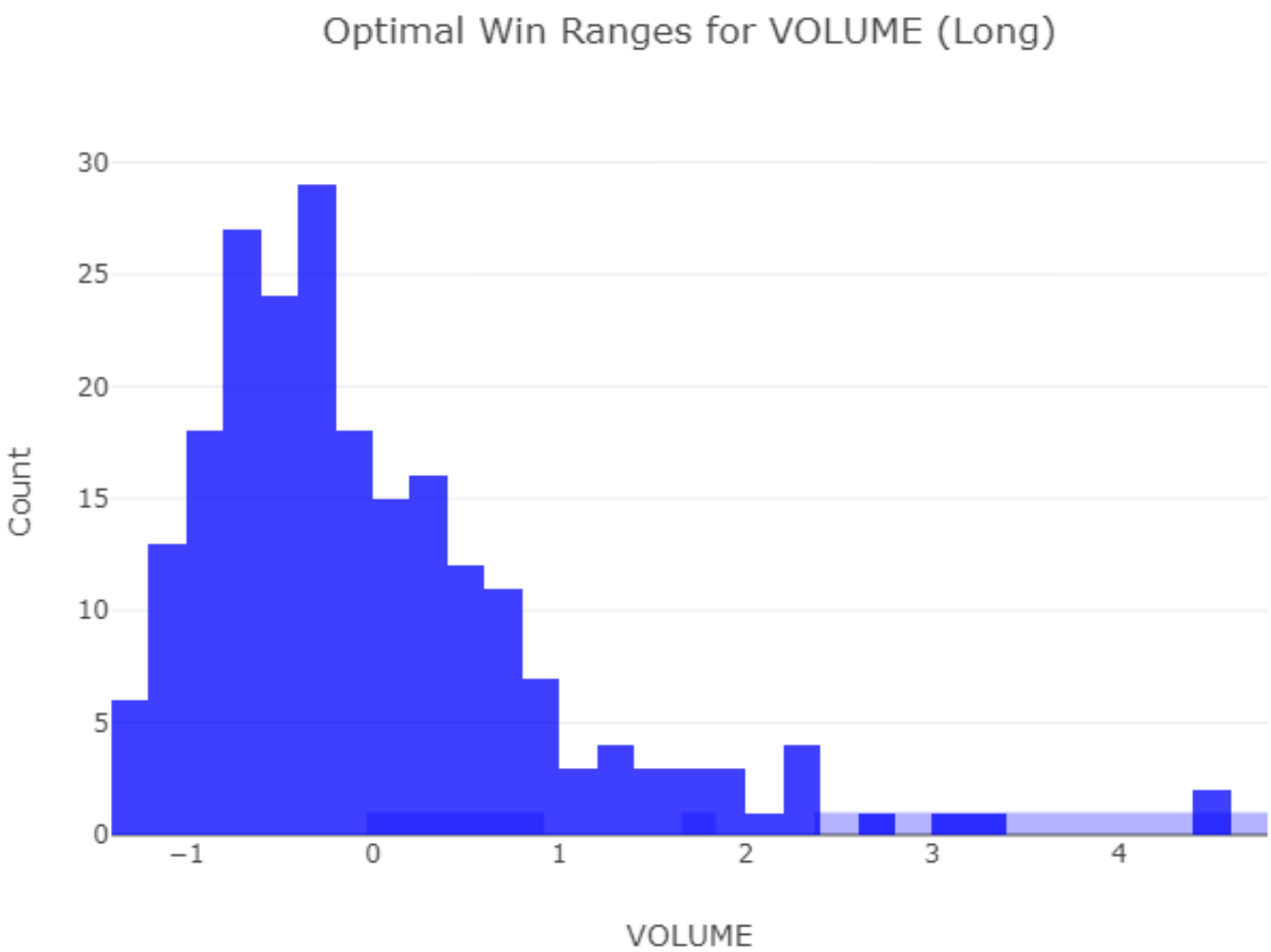
Optimal Win Ranges for CHAIKIN (Long)



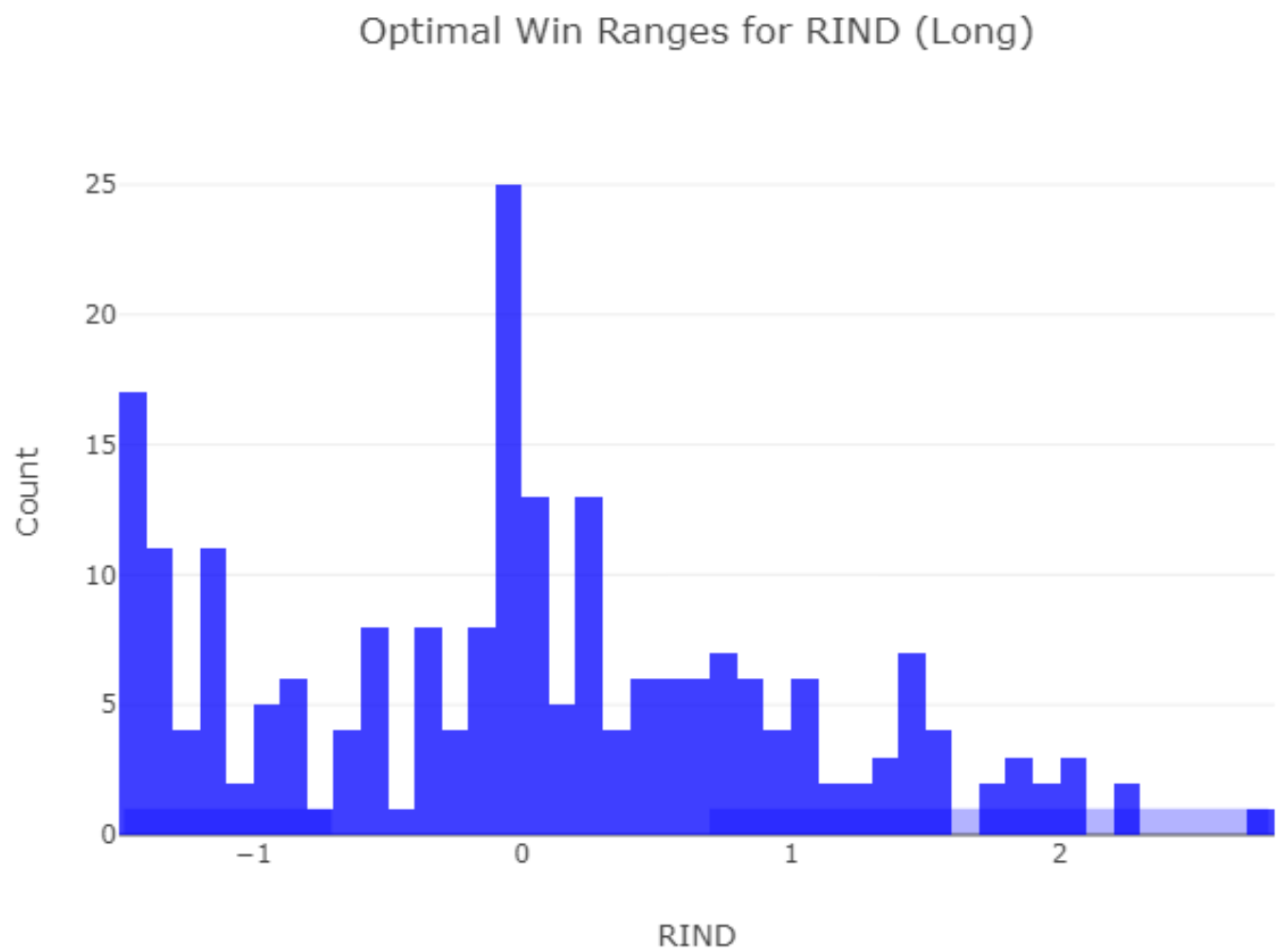
Optimal Win Ranges for DM_ADX_PLOT (Long)



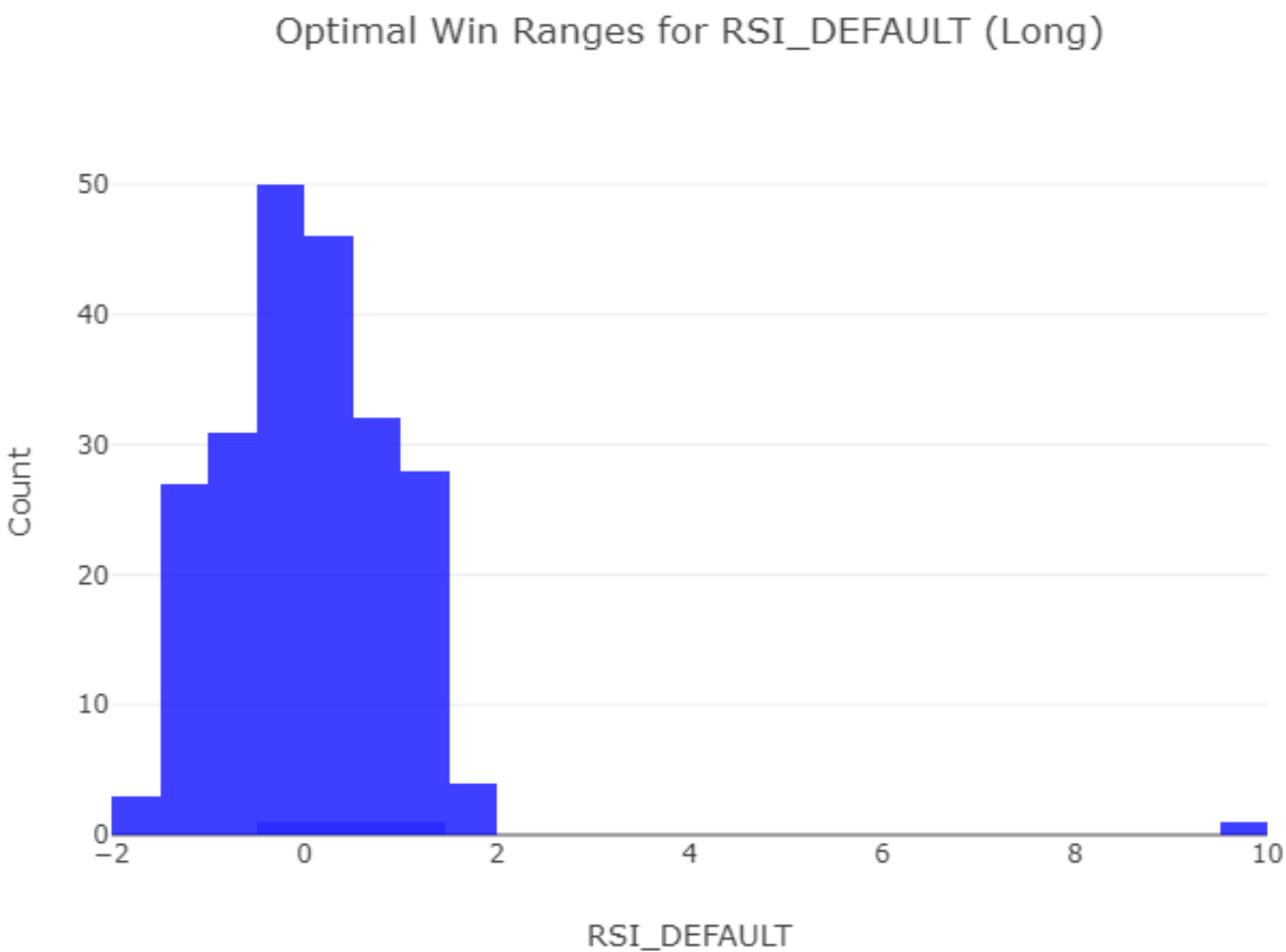
Optimal Win Ranges for VOLUME (Long)



Optimal Win Ranges for RIND (Long)

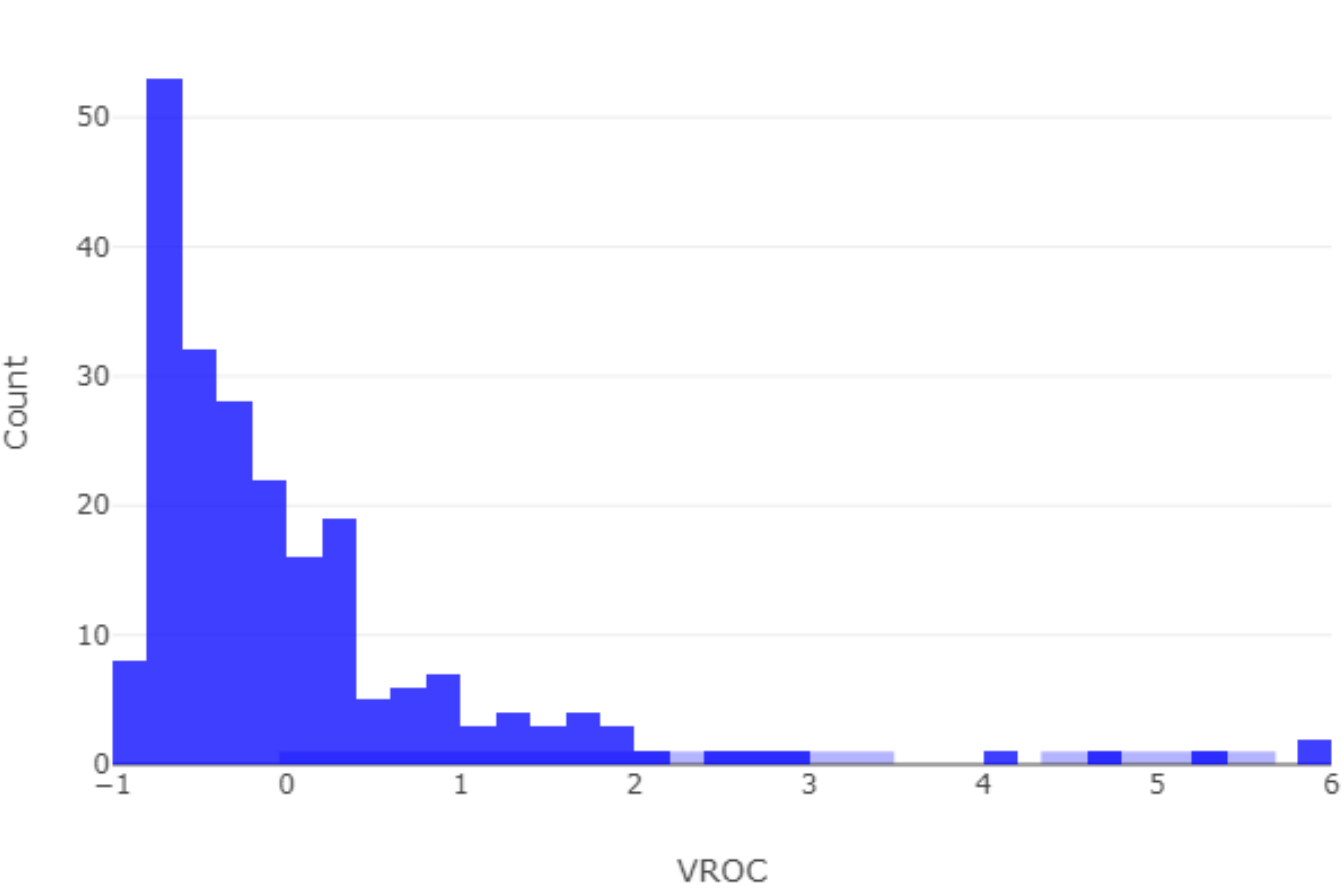


Optimal Win Ranges for RSI_DEFAULT (Long)

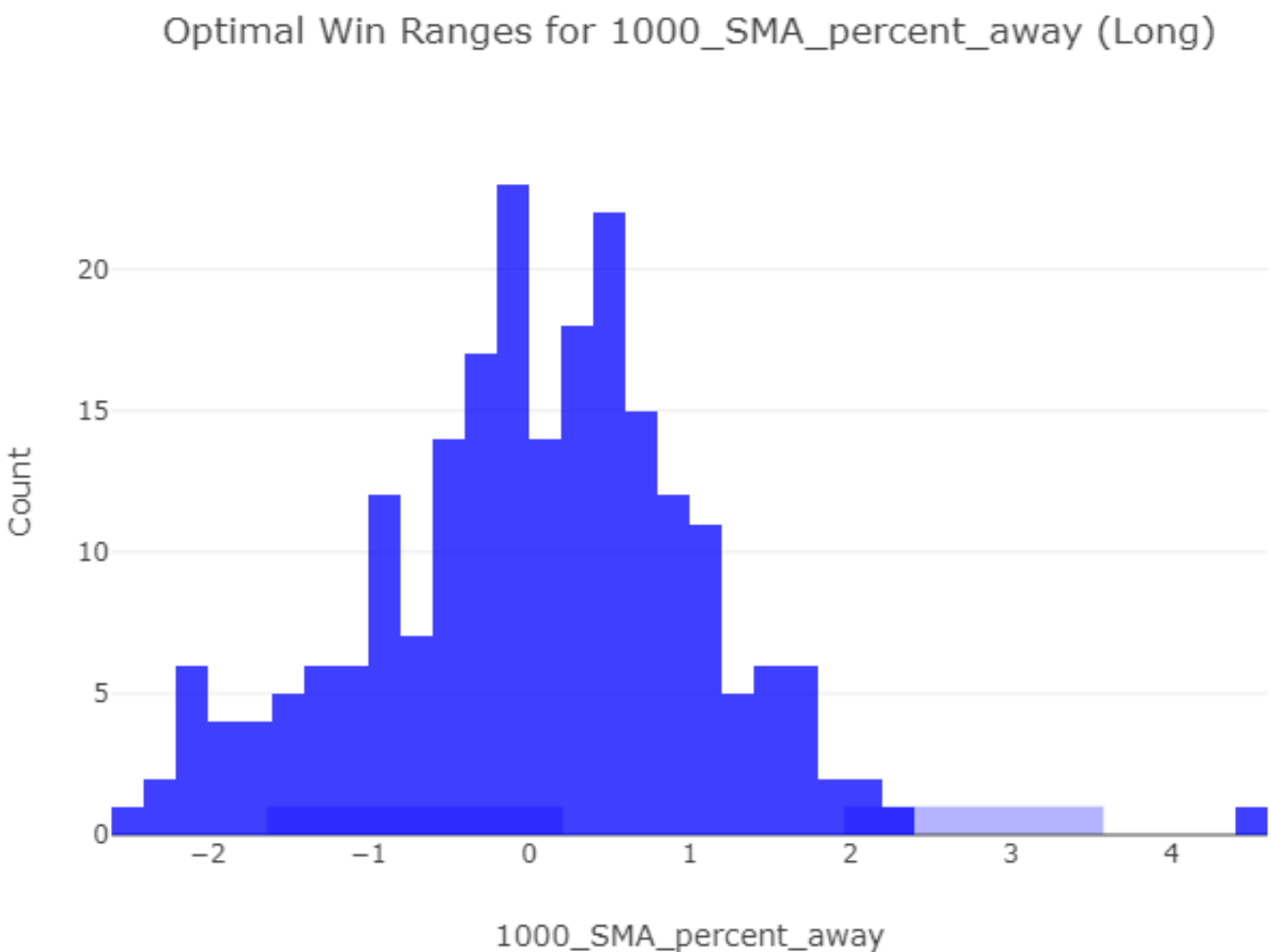


Optimal Win Ranges for VROC (Long)

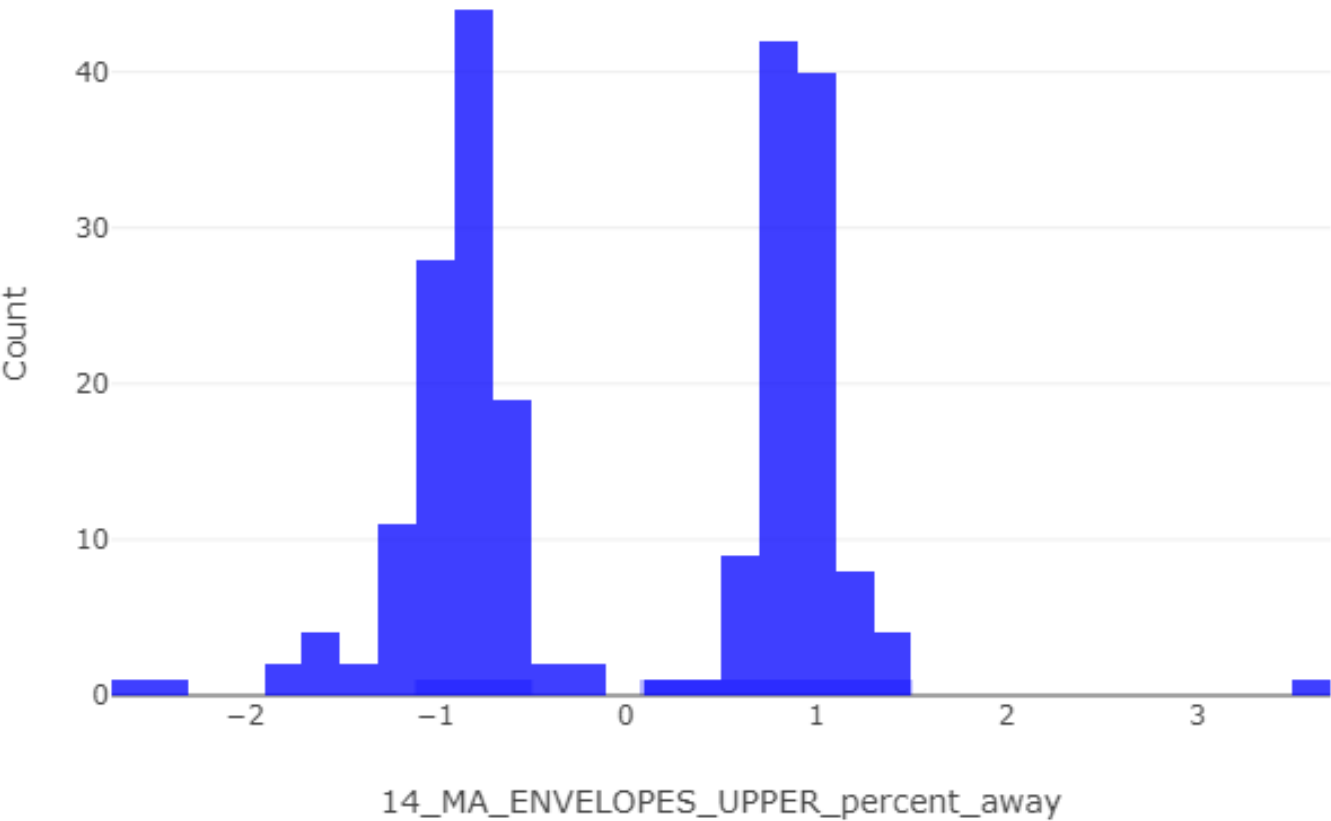
Optimal Win Ranges for VROC (Long)



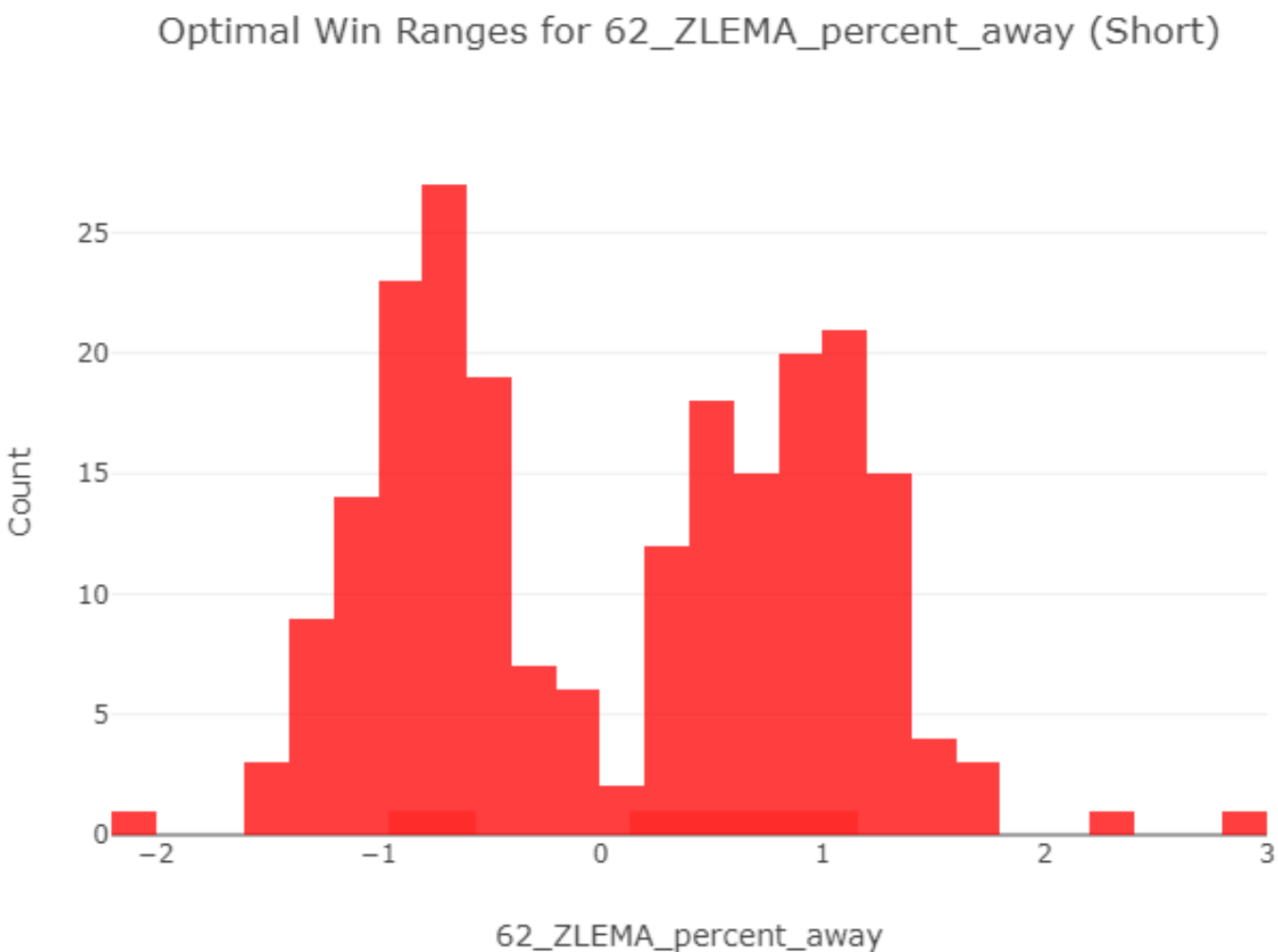
Optimal Win Ranges for 1000_SMA_percent_away (Long)



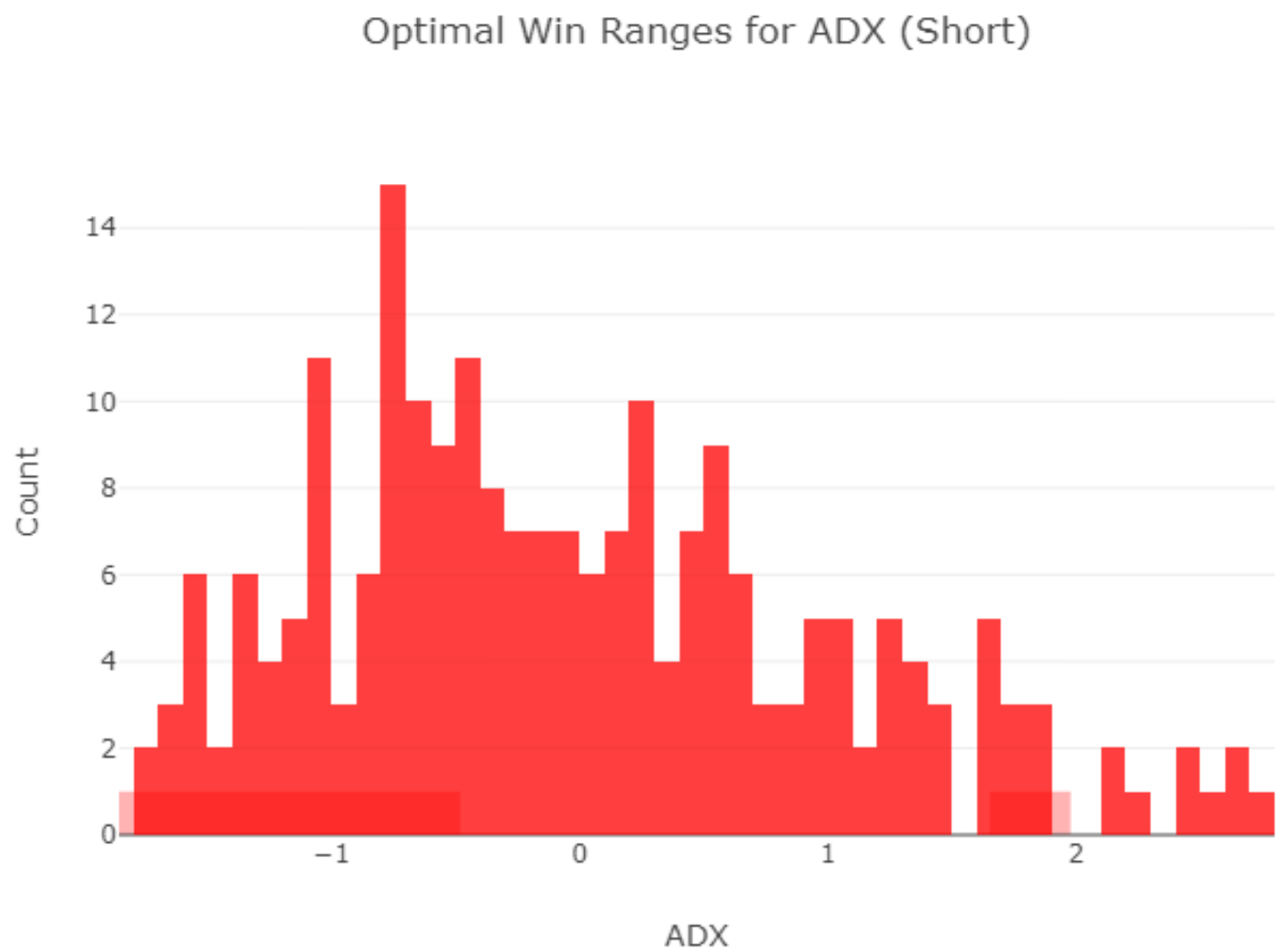
Optimal Win Ranges for 14_MA_ENVELOPES_UPPER_percent_away (Long)



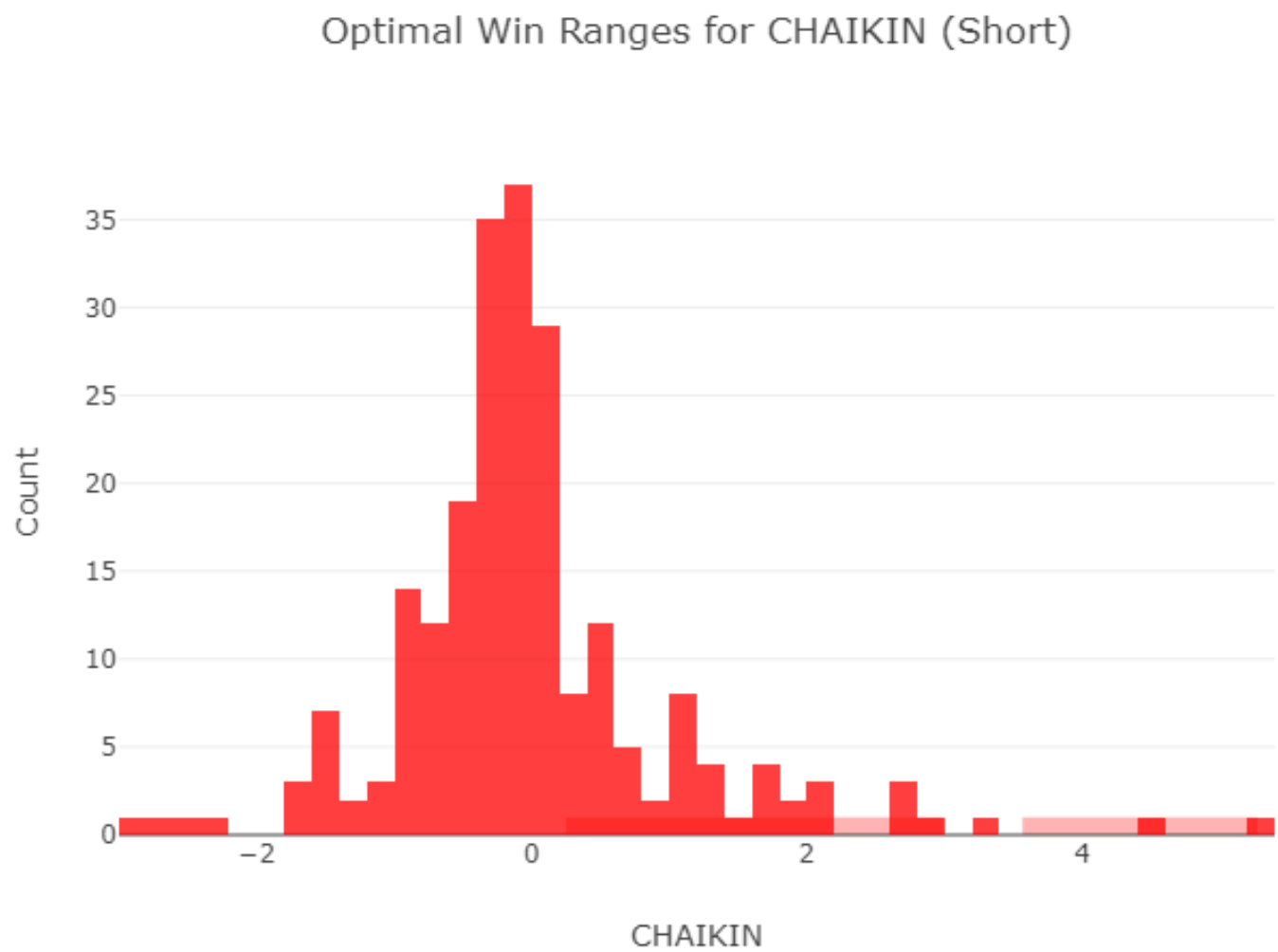
Optimal Win Ranges for 62_ZLEMA_percent_away (Short)



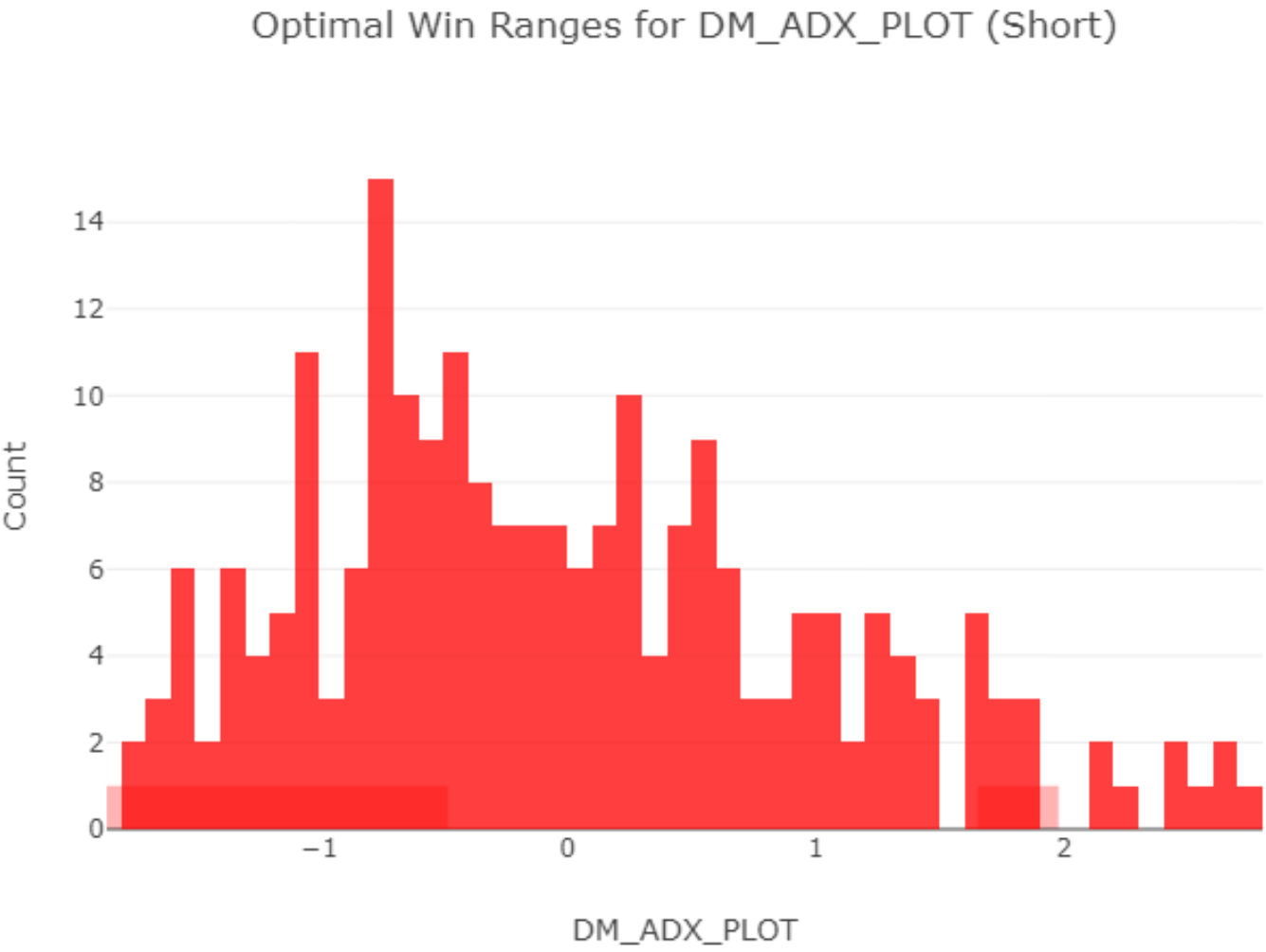
Optimal Win Ranges for ADX (Short)



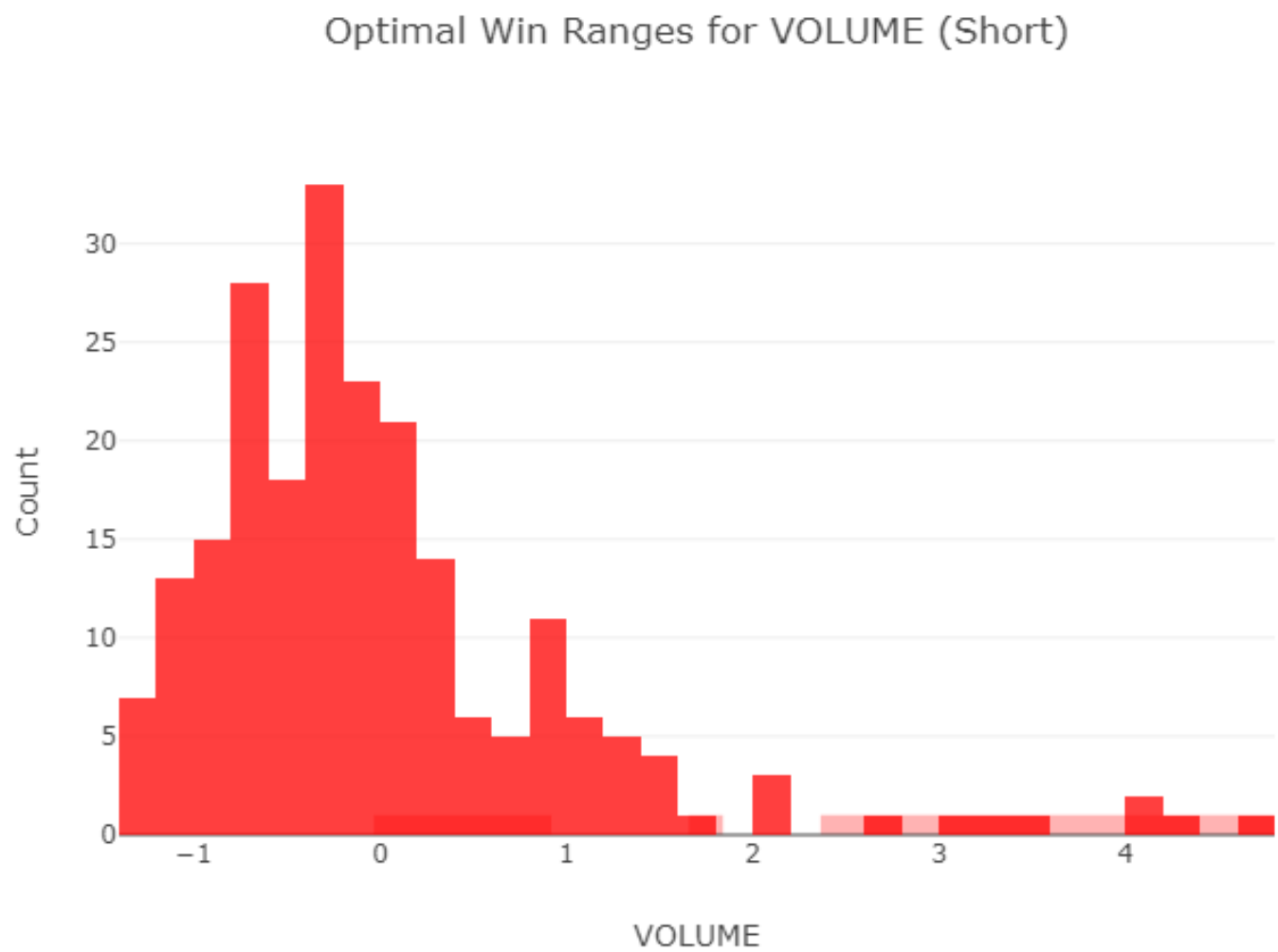
Optimal Win Ranges for CHAIKIN (Short)



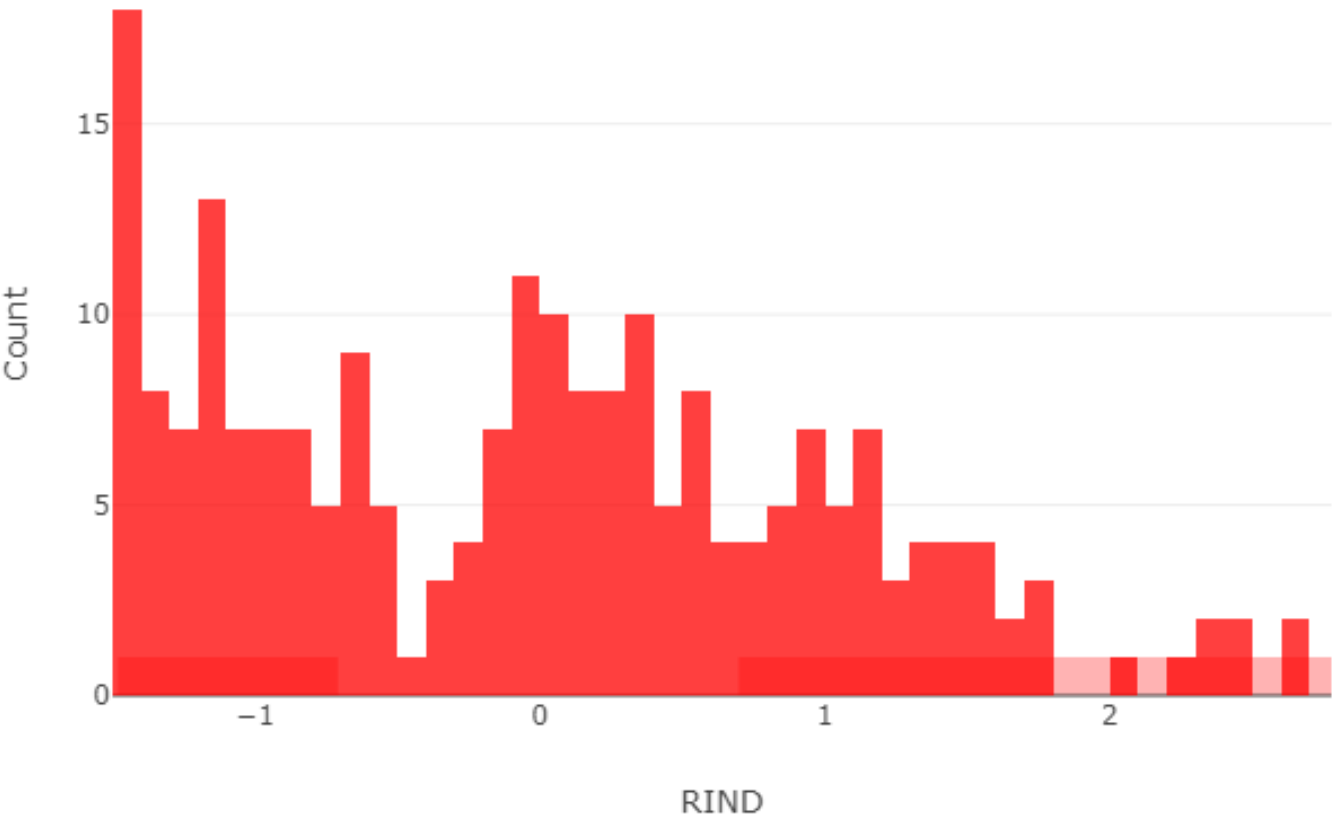
Optimal Win Ranges for DM_ADX_PLOT (Short)



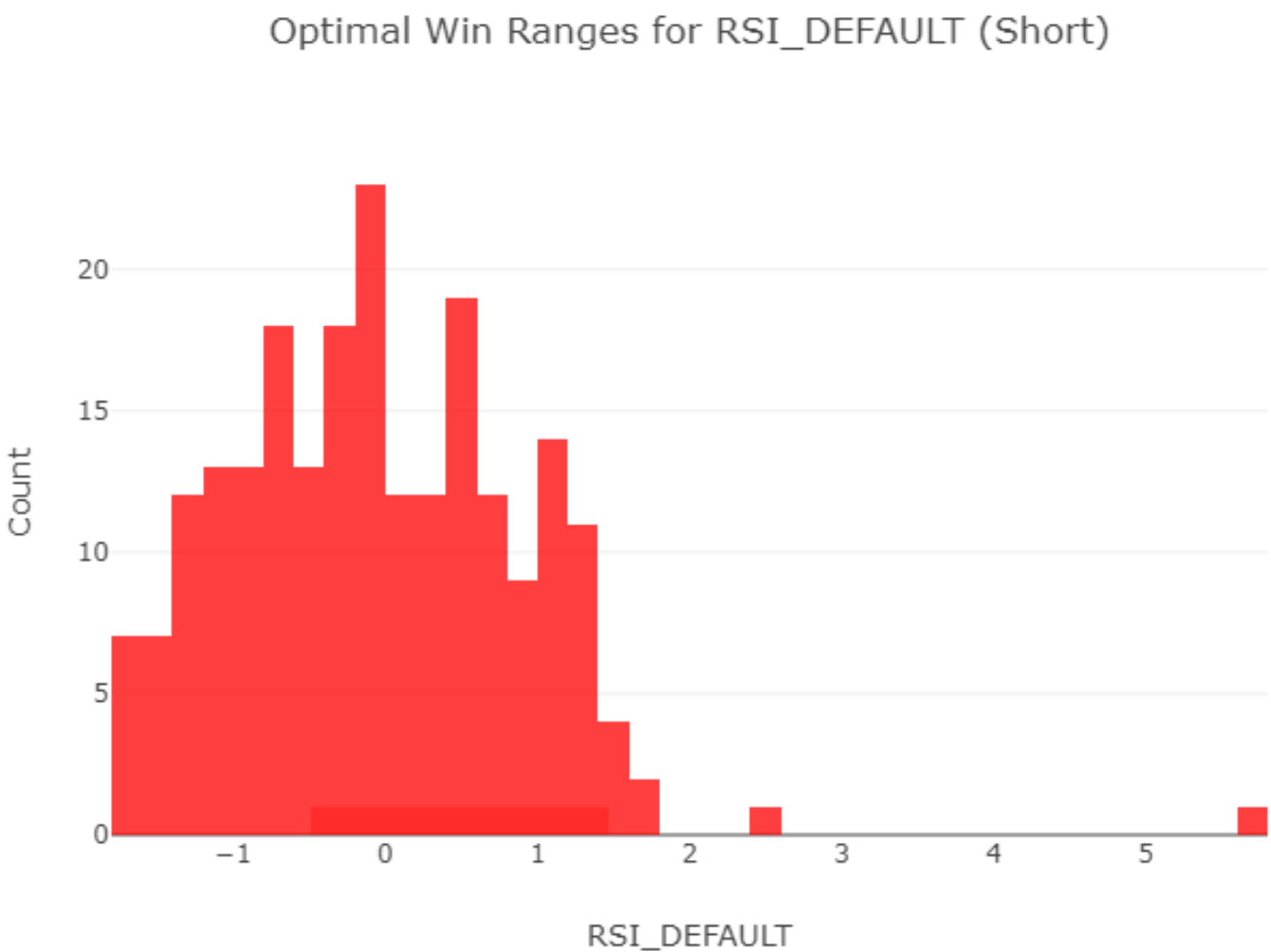
Optimal Win Ranges for VOLUME (Short)



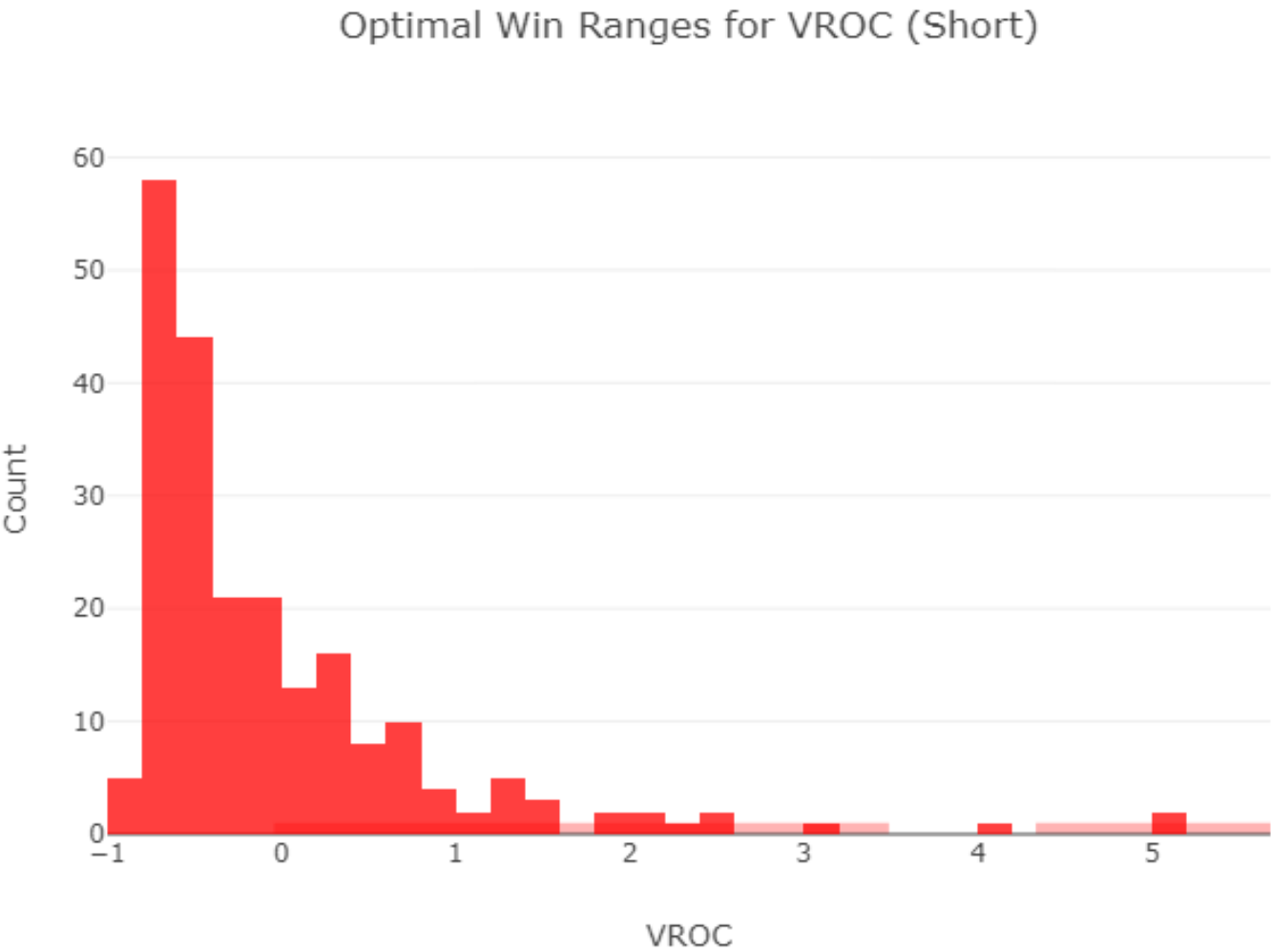
Optimal Win Ranges for RIND (Short)



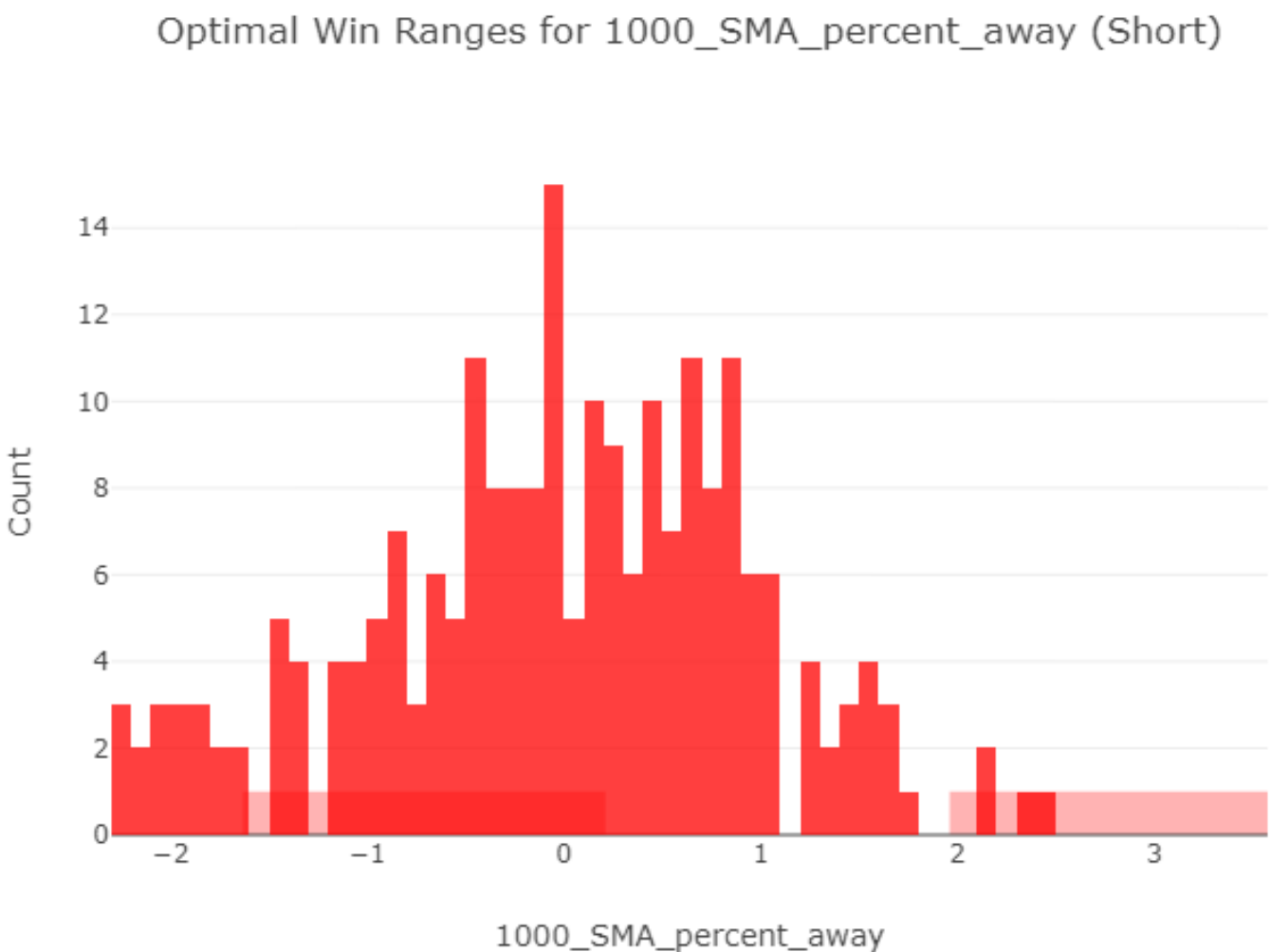
Optimal Win Ranges for RSI_DEFAULT (Short)



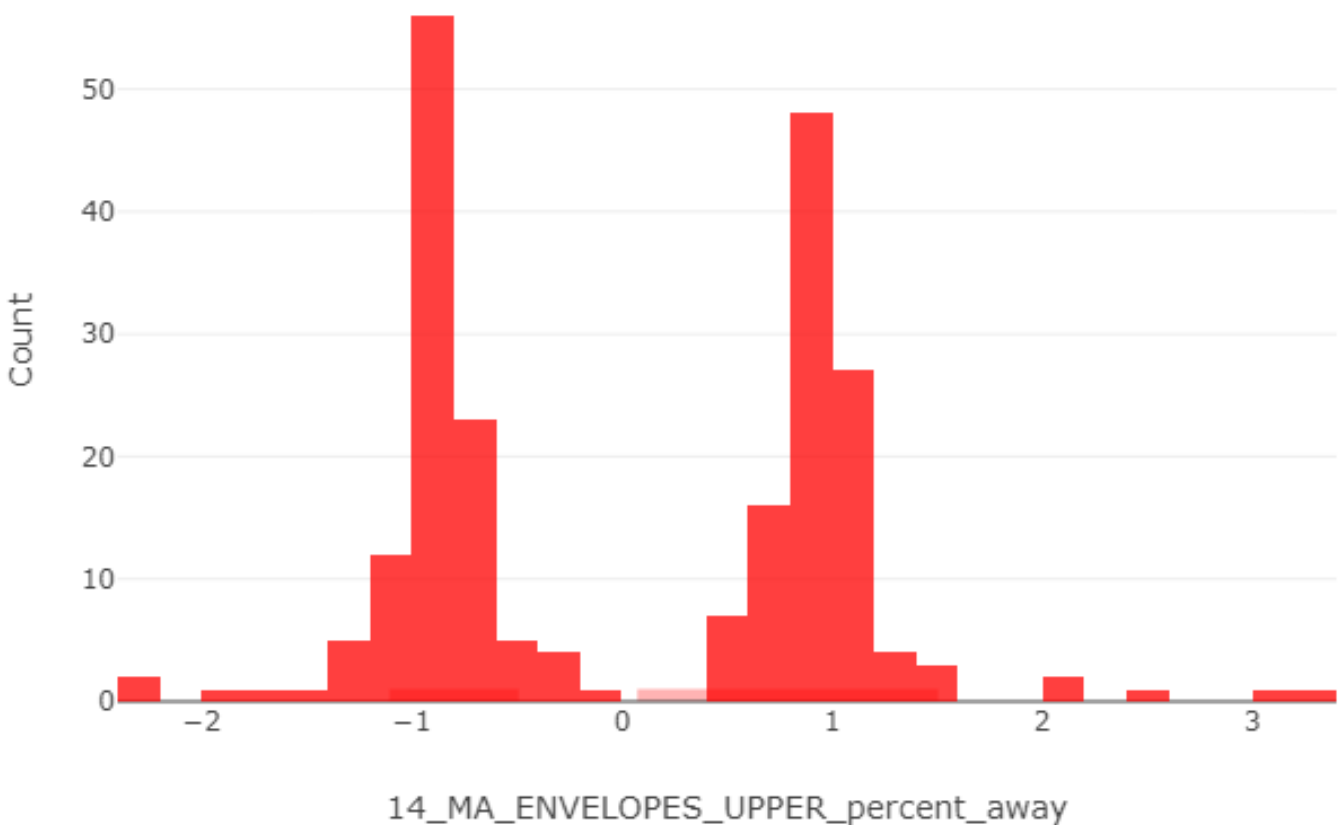
Optimal Win Ranges for VROC (Short)



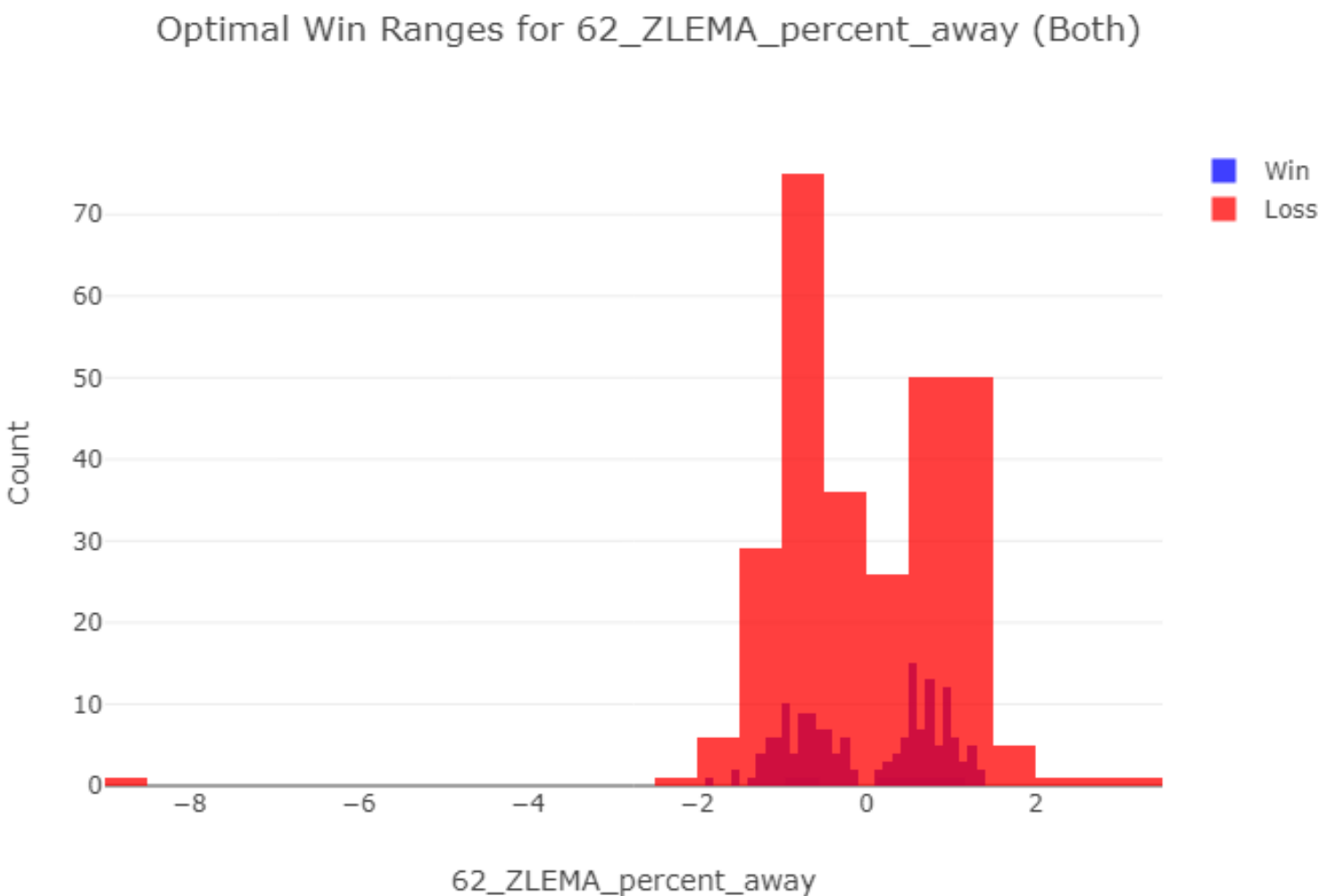
Optimal Win Ranges for 1000_SMA_percent_away (Short)



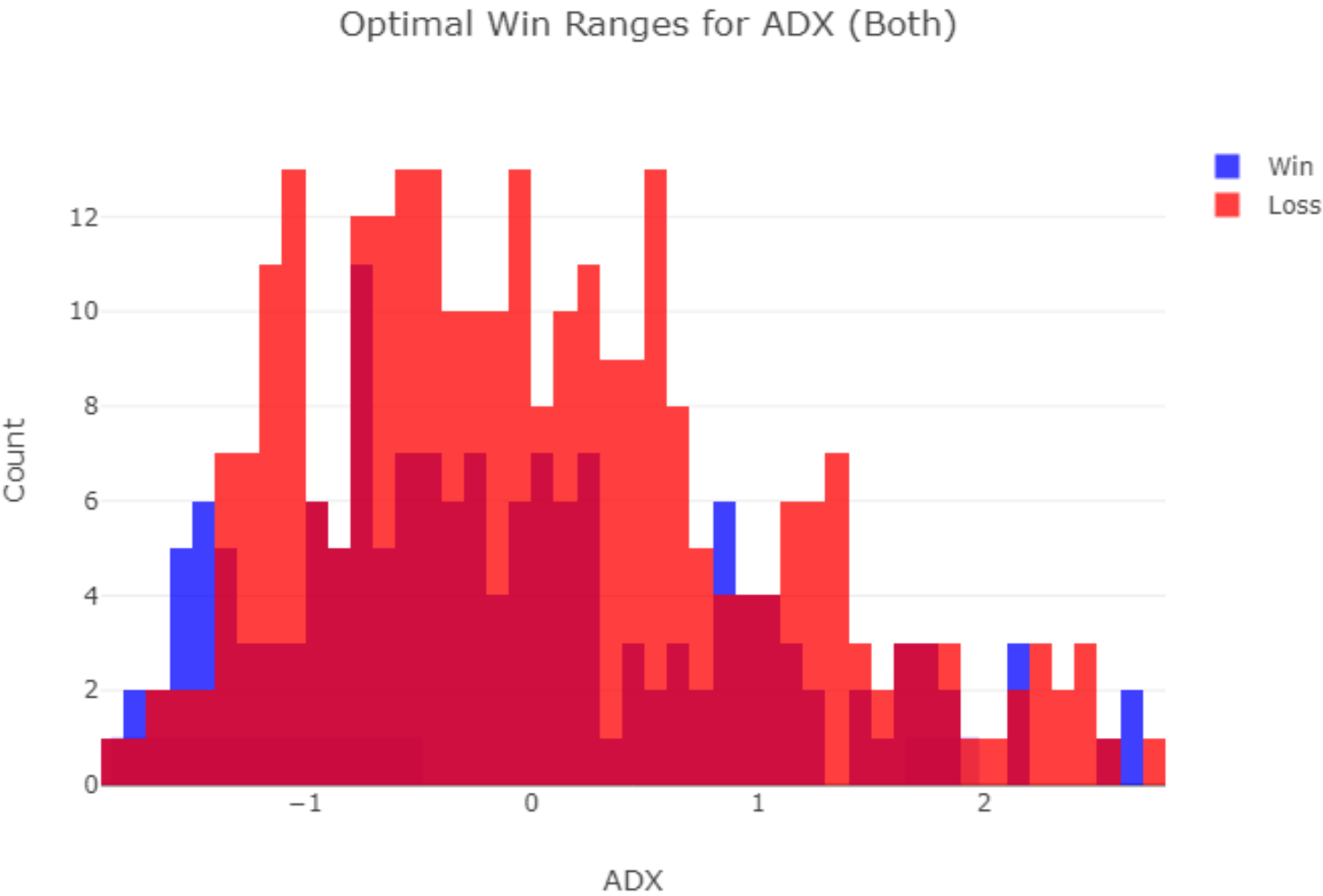
Optimal Win Ranges for 14_MA_ENVELOPES_UPPER_percent_away (Short)



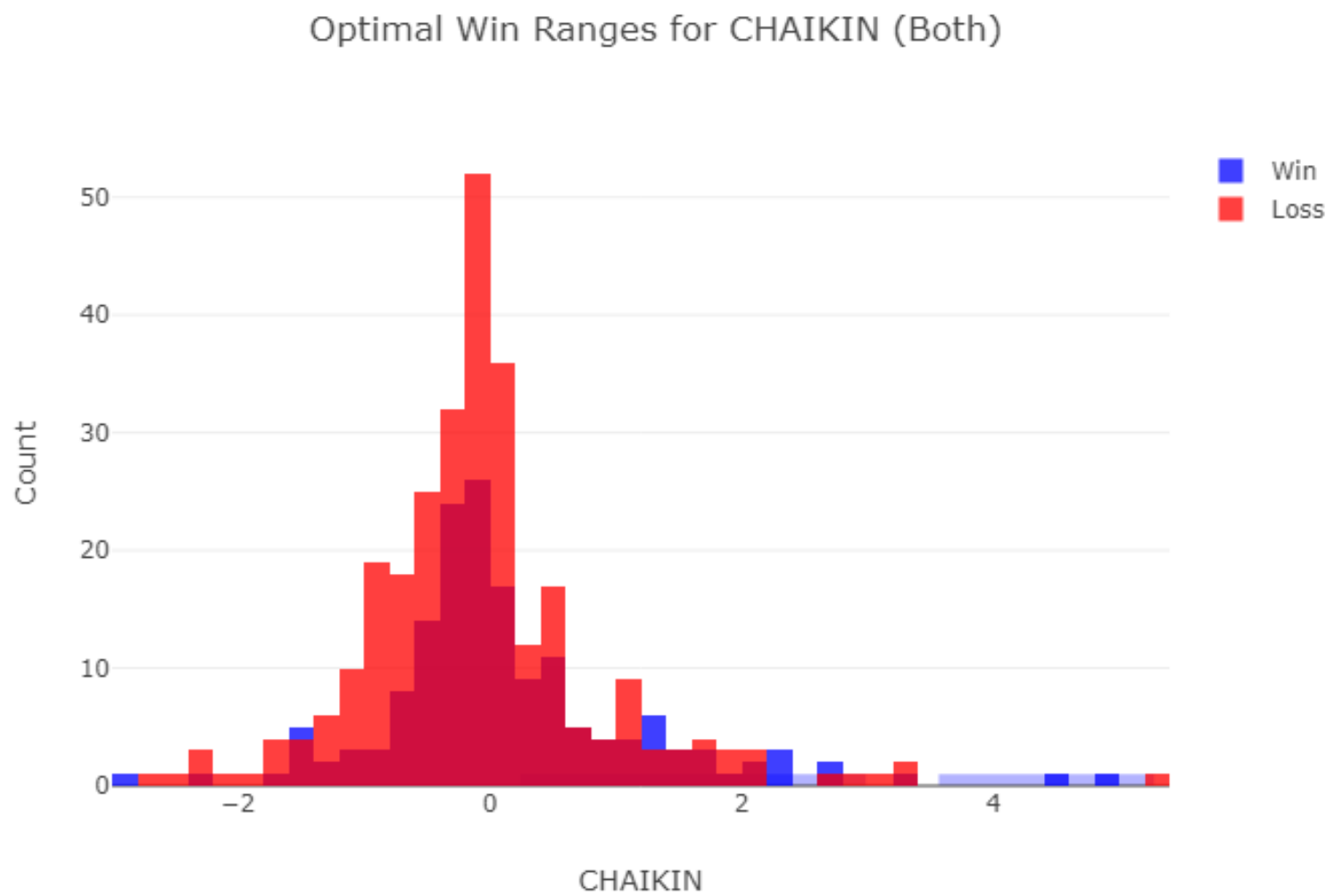
Optimal Win Ranges for 62_ZLEMA_percent_away (Both)



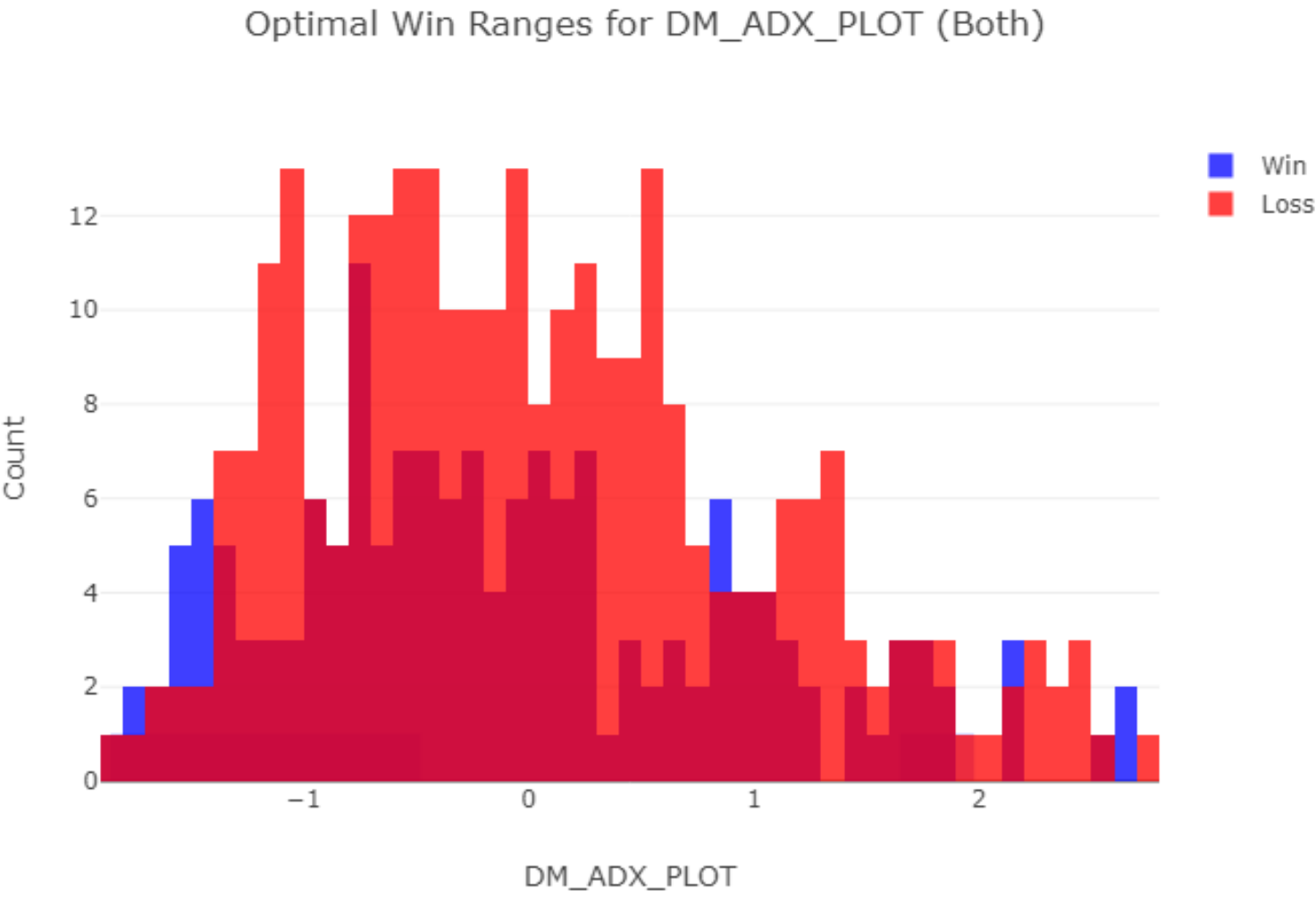
Optimal Win Ranges for ADX (Both)



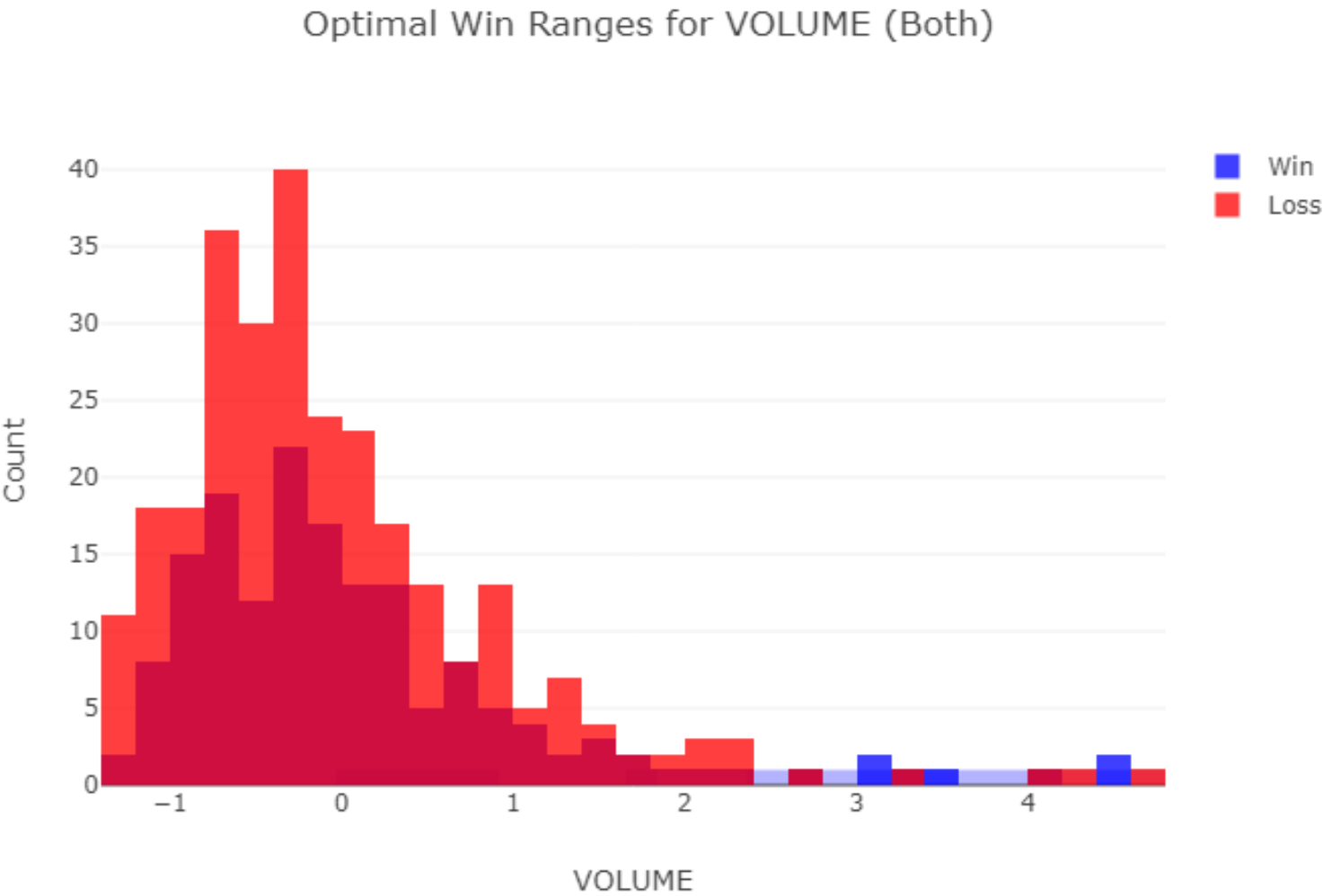
Optimal Win Ranges for CHAIKIN (Both)



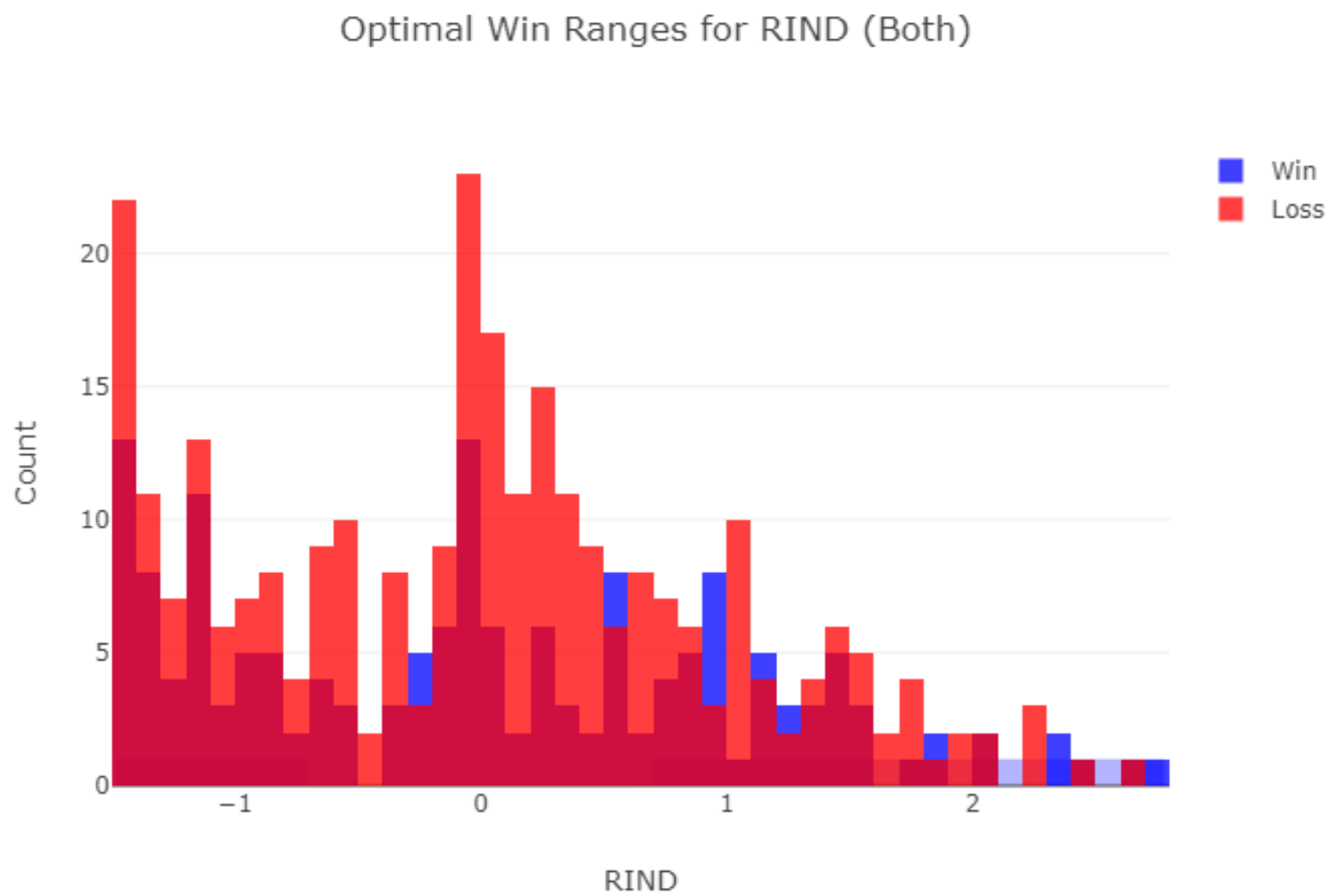
Optimal Win Ranges for DM_ADX_PLOT (Both)



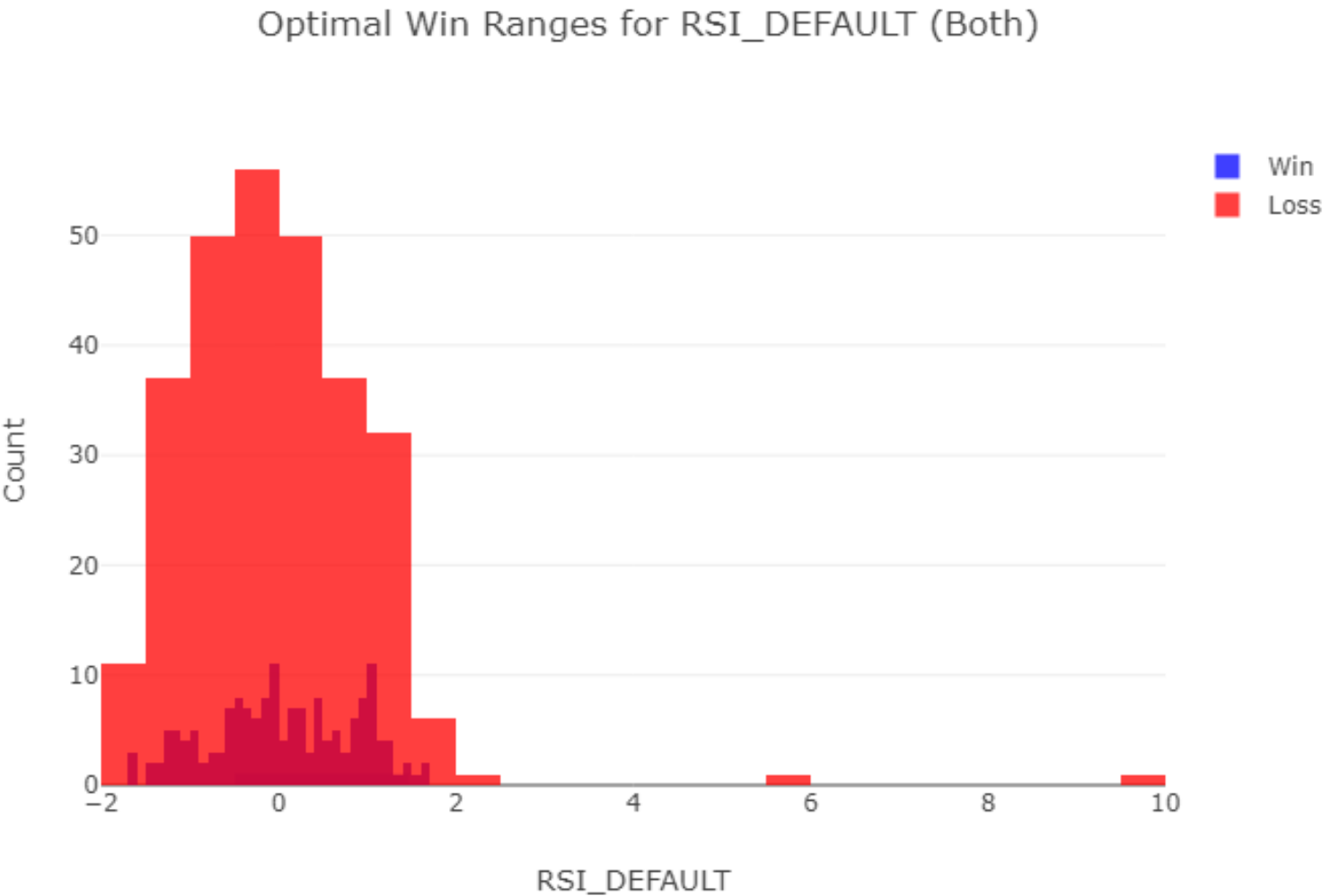
Optimal Win Ranges for VOLUME (Both)



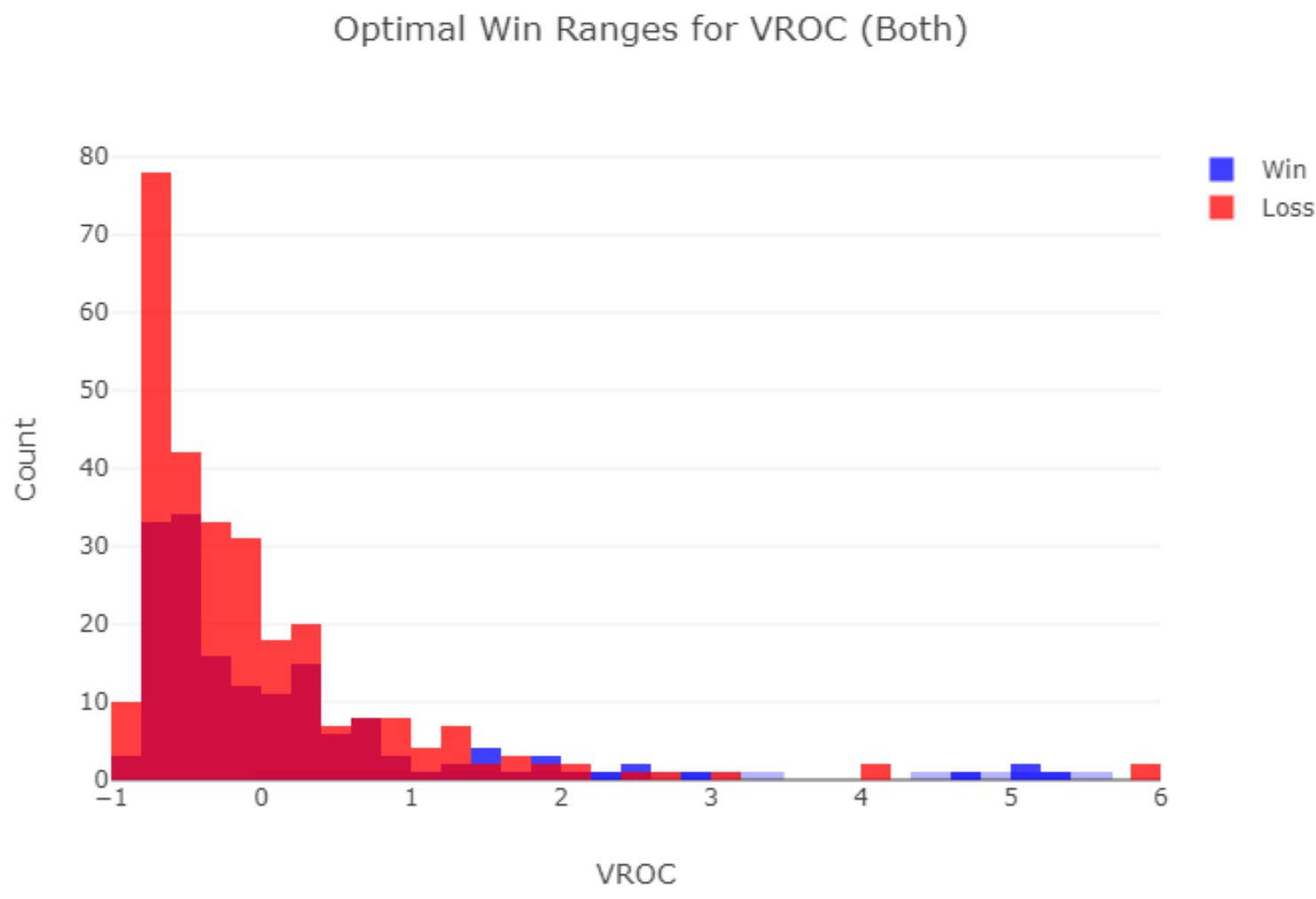
Optimal Win Ranges for RIND (Both)



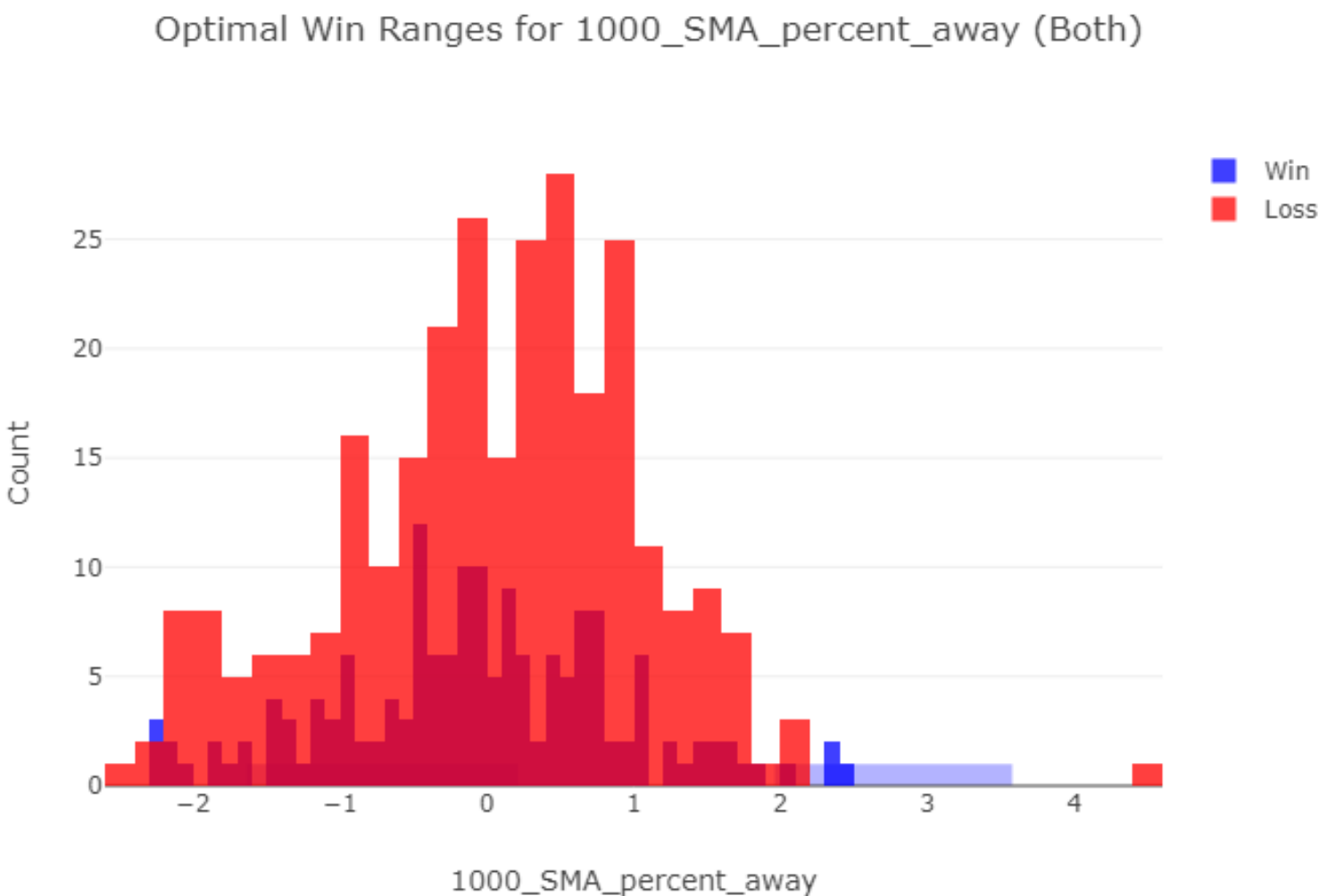
Optimal Win Ranges for RSI_DEFAULT (Both)



Optimal Win Ranges for VROC (Both)



Optimal Win Ranges for 1000_SMA_percent_away (Both)



Optimal Win Ranges for 14_MA_ENVELOPES_UPPER_percent_away (Both)

Optimal Win Ranges for 14_MA_ENVELOPES_UPPER_percent_away (Both)

