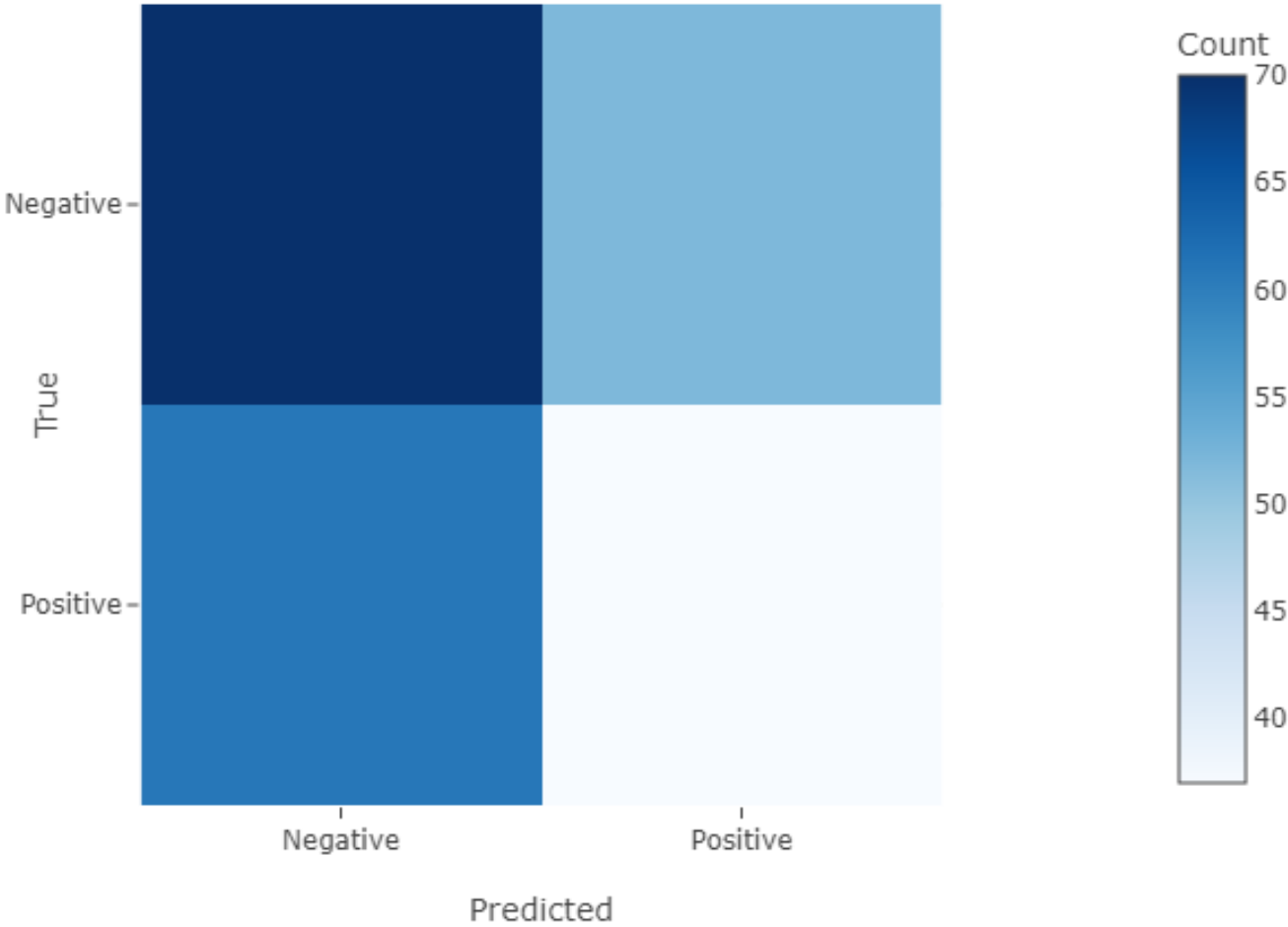


Classification Report				
	precision	recall	f1-score	support
0	0.53	0.57	0.55	122
1	0.42	0.38	0.40	98
accuracy			0.49	220
macro avg	0.48	0.48	0.47	220
weighted avg	0.48	0.49	0.48	220

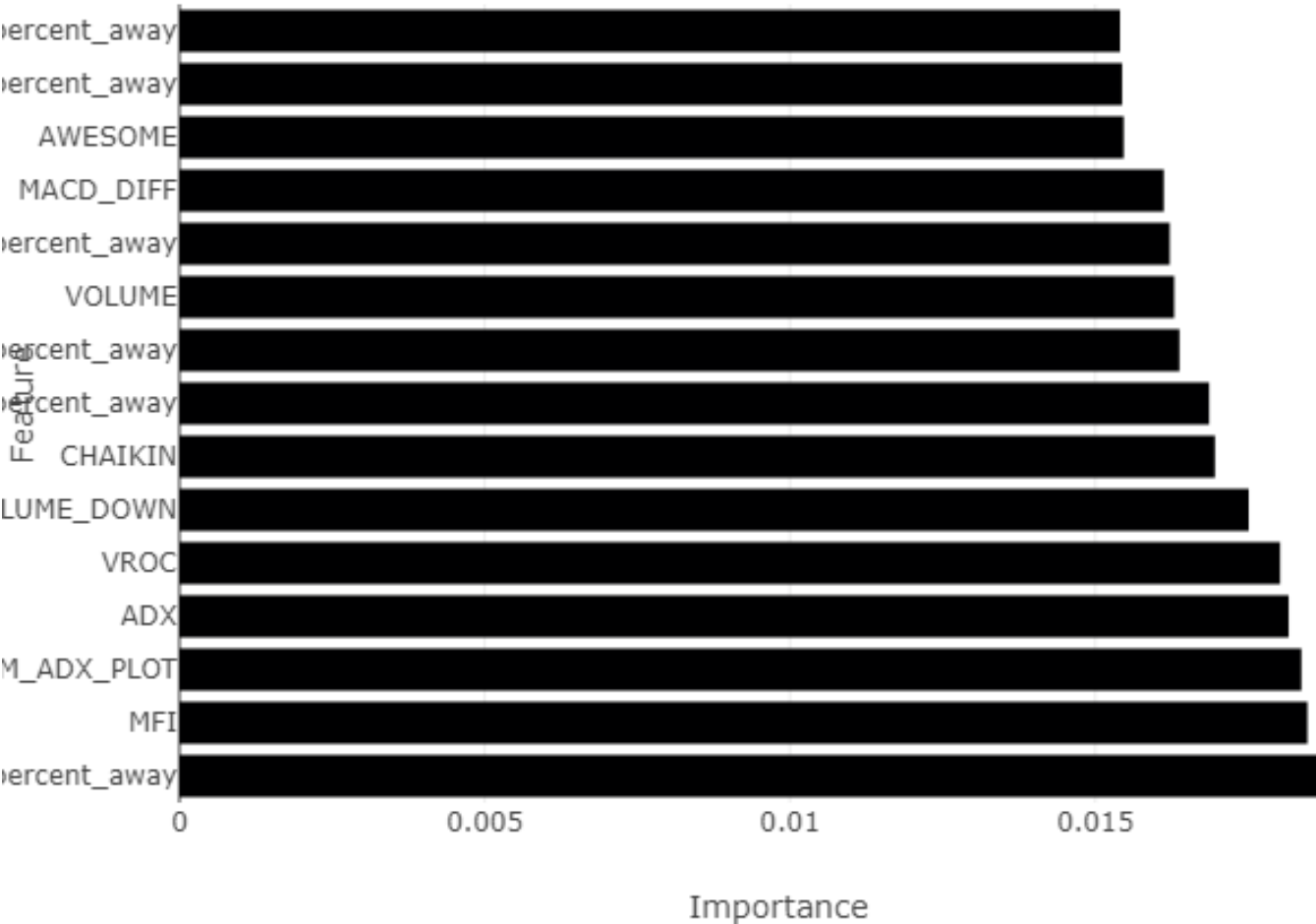
Accuracy  
Accuracy: 0.48636363636364

Optimal Win Ranges Summary			
	feature	optimal_win_range_start	optimal_win_range_end
0	CP__R6_percent_away	-2.577919	-1.960676
1	CP__R6_percent_away	0.860316	2.239467
2	MFI	-2.425629	-2.310781
3	MFI	-0.280063	2.789506
4	DM_ADX_PLOT	-1.300359	-1.109985
5	DM_ADX_PLOT	-0.471312	-0.145834
6	DM_ADX_PLOT	0.824458	1.119230
7	DM_ADX_PLOT	2.488693	4.834590
8	ADX	-1.300359	-1.109985
9	ADX	-0.471312	-0.145834
10	ADX	0.824458	1.119230
11	ADX	2.488693	4.834590
12	VROC	-0.222479	0.673771
13	VROC	1.626037	2.194195
14	VROC	2.682331	3.394530
15	VROC	4.994976	6.419374
16	VROC	7.059552	7.251606
17	VOLUME_DOWN	-0.577276	-0.011480
18	VOLUME_DOWN	2.038612	3.743347
19	VOLUME_DOWN	4.500191	5.102727
20	VOLUME_DOWN	6.542934	6.763374
21	CHAIKIN	-7.469117	-4.110812
22	CHAIKIN	-1.478998	-1.369339
23	CHAIKIN	-0.121969	1.591452
24	CHAIKIN	3.825753	6.224542
25	144_SMA_percent_away	-3.161652	-0.621932
26	144_SMA_percent_away	1.367308	3.087562
27	62_ZLEMA_percent_away	-2.465033	-1.143914
28	62_ZLEMA_percent_away	0.305958	2.405194
29	62_ZLEMA_percent_away	2.836237	3.127331
30	VOLUME	-0.577276	-0.011480
31	VOLUME	2.038612	3.743347
32	VOLUME	4.500191	5.102727
33	VOLUME	6.542934	6.763374

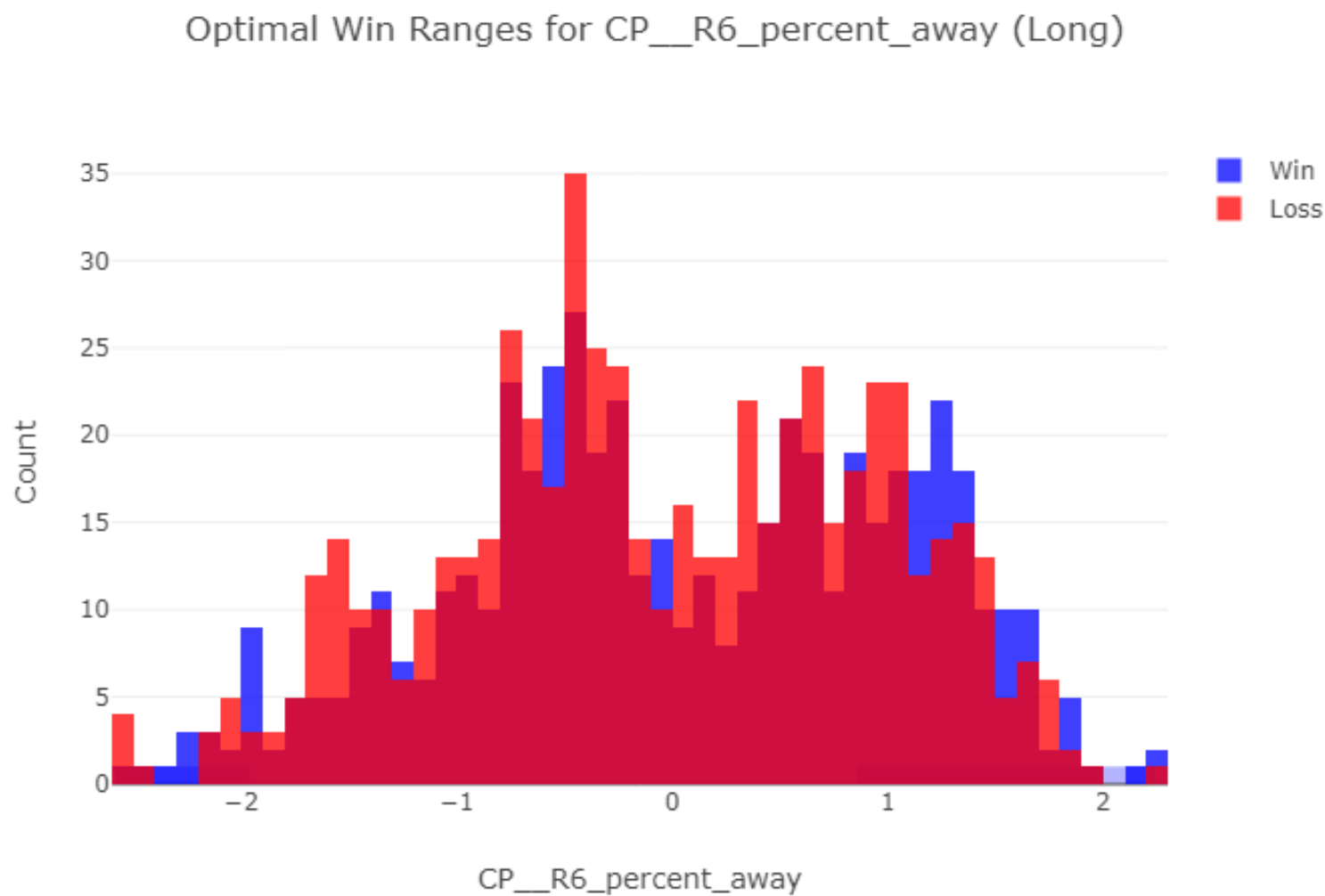
Confusion Matrix



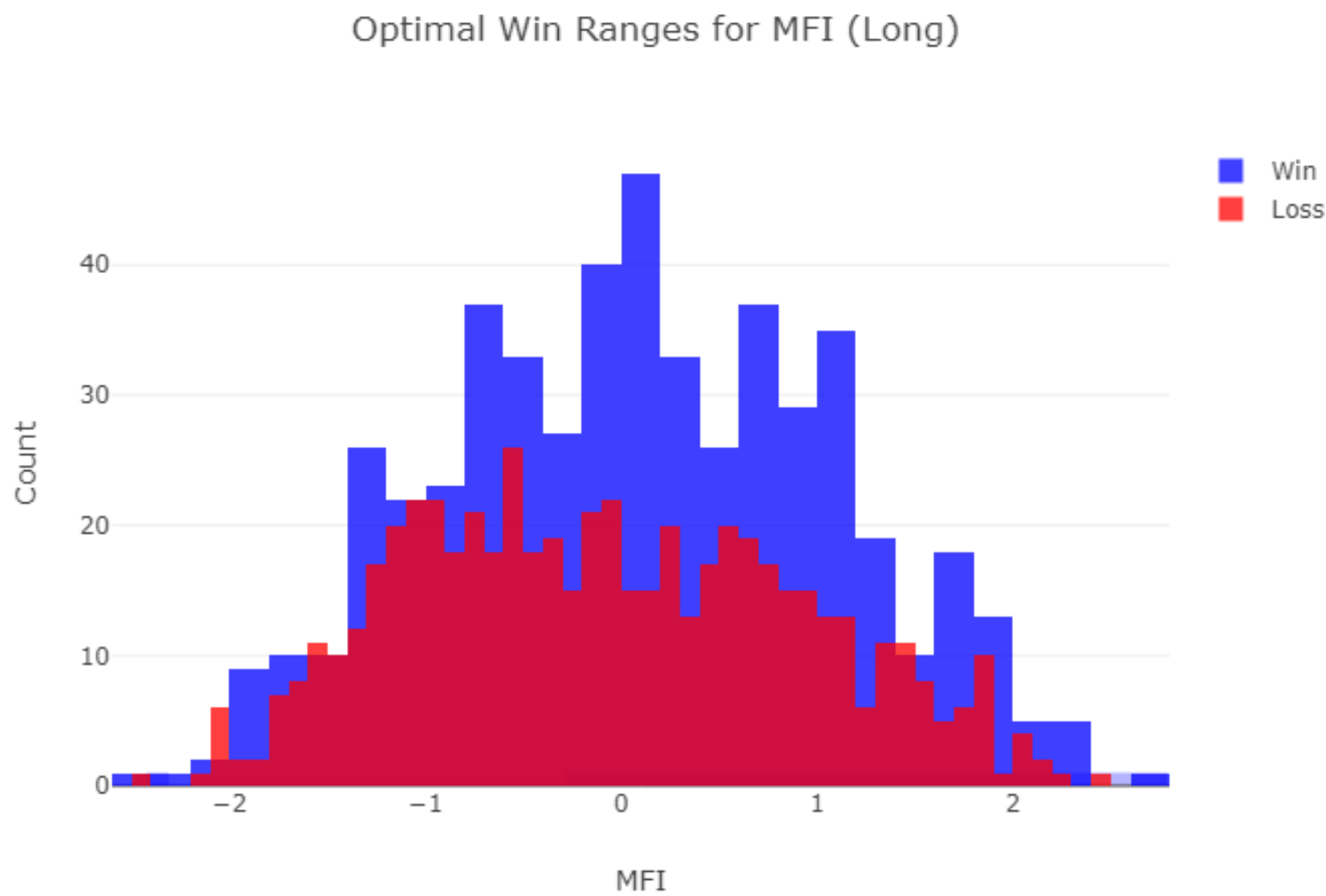
Feature Importance



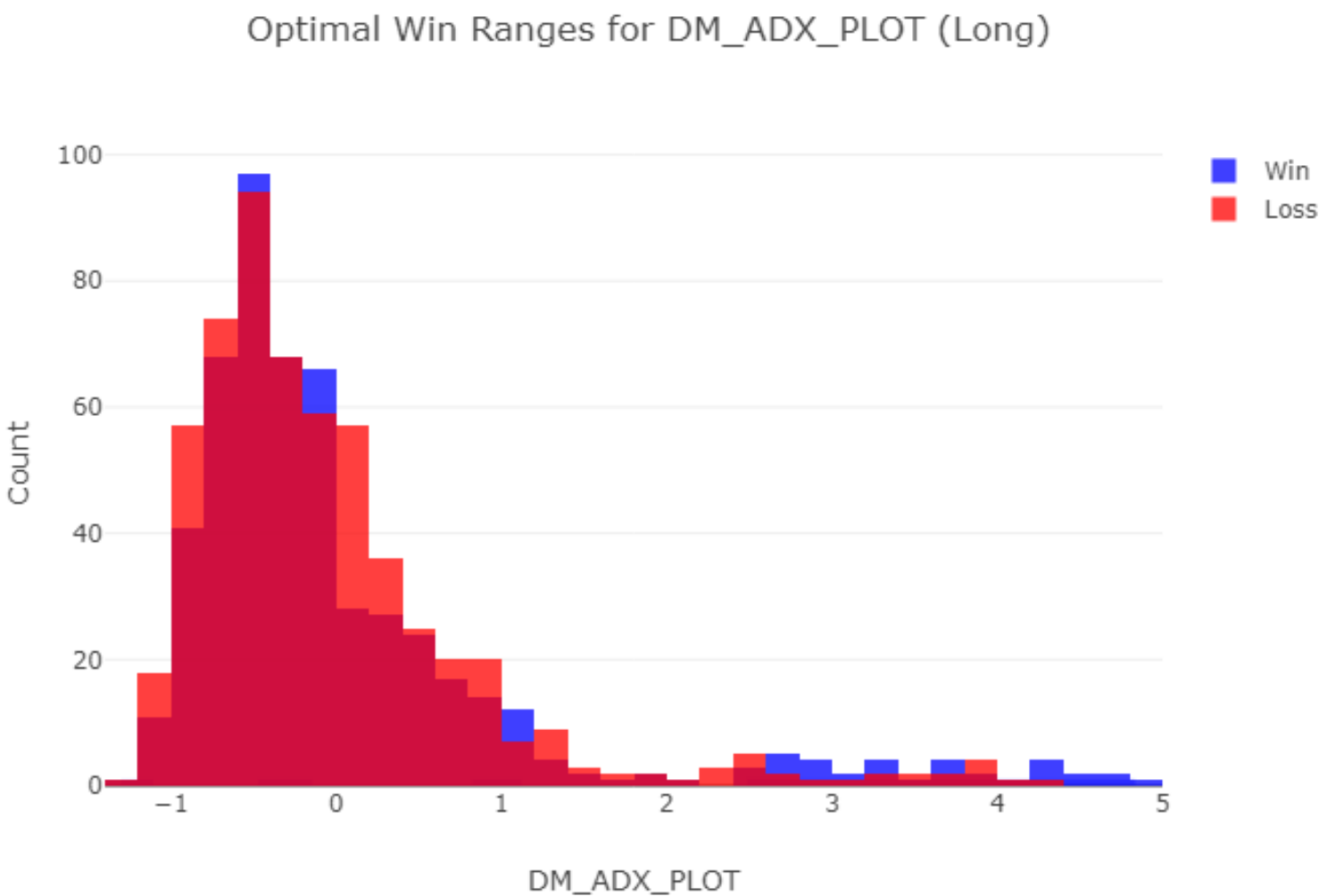
# Optimal Win Ranges for CP\_\_R6\_percent\_away (Long)



Optimal Win Ranges for MFI (Long)

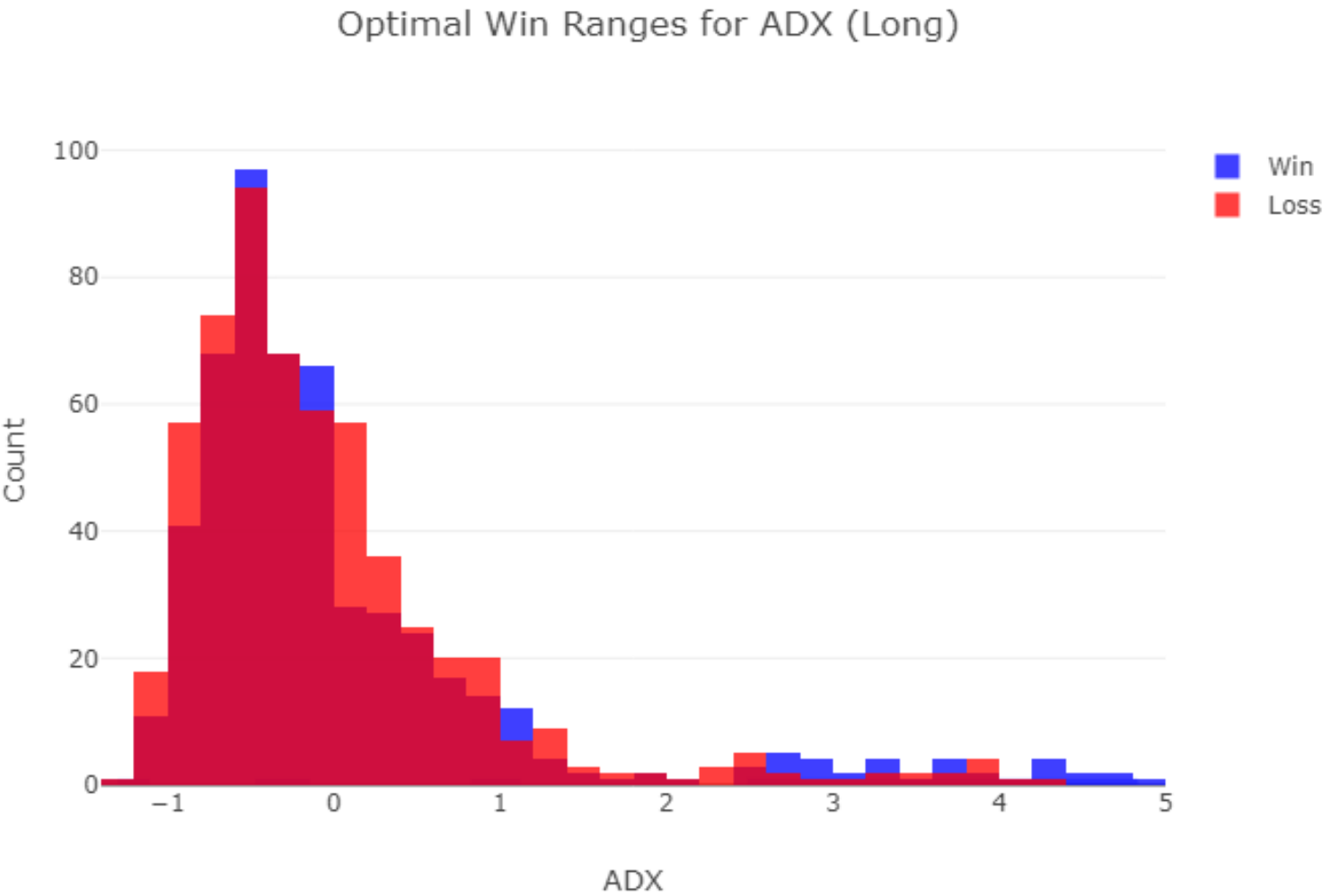


Optimal Win Ranges for DM\_ADX\_PLOT (Long)

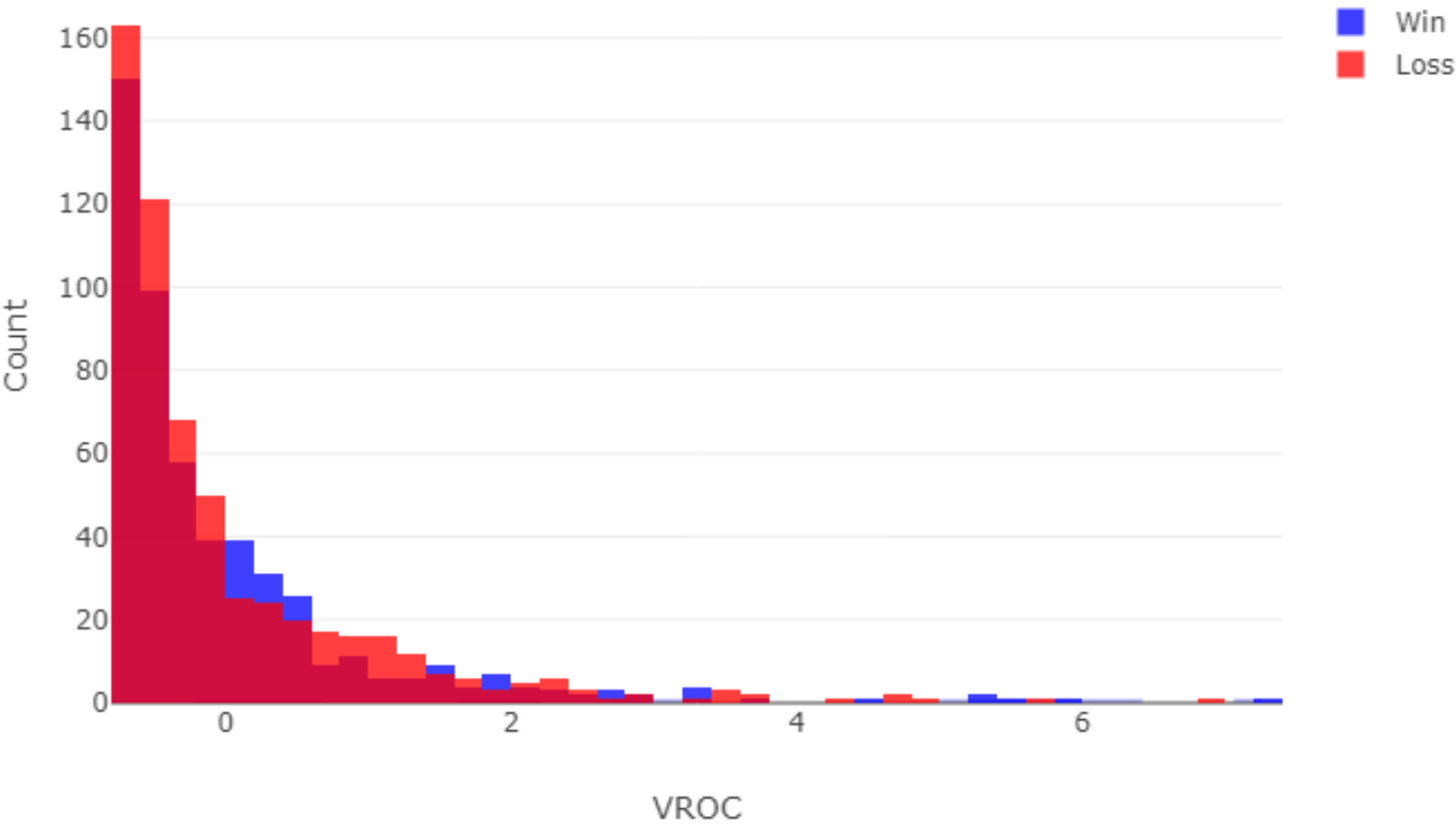




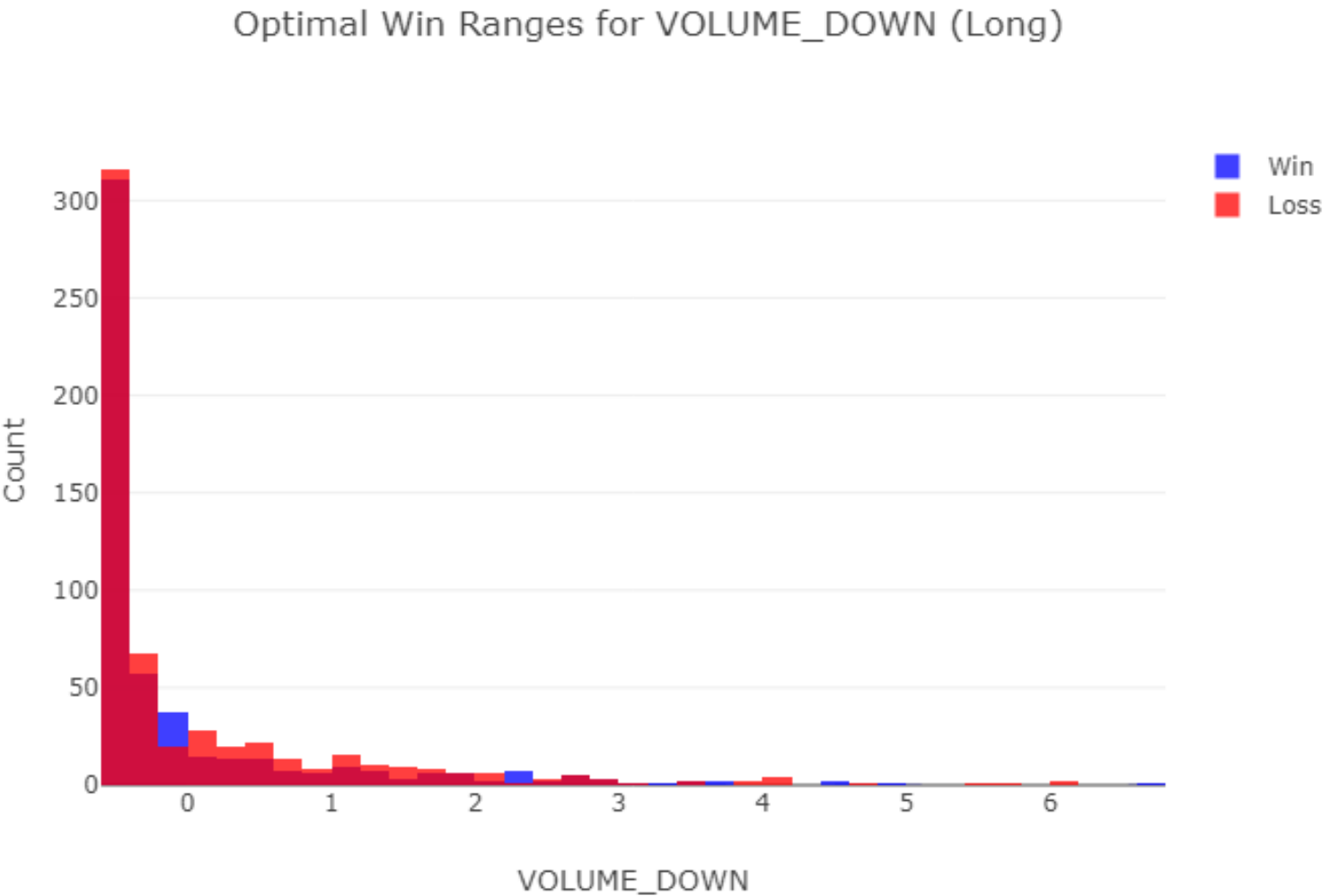
Optimal Win Ranges for ADX (Long)



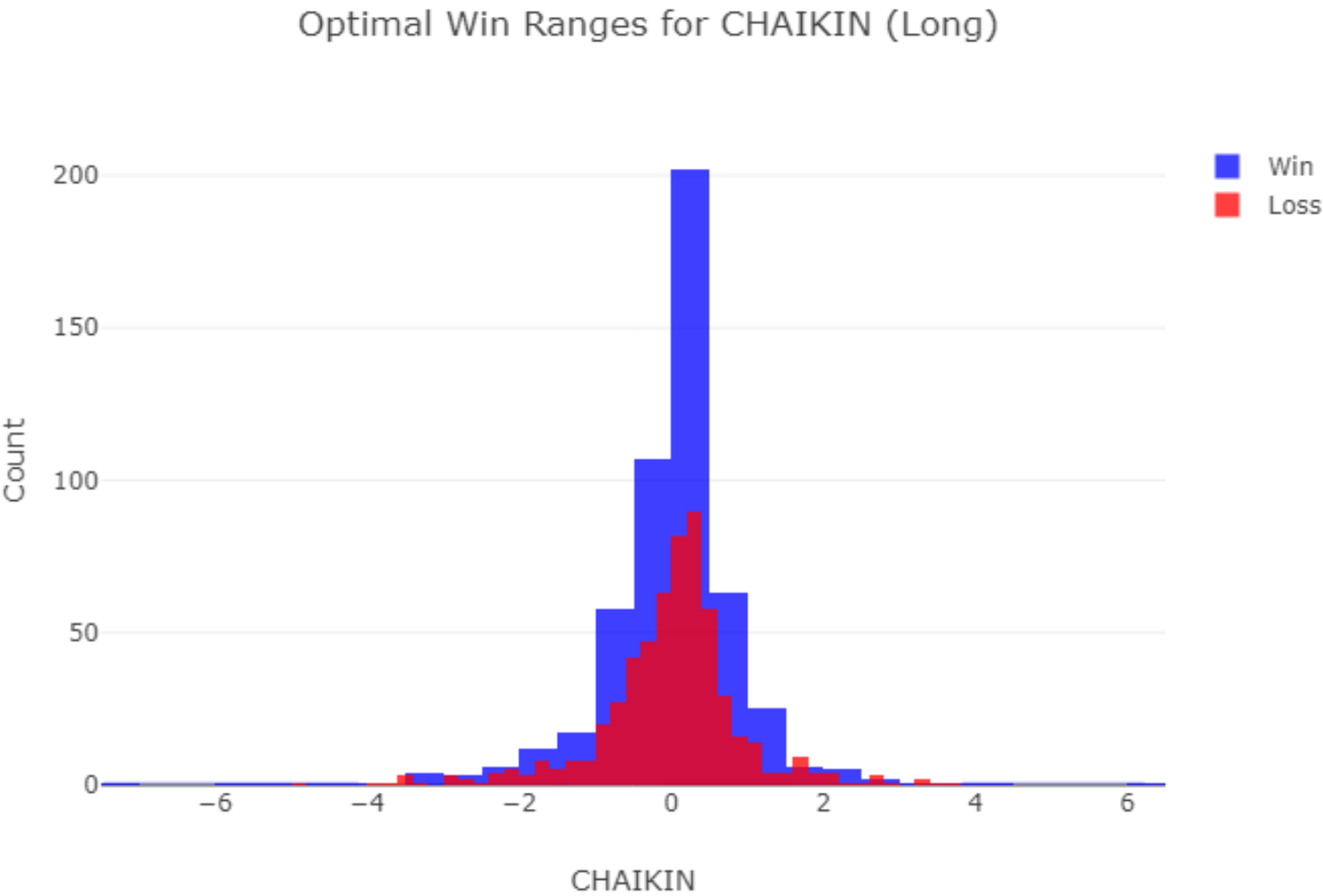
Optimal Win Ranges for VROC (Long)



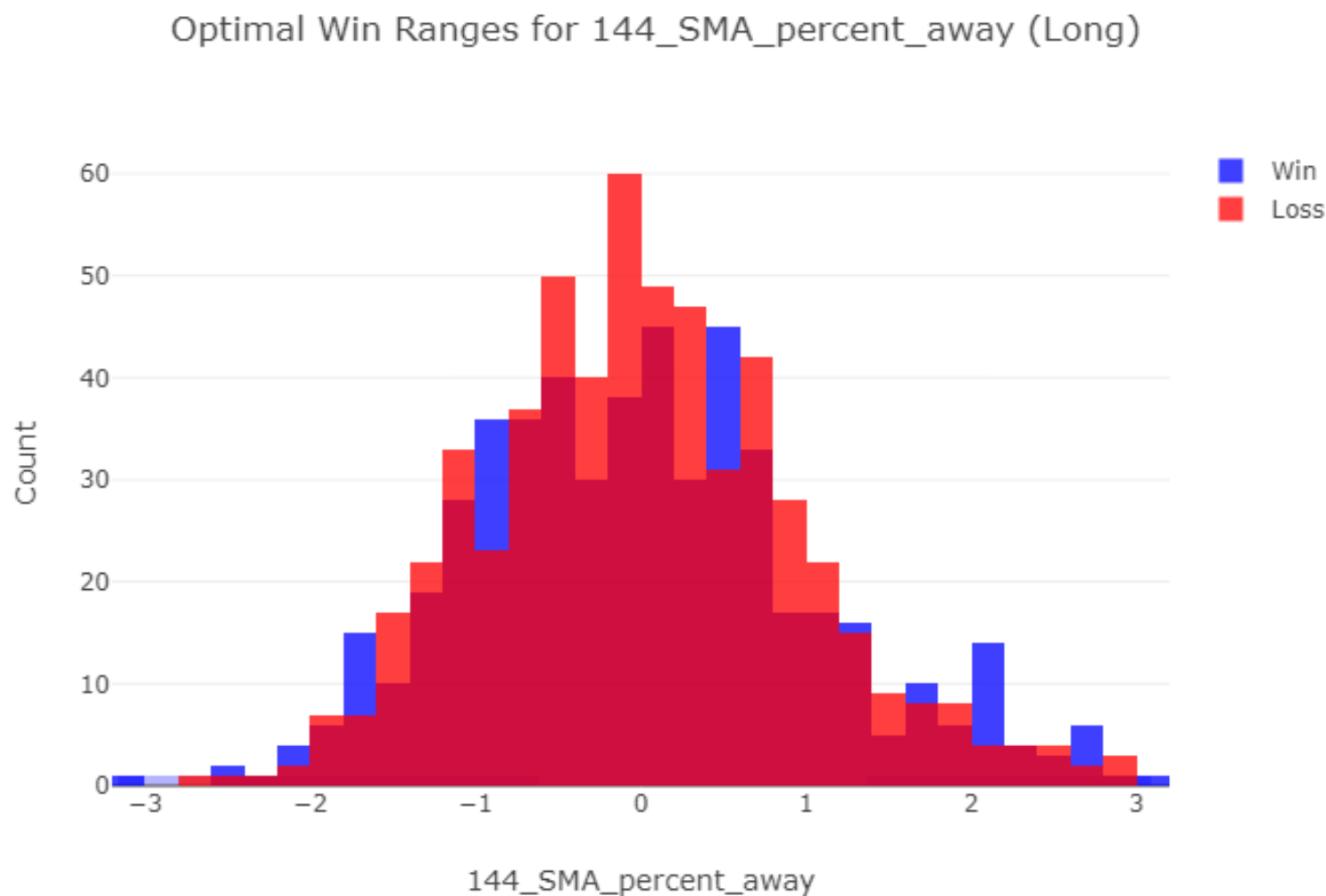
Optimal Win Ranges for VOLUME\_DOWN (Long)



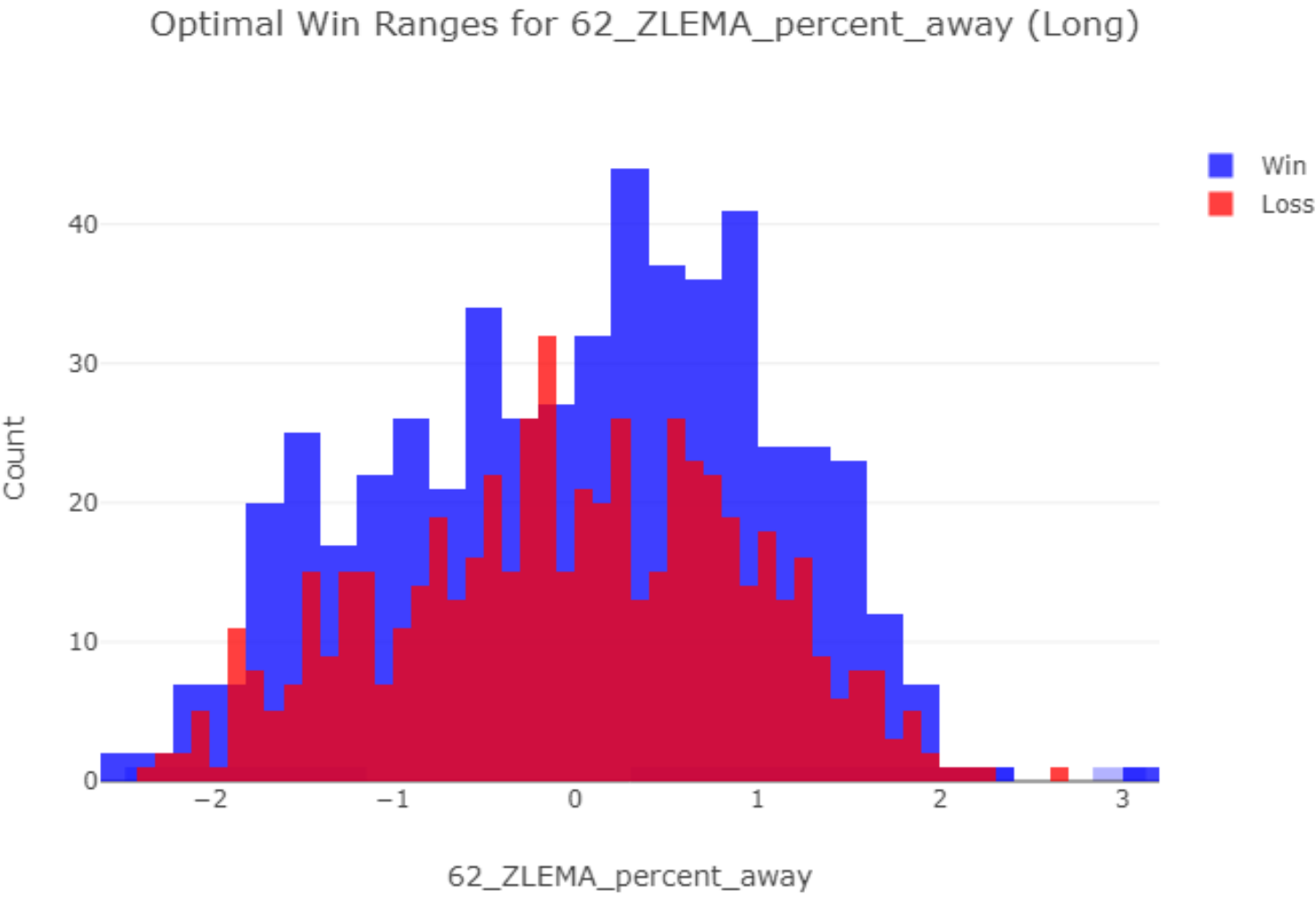
Optimal Win Ranges for CHAIKIN (Long)



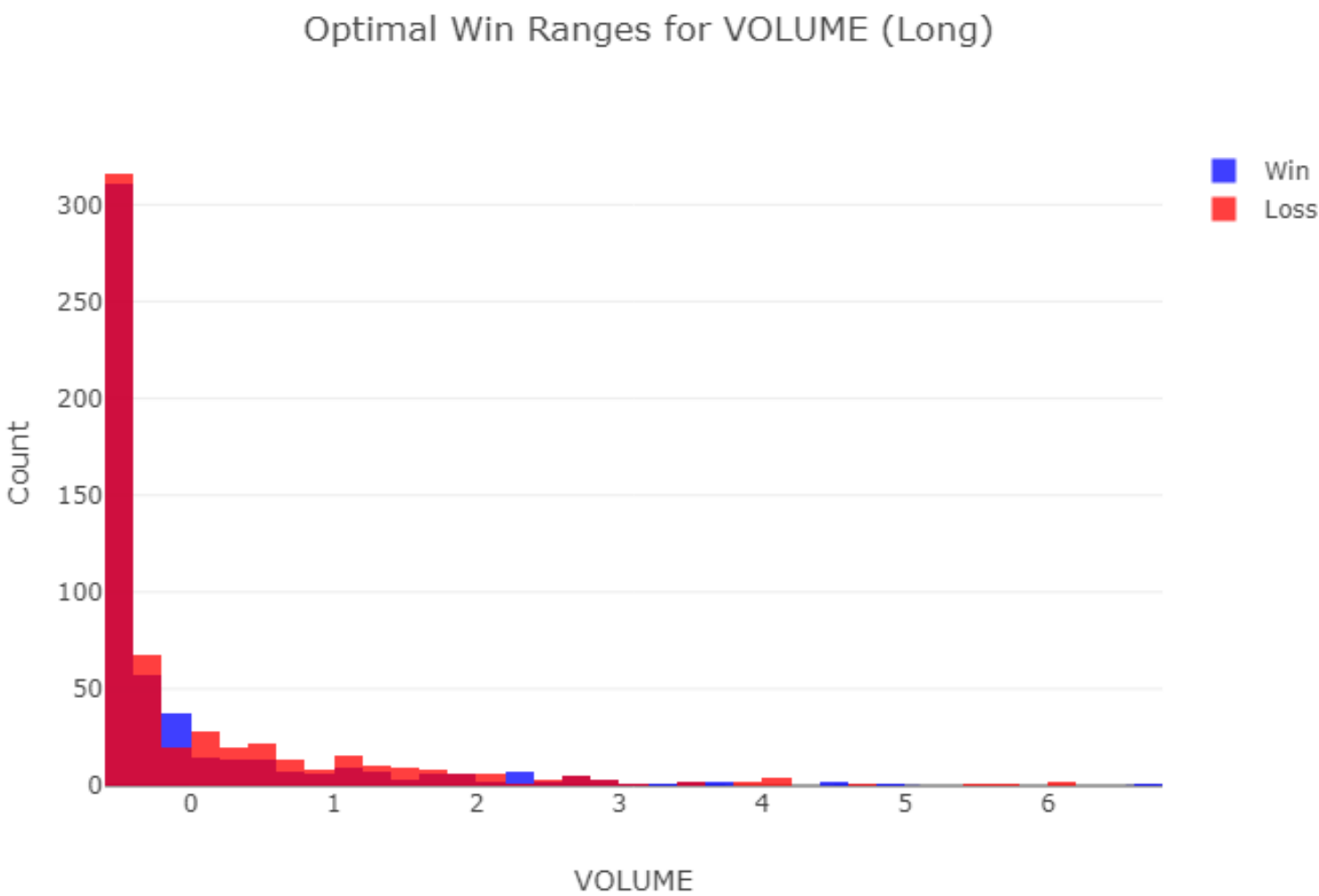
# Optimal Win Ranges for 144\_SMA\_percent\_away (Long)



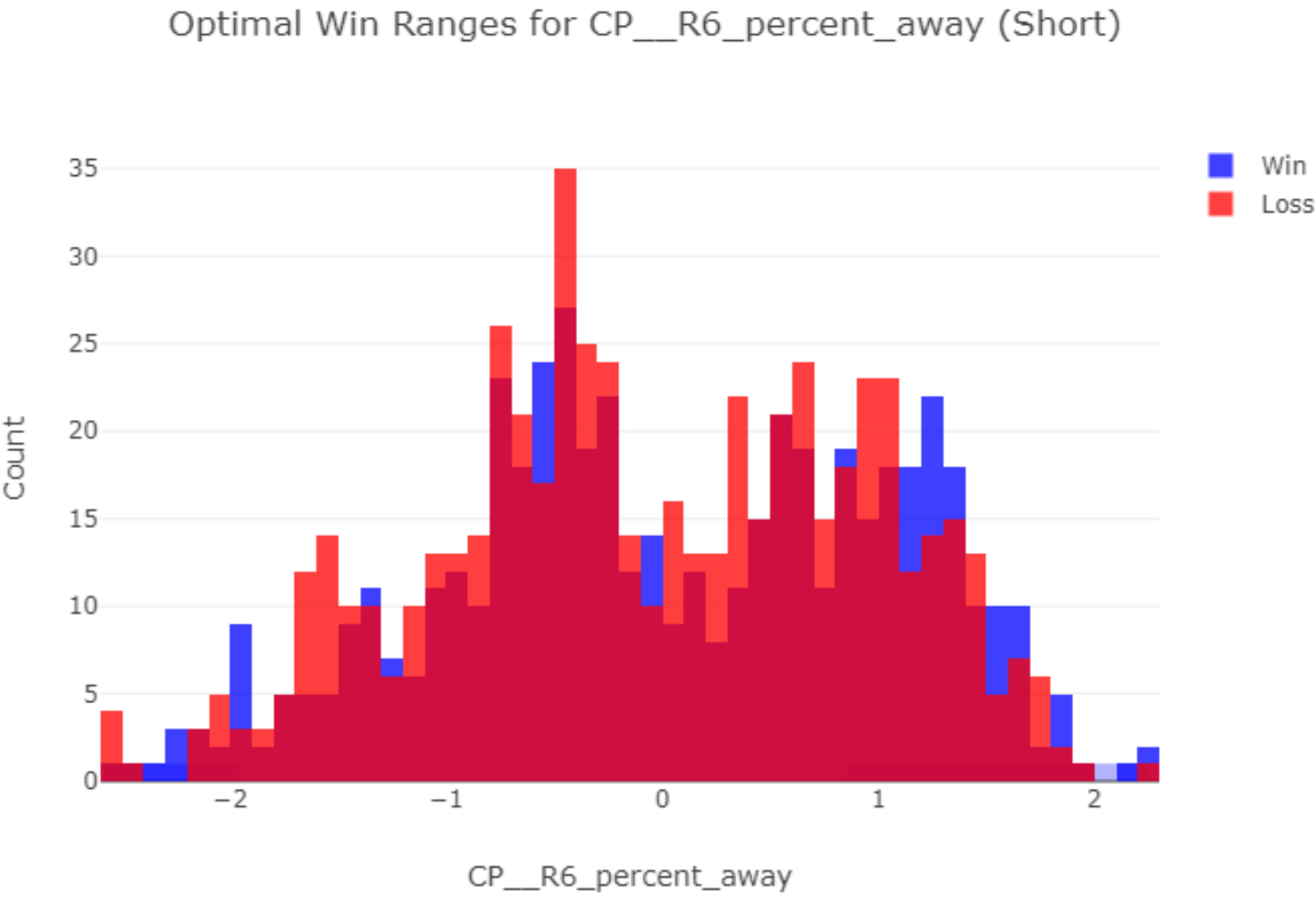
Optimal Win Ranges for 62\_ZLEMA\_percent\_away (Long)



Optimal Win Ranges for VOLUME (Long)

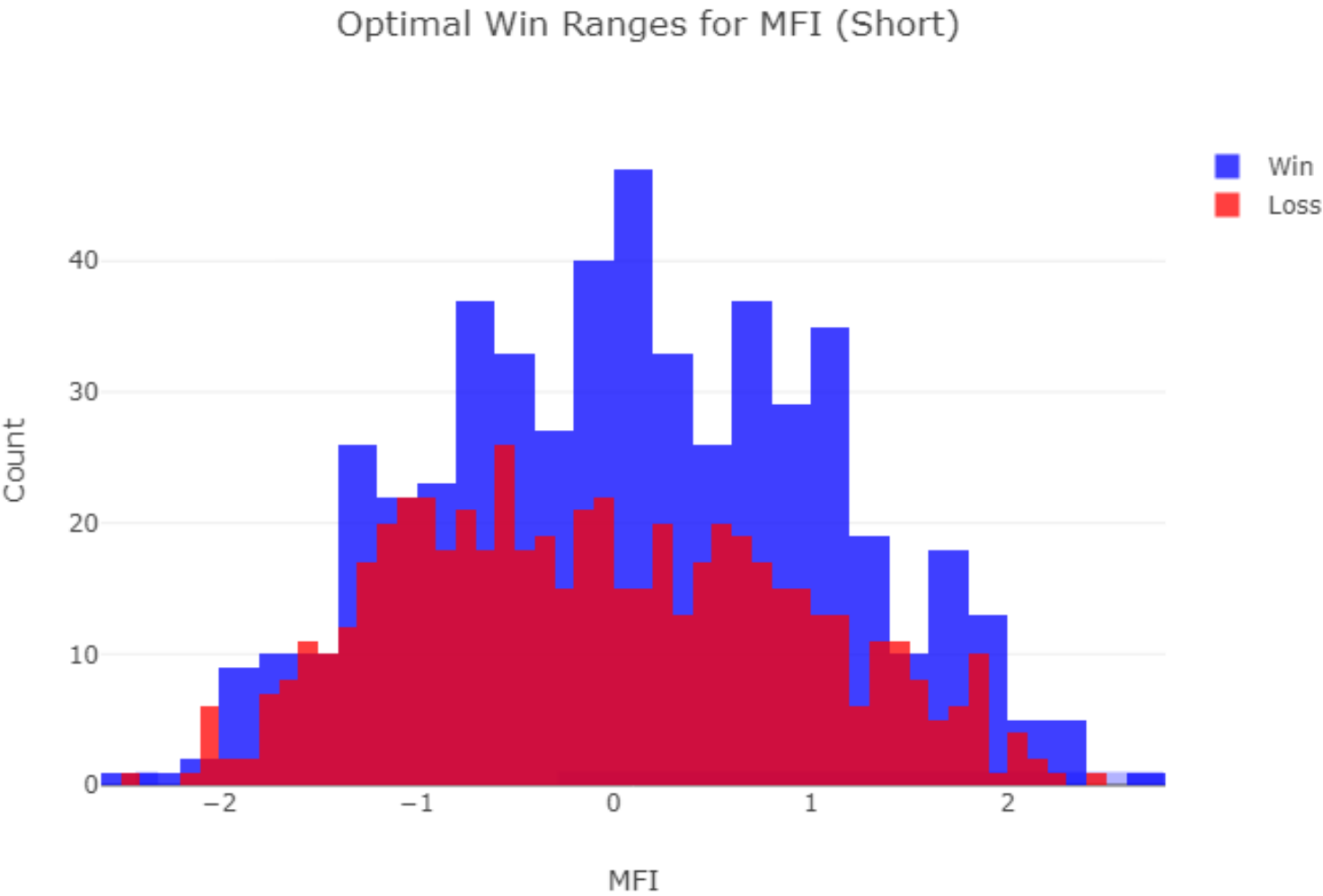


Optimal Win Ranges for CP\_\_R6\_percent\_away (Short)

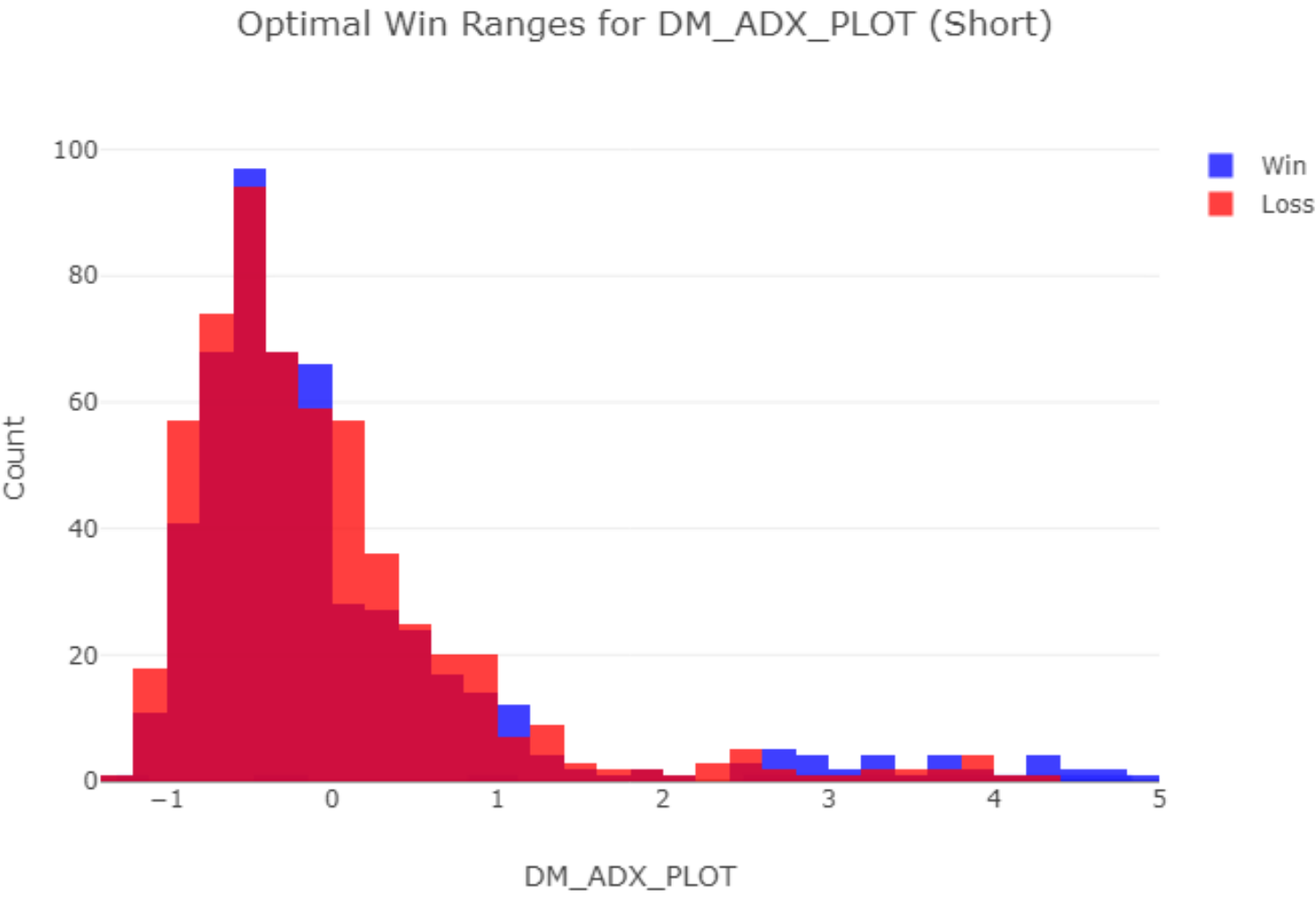




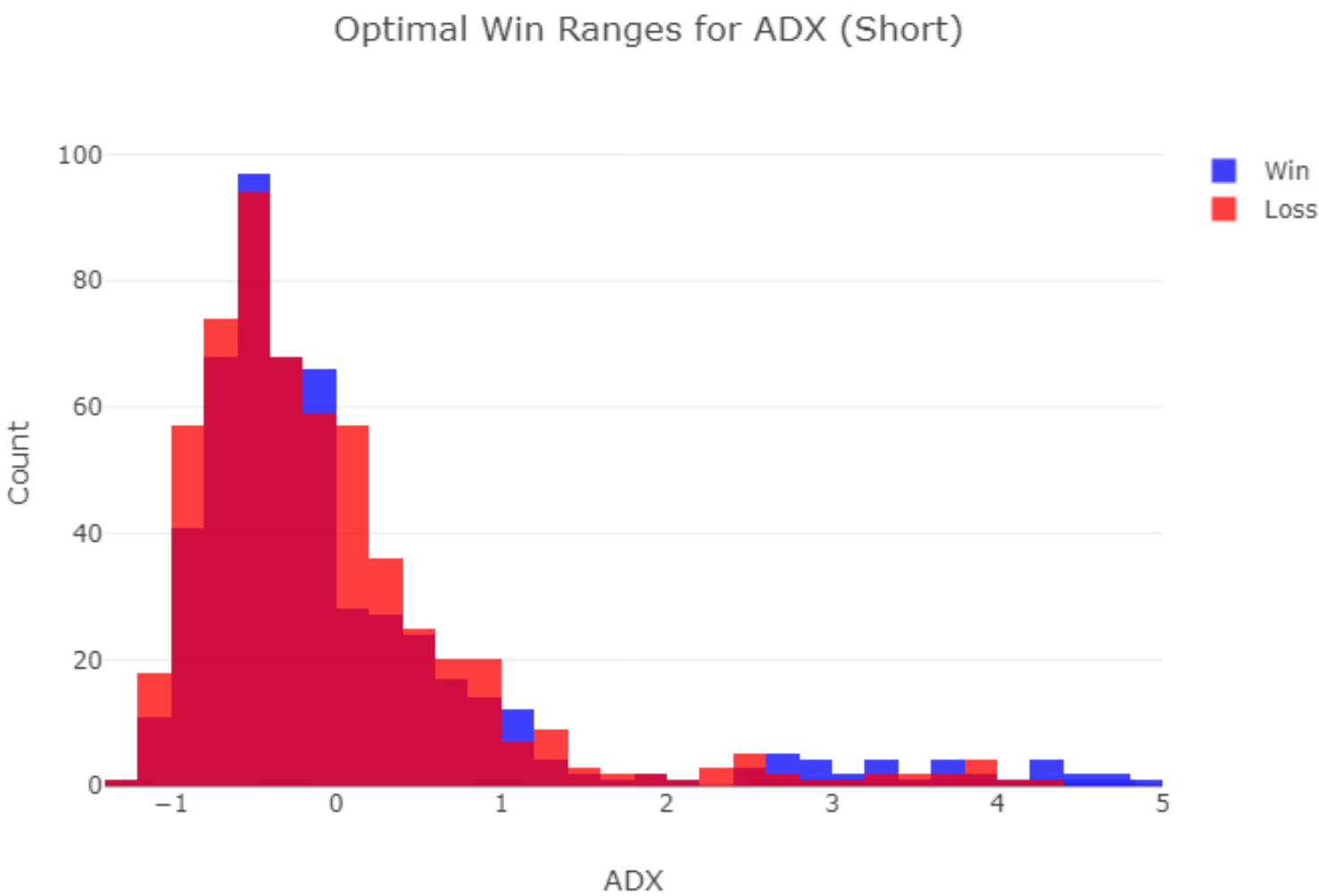
Optimal Win Ranges for MFI (Short)



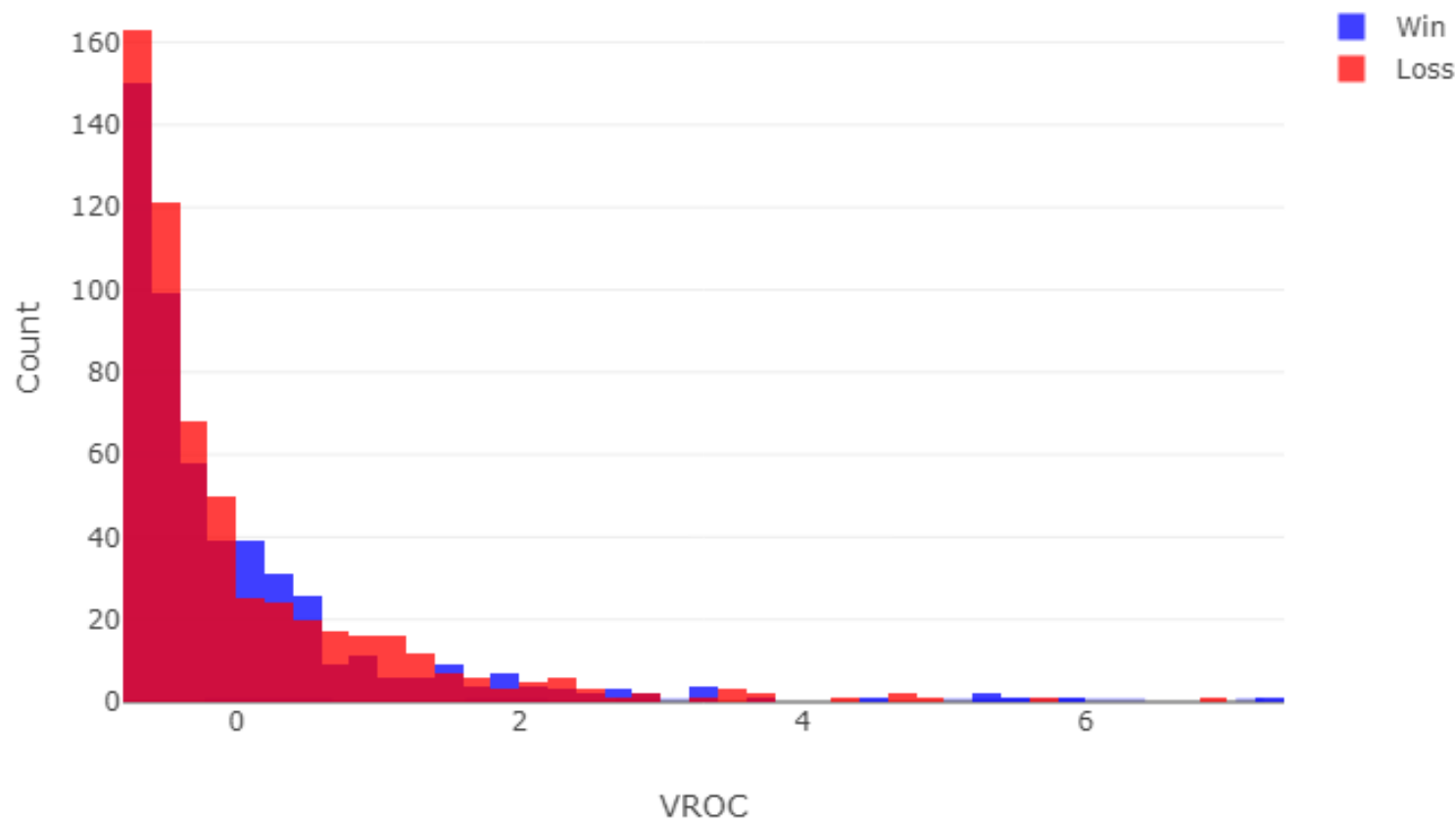
Optimal Win Ranges for DM\_ADX\_PLOT (Short)



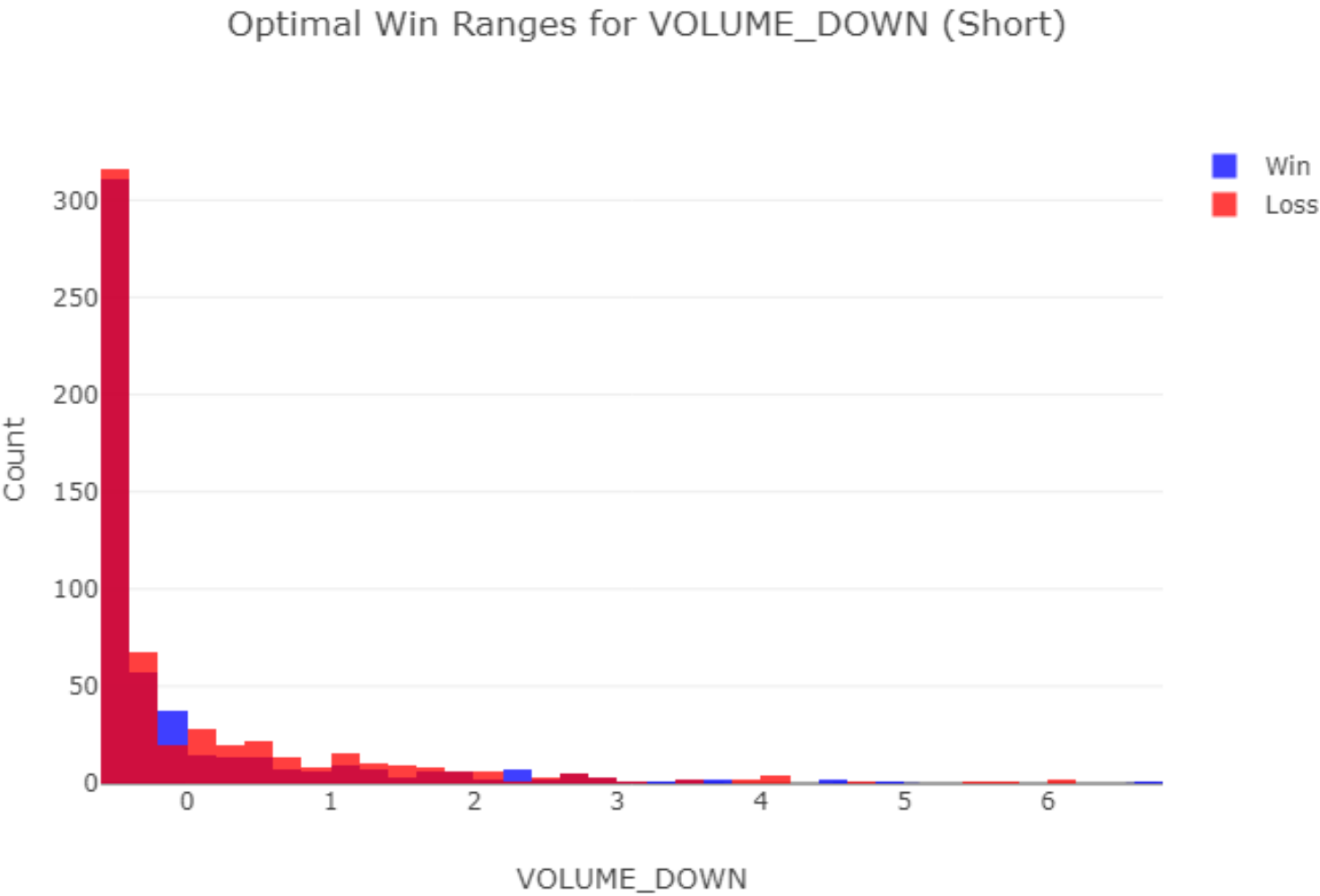
Optimal Win Ranges for ADX (Short)



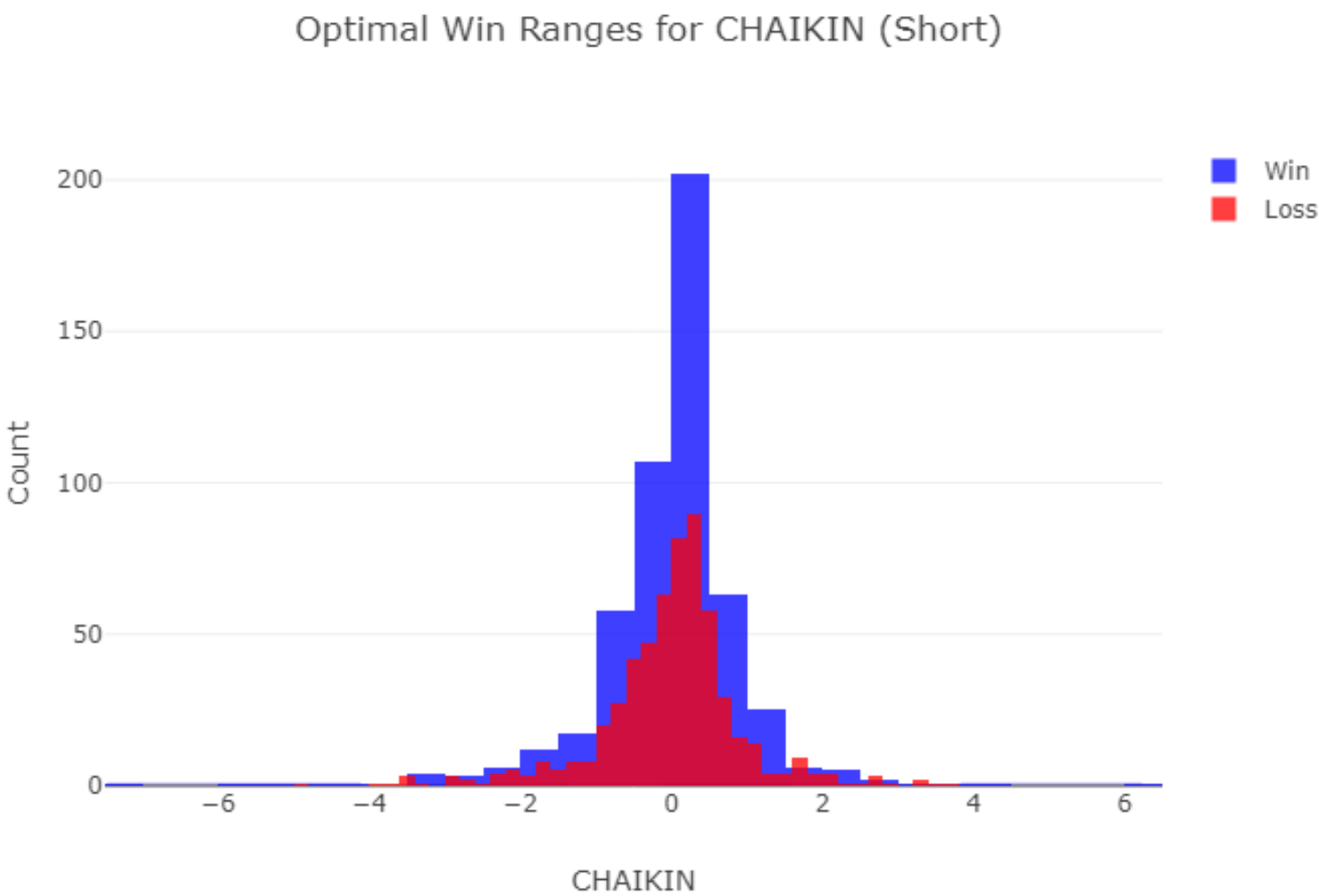
Optimal Win Ranges for VROC (Short)



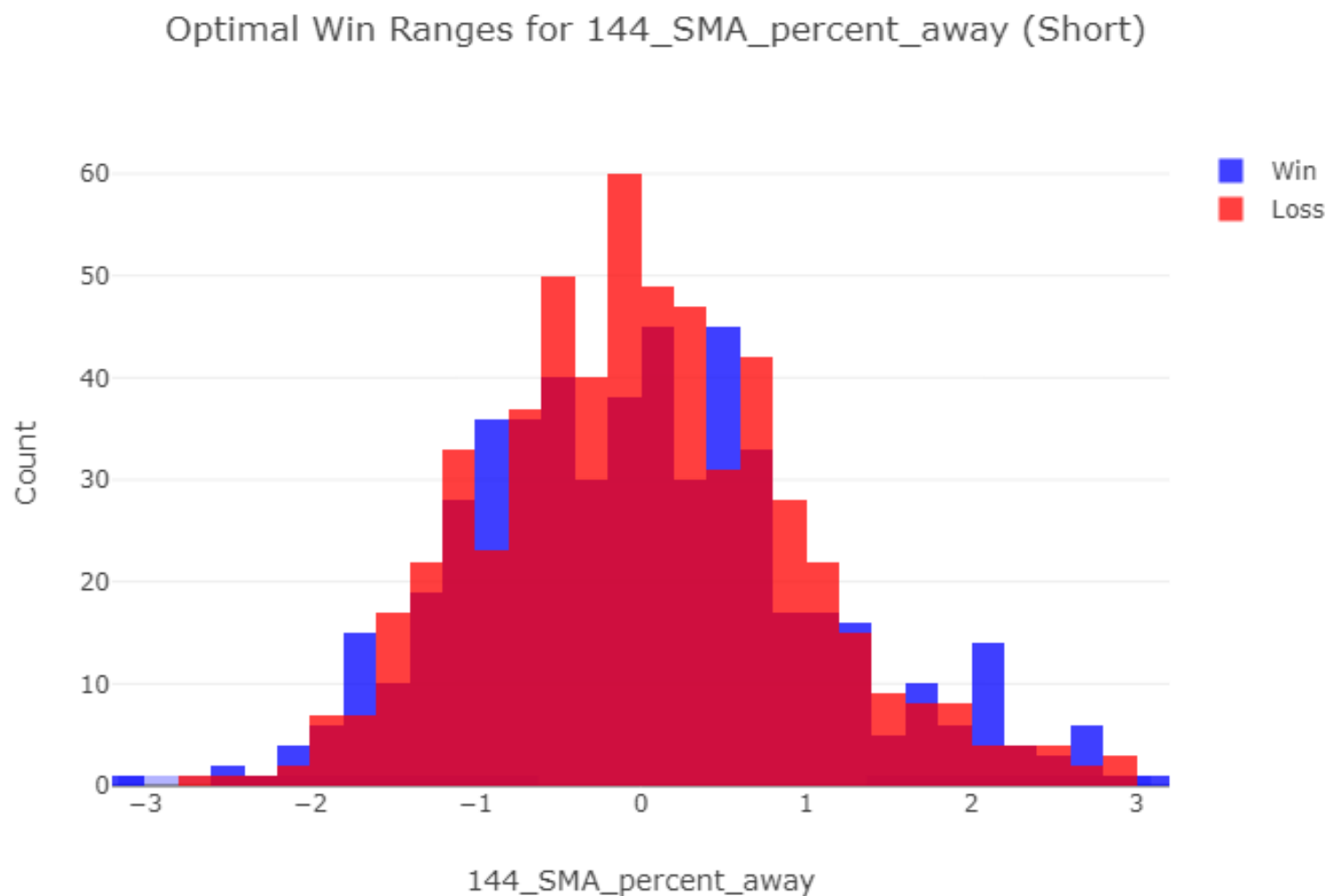
Optimal Win Ranges for VOLUME\_DOWN (Short)



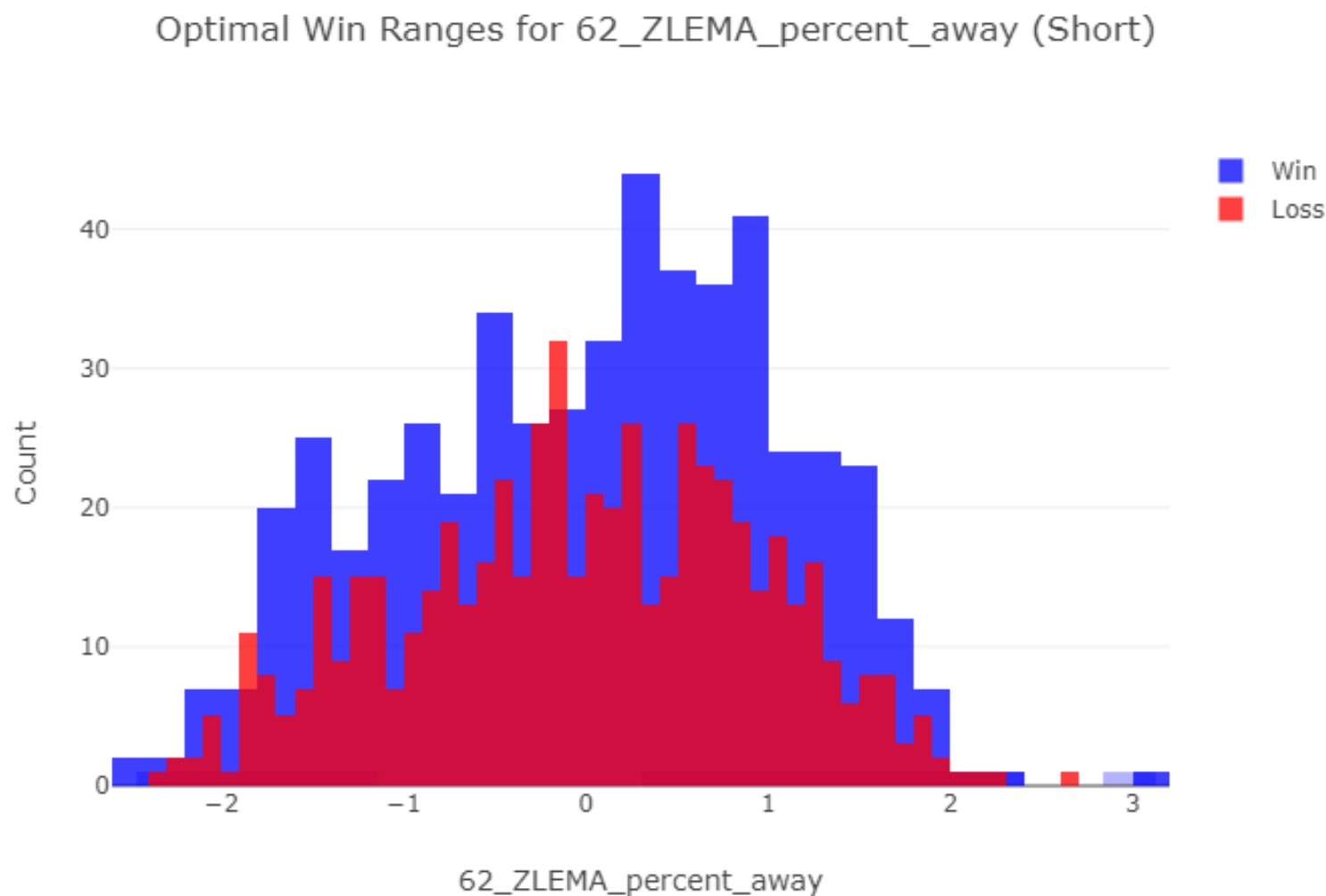
Optimal Win Ranges for CHAIKIN (Short)



# Optimal Win Ranges for 144\_SMA\_percent\_away (Short)



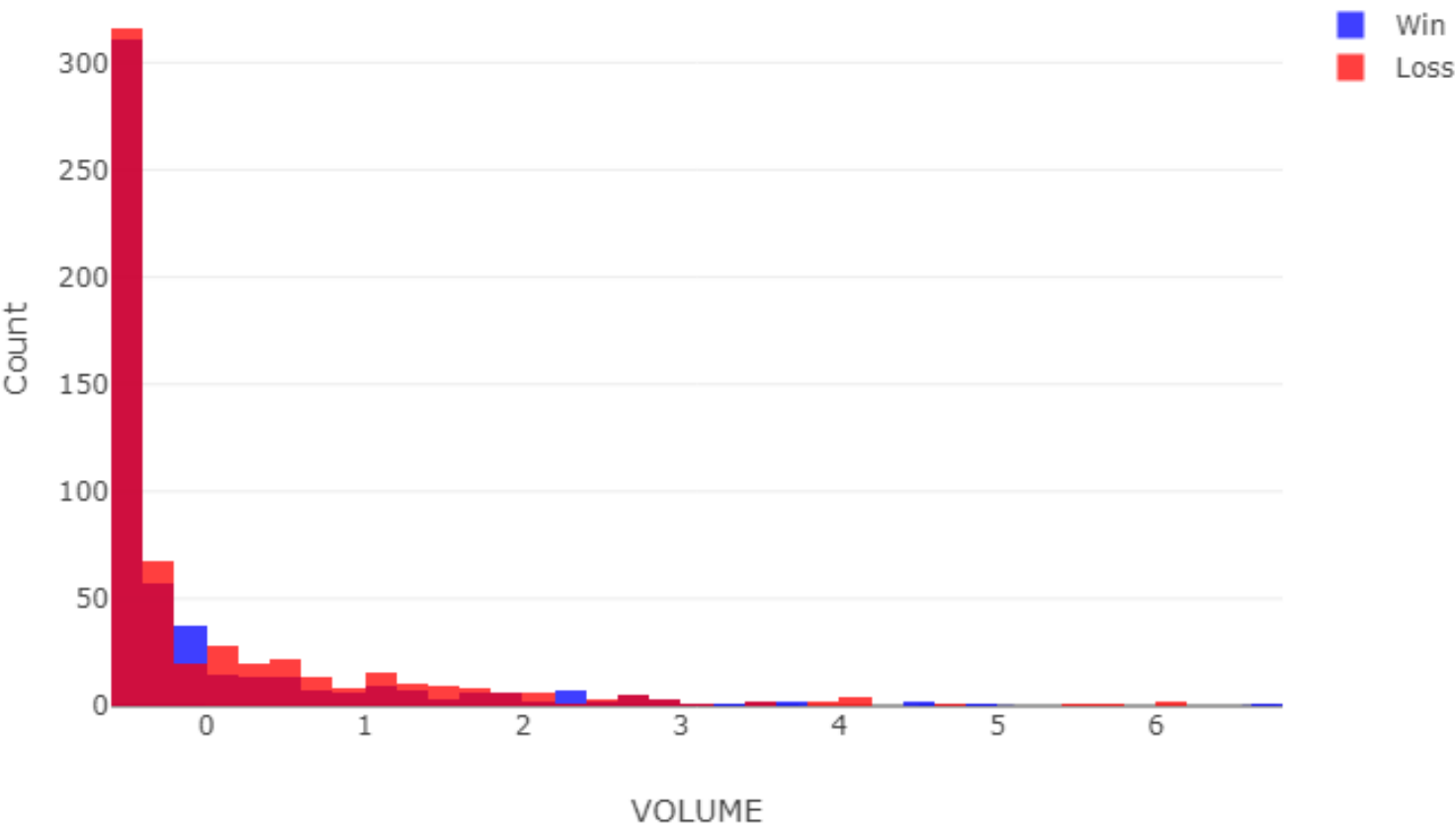
# Optimal Win Ranges for 62\_ZLEMA\_percent\_away (Short)



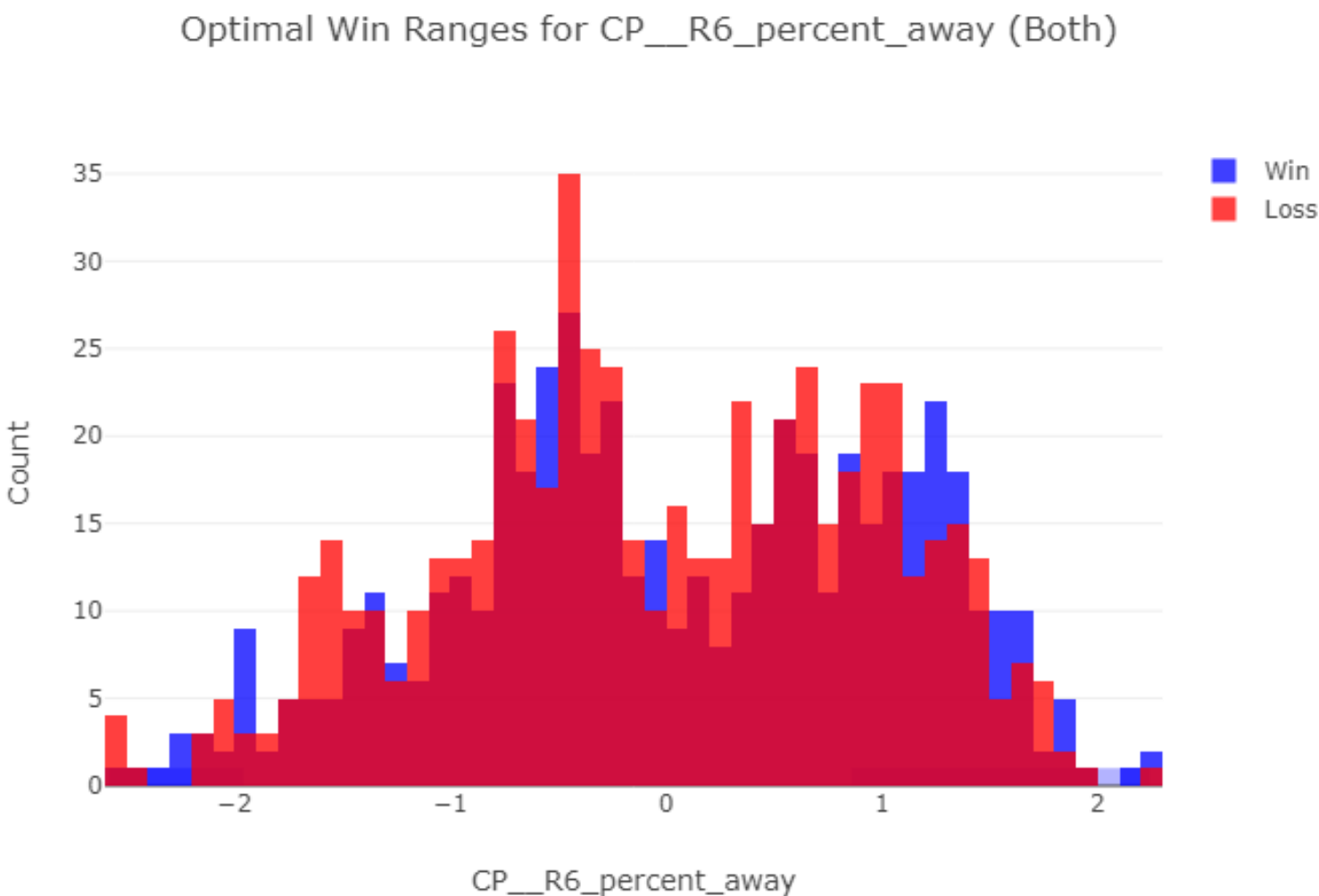


Optimal Win Ranges for VOLUME (Short)

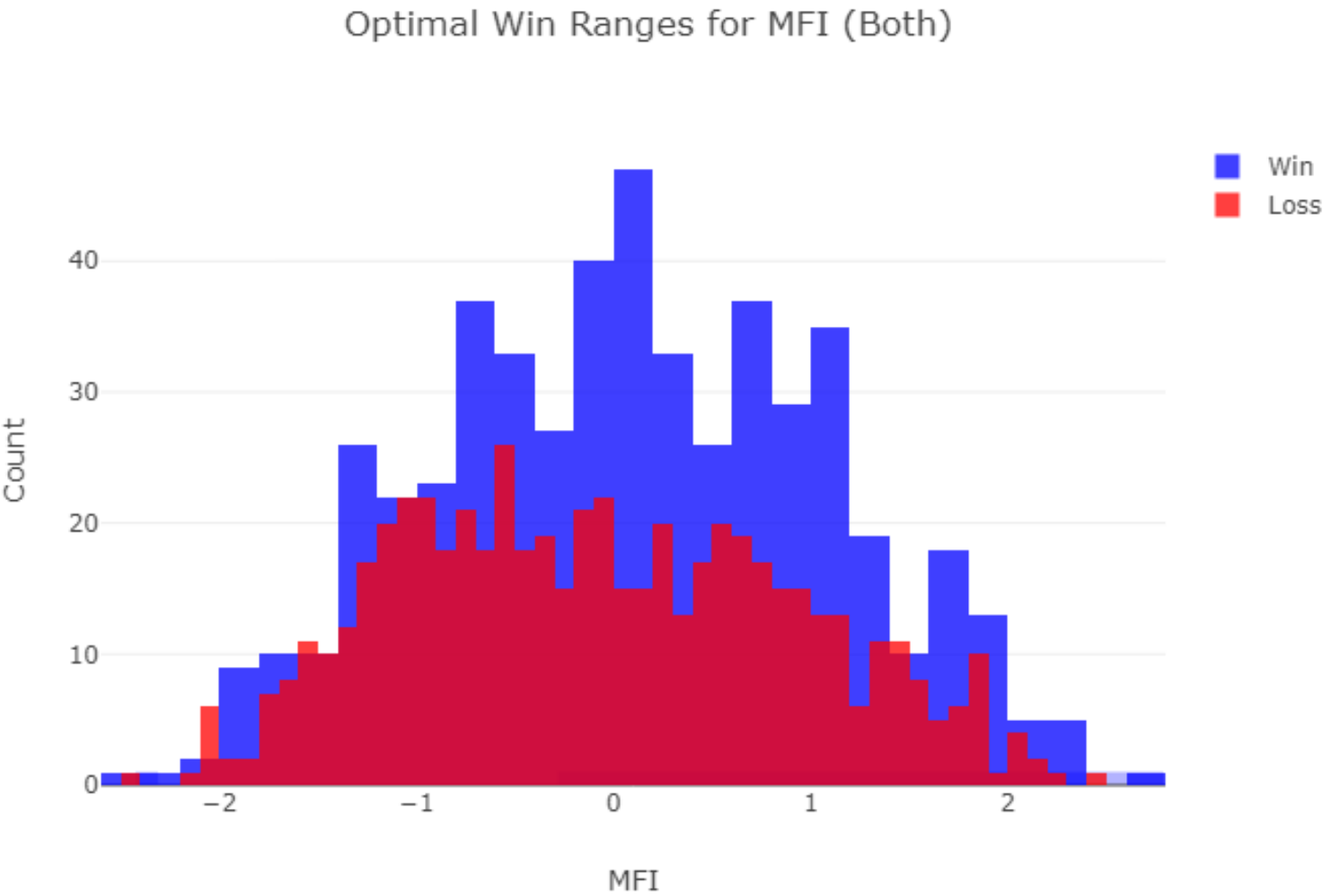
Optimal Win Ranges for VOLUME (Short)



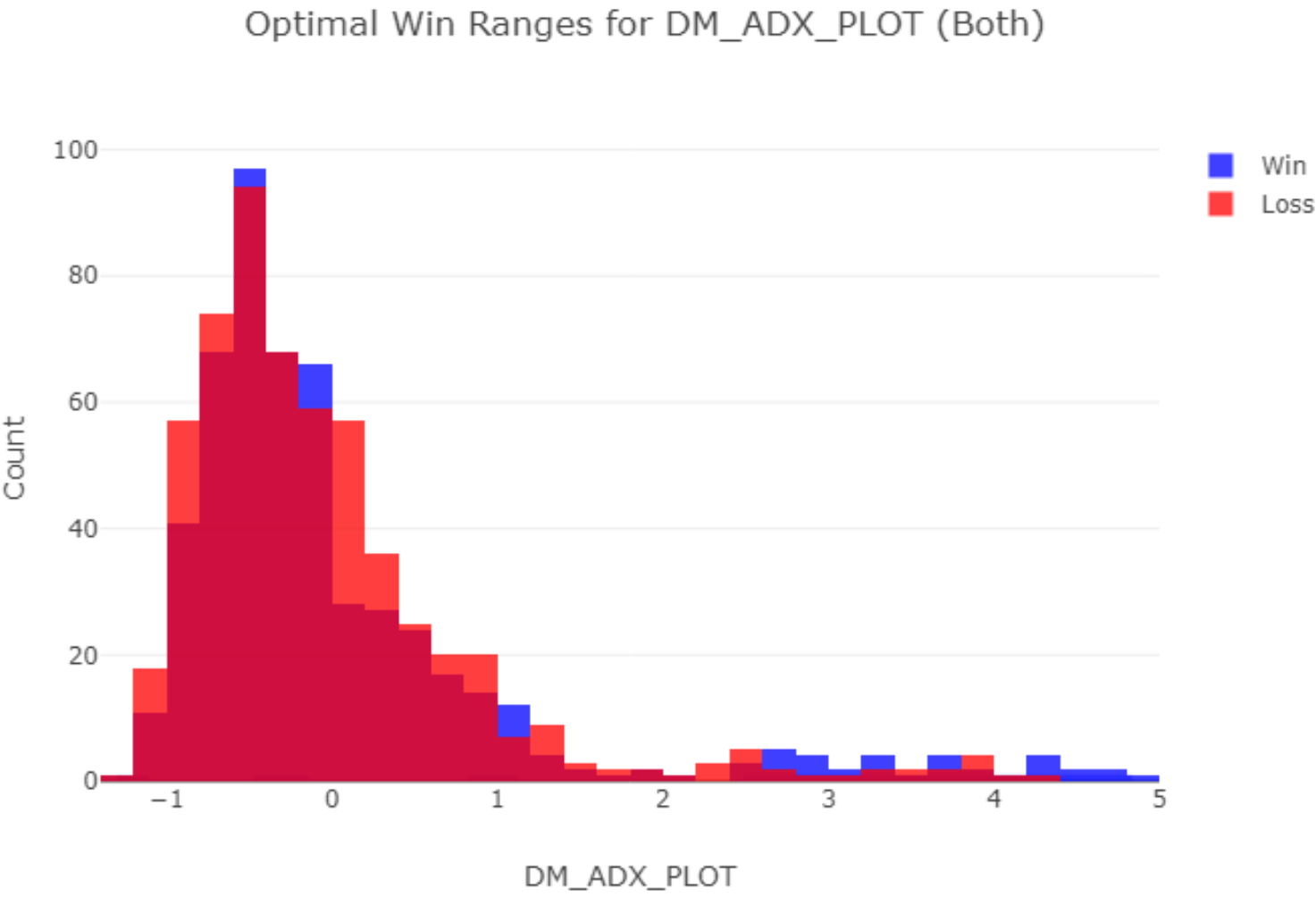
Optimal Win Ranges for CP\_\_R6\_percent\_away (Both)



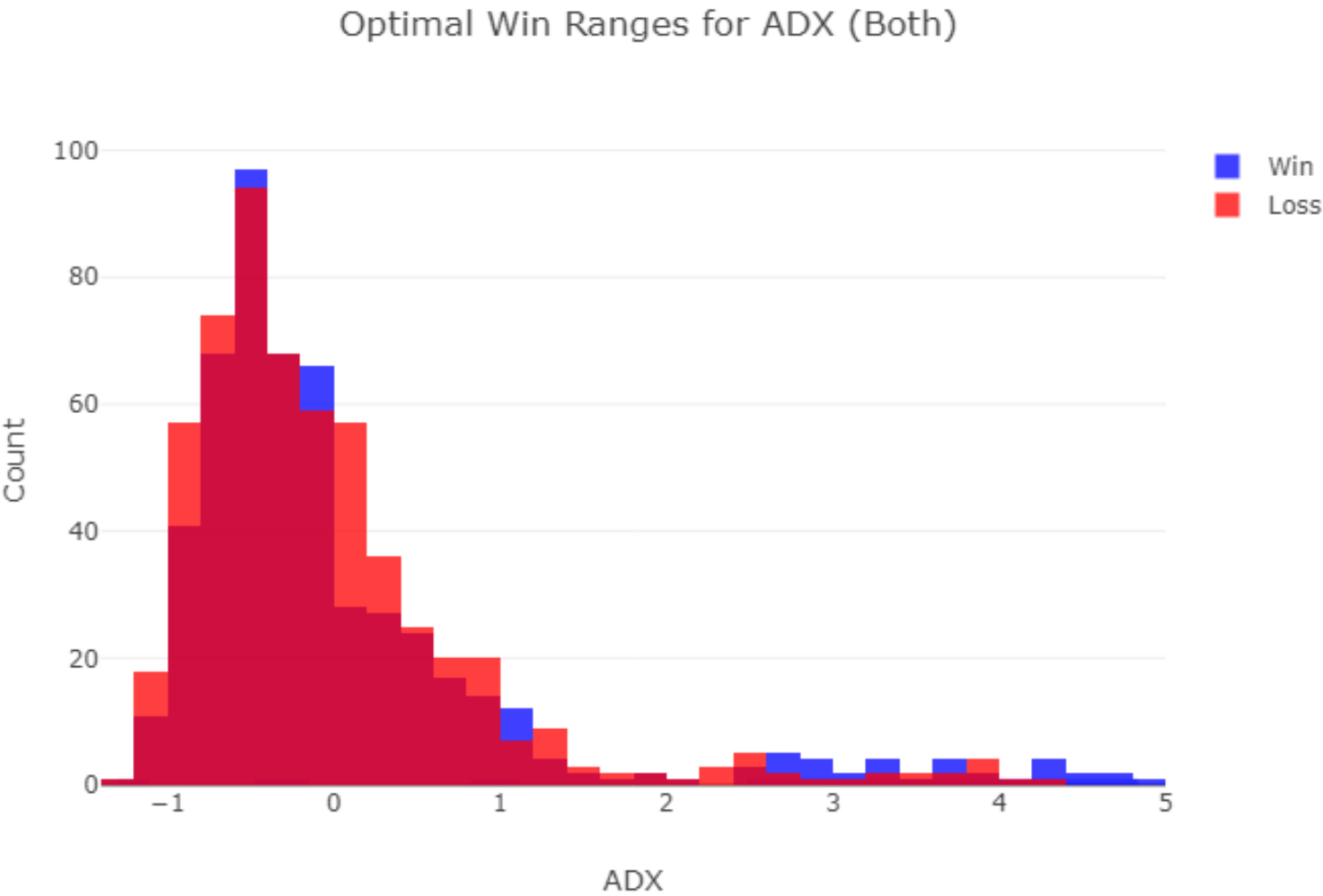
Optimal Win Ranges for MFI (Both)



Optimal Win Ranges for DM\_ADX\_PLOT (Both)

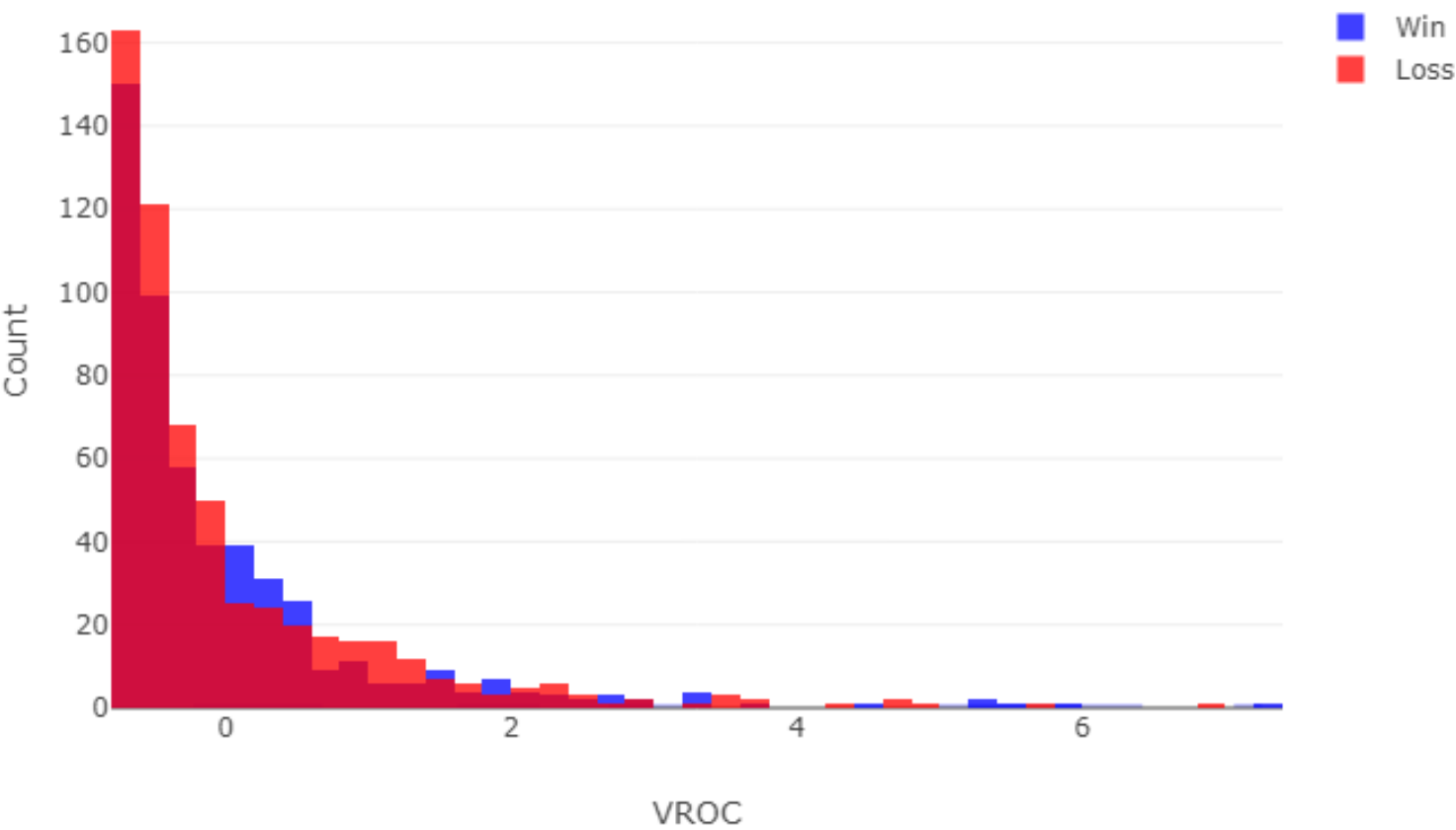


Optimal Win Ranges for ADX (Both)

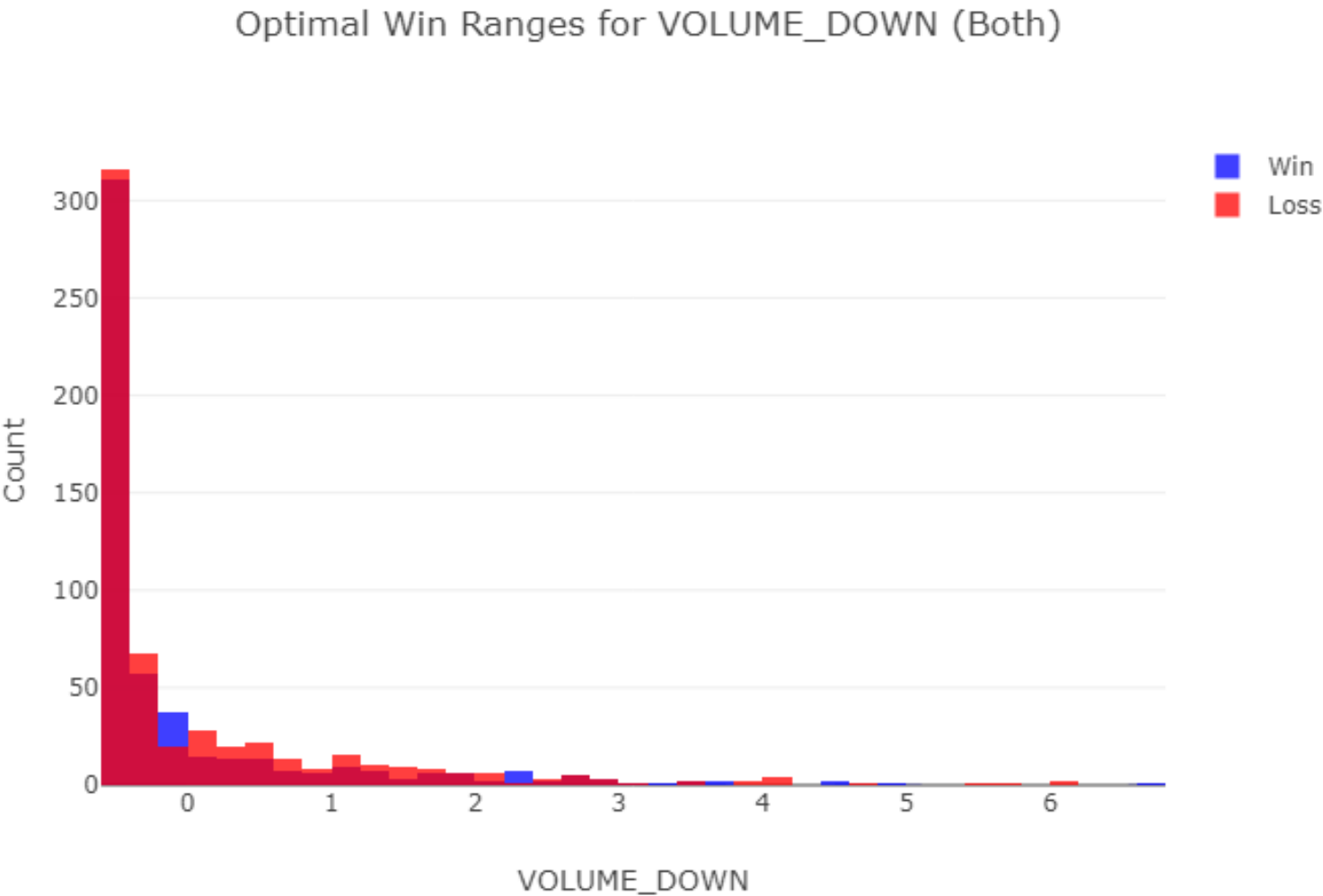


Optimal Win Ranges for VROC (Both)

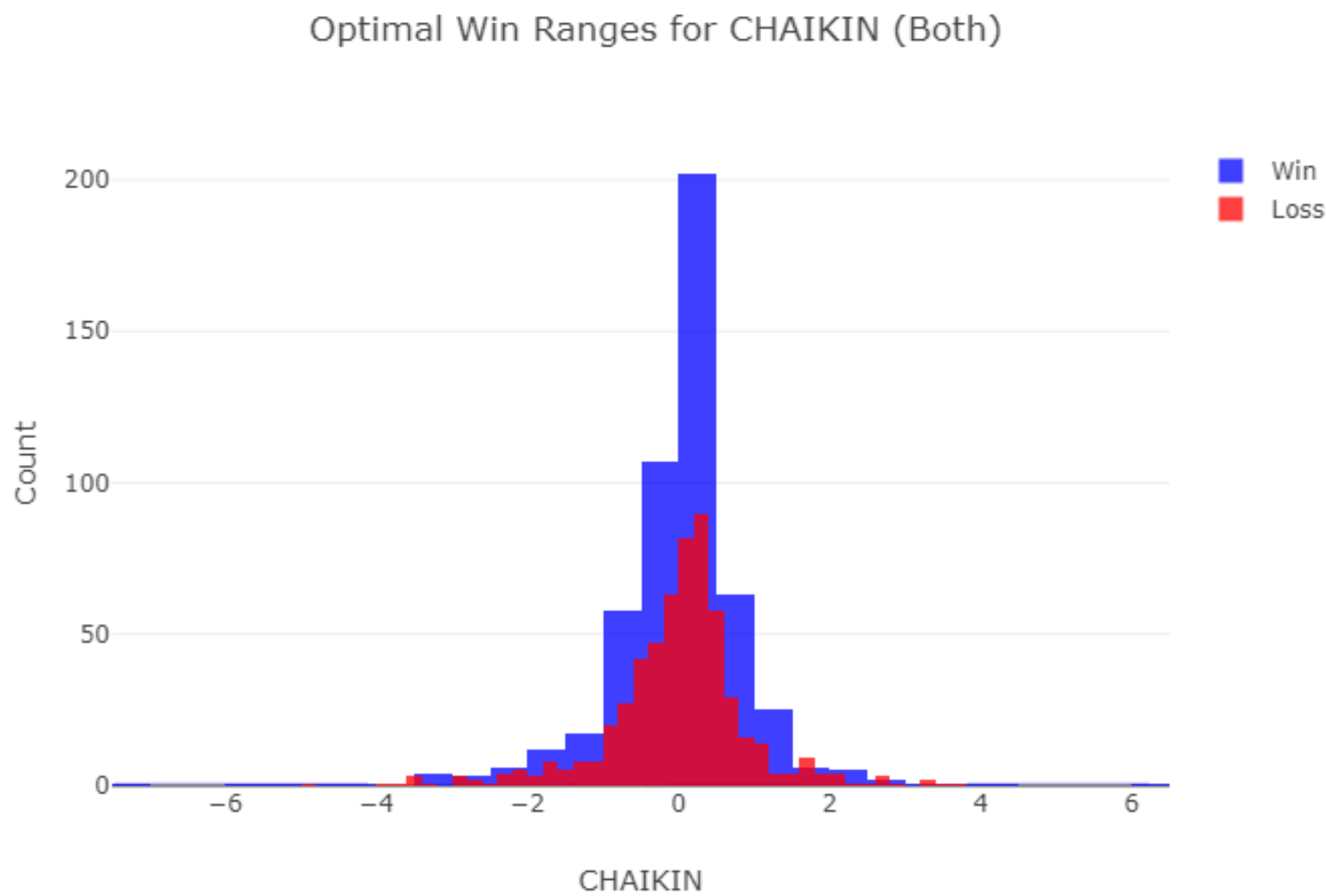
Optimal Win Ranges for VROC (Both)



Optimal Win Ranges for VOLUME\_DOWN (Both)

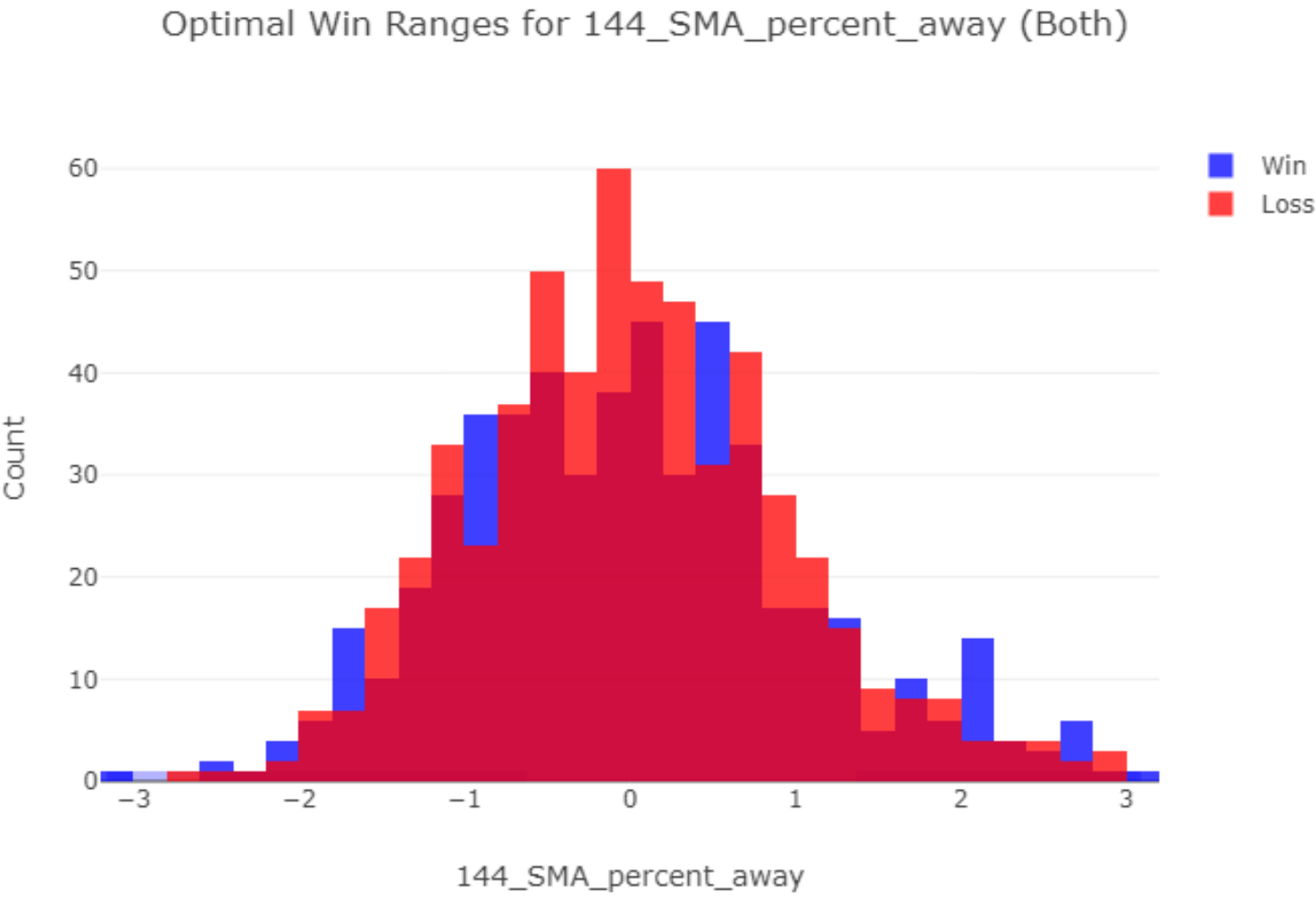


Optimal Win Ranges for CHAIKIN (Both)

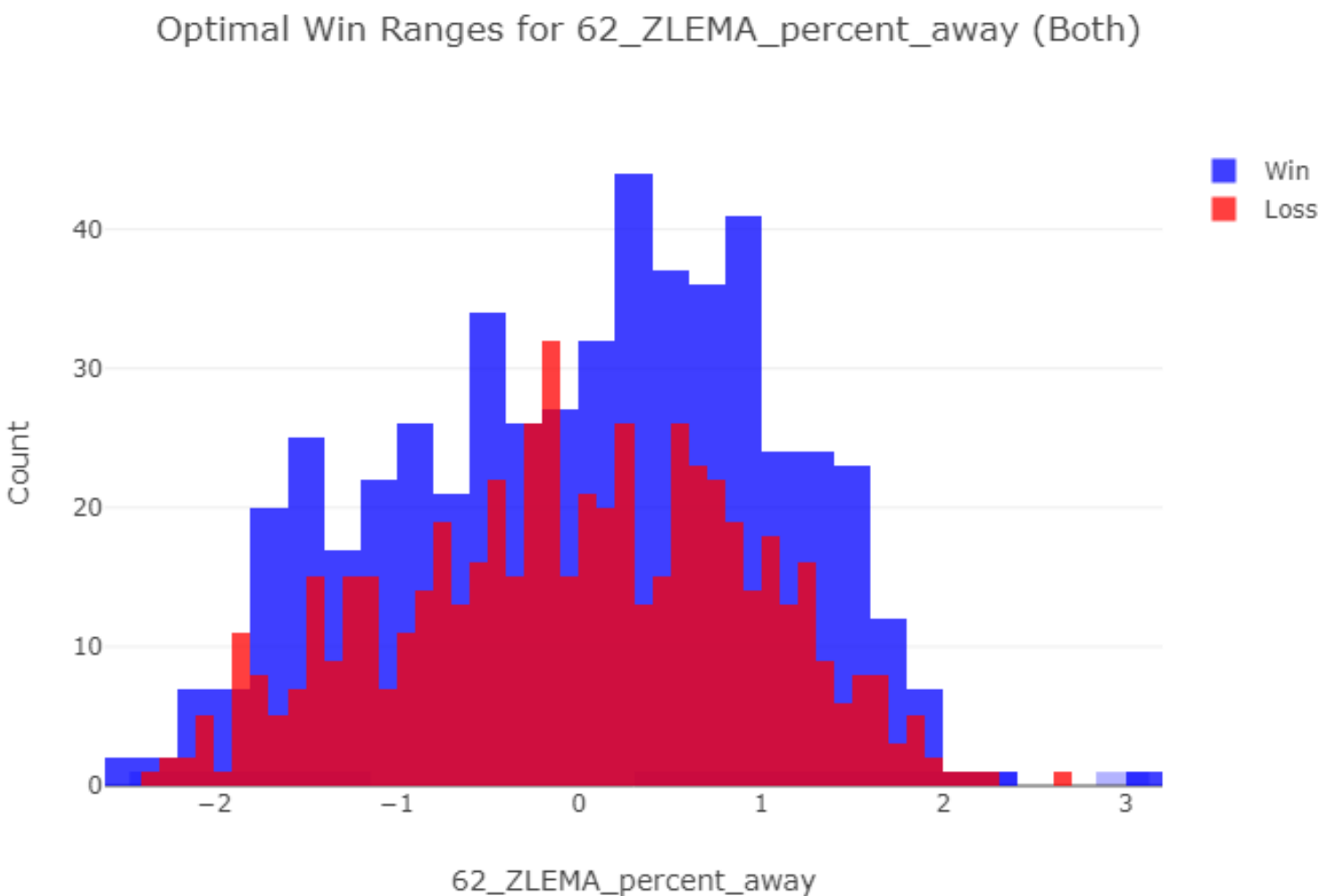




Optimal Win Ranges for 144\_SMA\_percent\_away (Both)



Optimal Win Ranges for 62\_ZLEMA\_percent\_away (Both)



Optimal Win Ranges for VOLUME (Both)

Optimal Win Ranges for VOLUME (Both)

