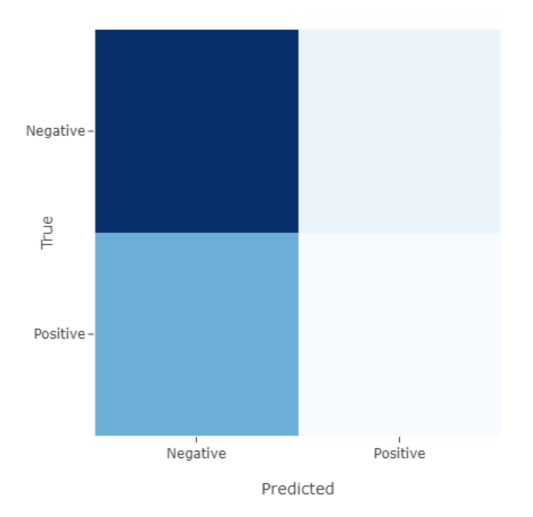
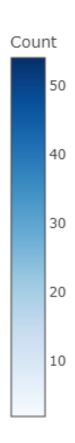
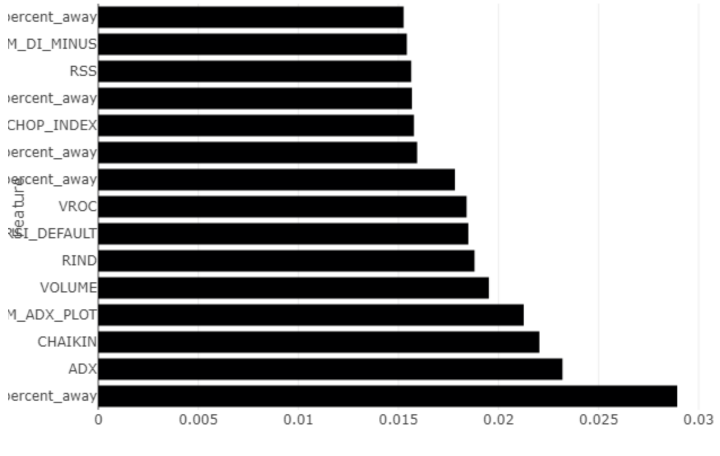
Classification Report precision recall f1-score support 0.66 0.29 0.92 0.07 0.77 0.11 59 30 0 1 accuracy macro avg weighted avg 89 0.63 0.44 0.49 0.63 89 0.47 0.53 0.54 89 Accuracy Accuracy: 0.6292134831460674

Optimal Win Ranges Summary feature optimal_win_range_start optimal_win_range_end				
0	62_ZLEMA_percent_awa			
1	62_ZLEMA_percent_awa		20 1.159694	
2	_ ADX	-1.856146	-0.481542	
3	ADX	1.651623	1.978034	
2 3 4 5 6	CHAIKIN	0.247128	2.986776	
5	CHAIKIN	3.567418		
	DM_ADX_PLOT			
7		1.651623	1.978034	
8 9	VOLUME		0.919290	
		1.657035	1.839947	
10	VOLUME	2.364295	4.797026	
11	RIND	-1.480718	-0.709129	
12		0.697636		
13		-0.488607		
14	VROC	-0.042629		
15	VROC	4.332459		
16	1000_SMA_percent_aw			
17	1000_SMA_percent_aw	ay 1.9611		0.404540
			-1.105881	-0.491512
19 14_MA_ENVELOPES_UPPER_percent_away 0.073708				1.505188

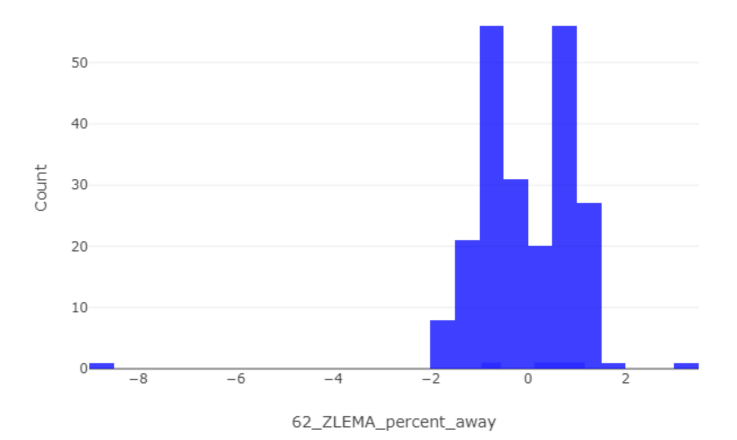




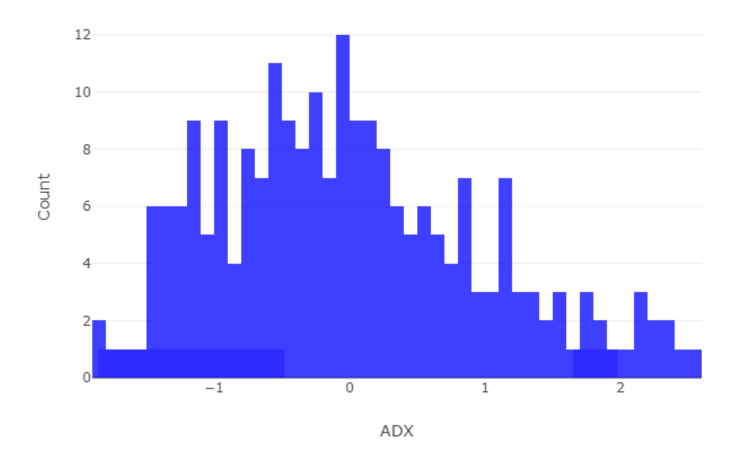


Importance

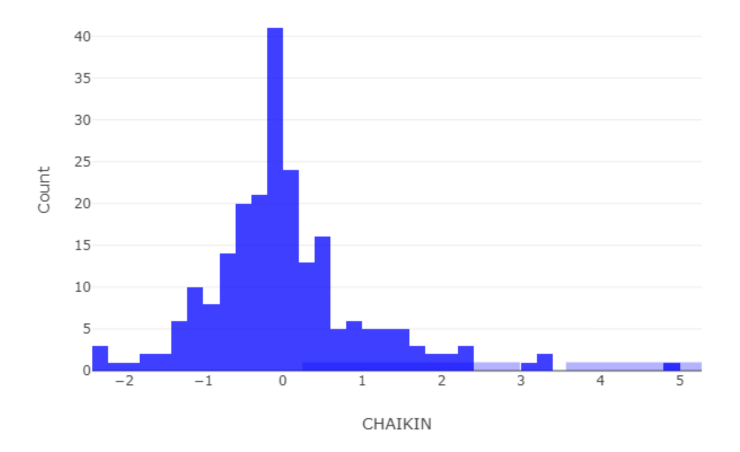
Optimal Win Ranges for 62_ZLEMA_percent_away (Long)



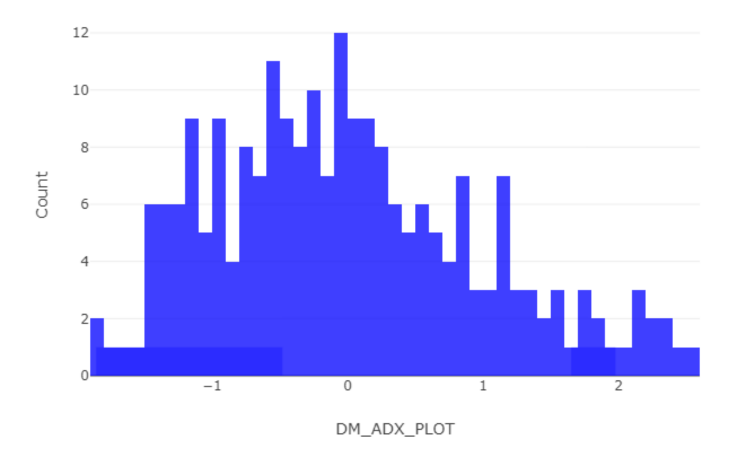
Optimal Win Ranges for ADX (Long)



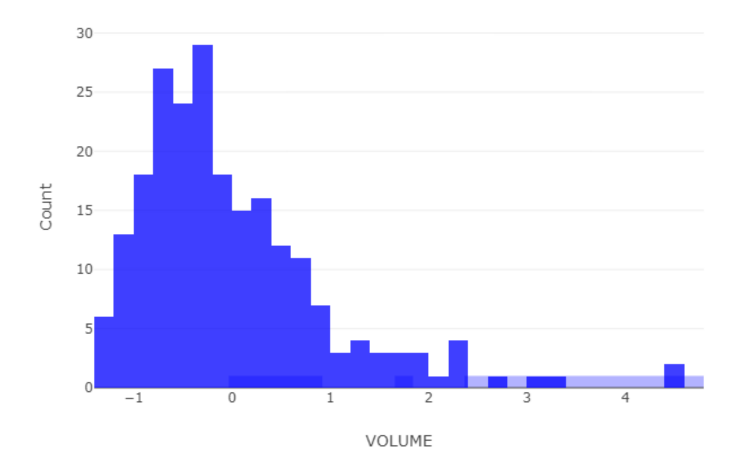
Optimal Win Ranges for CHAIKIN (Long)



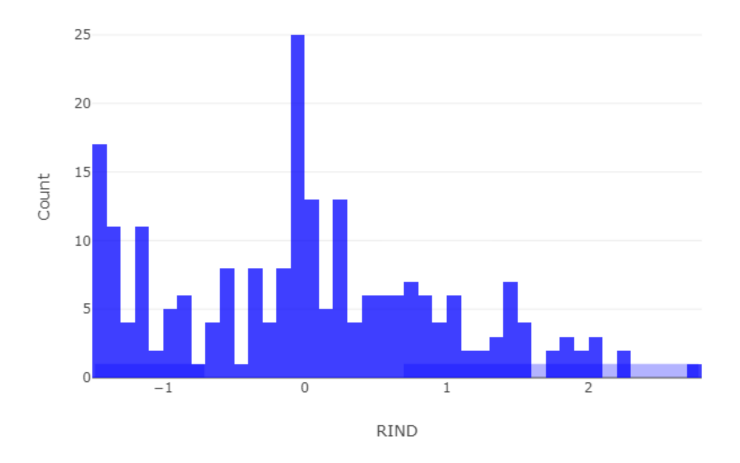
Optimal Win Ranges for DM_ADX_PLOT (Long)



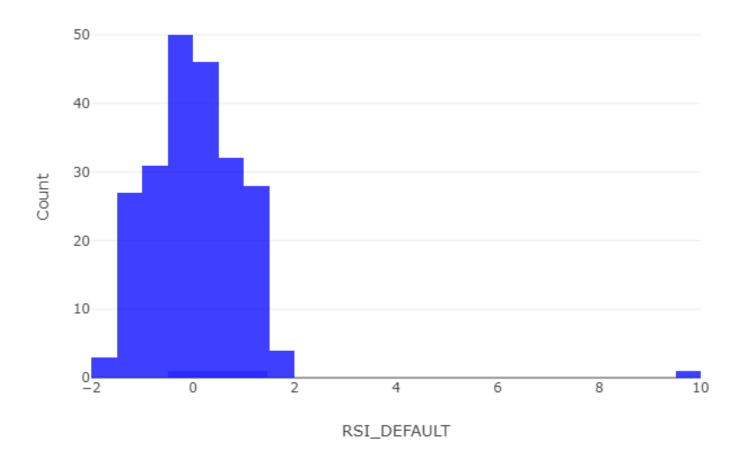
Optimal Win Ranges for VOLUME (Long)



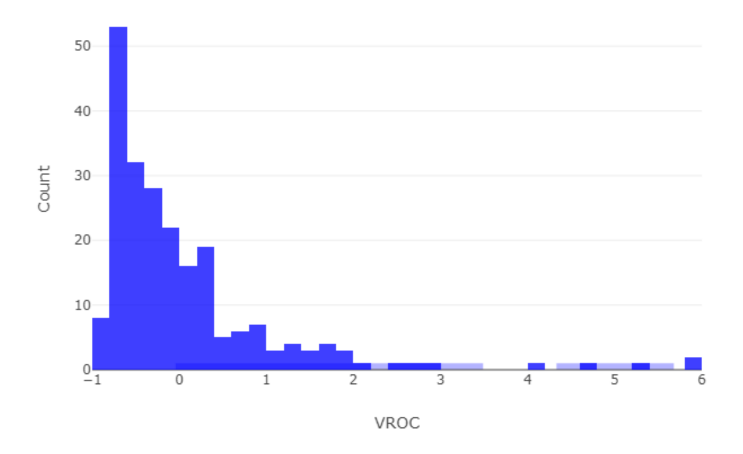
Optimal Win Ranges for RIND (Long)



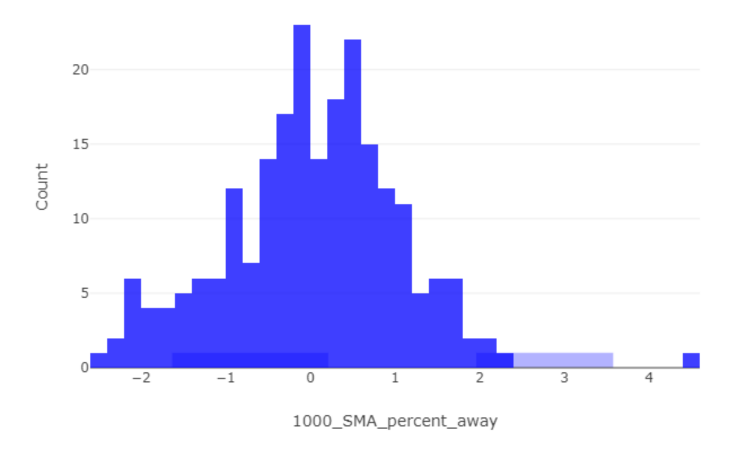
Optimal Win Ranges for RSI_DEFAULT (Long)



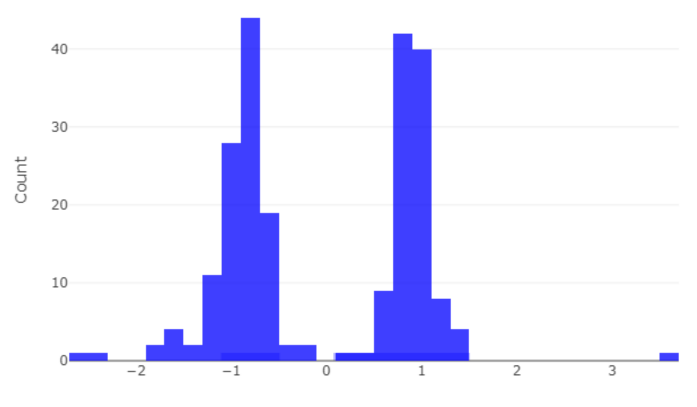
Optimal Win Ranges for VROC (Long)



Optimal Win Ranges for 1000_SMA_percent_away (Long)

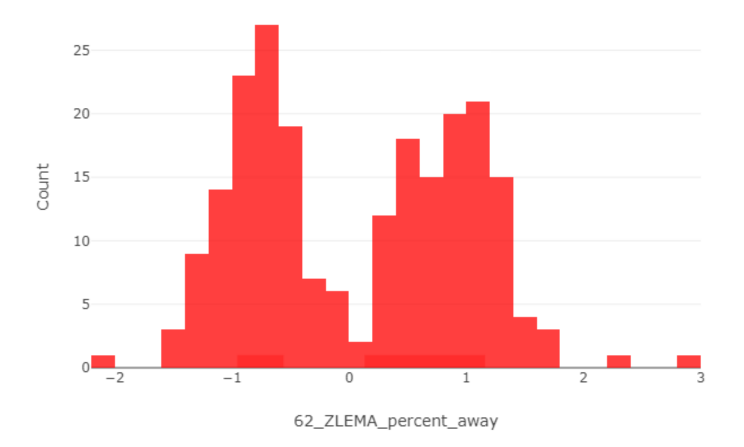


Optimal Win Ranges for 14_MA_ENVELOPES_UPPER_percent_away (Long)

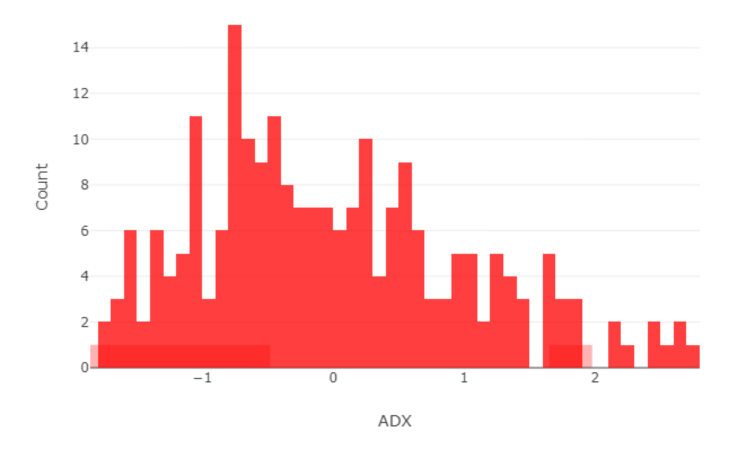


14_MA_ENVELOPES_UPPER_percent_away

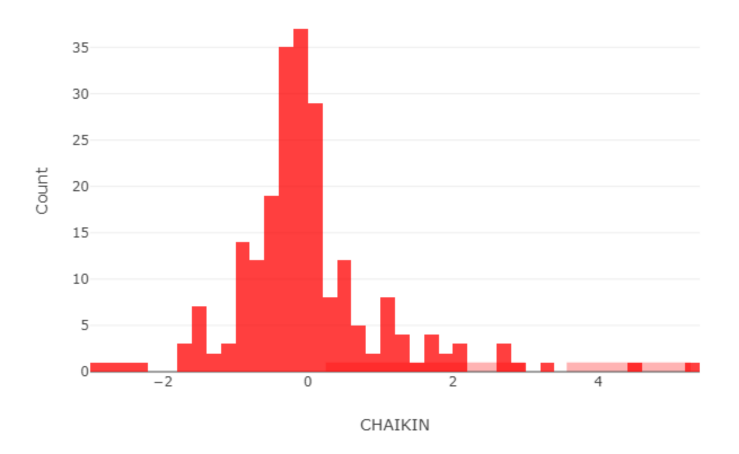
Optimal Win Ranges for 62_ZLEMA_percent_away (Short)



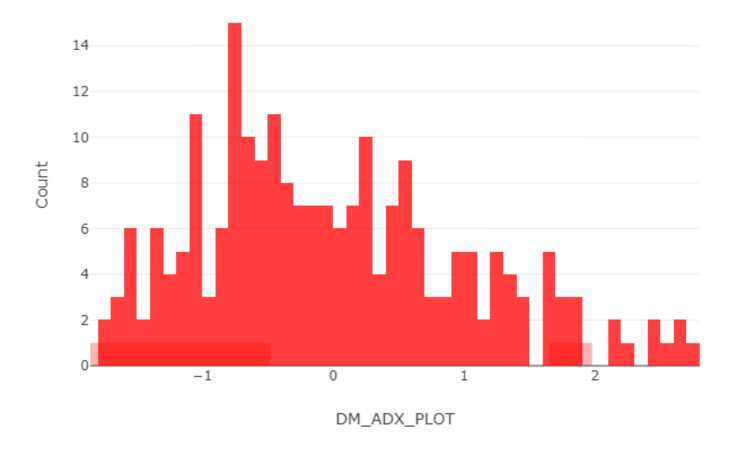
Optimal Win Ranges for ADX (Short)



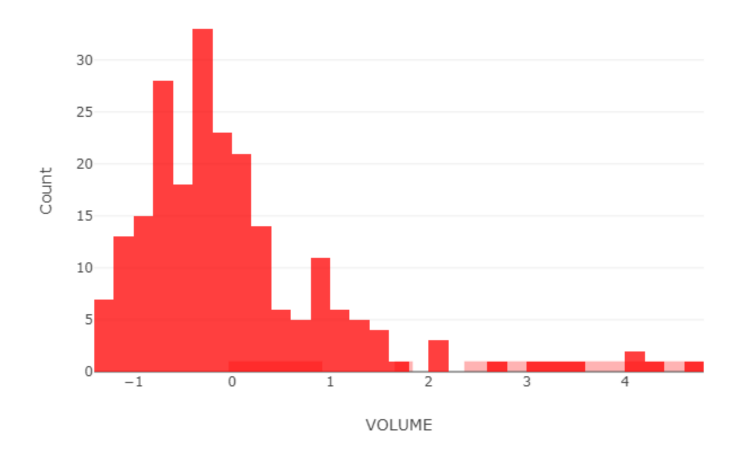
Optimal Win Ranges for CHAIKIN (Short)



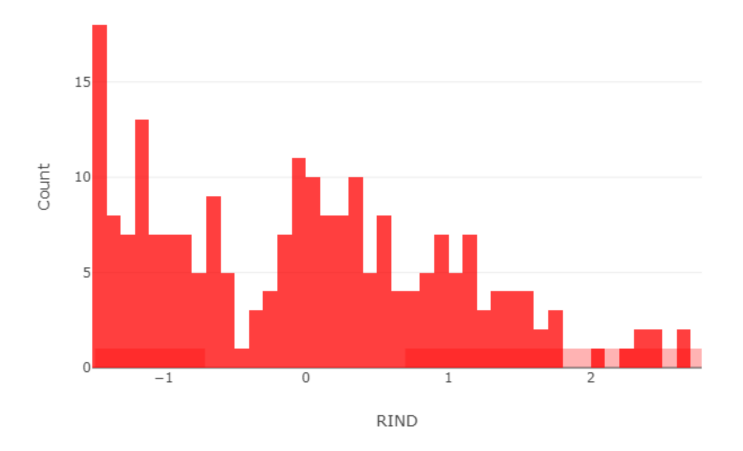
Optimal Win Ranges for DM_ADX_PLOT (Short)



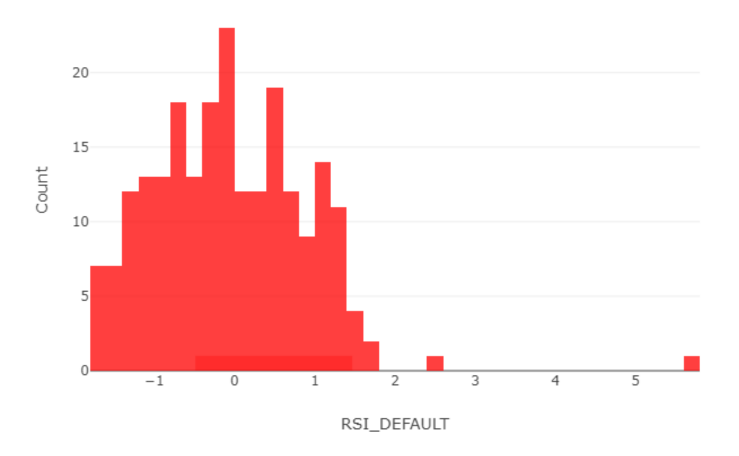
Optimal Win Ranges for VOLUME (Short)



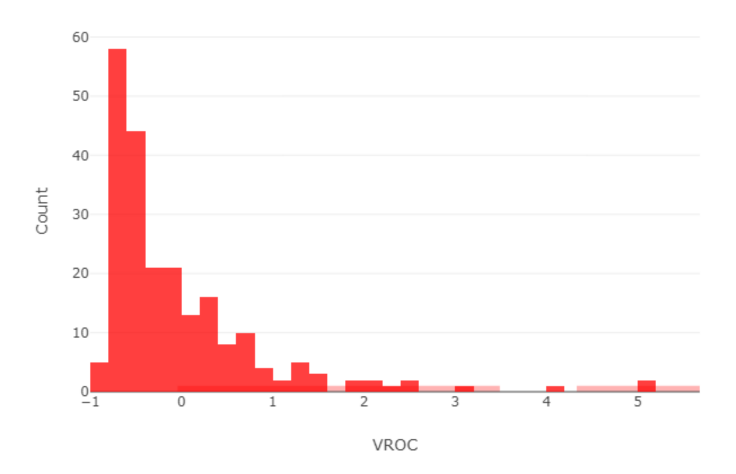
Optimal Win Ranges for RIND (Short)



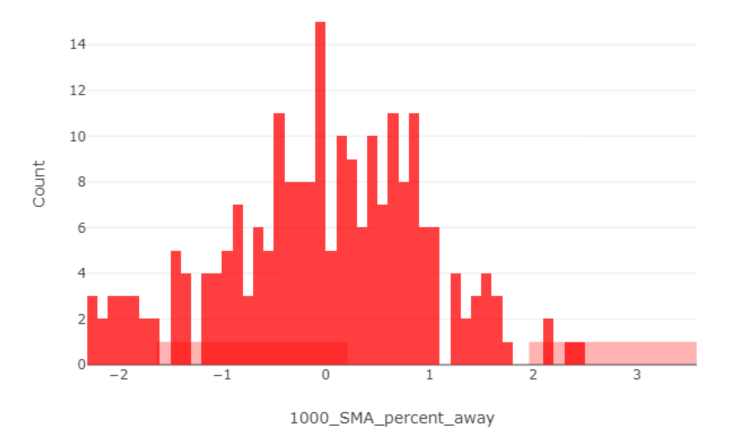
Optimal Win Ranges for RSI_DEFAULT (Short)



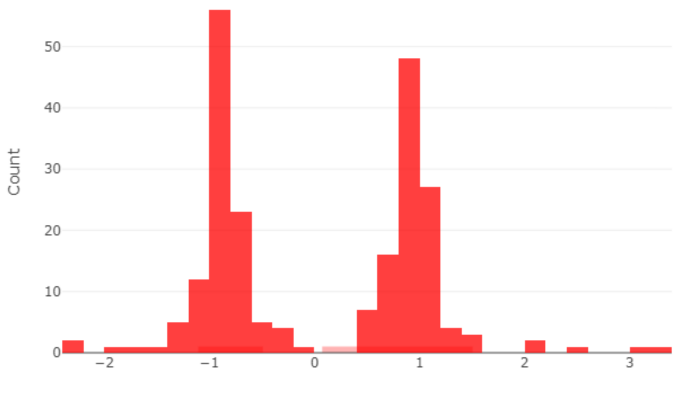
Optimal Win Ranges for VROC (Short)



Optimal Win Ranges for 1000_SMA_percent_away (Short)

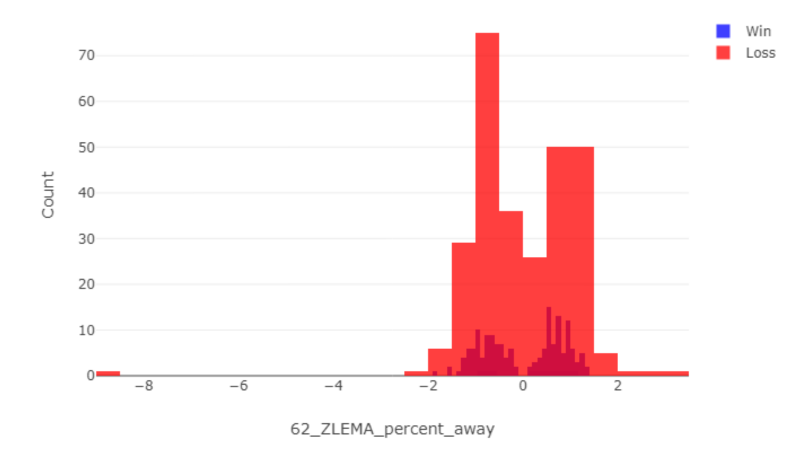


Optimal Win Ranges for 14_MA_ENVELOPES_UPPER_percent_away (Short)

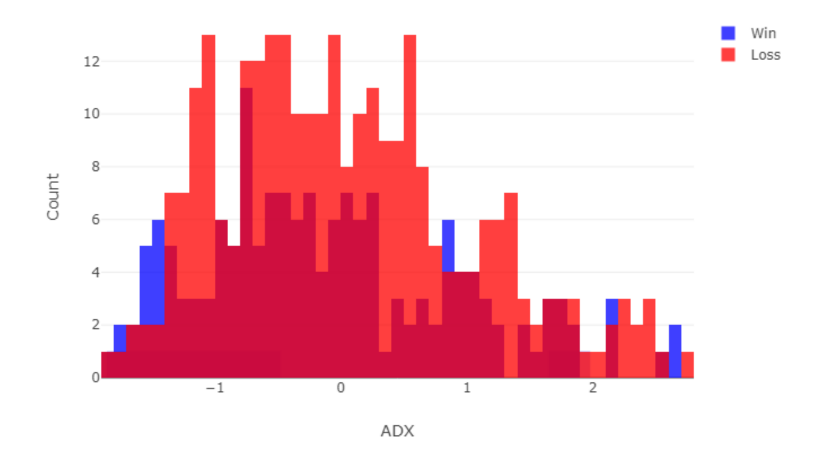


14_MA_ENVELOPES_UPPER_percent_away

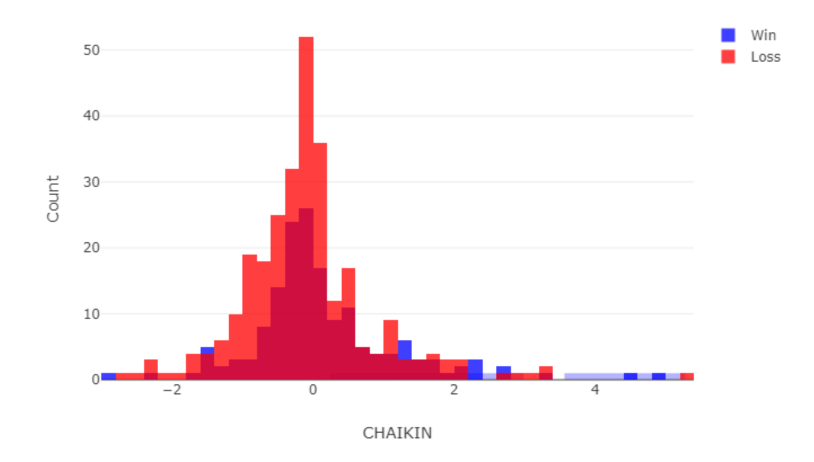
Optimal Win Ranges for 62_ZLEMA_percent_away (Both)



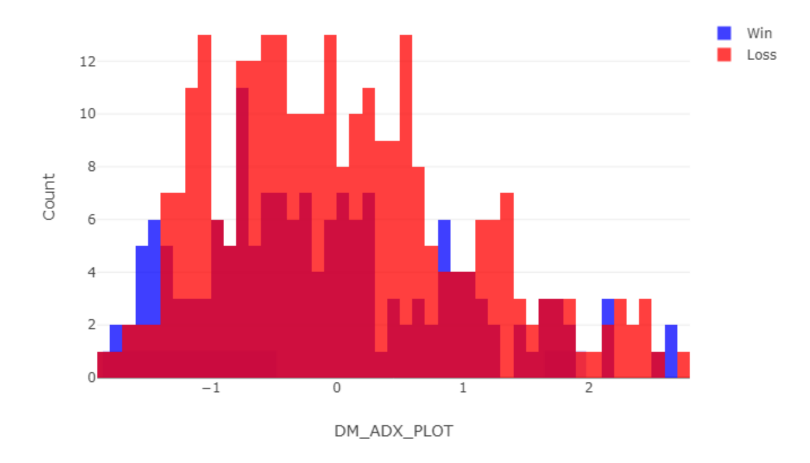
Optimal Win Ranges for ADX (Both)



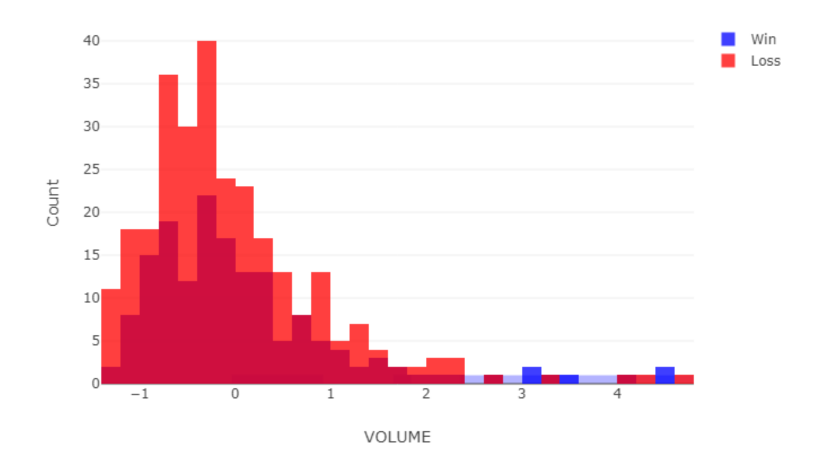
Optimal Win Ranges for CHAIKIN (Both)



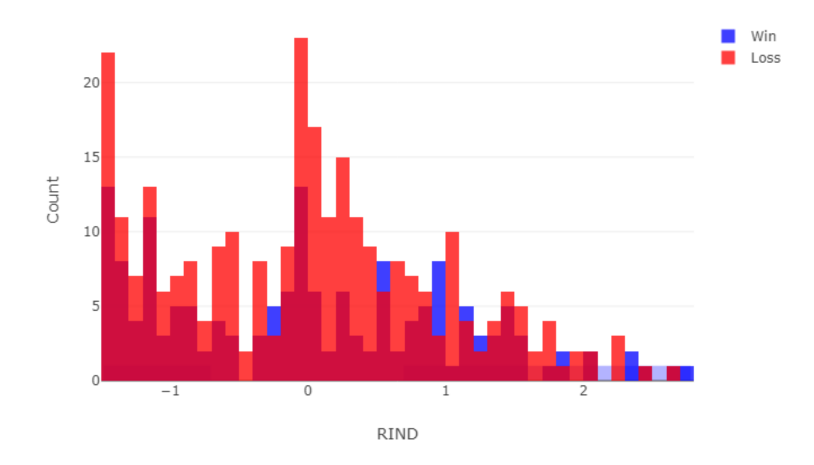
Optimal Win Ranges for DM_ADX_PLOT (Both)



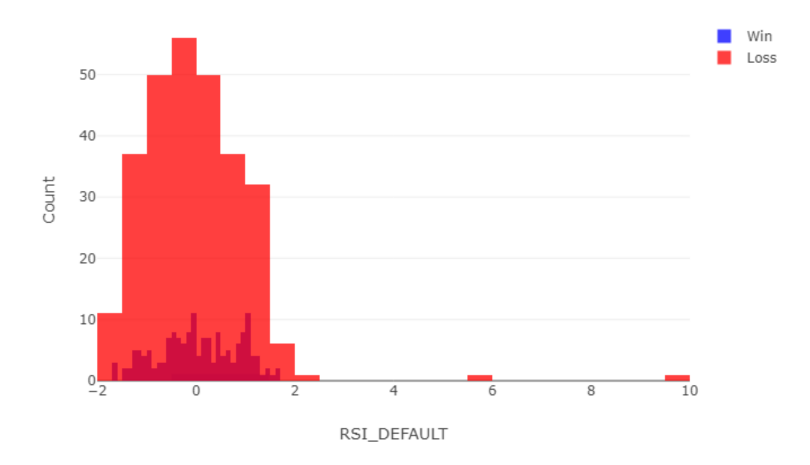
Optimal Win Ranges for VOLUME (Both)



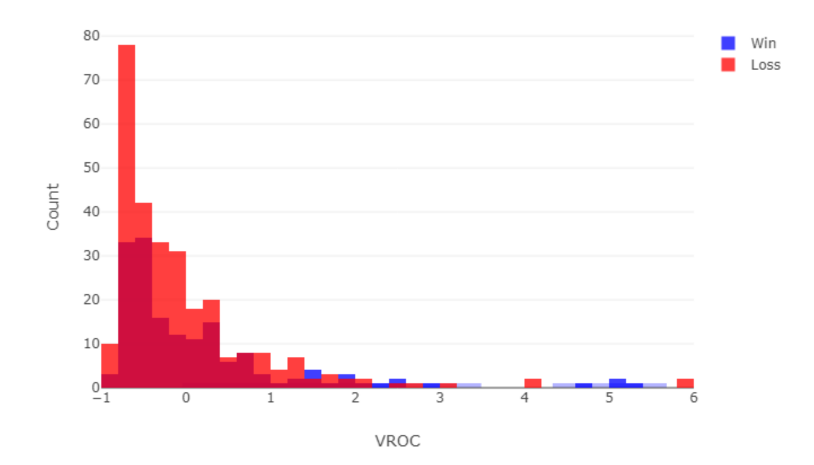
Optimal Win Ranges for RIND (Both)



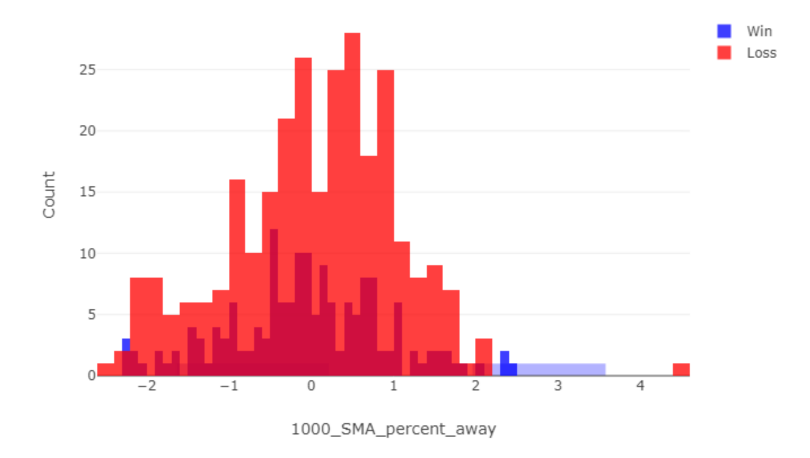
Optimal Win Ranges for RSI_DEFAULT (Both)



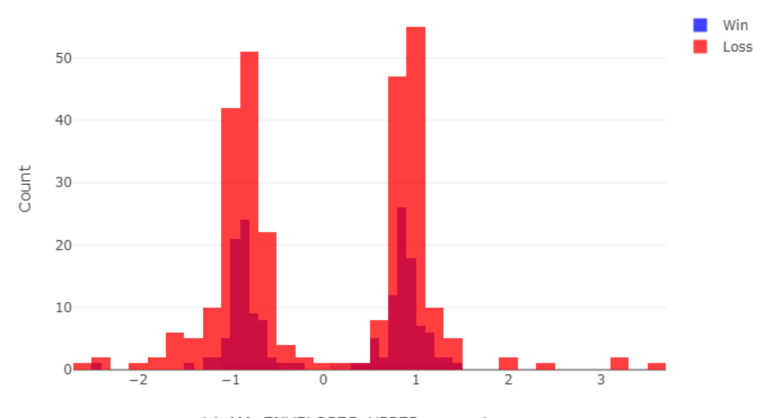
Optimal Win Ranges for VROC (Both)



Optimal Win Ranges for 1000_SMA_percent_away (Both)



Optimal Win Ranges for 14_MA_ENVELOPES_UPPER_percent_away (Both)



14_MA_ENVELOPES_UPPER_percent_away