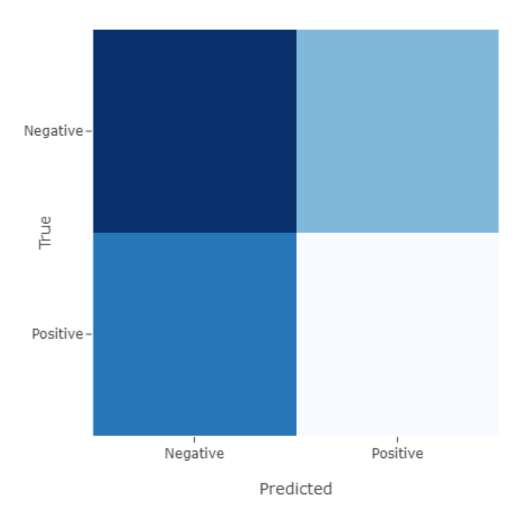
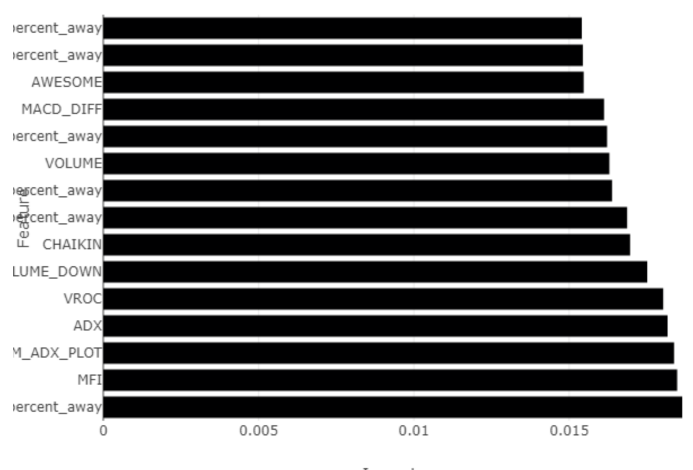
Classification Report precision recall f1-score support 0.53 0.42 0.57 0.38 0.55 0.40 0 122 1 98 accuracy macro avg weighted avg 0.49 220 0.48 0.47 220 0.48 0.48 0.48 0.49 220 Accuracy Accuracy: 0.4863636363636364

Optimal Win Ranges Summary feature optimal_win_range_start optimal_win_range_end				
0 CP_ 1 CP	_R6_percent_away _R6_percent_away	-2.5779 0.8603	319 -1.960676 316 2.239467	nd
2 3 4 5		-2.425629		
3 4	DM ADX PLOT	-0.280063 -1.300359		
5	DM ADX PLOT	-1.300359 -0.471312	2 -0.145834	
6	DM_ADX_PLOT	0.824458	3 1.119230	
7	DM_ADX_PLOT	2.488693		
8	ADX	-1.300359	-1.109985	
9 10	ADX ADX	-0.471312 0.824458	-0.145834 1.119230	
10	ADX	2.488693	4.834590	
12	VROC	-0.222479	0.673771	
13	VROC	1.626037		
14	VROC	2.682331		
15	VROC	4.994976	6.419374	
16 17	VROC VOLUME DOWN	7.059552 -0.5772	7.251606 76 -0.011480	
18	VOLUME DOWN		12 3.743347	
19	VOLUME_DOWN	4.5001	91 5.102727	
20	VOLUME_DOWN	6.5429	34 6.763374	
21	CHAIKIN	-7.469117	-4.110812	
22	CHAIKIN	-1.478998	-1.369339 1.591452	
23 24	CHAIKIN CHAIKIN	-0.121969 3.825753	6.224542	
	SMA_percent_awa			2
26 144_	SMA_percent_awa	ý 1.367	<b>7</b> 308 3.087562	
27 62_ZI	LEMA_percent_awa	ay -2.46	5033 -1.14391	
	LEMA_percent_awa	ay 0.30	5958 2.40519	
29 62_ZI 30	LEMA_percent_awa VOLUME	ay 2.83 -0.577276	6237 3.12733 -0.011480	51
31	VOLUME	2.038612	3.743347	
32	VOLUME	4.500191	5.102727	
33	VOLUME	6.542934	6.763374	

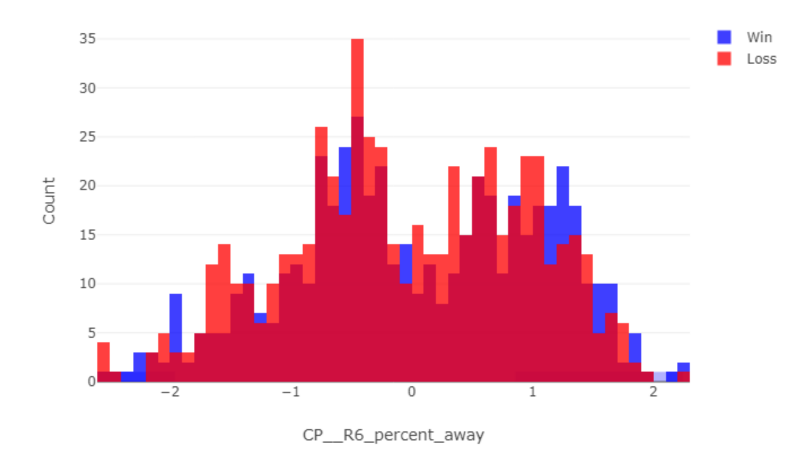




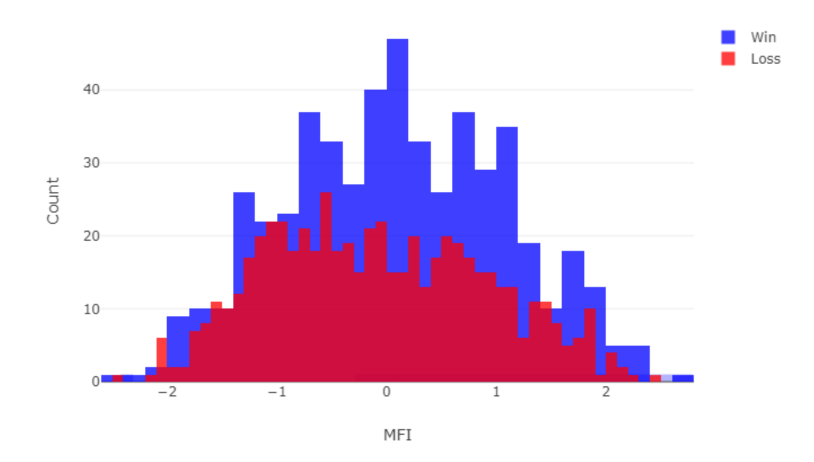


Importance

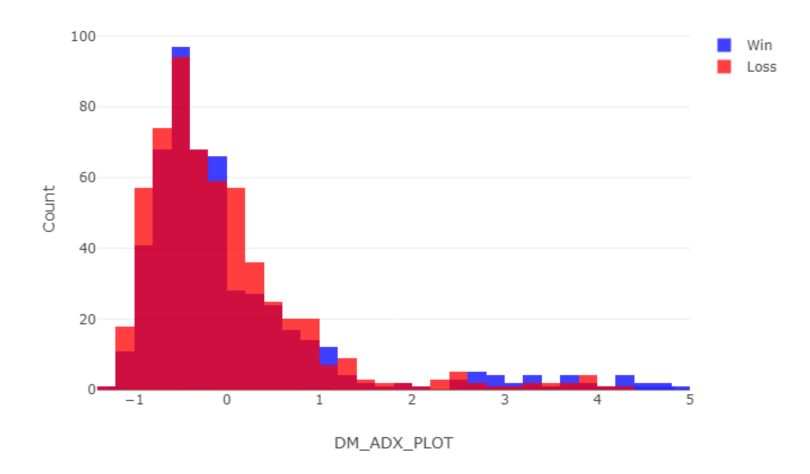
### Optimal Win Ranges for CP\_\_R6\_percent\_away (Long)



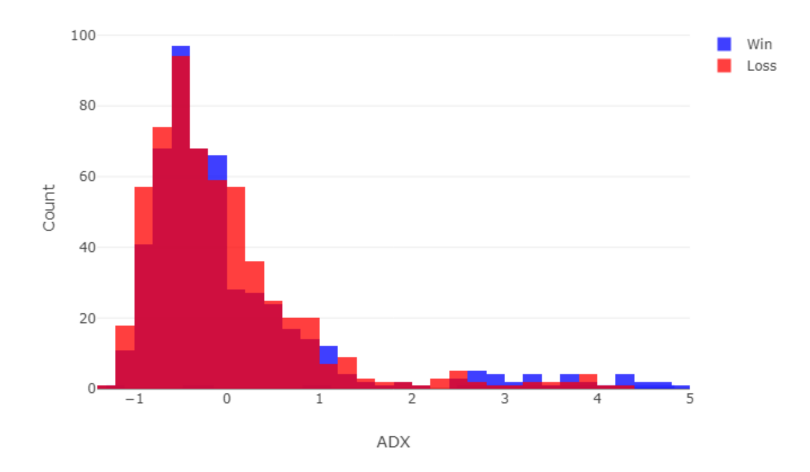
## Optimal Win Ranges for MFI (Long)



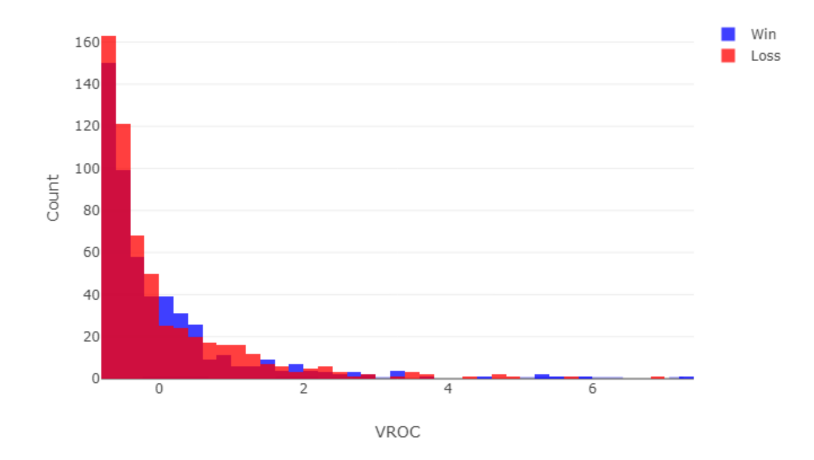
### Optimal Win Ranges for DM\_ADX\_PLOT (Long)



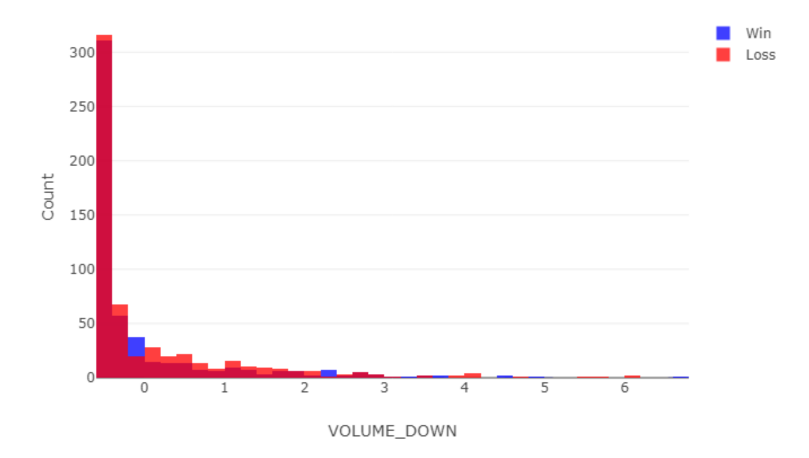
## Optimal Win Ranges for ADX (Long)



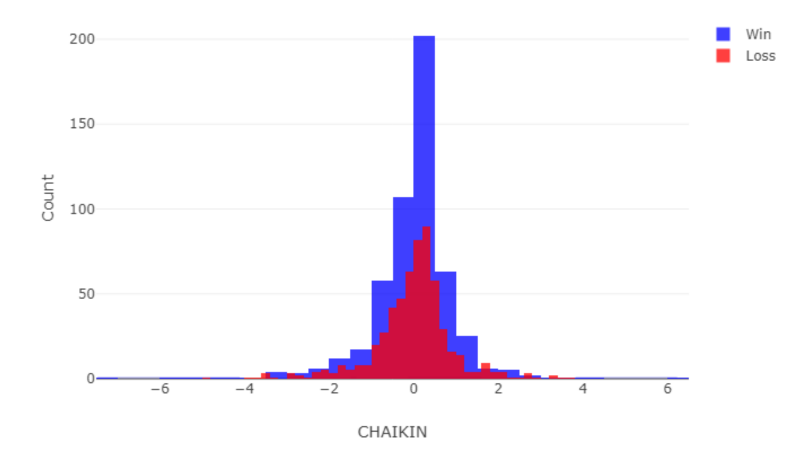
## Optimal Win Ranges for VROC (Long)



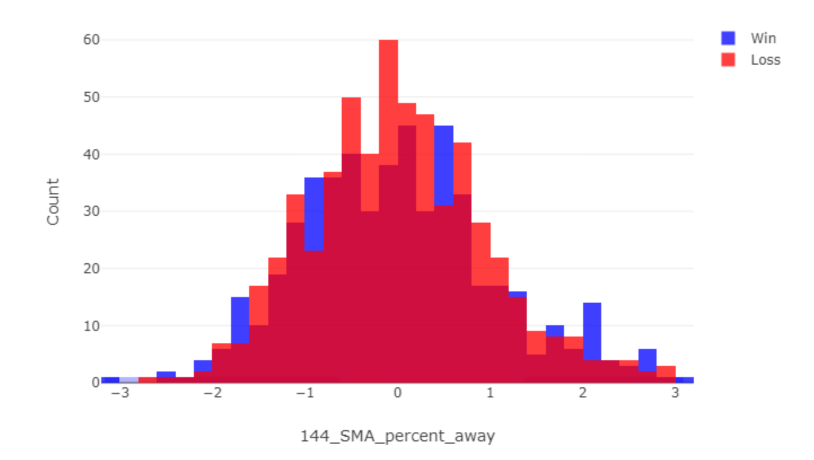
## Optimal Win Ranges for VOLUME\_DOWN (Long)



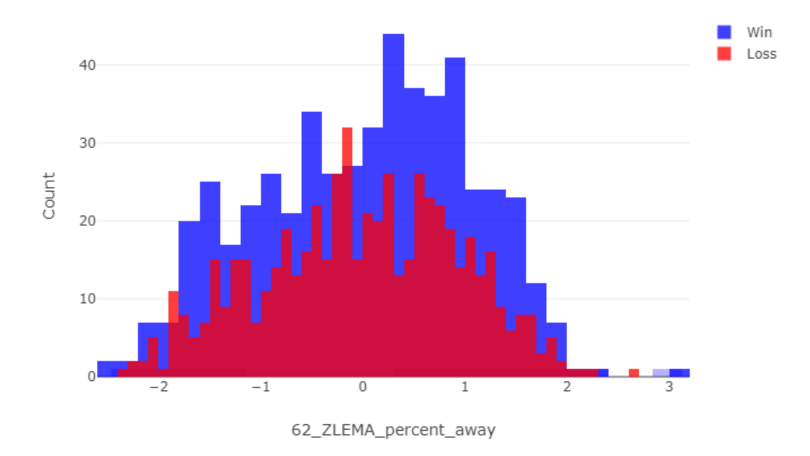
### Optimal Win Ranges for CHAIKIN (Long)



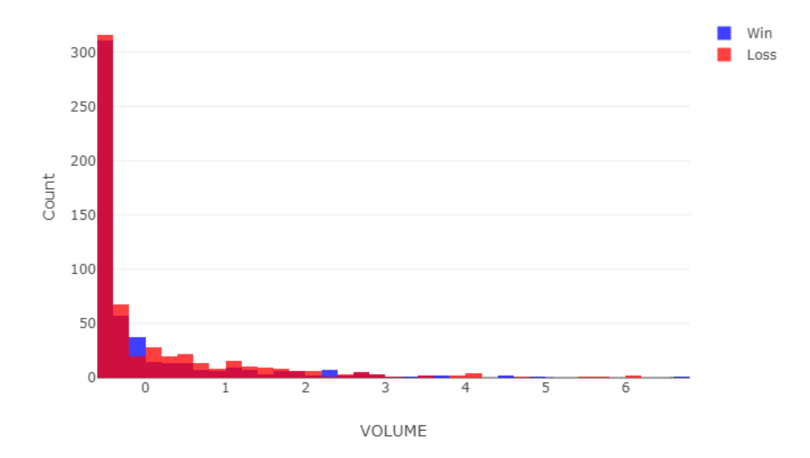
### Optimal Win Ranges for 144\_SMA\_percent\_away (Long)



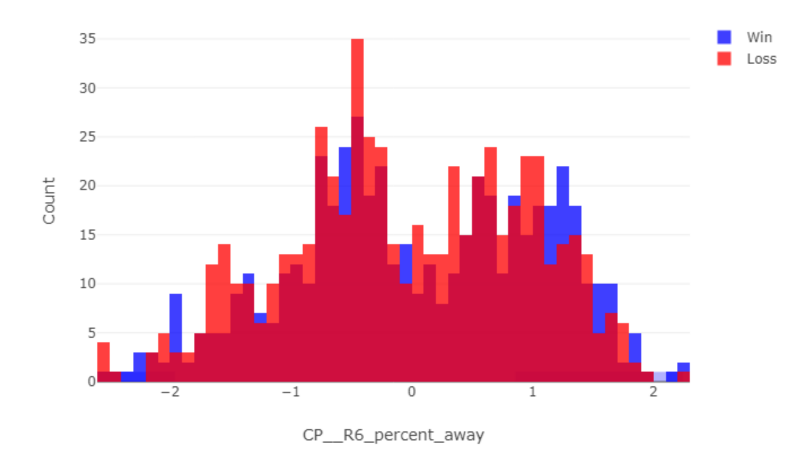
### Optimal Win Ranges for 62\_ZLEMA\_percent\_away (Long)



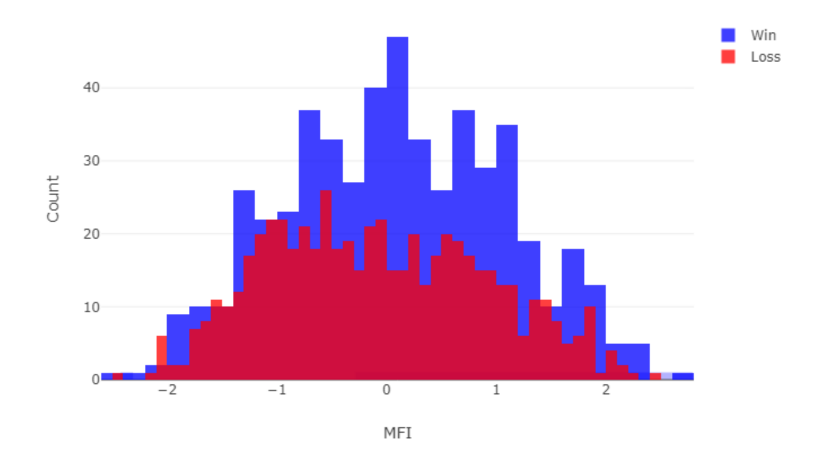
## Optimal Win Ranges for VOLUME (Long)



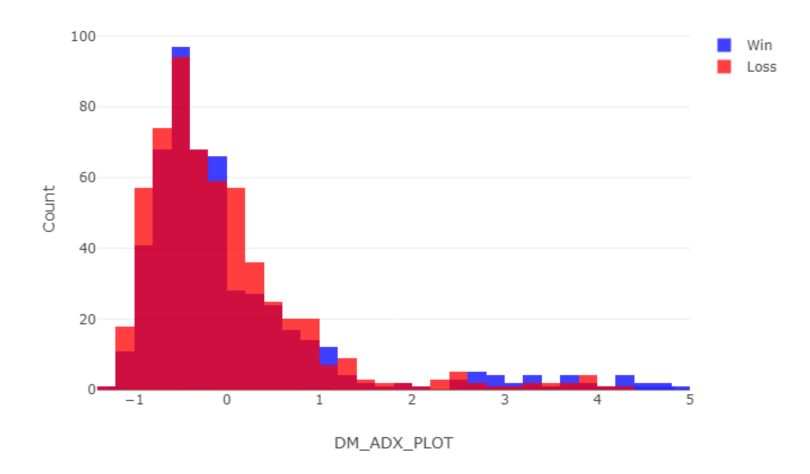
### Optimal Win Ranges for CP\_\_R6\_percent\_away (Short)



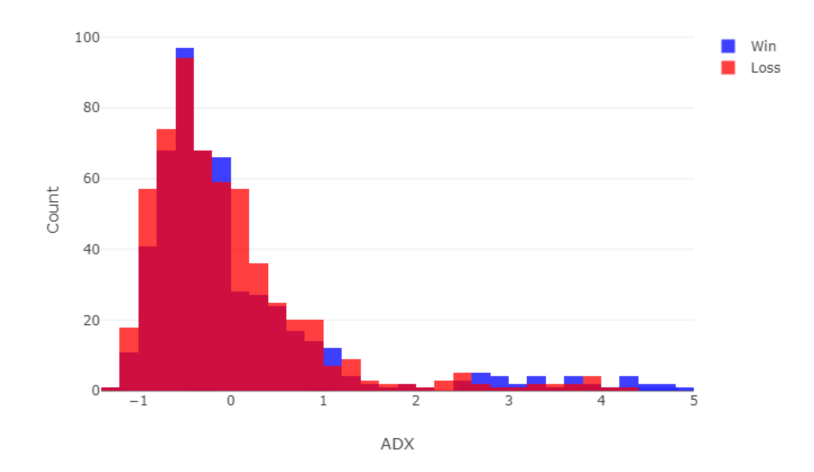
## Optimal Win Ranges for MFI (Short)



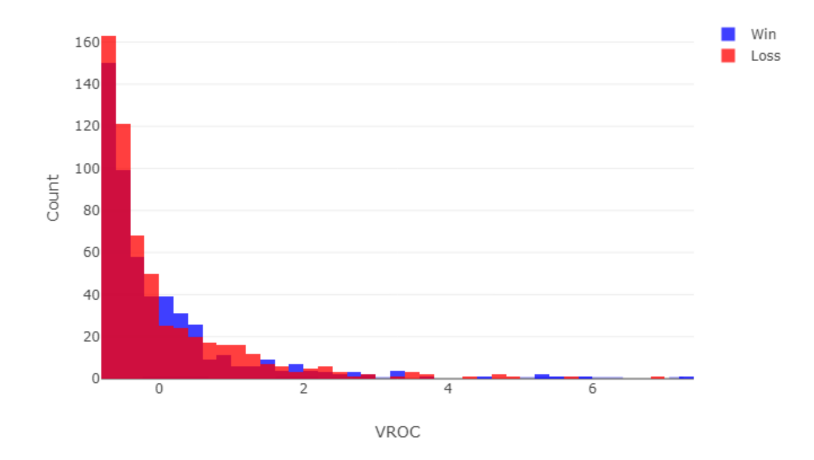
### Optimal Win Ranges for DM\_ADX\_PLOT (Short)



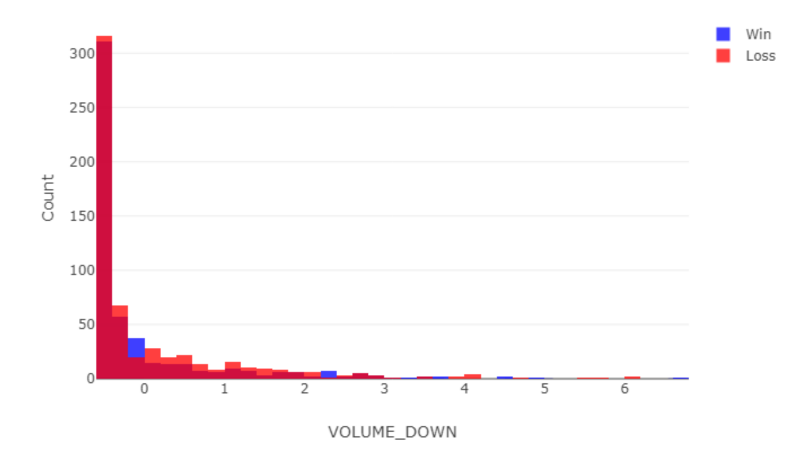
## Optimal Win Ranges for ADX (Short)



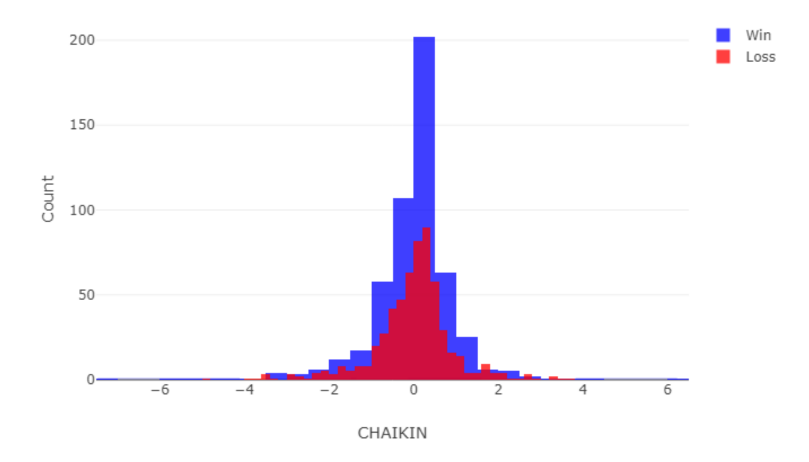
## Optimal Win Ranges for VROC (Short)



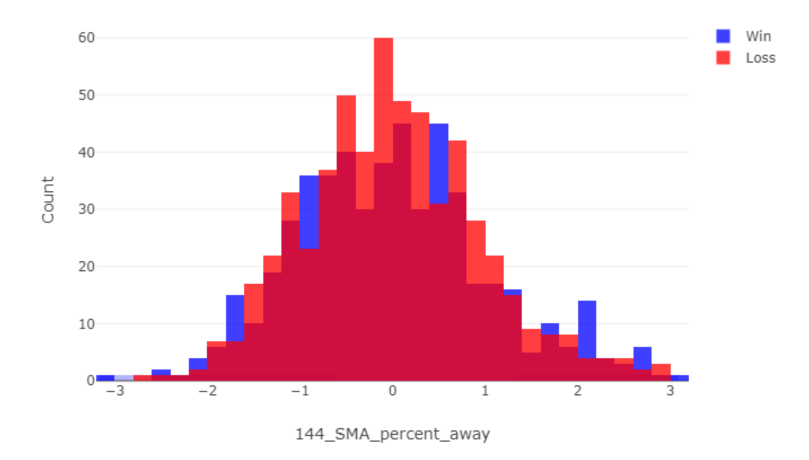
## Optimal Win Ranges for VOLUME\_DOWN (Short)



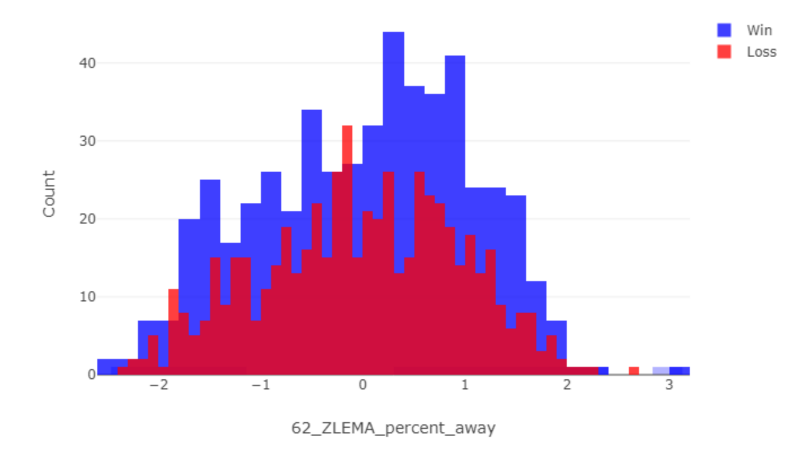
### Optimal Win Ranges for CHAIKIN (Short)



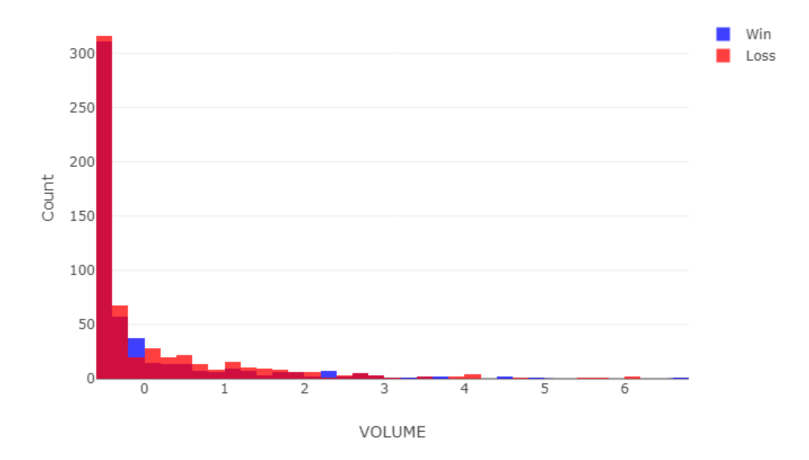
### Optimal Win Ranges for 144\_SMA\_percent\_away (Short)



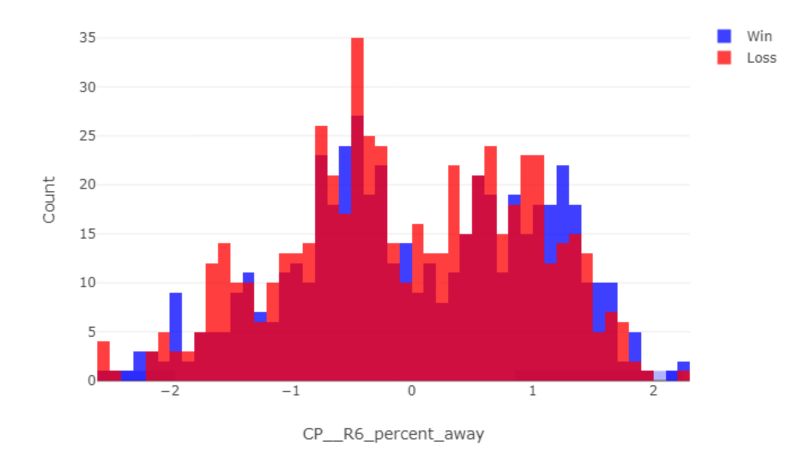
### Optimal Win Ranges for 62\_ZLEMA\_percent\_away (Short)



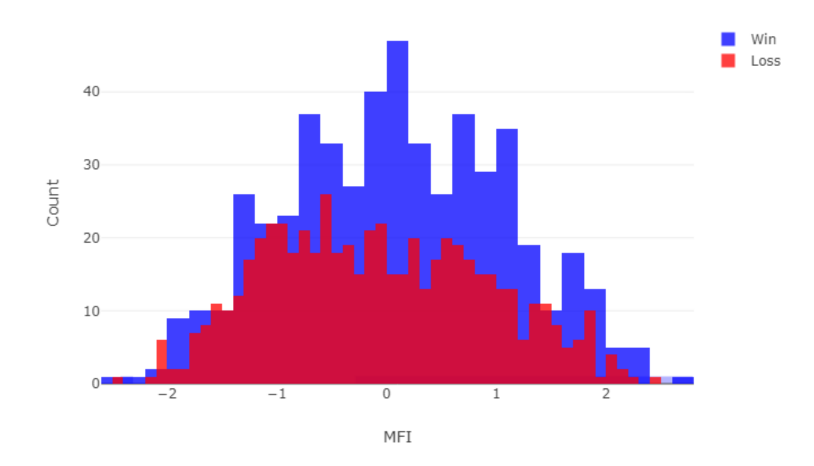
## Optimal Win Ranges for VOLUME (Short)



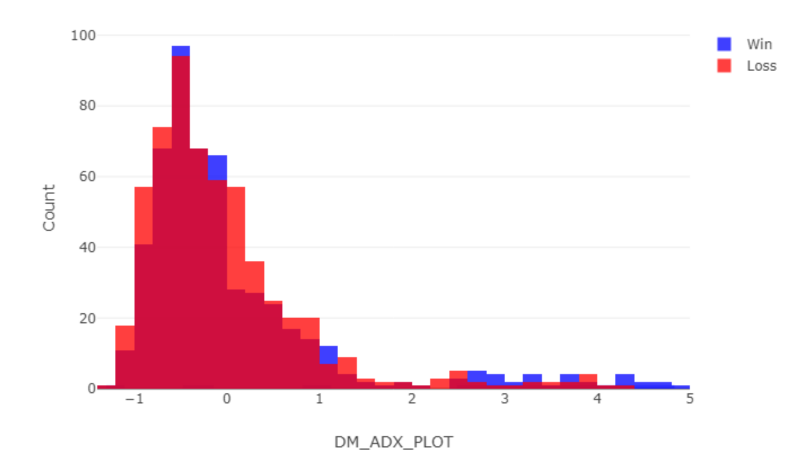
### Optimal Win Ranges for CP\_\_R6\_percent\_away (Both)



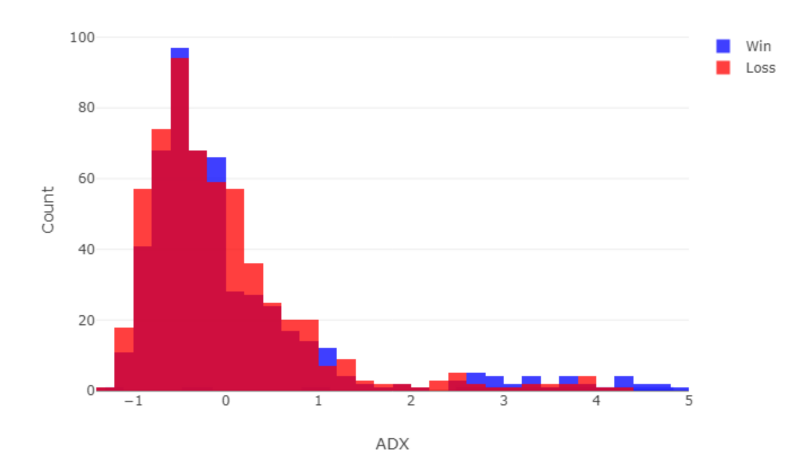
## Optimal Win Ranges for MFI (Both)



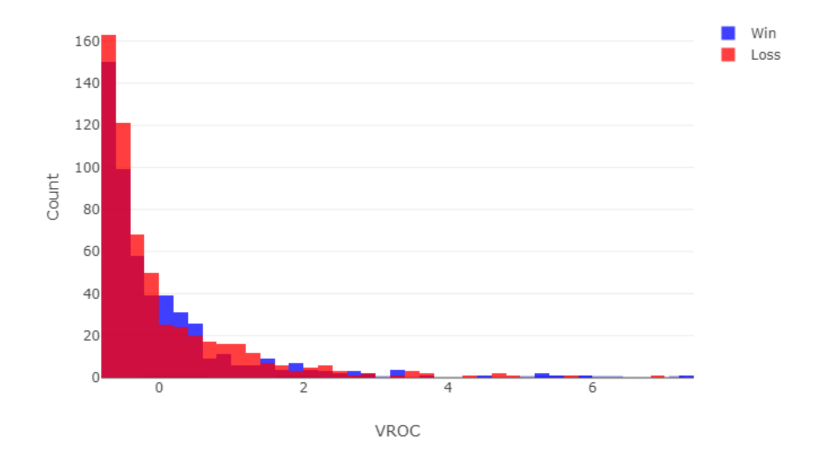
# Optimal Win Ranges for DM\_ADX\_PLOT (Both)



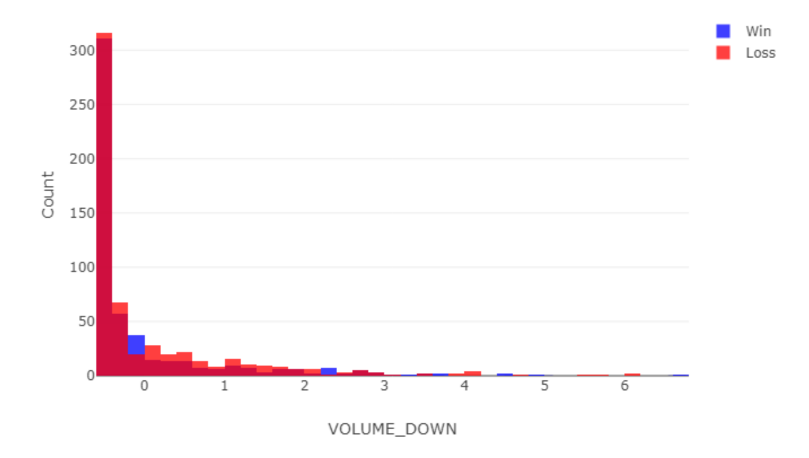
## Optimal Win Ranges for ADX (Both)



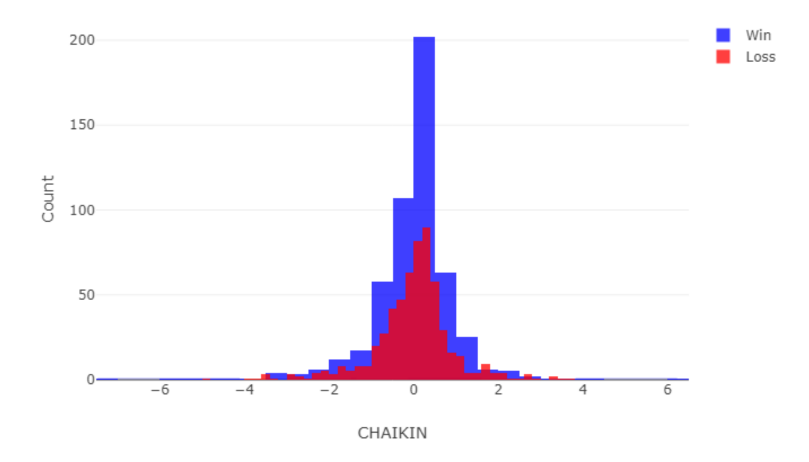
## Optimal Win Ranges for VROC (Both)



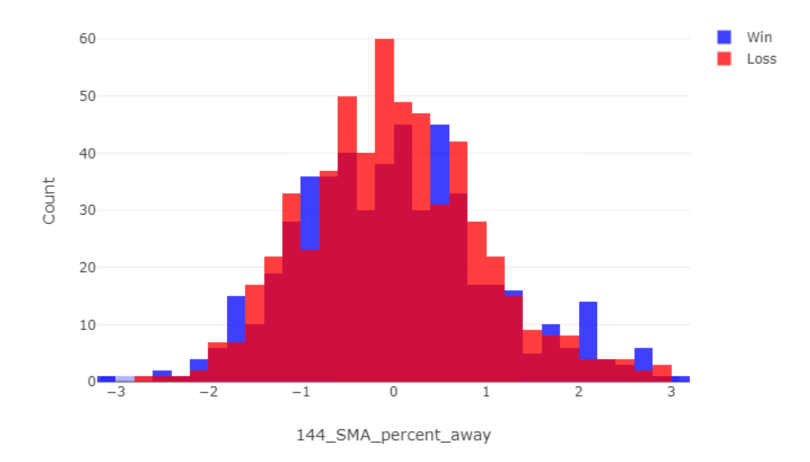
## Optimal Win Ranges for VOLUME\_DOWN (Both)



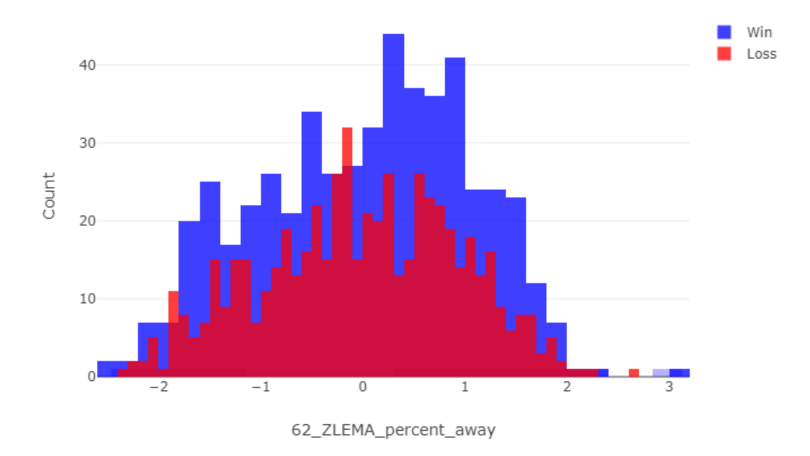
### Optimal Win Ranges for CHAIKIN (Both)



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



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



## Optimal Win Ranges for VOLUME (Both)

