Classification Report precision recall f1-score support 0.55 0.37 0.53 0.38 0 0.52 122 1 0.40 98 accuracy macro avg weighted avg 0.47 220 0.46 0.47 220 0.46 0.46 0.46 0.47 220 Accuracy Accuracy: 0.46818181818182

Optimal Win Ranges Summary feature optimal_win_range_start optimal_win_range_end							
0	feature optimal_win_range_start optimal_win_range_end DYNAMIC_MOMENTUM -1.306631 -0.486971						
ĭ	DYNAMIC MOMENTUM	0.566877	1.324909				
2	DYNAMIC_MOMENTUM	1.737820	2.557480				
3	APZ_LOW_percent_away	-5.537002	-3.199167				
4 5	APZ LOW percent away	-2.965383	-2.200273				
5	APZ_LOW_percent_away APZ_LOW_percent_away	-1.201380	0.201322				
6	APZ_LOW_percent_away	0.945179	1.285227				
7	APZ LOVV percent away	4.345667	5.365813				
8	618_EMA_binary ATR -1.49	0.477050	1.019937				
40	ATD -1.48	91491 -0.69	5662 7666				
10 11		98083 1.07					
		26714 3.66					
13	VWAP_CLOUD_HIGH_binary	-0.300210 -0.601581	1.908688				
14	1000_SMA_percent_away VORTEX_PLUS	-2 650807	-0 519572				
	VORTEX PLUS	1.024435	1.318049				
_	VORTEX_PLUS						
17	MFI -2 305561 -0 285284						
18	144_SMA_binary	-0.793203	-0.427135				
19	CP+ R2 percent away	-1.881486	-1.400230				
20	CP+_R2_percent_away	-0.539317	0.444584				
21	CP+_R2_percent_away	1.235982	1.770711				

Loss Mitigation Analysis								
ADX	count mean std 519.0 0.050207 1.1025	min 25%	50% 0 -5 836247e-01 .	75% ma				
AROON DOWN		0.988170 -9.7500						
AROON UP	519.0 0.048243 0.							
ATR AWESOME	519.0 -0.021088 0.9894							
CCI	519.0 0.023714 1. 519.0 -0.006605 1.0094							
CHAIKIN	519.0 0.003999 1.04							
CMO	519.0 0.039368 0.985							
DISPARITY_INDEX DM ADX PLOT		3						
DM DI MINUS	519.0 -0.042488							
DM_DI_PLUS	519.0 0.025463 1	.040987 -3.428033	3e+00 -6.137158	e-01 -1.82432	23e-02 6.7647			
DYNAMIC_MOMENTUN		6191 1.013629 -1.						
FISHER_TRANSFORM LIN REG SLOPE		392 1.014788 -2.4 1.006049 -2.3882						
MACD_AVG	519.0 0.011953 1							
MACD_DEFAULT		1.014948 -2.4189						
MACD_DIFF	519.0 -0.008747 1. 519.0 0.092006 1.0023							
MFI MOMENTUM	519.0 0.092006 1.0023							
PFE	519.0 0.022506 1.0054							
RIND	519.0 -0.018288 0.9772							
RSI_AVERAGE RSI DEFAULT	519.0 0.012255 519.0 0.022087 1	1.028327 -1.81108 032960 -1.79589						
RSS	519.0 0.016666 0.9890							
RVI	519.0 0.011001 1.0217							
R_SQUARED STOCH FAST D	519.0 0.000201 (992668 -2.16123: 0.988641 -1.4576						
STOCH_FAST_D STOCH FAST K		1.019995 -2.1111						
TRIX_DEFAULT	519.0 0.044055	1.081288 -2.50862	22e-01 -2.508622	e-01 -2.5086	22e-01 -2.508			
TRIX_SIGNAL	519.0 0.042840 1							
VOLUME VOLUME DOWN	519.0 -0.051153 0.9 519.0 -0.051153	58031 -5.772758 0 3 0.958031 -5.772						
VOLUME_UP	519.0 0.000000 0	0.000000	De+00 0.000000	e+00 0.0000	00e+00 0.000			
VORTEX_MINUS		1.009812 -3.1707						
VORTEX_PLUS VROC	519.0 0.017819 519.0 -0.000683 1.016	0.989620 -3.00510 0.279597						
WILLIAMS_%R		1.019997 -2.11115						
1000_SMA_percent_awa		88 1.026108 -2.6						
144_SMA_percent_away	y	67 1.055427 -3.64						
14_P_MA_ENVELOPES	S_MID_percent_away 51	9.0 0.015823 1.0	78107 -1.030506	e+01 -7.6147	786e-01 -4.611			
14_P_MA_ENVELOPES	S_UPPER_percent_away	519.0 0.015894 1	.078173 -1.0307	22e+01 -7.62	0584e-01 -7.4			
236_EMA_percent_away		82 1.054022 -3.23						
382_EMA_percent_away 618_EMA_percent_away	y 519.0 -0.0203 y 519.0 -0.0239	61 1.046772 -3.29 28 1.039040 -2.94	123690+00 -7.16 19323e+00 -6.88:	3537e-01 -2.3	873677e-02 6.			
62_ZLEMA_percent_aw	ay)45	39719e+00 -7.81	7056e-01 1.4	490741e-01 8			
8_ZLEMA_percent_away		76						
ACCUM_DİST_percent_ APZ_LOW_percent_awa	_away 519.0 0.02 av 519.0 0.0196	8407 0.976634 -1 320 1.165531 -1.5						
APZ_UPPER_percent_a	away 519.0 -0.000	0004 1.145690 -1.						
BOLLI_500_P_LOWER_	_percent_away 519.0 ·	-0.012195 1.0366						
BOLLI_500_P_MID_pero BOLLI_500_P_UPPER_		017831 1.031365 0.021912 1.02337						
CP+_C_percent_away		0.021912 1.02337						
CP+_R1_percent_away	519.0 0.00402	.6 1.035411 -2.88	4883e+00 -5.486	237e-01 3.88	34438e-02 5.1			
CP+_R2_percent_away		4 1.037935 -2.834						
CP+_R3_percent_away CP+_R4_percent_away		7 1.039755 -2.823 26 1.040688 -2.878						
CP+_R5_percent_away	519.0 0.03629	4 1.032086 -2.832	2033e+00 -7.336	998e-01 6.02	26349e-02 8.5			
CP+_R6_percent_away		4 1.017609 -2.550						
CP+_S1_percent_away CP+_S2_percent_away		0 1.028737 -2.964 02 1.024905 -2.970						
or +_oz_percerit_away	318.0-0.00778	72 1.U243UJ -2.3/	J∠ 1J CT UU - 3.338	1006-01 1.00	JU 1206-02 3.3			

```
Loss Mitigation Analysis
CP+_S3_percent_away
CP+_S4_percent_away
CP+_S5_percent_away
CP+_S5_percent_away
CP+_S6_percent_away
LIN_REG_percent_away

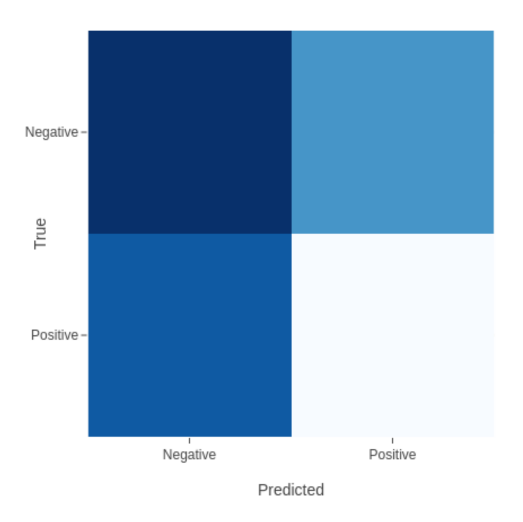
LIN_REG_INTERCEDT_paraget

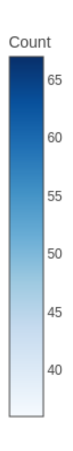
519.0 -0.011345 1.020959 -2.971678e+00 -5.984247e-01 7.659270e-03 5.5
519.0 -0.020422 1.009678 -2.886730e+00 -6.730799e-01 -5.012887e-02 6.2
519.0 -0.030451 0.996130 -2.646028e+00 -8.030522e-01 -1.634381e-01 7.4
519.0 -0.037886 0.986472 -2.325417e+00 -8.879416e-01 -2.112412e-01 7.4
519.0 -0.026485 1.079874 -1.031727e+01 -7.273308e-01 3.633127e-02 6.8
   LIN_REG_INTERCEPT_percent_away
                                                                                                                                                                                                                                                               519.0 0.026288 1.021505 -4.575680e+00 -9.378040e-01 -2.020967
   OBV_percent_away 519.0 0.029418 0.976085 -1.660427e+00 -1.066399e+00 2.338904e-01 5.41 VROC_percent_away 519.0 0.035706 0.813441 5.171408e-16 5.1714
    VWAP_CLOUD_HIGH_percent_away
                                                                                                                                                                                                                                                                519.0 -0.044370 1.055709 -4.591398e+00 -3.465760e-01 5.073040
    VWAP_CLOUD_LOW_percent_away
                                                                                                                                                                                                                                                                519.0 0.021340 1.057713 -8.945391e-01 -5.267866e-01 -5.004314
  VWAP_L1_percent_away
VWAP_L2_percent_away
VWAP_U1_percent_away
VWAP_U2_percent_away
VWAP_U2_percent_away
ZIGZAG_HIGH_percent_away
ZIGZAG_LOW_percent_away
1000_SMA_binary
1000
    144 SMA binary
                                                                                                                                                                                            519.0 0.014915 1.004080 -7.932032e-01 -7.932032e-01 -7.932032e-01 1.2613
    14_P_MA_ENVÉLOPES_LOWER_binary 519.0 0.0000000 0.0000000 0.0000000e+00 0.000000e+00 0.000000
    14_P_MA_ENVELOPES_MID_binary
                                                                                                                                                                                                                                                          519.0 0.038619 1.260341 -6.332923e-02 -6.332923e-02 -6.332923e
 236_EMA_binary 519.0 0.000000 0.000000 0.000000e+00 0.00000e+00 0.00000e
382_EMA_binary 519.0 -0.024830 0.996789 -8.704268e-01 -8.704268e-01 -8.704268e-01 1.1496
382_EMA_binary 519.0 -0.040701 0.997700 -9.528261e-01 -9.528261e-01 -9.528261e-01 1.0503
618_EMA_binary 519.0 -0.027244 0.999568 -9.813304e-01 -9.813304e-01 -9.813304e-01 1.0199
62_ZLEMA_binary 519.0 0.026491 1.020494 -4.650529e-01 
    14_P_MA_ENVELOPES_UPPER_binary 519.0 0.000000 0.0000000 0.000000e+00 0.000000e+00 0.00000
    BOLLI_500_P_LOWER_binary
                                                                                                                                                                                                                                        519.0 -0.044185 1.019123 -1.522182e+00 -1.522182e+00 6.579966e-0
    BOLLI_500_P_MID_binary
                                                                                                                                                                                                                      519.0 -0.028864 0.999650 -9.867188e-01 -9.867188e-01 -9.867188e-01 1.
BOLLI_500_P_UPPER_binary
CP+_C_binary
CP+_C_binary
CP+_R1_binary
CP+_R1_binary
CP+_R2_binary
CP+_R2_binary
CP+_R3_binary
CP+_R4_binary
CP+_R5_binary
CP+_R5_binary
CP+_S1_binary
CP+_S3_binary
CP+_S4_binary
CP+_S4_binary
CP+_S5_binary
CP+_S5_binary
CP+_S6_binary
S19.0 0.003934 0.994203 -3.689625e+00 2.7419291e-02 7.419291e-02 7.419291e
    BOLLI_500_P_UPPER_binary CP+_C_binary
                                                                                                                                                                                                                                    519.0 0.022264 1.014178 -5.700797e-01 -5.700797e-01 -5.700797e-01
    VWAP_binary
                                                                                                                                                                                                                                        519.0 0.040374 1.029348 -5.062162e-01 -5.062162e-01 -5.062162e-01
    VWAP_CLOUD_HIGH_binary
    VWAP_CLOUD_LOW_binary
                                                                                                                                                                                                                                          519.0 0.028226 0.989514 -1.485410e+00 -1.485410e+00 6.753126e-0

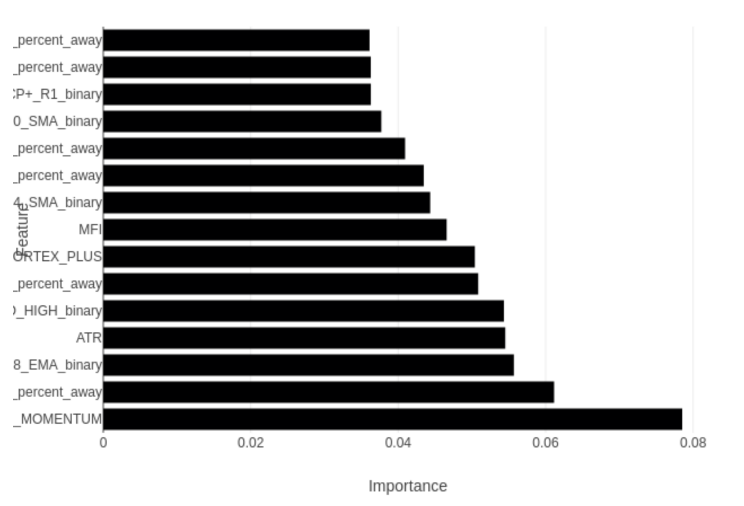
      VWAP_L1_binary
      519.0 -0.050936 1.016767 -1.408667e+00 -1.408667e+00 7.106181e-01 7.106

      VWAP_L2_binary
      519.0 -0.071595 1.088314 -2.990159e+00 3.352740e-01 3.352740e-01 3.352

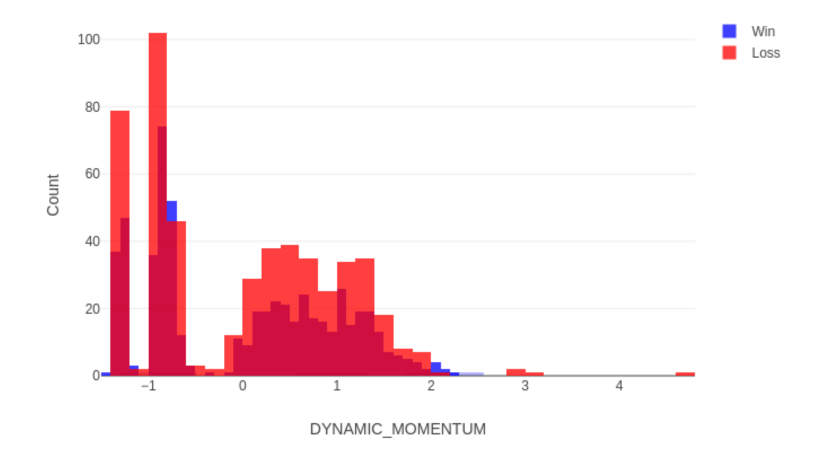
      VWAP_U1_binary
      519.0 -0.037214 1.030730 -4.619486e-01 -4.619486e-01 -4.619486e-01 -4.619486e-01 -1.854458e-01 -1.854586E-01 -1.854458e-01 -1.854458e-01 -1.854658E-01 -1.854658
    VWAP_L1_binary
                                                                                                                                                                                        519.0 -0.050936 1.016767 -1.408667e+00 -1.408667e+00 7.106181e-01 7.106
```



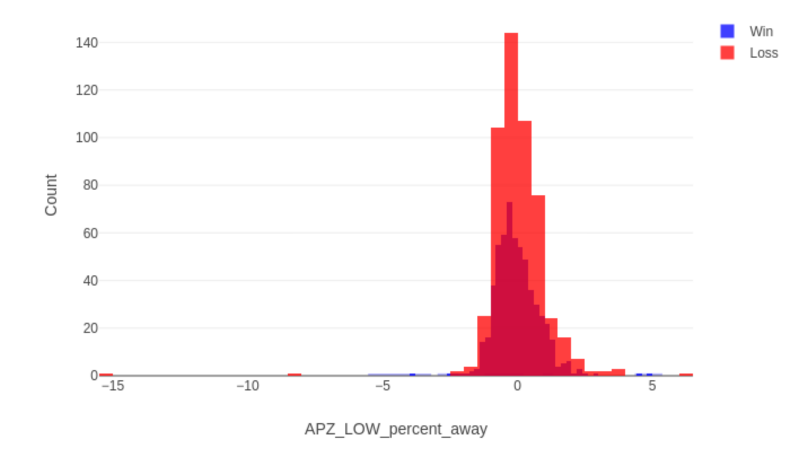




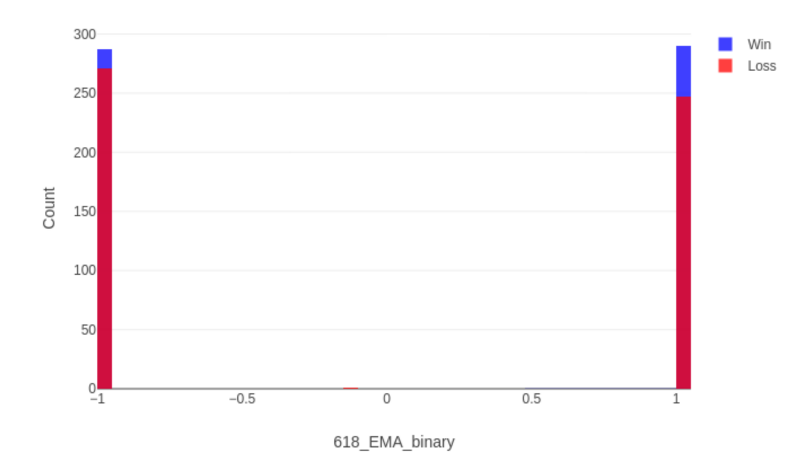
Optimal Win Ranges for DYNAMIC_MOMENTUM (, Neural Network)



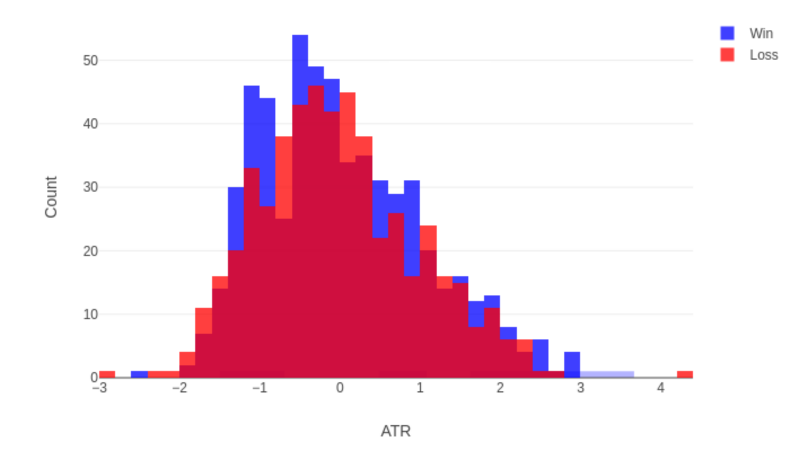
Optimal Win Ranges for APZ_LOW_percent_away (, Neural Network)



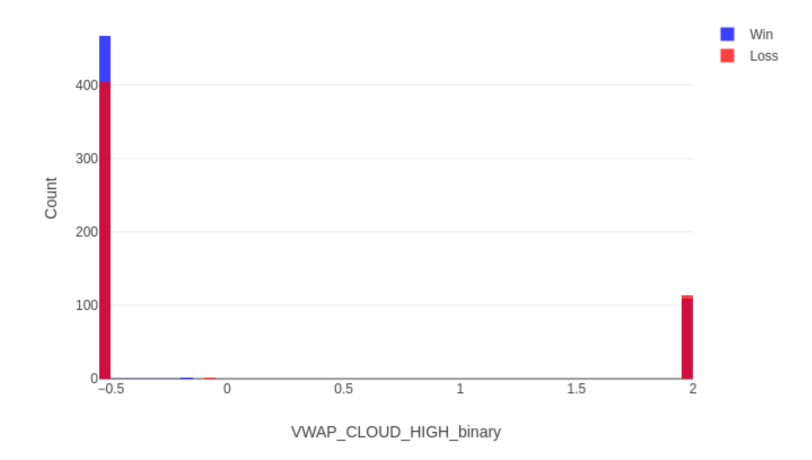
Optimal Win Ranges for 618_EMA_binary (, Neural Network)



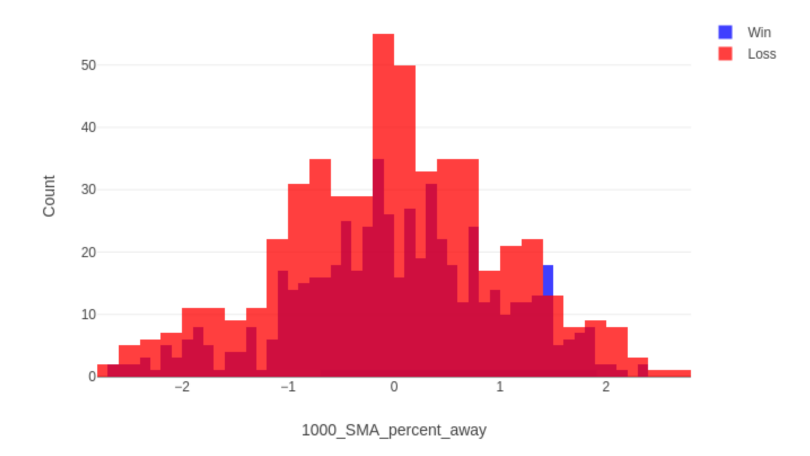
Optimal Win Ranges for ATR (, Neural Network)



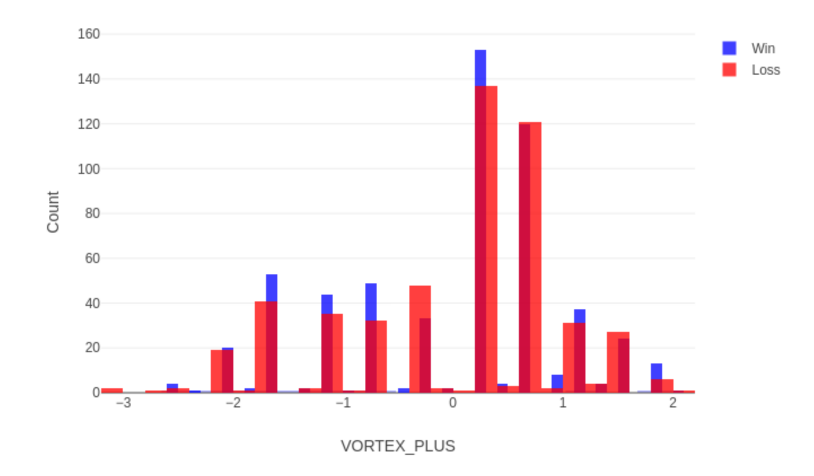
Optimal Win Ranges for VWAP_CLOUD_HIGH_binary (, Neural Network)



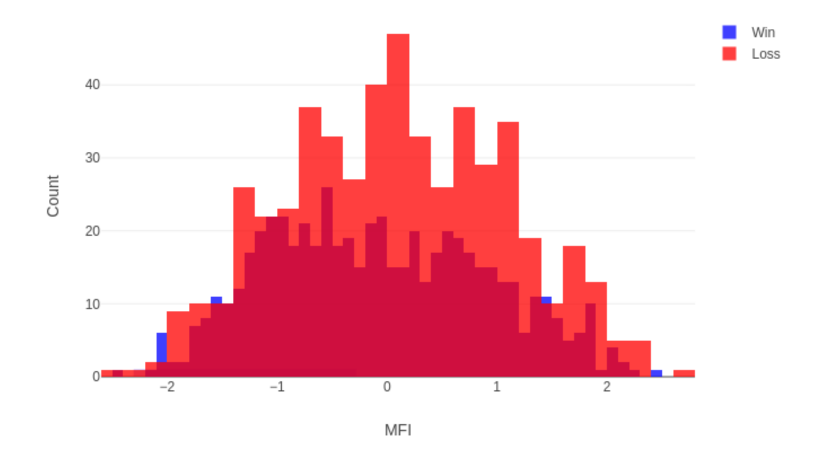
Optimal Win Ranges for 1000_SMA_percent_away (, Neural Network)



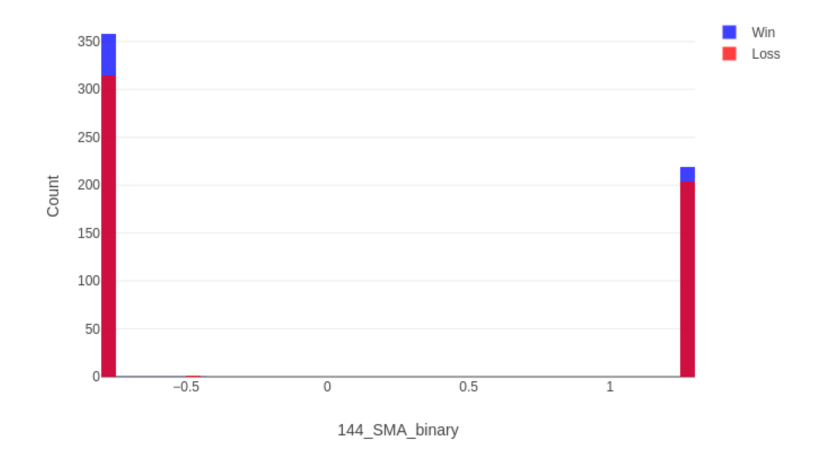
Optimal Win Ranges for VORTEX_PLUS (, Neural Network)



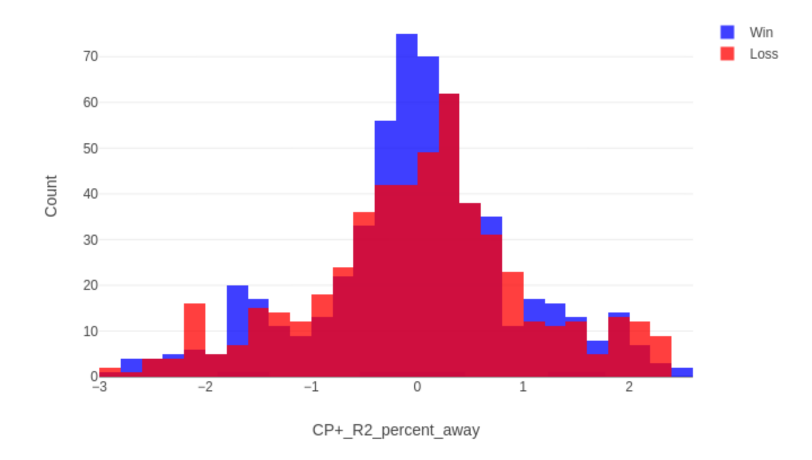
Optimal Win Ranges for MFI (, Neural Network)

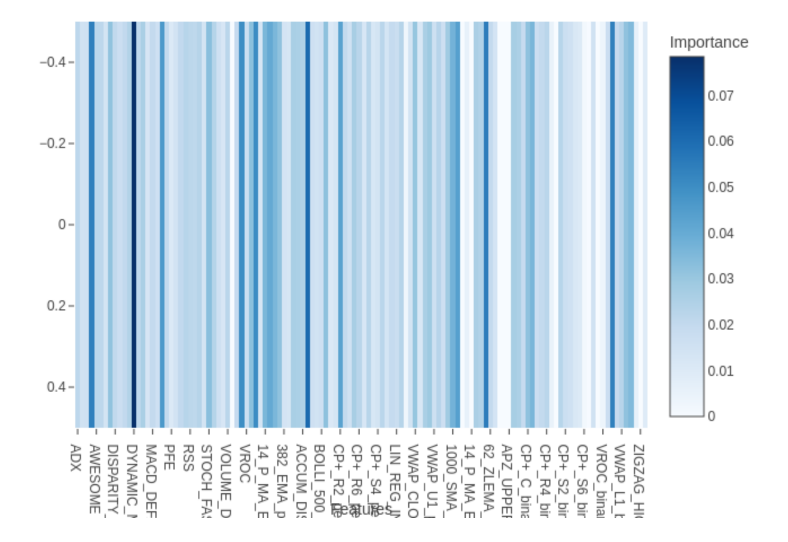


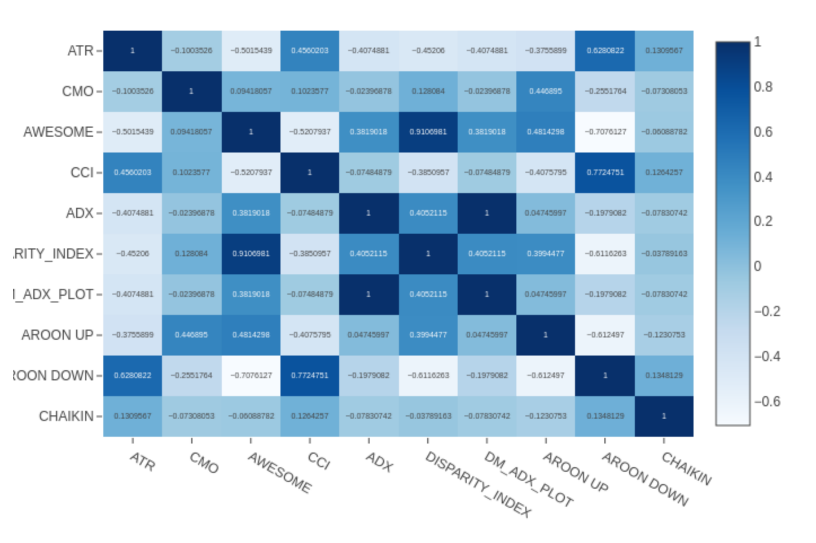
Optimal Win Ranges for 144_SMA_binary (, Neural Network)



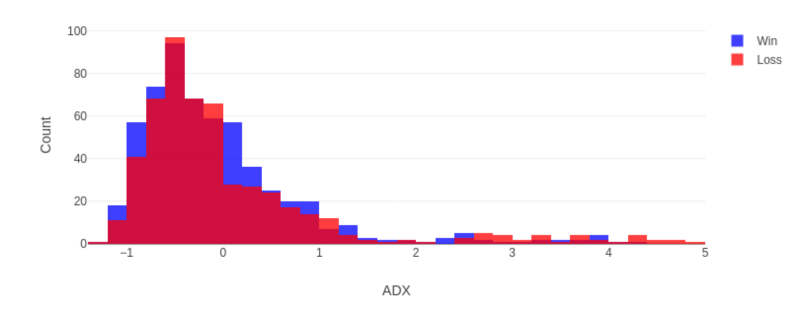
Optimal Win Ranges for CP+_R2_percent_away (, Neural Network)



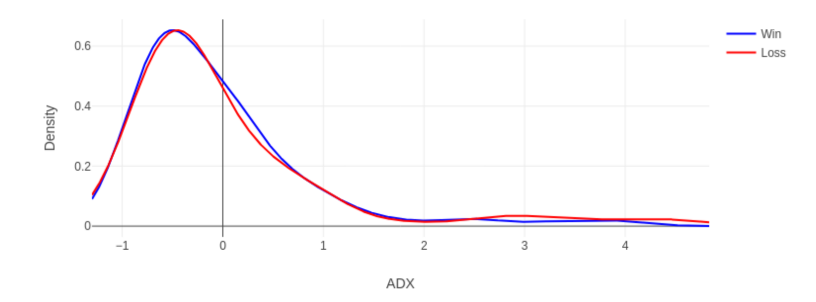




Distribution of ADX for Winning and Losing Trades



KDE Plot with Optimal Win Ranges for ADX



Mean Indicator Values for Losses

