Classification Report precision recall f1-score support 0.80 0.78 0.54 0.79 0.53 387 168 0 1 0.51 accuracy macro avg weighted avg 0.71 555 0.66 0.71 0.66 0.66 555 0.71 0.71 555 Accuracy Accuracy: 0.7063063063063063

Optimal Win Ranges Summary feature optimal_win_range_start optimal_win_range_end		
reature optimai_win_ra	ange_start_optimai_	_win_range_end
0 ZLEMA_13_binary	0.332332	0.713714
1 ZLEMA_13_binary	0.899900	1.000000
2 CP+_S3_percent_away	-1.349746	-1.122860
3 CP+_S3_percent_away	0.056134	1.214870
4 CP+_S3_percent_away	1.875269	2.422225
4 CP+_S3_percent_away 5 CP+_R5_percent_away 6 CP+_R5_percent_away	-4.156479	-3.709810
6 CP+_R5_percent_away	-2.930327	-2.750784
7 CP+_R5_percent_away	-2.067642	0.218255
7 CP+_R5_percent_away 8 DM_ADX_PLOT	9.300000	24.613954
9 ACCUM_DIST_percent_away	-63.341812	-33.401355
10 ACCUM_DIST_percent_away	-28.845199	-7.691615
11 ACCUM_DIST_percent_away	10.858450	30.710275
12 ACCUM_DIST_percent_away	51.050259	63.905129
13 ACCUM_DIST_percent_away	68.461285	82.129755
14 RSI DEFAULT 1	34.180000	45.242523
15 RSI_DEFAULT	53.144324	66.400000
16 LIN_REG_binary	0.339339	0.721722
17 LIN_REG_binary	0.878879	1.000000
18 DISPARITY INDEX	-0.040000	-0.014695
19 DISPARITY INDEX	0.012533	0.040000
20 CP+_S3_binary	0.469469	0.526527
21 CP+_S3_binary	0.848849	1.000000
22 LIN_REG_INTERCEPT_binary		
23 LIN_REG_INTERCEPT_binary	0.867868	1.000000
20 21\(\text{LO}_1\) \(\text{TINDER I _D\) \(\text{Indity}\)	0.007,000	1.000000

























