Optimal Win Ranges Summary feature optimal_win_range_start optimal_win_range_end		
0 AWESOME -4.806877 4.538148 1 MA_ENVELOPES_UPPER_percent_away -1.547158 -1.538768 2 MA_ENVELOPES_UPPER_percent_away -1.493911 -1.451636 3 MA_ENVELOPES_UPPER_percent_away -1.363214 -1.353210 4 ZIGZAG_LOW_percent_away 0.012643 0.057067		
1 MA ENVELOPES UPPER percent away	-1 5/7158	-1.538768
2 MA ENVELOPES UPPER percent away	1.547 136 1 -1 403011	-1.451636
3 MA ENVELOPES UPPER percent away	y -1.493911 y -1.83211	-1.353210
4 ZIGZAG_LOW_percent_away	0.012643	0 057067
4 ZIGZAG_LOW_percent_away 5 ZIGZAG_LOW_percent_away	0.012043	0.223341
6 MA_ENVELOPES_LOWER_percent_away		
7 MA_ENVELOPES_LOWER_percent_awa	1.431422 1.506296	1.549863
8 MA_ENVELOPES_LOWER_percent_awa	1.640987	
9 ZIGZAG_HIGH_percent_away	-0.402500	-0 353729
10 ZIGZAG_HIGH_percent_away	-0.402500 -0.343511	-0.279877
11 ZIGZAG_HIGH_percent_away	-0.048102	-0.001189
12 ADX 9.30000		0.001100
13 MA_ENVELOPES_MID_percent_away		-0.061853
14 MA_ENVELOPES_MID_percent_away	-0.016325	
15 MA_ENVELOPES_MID_percent_away	0.116328	
16 MACD AVG -2.4	89459 2.267	
17 APZ_UP_percent_away 18 APZ_UP_percent_away 19 APZ_UP_percent_away 20 APZ_UP_percent_away	-0.122476 -0	.103650
18 APZ UP percent away	-0.067273 -0	.028343
19 APZ_UP_percent_away	0.012820 0	.019840
		.065790
21 LIN_REG_percent_away	-0.076160 -0	.065677
22 LIN_REG_percent_away	-0.058688 -0	.052652
23 LIN_REG_percent_away	-0.012308 0	.026447
24 LIN_REG_percent_away	0.062026 0	.070285
21 LIN_REG_percent_away 22 LIN_REG_percent_away 23 LIN_REG_percent_away 24 LIN_REG_percent_away 25 LIN_REG_percent_away	0.108723 0	.116665