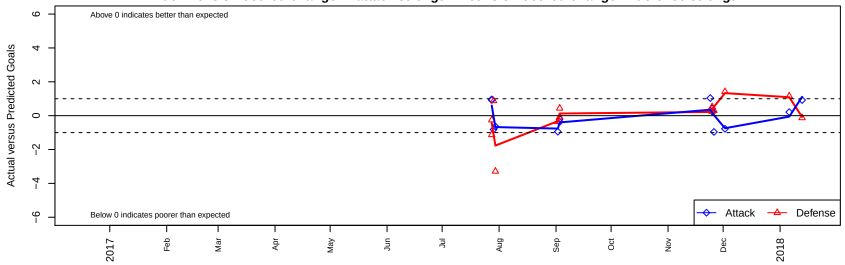
NSC Vipers G03

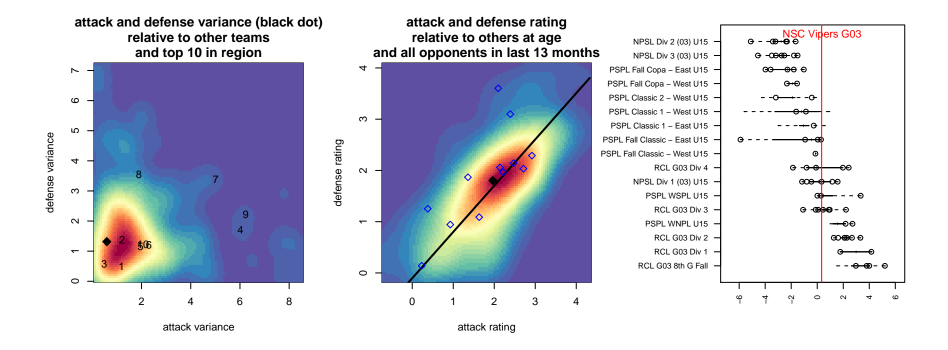
North Shore SC Woodinvile, WA G03 total strength=1344 attack=7.15 defense=6.07 fall league = NPSL Div 1 (03) U15 alt names used: NSC G03 Green Vipers NSC G03 Vipers NSC Vipers G03 Green NSC G03 Vipers Venues played: 2017 Crossfire Select U15 Gold 2017 Labor Day Cup GU15 2017 Cranberry Cup U15 2017 NPSL Division 1 (03) U15

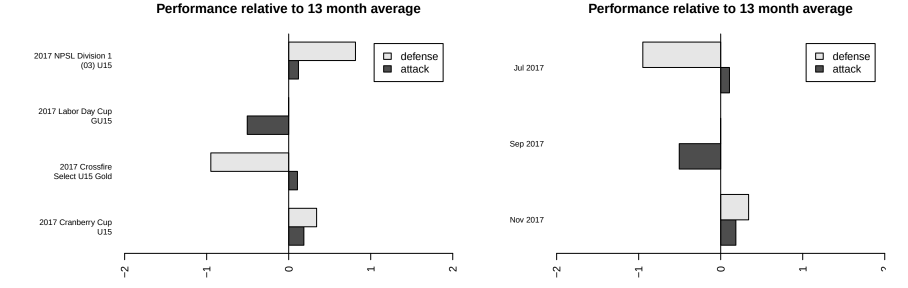
NSC Vipers G03

Dots are actual minus expected GF (blue circles) and GA (red triangles).

Blue line is smoothed change in attack strength. Red is smoothed change in defense strength.







average number of goals per game relative to expected

average number of goals per game relative to expected

date	home		away		venue	pred.home	pred.away
2018-01-13	NSC Vipers G03	2	Crossfire Select Cipra G03	1	2017 NPSL Division 1 (03) U15	1.08	0.87
2018-01-06	Southlake Select Patriots G03	0	NSC Vipers G03	2	2017 NPSL Division 1 (03) U15	1.16	1.79
2017-12-02	Kent United Green G03	1	NSC Vipers G03	0	2017 NPSL Division 1 (03) U15	2.42	0.78
2017–11–26	NSC Vipers G03	1	Lake Hills Supreme G03	0	2017 Cranberry Cup U15	1.96	0.30
2017–11–25	NSC Impact White G03	0	NSC Vipers G03	7	2017 Cranberry Cup U15	0.24	6.75
2017–11–25	NSC Vipers G03	3	Crossfire Select Oka G03	0	2017 Cranberry Cup U15	2.58	0.52
2017–11–24	NSC Vipers G03	3	Lake Hills Supreme G03	0	2017 Cranberry Cup U15	1.96	0.30
2017-09-03	NSC Vipers G03	0	Fraser Valley FC Selects G03	2	2017 Labor Day Cup GU15	0.37	1.92
2017-09-03	Fraser Valley FC Premier G03	1	NSC Vipers G03	0	2017 Labor Day Cup GU15	1.43	0.20
2017-09-02	NSC Vipers G03	0	Kitsap Alliance Red G03	2	2017 Labor Day Cup GU15	0.95	1.64
2017-07-30	Crossfire Select Tacey G03	7	NSC Vipers G03	0	2017 Crossfire Select U15 Gold	3.71	0.64
2017-07-29	Nortac Sparta Red G03	2	NSC Vipers G03	0	2017 Crossfire Select U15 Gold	2.88	0.82
2017-07-28	NSC Vipers G03	2	Crossfire Select Cipra G03	2	2017 Crossfire Select U15 Gold	1.08	0.87
2017-07-28	Seattle United Shoreline Blue G03	2	NSC Vipers G03	2	2017 Crossfire Select U15 Gold	1.74	1.04