PacNW Maroon G04

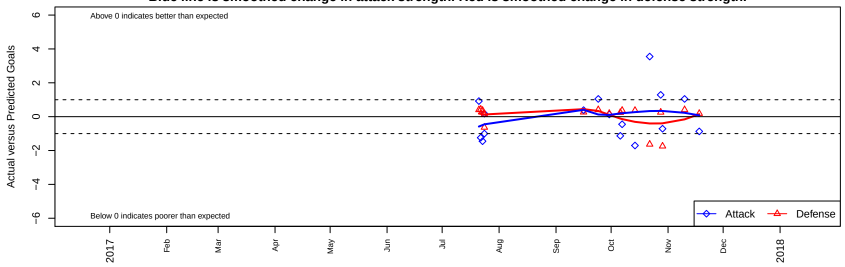
Pacific Northwest SC Tukwila, WA G04 total strength=1916 attack=38.43 defense=59.55 fall league = RCL G04 Div 1 alt names used:
Pacific Northwest Soccer Club (WA)
PACNW G04 MAROON (WA)
PacNW G04 Maroon A
PacNW G04 Maroon A (WA)

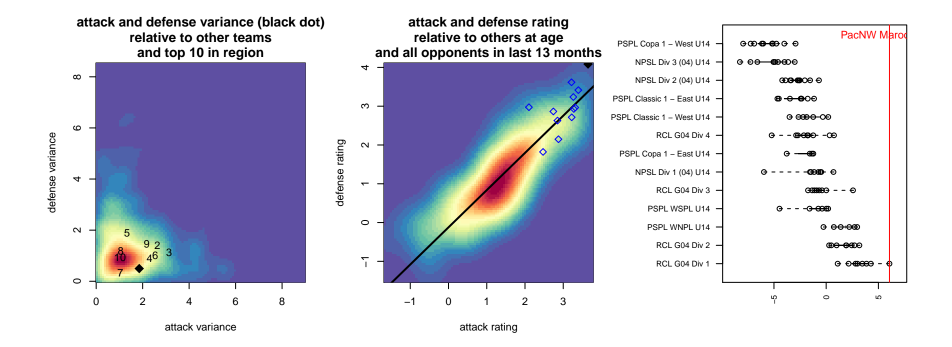
Venues played: 2017 Nike Crossfire Challenge Super Group U¹ 2017 RCL G04 Div 1

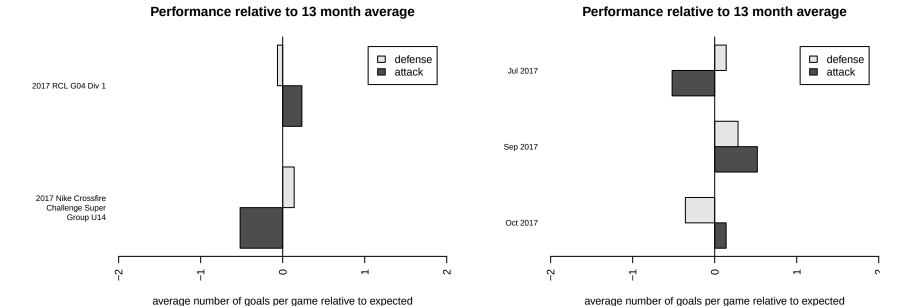
PacNW Maroon G04

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.







date	home		away		venue	pred.home	pred.away
2017–11–18	PacNW Maroon G04	5	FWFC Blue G04	0	2017 RCL G04 Div 1	5.87	0.18
2017–11–10	PacNW Maroon G04	3	GS Surf A G04	0	2017 RCL G04 Div 1	1.95	0.41
2017–10–29	Spokane Sounders A G04	2	PacNW Maroon G04	2	2017 RCL G04 Div 1	0.26	2.71
2017–10–28	Spokane Sounders A G04	0	PacNW Maroon G04	4	2017 RCL G04 Div 1	0.26	2.71
2017–10–22	Eastside FC Reign 2 G04	2	PacNW Maroon G04	6	2017 RCL G04 Div 1	0.37	2.45
2017–10–14	PacNW Maroon G04	0	WPFC ECNL G04	0	2017 RCL G04 Div 1	1.70	0.37
2017–10–07	PacNW Maroon G04	2	Eastside FC Reign 2 G04	0	2017 RCL G04 Div 1	2.45	0.37
2017–10–06	PacNW Maroon G04	1	Seattle United Copa G04	0	2017 RCL G04 Div 1	2.13	0.24
2017-09-30	FWFC Blue G04	0	PacNW Maroon G04	6	2017 RCL G04 Div 1	0.18	5.87
2017-09-24	GS Surf A G04	0	PacNW Maroon G04	3	2017 RCL G04 Div 1	0.41	1.95
2017-09-16	Harbor Premier Green G04	0	PacNW Maroon G04	5	2017 RCL G04 Div 1	0.26	4.62
2017-07-24	PacNW Maroon G04	2	Calgary Foothills G04	0	2017 Nike Crossfire Challenge Super Grou	1.82	0.13
2017-07-24	PacNW Maroon G04	0	Crossfire OR United ECNL G04	1	2017 Nike Crossfire Challenge Super Grou	1.00	0.37
2017-07-23	PacNW Maroon G04	1	Eastside FC Reign 2 G04	0	2017 Nike Crossfire Challenge Super Grou	2.45	0.37
2017-07-22	Calgary West Spirit G04	0	PacNW Maroon G04	0	2017 Nike Crossfire Challenge Super Grou	0.43	1.24
2017-07-21	Eastside Timbers Red G04	0	PacNW Maroon G04	3	2017 Nike Crossfire Challenge Super Grou	0.40	2.08