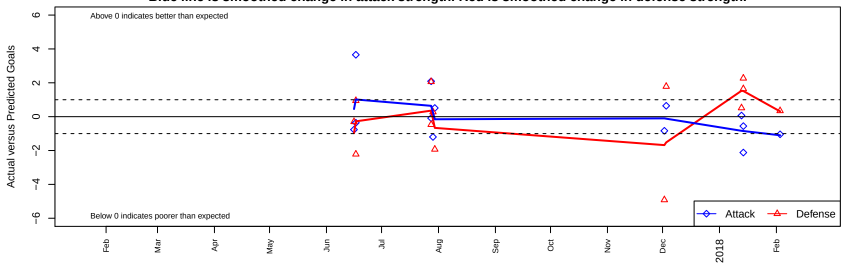
PSA Force G03

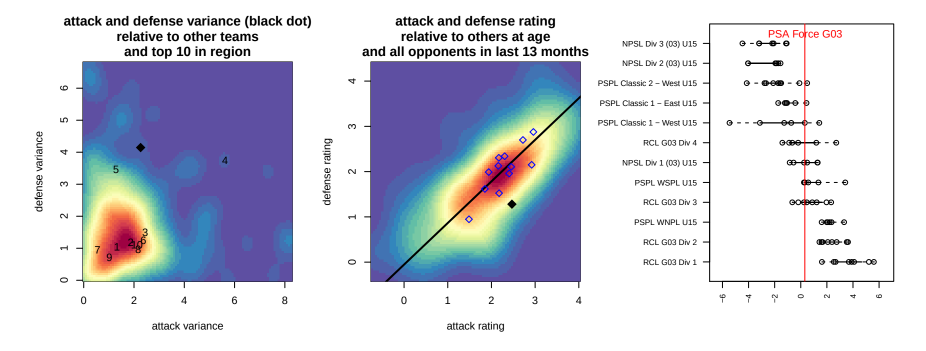
Pilchuck Soccer Alliance Marysville, WA G03 total strength=1341 attack=11.81 defense=3.6 fall league = PSPL WSPL U15 notes= Jay 2016 alt names used: PSA Force G03 Jay PSA Force G03_Jay PSA Force G03_Jay PSA Force G03_Jay PSA G03 Force_Jay Venues played: 2017 Skagit Firecracker Div. 2 U15 2017 Crossfire Select U15 Gold 2017 PSPL WSPL U15 2017 PacNW Winter Classic 2003 Premier 2

PSA Force 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.



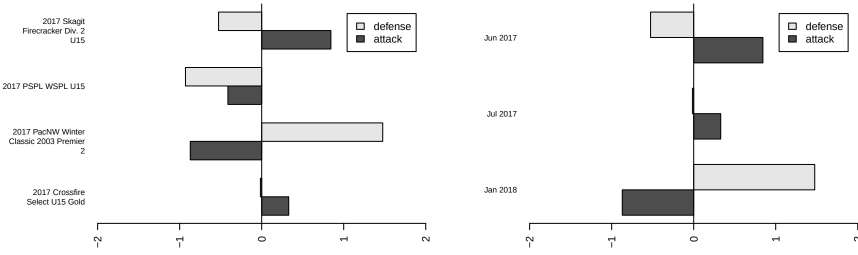




average number of goals per game relative to expected

Performance relative to 13 month average

average number of goals per game relative to expected



date	home		away		venue	pred.home	pred.away
2018-02-03	CWSA Navy G03	2	PSA Force G03	2	2017 PSPL WSPL U15	2.35	3.04
2018-01-14	PSA Force G03	1	FPSC Fury Black G03	1	2017 PacNW Winter Classic 2003 Premier 2	1.56	3.27
2018-01-14	PacNW White G03	2	PSA Force G03	0	2017 PacNW Winter Classic 2003 Premier 2	3.64	2.12
2018-01-13	PSA Force G03	1	Breakers Black Swoboda G03	5	2017 PacNW Winter Classic 2003 Premier 2	0.93	5.52
2017–12–03	FC Edmonds Revolution G03	1	PSA Force G03	2	2017 PSPL WSPL U15	2.78	1.36
2017–12–02	MVP Marauders Navy G03	7	PSA Force G03	1	2017 PSPL WSPL U15	2.08	1.83
2017-07-30	Nortac Sparta Red G03	7	PSA Force G03	2	2017 Crossfire Select U15 Gold	5.07	1.49
2017-07-29	PSA Force G03	4	RSA Elite G03	1	2017 Crossfire Select U15 Gold	5.20	1.28
2017-07-28	PCU Red 1 G03	1	PSA Force G03	4	2017 Crossfire Select U15 Gold	3.06	1.91
2017-07-28	PSA Force G03	1	Crossfire Select Tacey G03	6	2017 Crossfire Select U15 Gold	1.09	5.53
2017-06-17	FC Edmonds Revolution G03	5	PSA Force G03	1	2017 Skagit Firecracker Div. 2 U15	2.78	1.36
2017-06-17	CSC Velocity Green G03	1	PSA Force G03	7	2017 Skagit Firecracker Div. 2 U15	1.94	3.34
2017-06-16	PSA Force G03	1	Seattle United Shoreline Blue G03	3	2017 Skagit Firecracker Div. 2 U15	1.77	2.70