PCU Black B01

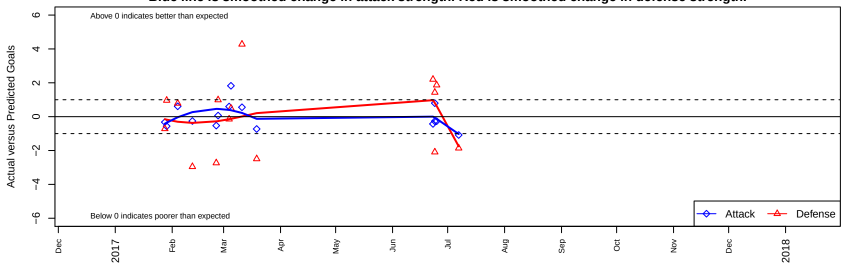
Portland City United SC Portland, OR B01 total strength=1319 attack=5.57 defense=6.54

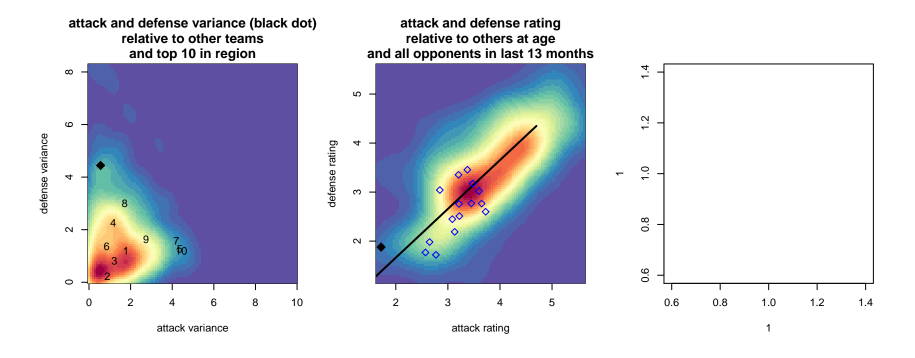
alt names used: PCU 2001B – BLACK PCU 2001B – BLACK Venues played: 2016 Win OYS B01 Division 1 White 2017 Clash At the Border Gold/Silver/Bronze 2017 PCU Summer Classic U16–U17 Black

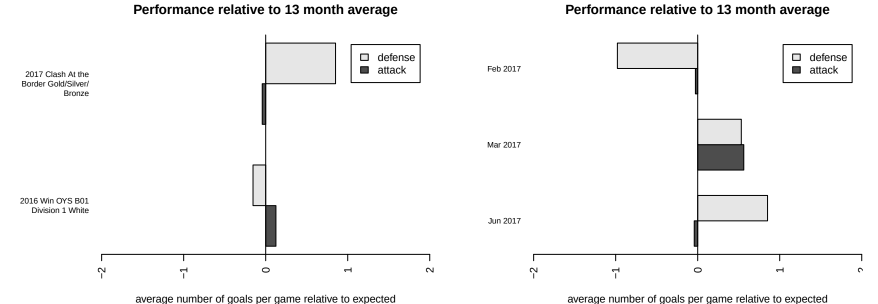
PCU Black B01

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
2017-07-07	PCU Black B01	0	Washington Timbers White 1 B02	4	2017 PCU Summer Classic U16-U17 Black	1.08	2.14
2017-06-25	Eastside Timbers Black B01	3	PCU Black B01	0	2017 Clash At the Border Gold/Silver/Bro	4.87	0.27
2017-06-24	PCU Black B01	1	THUSC Steel B01	6	2017 Clash At the Border Gold/Silver/Bro	0.20	3.91
2017-06-24	GS Surf B B01	4	PCU Black B01	0	2017 Clash At the Border Gold/Silver/Bro	5.43	0.27
2017-06-23	Bend FC Timbers White B01	3	PCU Black B01	0	2017 Clash At the Border Gold/Silver/Bro	5.20	0.43
2017-03-19	BSC Portland White B01	6	PCU Black B01	0	2016 Win OYS B01 Division 1 White	3.51	0.73
2017-03-11	PCU Black B01	1	Eastside Timbers White B01	2	2016 Win OYS B01 Division 1 White	0.45	6.28
2017-03-05	PCU Black B01	3	Bend FC Timbers Black B01	2	2016 Win OYS B01 Division 1 White	1.18	2.49
2017-03-04	PCU Black B01	1	FC West Vipers B01	4	2016 Win OYS B01 Division 1 White	0.40	3.85
2017-02-26	PCU Black B01	1	BSC Portland Grey B01	1	2016 Win OYS B01 Division 1 White	0.94	1.99
2017-02-25	PCU Black B01	0	Westside Timbers Copa TS B01	6	2016 Win OYS B01 Division 1 White	0.53	3.27
2017-02-12	ETFC Valencia Red B01	8	PCU Black B01	0	2016 Win OYS B01 Division 1 White	5.04	0.26
2017-02-04	Westside Timbers Mundial B01	5	PCU Black B01	1	2016 Win OYS B01 Division 1 White	5.79	0.39
2017-01-29	Thelo United B01	3	PCU Black B01	0	2016 Win OYS B01 Division 1 White	3.96	0.56
2017-01-28	NEU Lazio Blue B01	3	PCU Black B01	0	2016 Win OYS B01 Division 1 White	2.29	0.32