Breakers Red B00

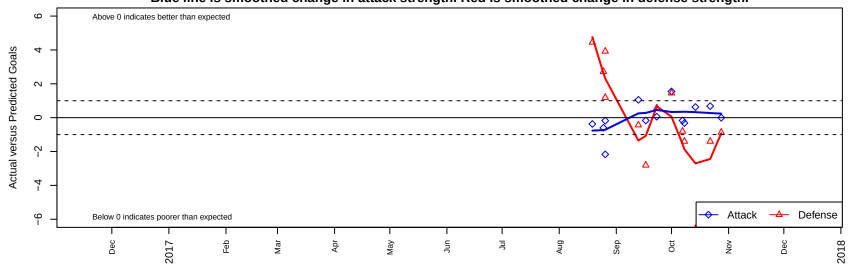
Breakers SC Spokane, WA B00 total strength=1464 attack=19.12 defense=5.23 fall league = PSPL Copa – East U18–19 notes= Smithson 2017 alt names used:

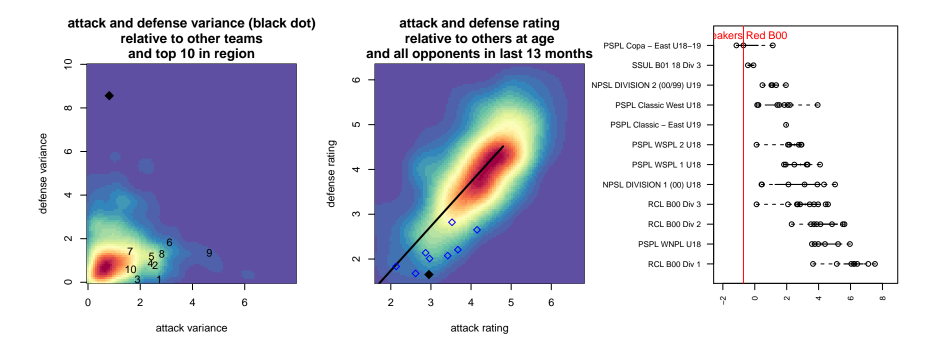
Venues played: 2017 PSPL Copa – East U18–19 2017 River City Challenge U17–U19 ('01–'99) l

Breakers Red B00

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.





Performance relative to 13 month average

average number of goals per game relative to expected

□ defense

attack



average number of goals per game relative to expected

2017 River City Challenge U17-U19 ('01-'99) U19 2017 PSPL Copa East U18-19 Oct 2017

date	home		away		venue	pred.home	pred.away
2017–10–28	Breakers Red B00	2	Spokane Scotties Manthei B00	8	2017 PSPL Copa - East U18-19	2.00	7.13
2017–10–22	IEYSA Valor Maroon B99	7	Breakers Red B00	3	2017 PSPL Copa - East U18-19	5.60	2.32
2017–10–14	Breakers Red B99	18	Breakers Red B00	2	2017 PSPL Copa - East U18-19	11.45	1.37
2017-10-08	Breakers Red B00	2	IEYSA Valor Maroon B99	7	2017 PSPL Copa - East U18-19	2.32	5.60
2017-10-07	Breakers Red B00	2	FC Spokane Triplett B01	4	2017 PSPL Copa - East U18-19	2.17	3.19
2017–10–01	Spokane Scotties Rau B00	1	Breakers Red B00	5	2017 PSPL Copa - East U18-19	2.45	3.45
2017-09-23	Breakers Red B00	3	IEYSA Storm B B99	1	2017 PSPL Copa - East U18-19	2.94	1.56
2017-09-17	FC Spokane Triplett B01	6	Breakers Red B00	2	2017 PSPL Copa - East U18-19	3.19	2.17
2017-09-13	IEYSA Storm B B99	2	Breakers Red B00	4	2017 PSPL Copa - East U18-19	1.56	2.94
2017-08-26	FC Spokane Triplett B01	2	Breakers Red B00	0	2017 River City Challenge U17-U19 ('01-'	3.19	2.17
2017-08-26	FC Spokane Babinski B99	2	Breakers Red B00	1	2017 River City Challenge U17-U19 ('01-'	5.92	1.18
2017-08-25	Breakers Red B00	2	IEYSA Valor Maroon B02	1	2017 River City Challenge U17-U19 ('01-'	2.60	3.72
2017-08-19	Breakers Red B00	1	Breakers Red B99	7	2017 PSPL Copa - East U18-19	1.37	11.45