Breakers Red B00

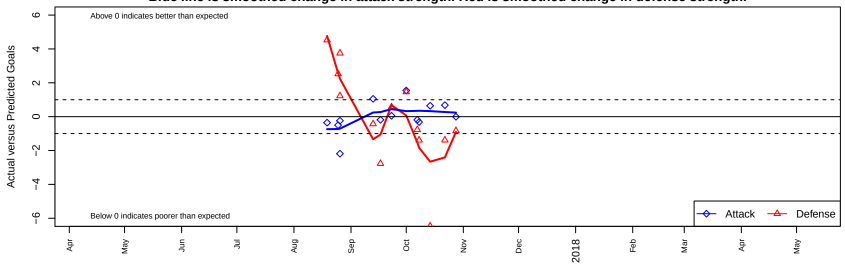
Breakers SC Spokane, WA B00 total strength=1212 attack=7.99 defense=2.18 fall league = PSPL Copa – East U18–19 notes= Smithson 2017 alt names used:

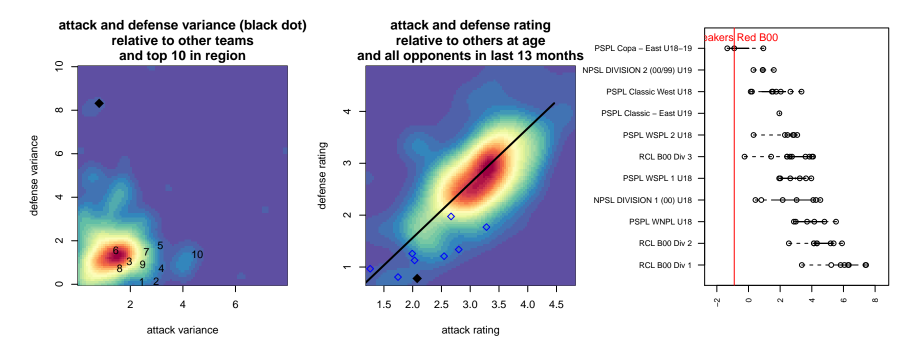
Venues played: 2017 PSPL Copa – East U18–19 2017 River City Challenge U17–U19 ('01–'99) l

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.







0

average number of goals per game relative to expected

7

2017 River City Challenge U17-U19 (101-199) U19 2017 PSPL Copa East U18-19 Oct 2017

 $^{\circ}$

7

Performance relative to 13 month average

0

average number of goals per game relative to expected

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	2.01	7.16
2017–10–22	IEYSA Valor Maroon B99	7	Breakers Red B00	3	2017 PSPL Copa - East U18-19	5.61	2.32
2017–10–14	Breakers Red B99	18	Breakers Red B00	2	2017 PSPL Copa - East U18-19	11.53	1.35
2017-10-08	Breakers Red B00	2	IEYSA Valor Maroon B99	7	2017 PSPL Copa - East U18-19	2.32	5.61
2017–10–07	Breakers Red B00	2	FC Spokane Triplett B01	4	2017 PSPL Copa - East U18-19	2.19	3.23
2017–10–01	Spokane Scotties Rau B00	1	Breakers Red B00	5	2017 PSPL Copa - East U18-19	2.46	3.45
2017-09-23	Breakers Red B00	3	IEYSA Storm B B99	1	2017 PSPL Copa - East U18-19	2.95	1.57
2017-09-17	FC Spokane Triplett B01	6	Breakers Red B00	2	2017 PSPL Copa - East U18-19	3.23	2.19
2017-09-13	IEYSA Storm B B99	2	Breakers Red B00	4	2017 PSPL Copa - East U18-19	1.57	2.95
2017-08-26	FC Spokane Triplett B01	2	Breakers Red B00	0	2017 River City Challenge U17-U19 ('01-'	3.23	2.19
2017-08-26	FC Spokane Babinski B99	2	Breakers Red B00	1	2017 River City Challenge U17-U19 ('01-'	5.75	1.24
2017-08-25	Breakers Red B00	2	IEYSA Valor Maroon B02	1	2017 River City Challenge U17-U19 ('01-'	2.50	3.52
2017-08-19	Breakers Red B00	1	Breakers Red B99	7	2017 PSPL Copa - East U18-19	1.35	11.53