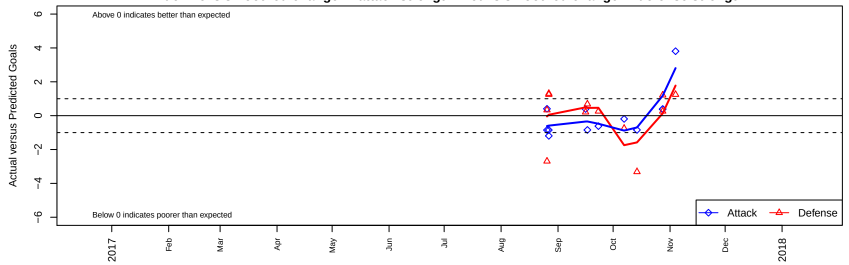
## SSC Shadow Valley Elite White G04

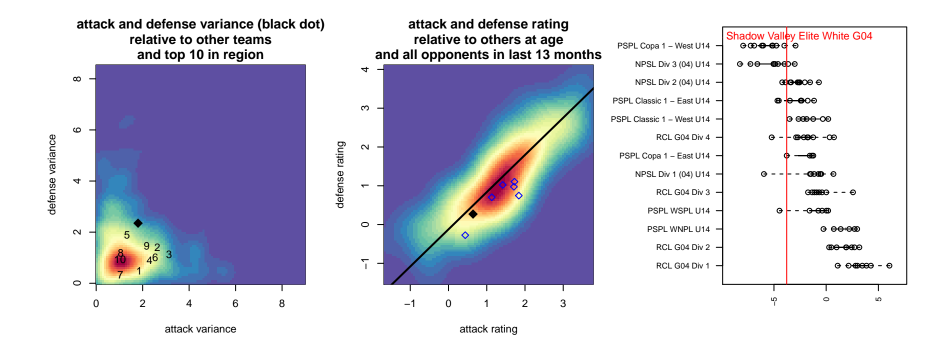
Spokane SC Shadow Spokane Valley, WA G04 total strength=931 attack=1.9 defense=1.31 fall league = PSPL Copa 1 - East U14

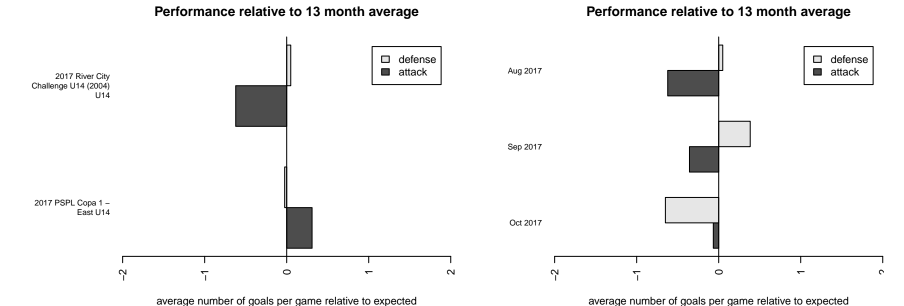
alt names used: SPOKANE SC SHADOW - VALLEY ELITE WF 2017 River City Challenge U14 (2004) U14 Spokane Shadow Elite G04 White SPOKANE SHADOW VALLEY ELITE WHITE (

Venues played: 2017 PSPL Copa 1 - East U14

SSC Shadow Valley Elite White 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.







ate	home		away		venue	pred.home	pred.av
-11-04	Sting SC Timbers White G04	0	SSC Shadow Valley Elite White G04	6	2017 PSPL Copa 1 - East U14	1.25	2.19
-10-28	SSC Shadow Valley Elite White G04	1	Spokane Scotties Snell G04	4	2017 PSPL Copa 1 - East U14	0.62	4.26
-10-28	North Central FC G04	2	SSC Shadow Valley Elite White G04	1	2017 PSPL Copa 1 - East U14	3.21	0.61
-10-14	SSC Shadow Valley Elite White G04	0	Breakers Red Griffiths G04	8	2017 PSPL Copa 1 – East U14	0.84	4.68
-10-07	SSC Shadow Valley Elite White G04	2	Sting SC Timbers White G04	2	2017 PSPL Copa 1 – East U14	2.19	1.25
-09-23	Spokane Scotties Snell G04	4	SSC Shadow Valley Elite White G04	0	2017 PSPL Copa 1 – East U14	4.26	0.62
-09-17	Breakers Red Griffiths G04	4	SSC Shadow Valley Elite White G04	0	2017 PSPL Copa 1 – East U14	4.68	0.84
-09-16	SSC Shadow Valley Elite White G04	1	North Central FC G04	3	2017 PSPL Copa 1 – East U14	0.61	3.21
-08-27	Sting SC Timbers White G04	0	SSC Shadow Valley Elite White G04	1	2017 River City Challenge U14 (2004) U14	1.25	2.19
-08-27	Wenatchee Valley United Blue Angels G04	1	SSC Shadow Valley Elite White G04	0	2017 River City Challenge U14 (2004) U14	2.31	0.85
-08-26	Wenatchee Valley United Blue Angels G04	5	SSC Shadow Valley Elite White G04	0	2017 River City Challenge U14 (2004) U14	2.31	0.85
-08-26	Hells Canyon FC G04	4	SSC Shadow Valley Elite White G04	1	2017 River City Challenge U14 (2004) U14	4.33	0.59