## **MRFC Blue G01**

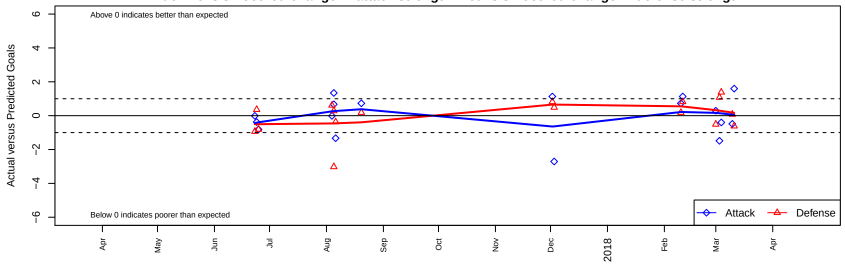
Mount Rainier FC Bonney Lake, WA G01 total strength=1513 attack=10.5 defense=13.35 fall league = PSPL Classic U17 alt names used:

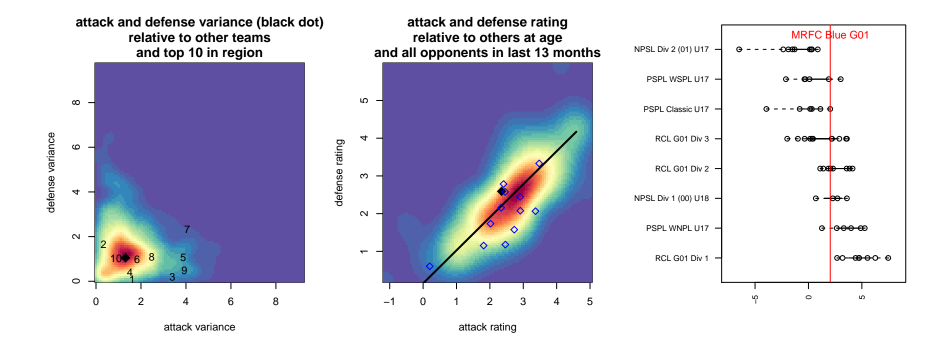
Venues played: 2017 Rainier Challenge Copa U17 2017 Mt Hood Challenge U19 Silver 2017 PSPL Classic U17

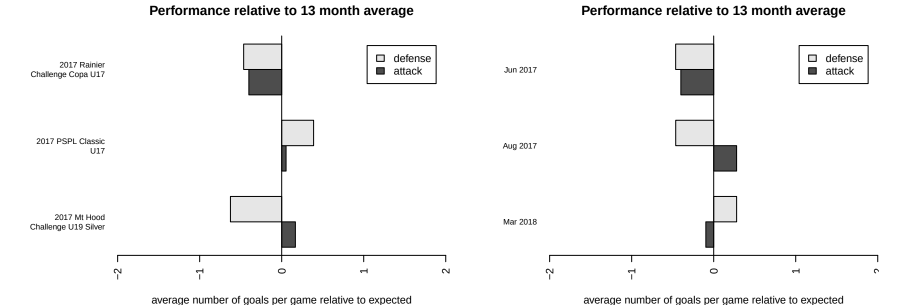
MRFC Blue G01

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.awa
018-03-11	Walla Walla United SC G01	2	MRFC Blue G01	4	2017 PSPL Classic U17	1.38	2.40
018-03-10	Wenatchee Valley United G01	1	MRFC Blue G01	3	2017 PSPL Classic U17	1.07	3.48
018-03-04	MRFC Blue G01	2	Walla Walla United SC G01	0	2017 PSPL Classic U17	2.40	1.38
018-03-03	MRFC Blue G01	2	Wenatchee Valley United G01	0	2017 PSPL Classic U17	3.48	1.07
018-03-01	CSC Velocity Green G01	1	MRFC Blue G01	3	2017 PSPL Classic U17	0.49	2.71
018-02-11	MRFC Blue G01	3	ISC Gunners B G01	0	2017 PSPL Classic U17	1.87	0.82
018-02-10	MRFC Blue G01	6	PCSC Comets Black G01	0	2017 PSPL Classic U17	5.27	0.18
017–12–03	MRFC Blue G01	0	CSC Velocity Green G01	0	2017 PSPL Classic U17	2.71	0.49
017–12–02	ISC Gunners B G01	0	MRFC Blue G01	3	2017 PSPL Classic U17	0.82	1.87
017-08-20	PCSC Comets Black G01	0	MRFC Blue G01	6	2017 PSPL Classic U17	0.18	5.27
017-08-06	MRFC Blue G01	0	Grants Pass YSC Lady Knights G99	3	2017 Mt Hood Challenge U19 Silver	1.33	2.63
017-08-05	MRFC Blue G01	2	Crossfire OR Blue I G99	1	2017 Mt Hood Challenge U19 Silver	0.66	1.29
017-08-05	MRFC Blue G01	2	Crossfire OR White G01	5	2017 Mt Hood Challenge U19 Silver	1.33	1.98
017-08-04	Crossfire OR CUSC Red Power Rays G01	1	MRFC Blue G01	1	2017 Mt Hood Challenge U19 Silver	1.61	1.01
017-06-25	MRFC Blue G01	0	WPFC White G01	2	2017 Rainier Challenge Copa U17	0.81	1.19
017-06-24	WPFC Black G01	3	MRFC Blue G01	0	2017 Rainier Challenge Copa U17	3.36	0.38
017-06-23	Seattle United Tango G01	2	MRFC Blue G01	1	2017 Rainier Challenge Copa U17	1.06	1.01