IEYSA Valor Maroon B04

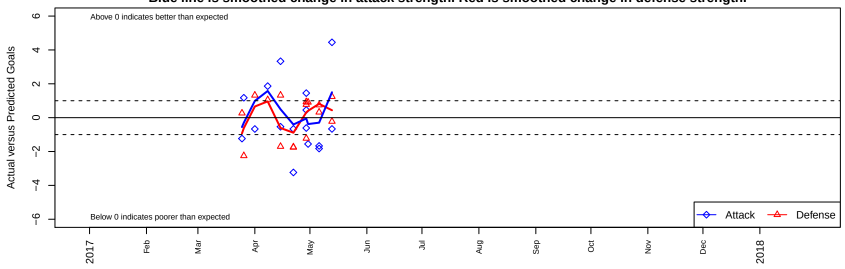
Inland Empire YSA Cheney, WA B04 total strength=742 attack=1.01 defense=0.66 notes= Wilburn 2016 alt names used:

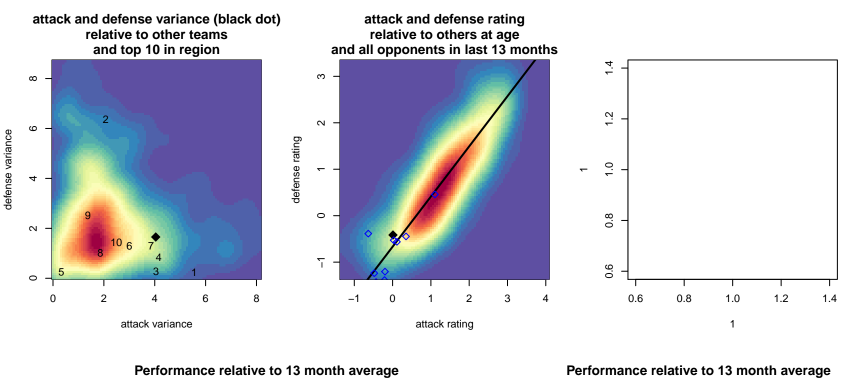
Venues played: 2016 Spr PSPL-Inland Copa 1 U12 2016 Spr PSPL-Inland Copa 2 U13

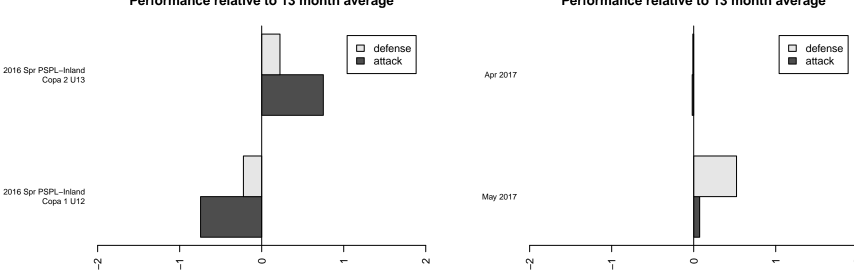
IEYSA Valor Maroon B04

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.







average number of goals per game relative to expected

average number of goals per game relative to expected

	home		away		venue	pred.home	pre
3	IEYSA Valor Maroon B04	0	Wenatchee Valley United Equipo Relampago B03	3	2016 Spr PSPL-Inland Copa 2 U13	0.67	
3	IEYSA Valor Maroon B04	6	3 Rivers Grey B04	1	2016 Spr PSPL-Inland Copa 2 U13	1.55	
6	IEYSA Valor Maroon B04	0	Washington East SC B B05	1	2016 Spr PSPL-Inland Copa 1 U12	1.82	
6	IEYSA Valor Maroon B04	0	IEYSA Storm B04	2	2016 Spr PSPL-Inland Copa 2 U13	1.67	
0	IEYSA Valor Maroon B04	2	Spokane Scotties Lake B05	0	2016 Spr PSPL-Inland Copa 1 U12	3.56	
9	IEYSA Valor Maroon B04	1	Hawks SC B05	1	2016 Spr PSPL-Inland Copa 1 U12	1.61	
9	3 Rivers Grey B04	0	IEYSA Valor Maroon B04	3	2016 Spr PSPL-Inland Copa 2 U13	0.78	
9	3 Rivers Grey B04	2	IEYSA Valor Maroon B04	2	2016 Spr PSPL-Inland Copa 2 U13	0.78	
2	IEYSA Valor Maroon B04	0	Wenatchee FC B B05	3	2016 Spr PSPL-Inland Copa 1 U12	3.24	
2	Wenatchee Valley United Equipo Relampago B03	6	IEYSA Valor Maroon B04	0	2016 Spr PSPL-Inland Copa 2 U13	4.24	
5	Spokane Pumas C B05	3	IEYSA Valor Maroon B04	3	2016 Spr PSPL-Inland Copa 1 U12	1.30	
5	IEYSA Valor Maroon B04	5	IEYSA Storm B04	1	2016 Spr PSPL-Inland Copa 2 U13	1.67	
8	IEYSA Valor Maroon B04	6	CB United Ephrata B05	0	2016 Spr PSPL-Inland Copa 1 U12	4.14	
1	IEYSA Storm B04	1	IEYSA Valor Maroon B04	1	2016 Spr PSPL-Inland Copa 2 U13	2.32	
6	Washington East SC B B05	4	IEYSA Valor Maroon B04	3	2016 Spr PSPL-Inland Copa 1 U12	1.75	
5	Wenatchee FC B B05	1	IEYSA Valor Maroon B04	2	2016 Spr PSPL-Inland Copa 1 U12	1.27	