MIFC Thunder G02

Mercer Island FC
Mercer Island, WA
G02 total strength=1033
attack=3.25 defense=1.55
fall league = NPSL Fall – Div 3 (02) U15
notes= Cleator–Sandwith 2014–5

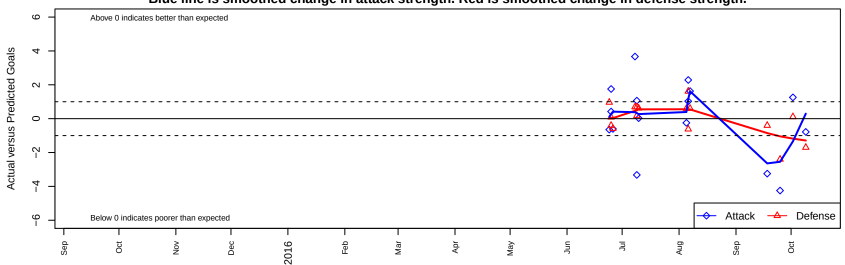
alt names used:
Mercer Island Thunder
MIFC Thunder G02
Mercer Island Thunder
MIFC G02 Sandwith

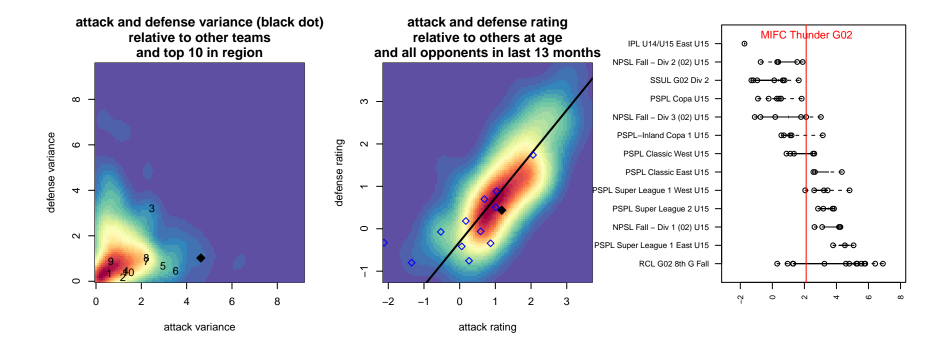
Venues played: 2016 RVS Classic GU15 2016 KCC GU15 2016 Blast Off G2002 B 2016 NPSL Fall – Division 3 (02) U15

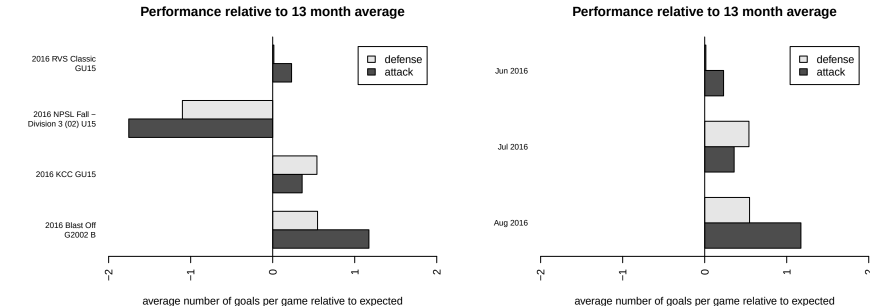
MIFC Thunder G02

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.away
2016–10–09	MIFC Thunder G02	3	Bremerton United G02	2	2016 NPSL Fall – Division 3 (02) U15	3.78	0.30
2016–10–02	MIFC Thunder G02	3	Seattle United S Blue G02	1	2016 NPSL Fall – Division 3 (02) U15	1.74	1.11
2016-09-25	FME Fusion G02	3	MIFC Thunder G02	1	2016 NPSL Fall – Division 3 (02) U15	0.60	5.25
2016-09-18	MIFC Thunder G02	2	FME Fusion G02	1	2016 NPSL Fall – Division 3 (02) U15	5.25	0.60
2016-08-07	NK Fury G02	1	MIFC Thunder G02	3	2016 Blast Off G2002 B	1.60	1.37
2016-08-06	Silver FC G02	0	MIFC Thunder G02	3	2016 Blast Off G2002 B	1.61	1.97
2016-08-06	Emerald City FC Green G02	2	MIFC Thunder G02	7	2016 Blast Off G2002 B	1.38	4.72
2016-08-05	MIFC Thunder G02	5	FME Fusion G02	0	2016 Blast Off G2002 B	5.25	0.60
2016-07-10	MIFC Thunder G02	2	Silver FC G02	1	2016 KCC GU15	1.97	1.61
2016-07-09	MIFC Thunder G02	4	Irish FC Gators G02	0	2016 KCC GU15	7.32	0.17
2016-07-09	MIFC Thunder G02	4	Kent United White G02	0	2016 KCC GU15	2.94	0.69
2016-07-08	Southlake Select Red Tigers G02	0	MIFC Thunder G02	11	2016 KCC GU15	0.69	7.33
2016-06-26	Kent United Green G02	5	MIFC Thunder G02	0	2016 RVS Classic GU15	4.42	0.60
2016-06-25	Crossfire Select Silver G02	0	MIFC Thunder G02	5	2016 RVS Classic GU15	0.08	4.58
2016-06-25	MIFC Thunder G02	7	FME Fusion G02	1	2016 RVS Classic GU15	5.25	0.60
2016-06-24	MIFC Thunder G02	3	NPSA Titans Navy G02	0	2016 RVS Classic GU15	3.65	0.96