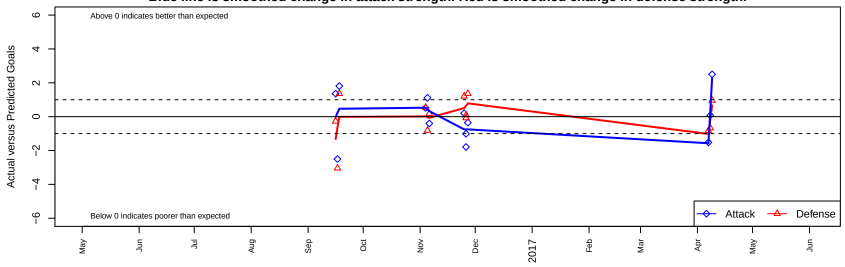
## **Heat FC NPL B03**

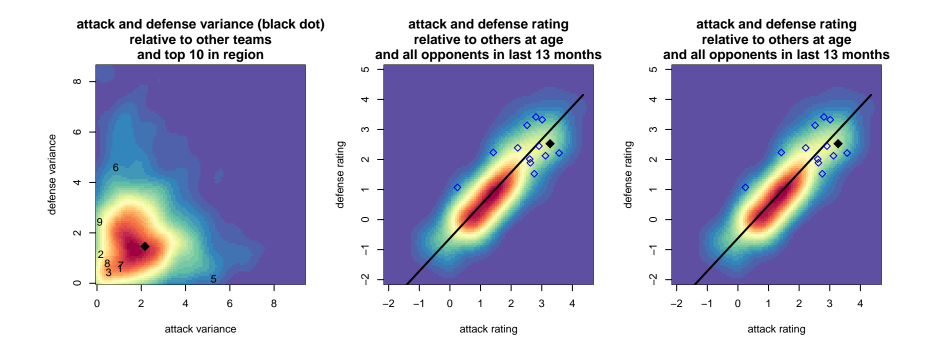
, NV B03 total strength=1636 attack=26.37 defense=12.5 notes= ET 2013 alt names used: HEAT FC 03 NPL HEAT FC 03 NPL (NV) Venues played: 2016 FWRL Desert 2003 U14 2016 LV Mayors Fall Classic U-14 U14

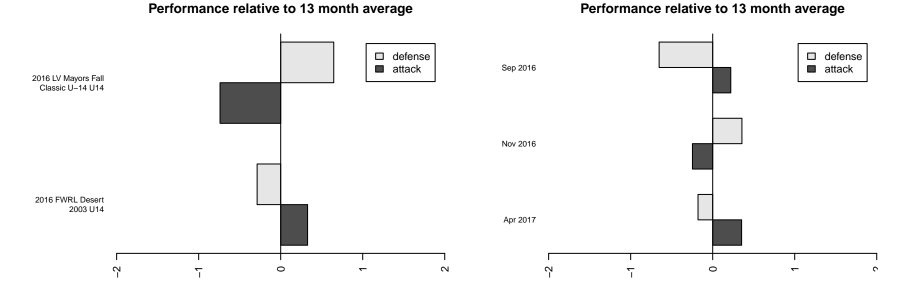
Heat FC NPL B03

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.

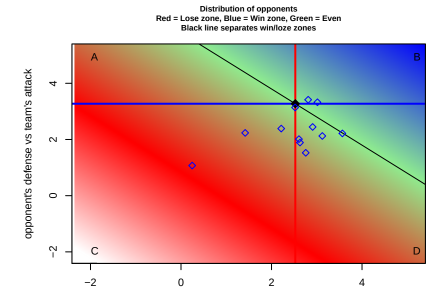






average number of goals per game relative to expected

average number of goals per game relative to expected



opponent's attack vs team's defense olot. A=Neither has attack advantage, B=Opponent has both attack and defense advantage, C=Opponent has both attack and defense disadvantage, D=Both have

date	home		away		venue	pred.home	pred.awa
017-04-09	La Roca Futbol Club Premier DC B03	1	Heat FC NPL B03	5	2016 FWRL Desert 2003 U14	1.95	2.50
017-04-08	NM Rush B03	2	Heat FC NPL B03	1	2016 FWRL Desert 2003 U14	1.33	0.92
017-04-07	Heat FC NPL B03	0	Scottsdale Blackhawks B03	2	2016 FWRL Desert 2003 U14	1.52	1.18
016–11–27	Heat FC NPL B03	2	Players Elite Blue B03	0	2016 LV Mayors Fall Classic U-14 U14	2.35	1.36
016–11–26	Heat FC NPL B03	8	NSYSL LV Eliminators Black B03	0	2016 LV Mayors Fall Classic U-14 U14	9.01	0.09
016–11–26	Heat FC NPL B03	2	Heat FC ET B04	1	2016 LV Mayors Fall Classic U-14 U14	3.79	0.93
016–11–25	Heat FC NPL B03	6	Players Elite White B03	0	2016 LV Mayors Fall Classic U-14 U14	5.80	1.20
016–11–06	CCV Stars Black B03	2	Heat FC NPL B03	2	2016 FWRL Desert 2003 U14	2.18	2.40
016–11–05	Heat FC NPL B03	4	Sparta United Premier B03	2	2016 FWRL Desert 2003 U14	2.89	1.19
016–11–04	Guadalajara Scorpions B03	0	Heat FC NPL B03	4	2016 FWRL Desert 2003 U14	0.54	3.48
016-09-18	Heat FC NPL B03	3	San Tan Legacy Red B03	0	2016 FWRL Desert 2003 U14	1.19	1.36
016-09-17	Heat FC NPL B03	0	La Roca Futbol Club Premier DC B03	5	2016 FWRL Desert 2003 U14	2.50	1.95
016-09-16	Heat FC NPL B03	4	Rio Rapids SC B03	1	2016 FWRL Desert 2003 U14	2.64	0.73