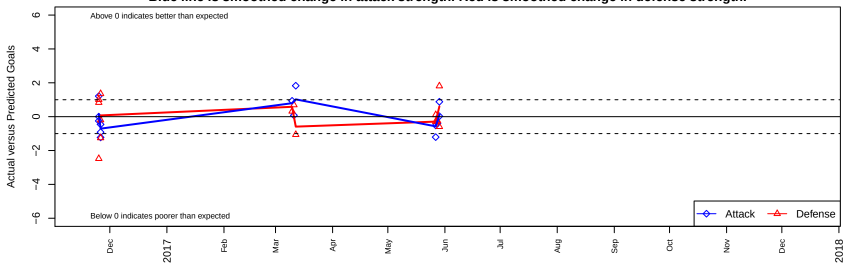
Heat FC NPL B99

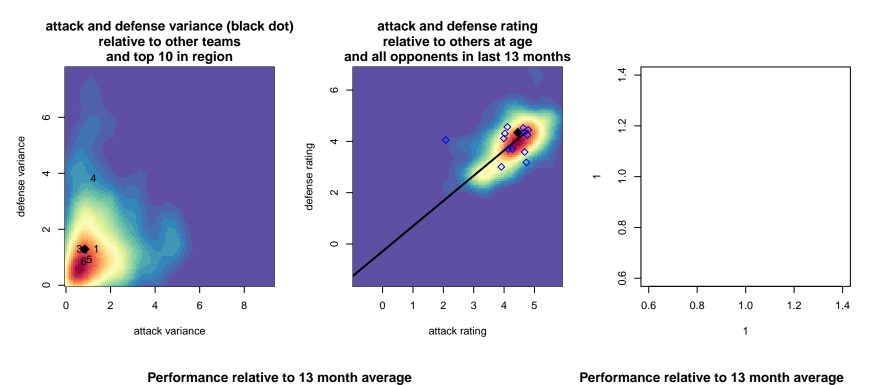
, NV B99 total strength=2069 attack=86.03 defense=77.05 alt names used: Heat 99 FC (NV) (SC) Venues played: 2016 Surf College Showcase Black U18 2016 LV Mayors Fall Classic U-19 U19 2016 NV Players Showcase U-18 Treasure Isla 2016 Manchester City Cup Gold U18

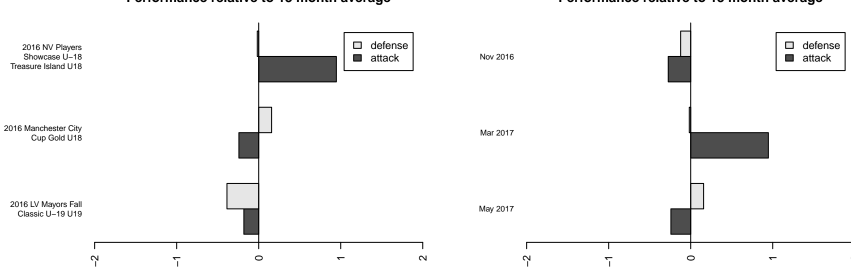
Heat FC NPL B99

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

ate	home		away		venue	pred.home	pred.av
-05-29	Heat FC NPL B99	2	MVLA SC Dortmund Blue B00	0	2016 Manchester City Cup Gold U18	1.12	1.81
-05-29	Oxnard Wave B99	2	Heat FC NPL B99	1	2016 Manchester City Cup Gold U18	1.41	0.97
-05-28	Heat FC NPL B99	1	San Diego Surf SC Academy Select B99	1	2016 Manchester City Cup Gold U18	1.39	0.75
-05-27	Heat FC NPL B99	1	Crescenta Valley SC B99	0	2016 Manchester City Cup Gold U18	1.52	0.11
-05-27	RSF Attack Academy B99	1	Heat FC NPL B99	3	2016 Manchester City Cup Gold U18	0.71	4.21
-03-12	ANSFE South Florida Elite Red B99	2	Heat FC NPL B99	4	2016 NV Players Showcase U-18 Treasure I	0.94	2.17
-03-11	Heat FC NPL B99	1	Excel Soccer Academy B99	1	2016 NV Players Showcase U-18 Treasure I	0.92	1.69
-03-10	Heat FC NPL B99	2	Solar Chelsea B99	1	2016 NV Players Showcase U-18 Treasure I	1.06	1.32
-11-26	Heat FC NPL B99	0	Chadwick International School B99	1	2016 Surf College Showcase Black U18	0.92	0.80
-11-26	Heat FC NPL B99	0	LA Galaxy Bakersfield B98	2	2016 LV Mayors Fall Classic U-19 U19	1.23	0.75
-11-26	Heat FC NPL B99	2	Players Elite B98	0	2016 LV Mayors Fall Classic U-19 U19	2.46	1.35
-11-25	Pride SC Predators B99	1	Heat FC NPL B99	0	2016 Surf College Showcase Black U18	2.01	0.00
-11-25	Heat FC NPL B99	5	NYSA All-Star B98	4	2016 LV Mayors Fall Classic U-19 U19	3.79	1.52
-11-25	Heat FC NPL B99	2	NSYSL Vegas United Limon B98	0	2016 LV Mayors Fall Classic U-19 U19	2.25	0.83