FC Premier Cypress Sabet G01

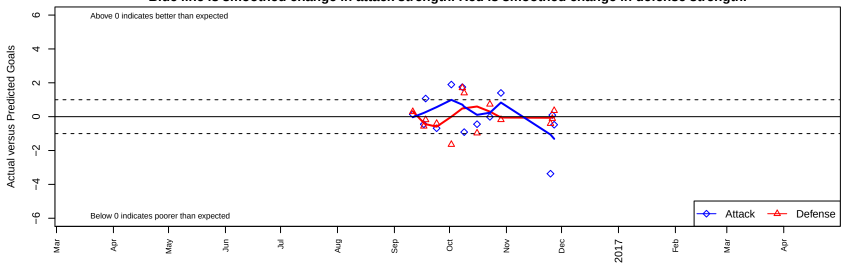
, CAS G01 total strength=1870 attack=46.62 defense=35.56 fall league = SCDL FI1 U16 alt names used:

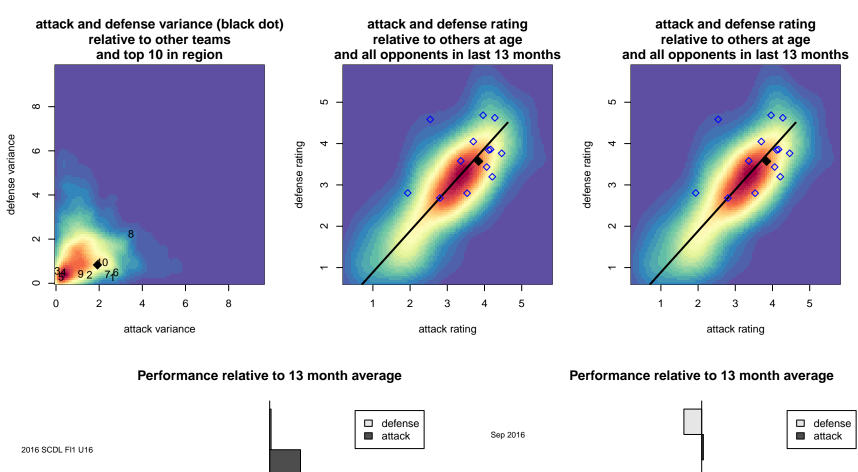
Venues played: 2016 SCDL FI1 U16 2016 Carlsbad Nov Nights College Showcase E

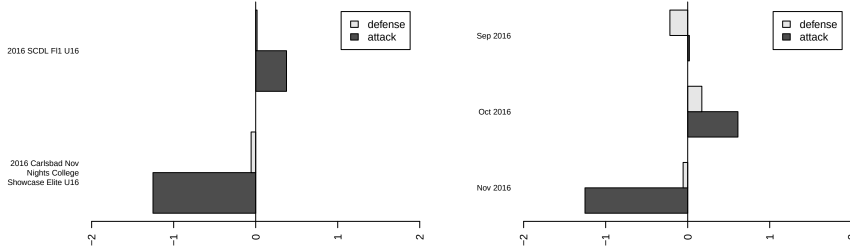
FC Premier Cypress Sabet G01

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.

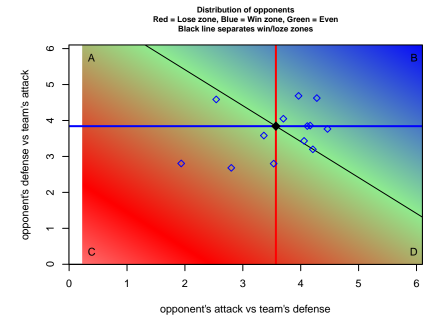






average number of goals per game relative to expected

average number of goals per game relative to expected



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

ate	home		away		venue	pred.home	pred.av
-11–27	FC Premier Cypress Sabet G01	0	Union Sacramento FC G01	0	2016 Carlsbad Nov Nights College Showcas	0.48	0.35
-11–26	FC Premier Cypress Sabet G01	3	So Cal Blues Farrell G01	1	2016 Carlsbad Nov Nights College Showcas	2.91	0.89
-11–25	Forza FC RP G01	1	FC Premier Cypress Sabet G01	0	2016 Carlsbad Nov Nights College Showcas	0.59	3.37
-10–29	FC Premier Cypress Sabet G01	3	Legends FC G01	1	2016 SCDL FI1 U16	1.60	0.82
-10–23	FC Premier Cypress Sabet G01	1	CDA Slammers FC Cerritos EGSL G01	1	2016 SCDL FI1 U16	1.01	1.73
-10–16	Legends FC Academy G01	3	FC Premier Cypress Sabet G01	0	2016 SCDL FI1 U16	2.03	0.44
-10–09	Beach FC Academy G01	0	FC Premier Cypress Sabet G01	0	2016 SCDL FI1 U16	1.40	0.91
-10–08	FC Premier Cypress Sabet G01	3	LA Galaxy SB Elite G01	0	2016 SCDL FI1 U16	1.25	1.70
-10–02	FC Premier Cypress Sabet G01	3	Anaheim Surf White G01	4	2016 SCDL FI1 U16	1.10	2.35
-09–24	San Diego SC Academy Navy G01	2	FC Premier Cypress Sabet G01	1	2016 SCDL FI1 U16	1.60	1.68
-09–18	FC Premier Cypress Sabet G01	3	West Coast FC EGSL Soaf G01	2	2016 SCDL FI1 U16	1.93	1.81
-09–17	CDA Slammers FC HB Elite EGSL G01	2	FC Premier Cypress Sabet G01	0	2016 SCDL FI1 U16	1.43	0.45
-09–11	Arsenal FC LA EGSL G01	0	FC Premier Cypress Sabet G01	3	2016 SCDL FI1 U16	0.29	2.86