## CV San Jose FC Gunners Red B98

, CAN
B98 total strength=1861
attack=46.18 defense=33.74
fall league = NorCal NPL 99/98 NPL 1 West

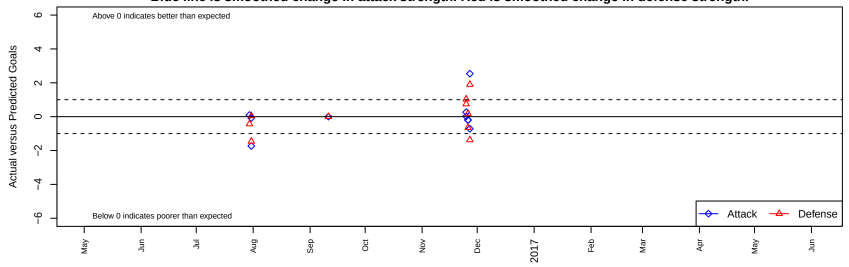
alt names used:
CV GUNNERS 98B RED (CAN)
CV Gunners 98 Red
CV SAN JOSE FC GUNNERS 98B RED

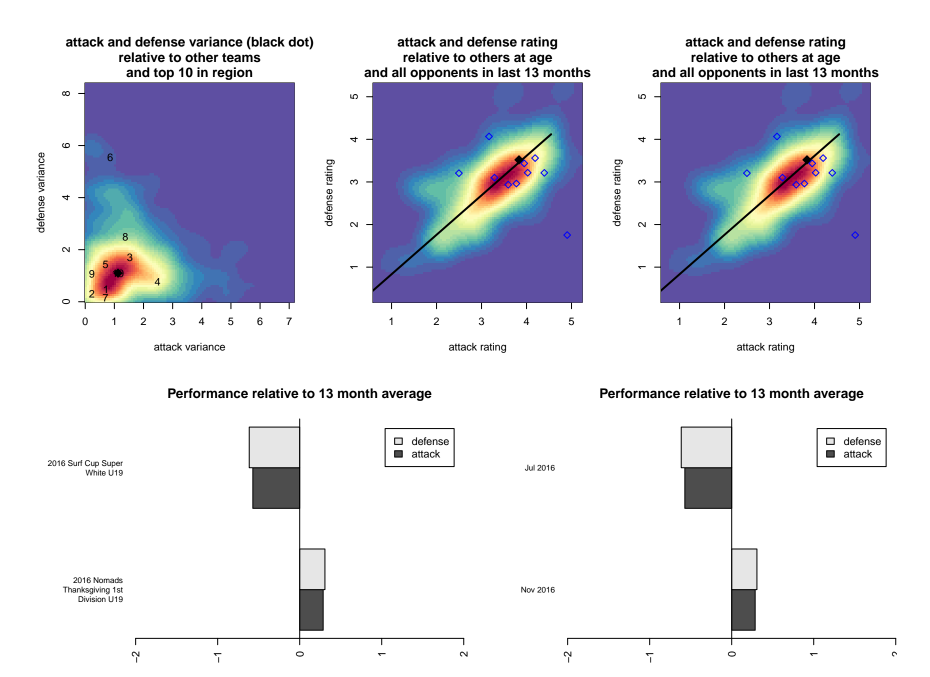
Venues played: 2016 Surf Cup Super White U19 2016 NorCal NPL 99/98 NPL 1 West 2016 Nomads Thanksgiving 1st Division U19

CV San Jose FC Gunners Red B98

Dots are actual minus expected GF (blue circles) and GA (red triangles).

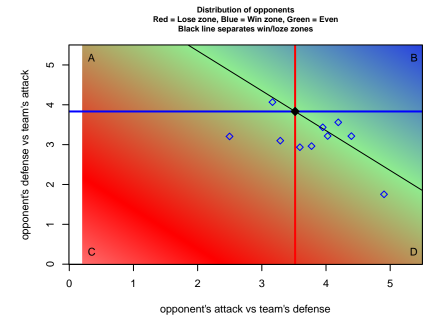
Blue line is smoothed change in attack strength. Red is smoothed change in defense strength.





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

late	home		away		venue	pred.home	pred.aw
5–11–27	CDA Slammers B98	3	CV San Jose FC Gunners Red B98	4	2016 Nomads Thanksgiving 1st Division U1	1.63	1.46
6–11–27	CV San Jose FC Gunners Red B98	1	FC Premier White B98	0	2016 Nomads Thanksgiving 1st Division U1	1.71	1.90
5–11–26	CV San Jose FC Gunners Red B98	2	RSC White B98	2	2016 Nomads Thanksgiving 1st Division U1	2.19	1.35
5–11–26	San Diego SC Academy Navy B98	1	CV San Jose FC Gunners Red B98	2	2016 Nomads Thanksgiving 1st Division U1	1.18	2.21
6–11–25	Cal Odyssey B98	0	CV San Jose FC Gunners Red B98	2	2016 Nomads Thanksgiving 1st Division U1	1.03	1.98
6–11–25	CV San Jose FC Gunners Red B98	1	Bay City SC B98	0	2016 Nomads Thanksgiving 1st Division U1	0.74	0.75
5-09-11	CV San Jose FC Gunners Red B98	8	Atletico Santa Rosa Leones B98	4	2016 NorCal NPL 99/98 NPL 1 West	8.00	4.00
5-07-31	LSC Elite Academy Maroon B98	4	CV San Jose FC Gunners Red B98	0	2016 Surf Cup Super White U19	2.54	1.73
5-07-31	CV San Jose FC Gunners Red B98	1	Davis Legacy Red B98	2	2016 Surf Cup Super White U19	1.08	2.05
5-07-30	CV San Jose FC Gunners Red B98	2	San Diego Surf SC Academy Select B98	1	2016 Surf Cup Super White U19	1.90	0.57