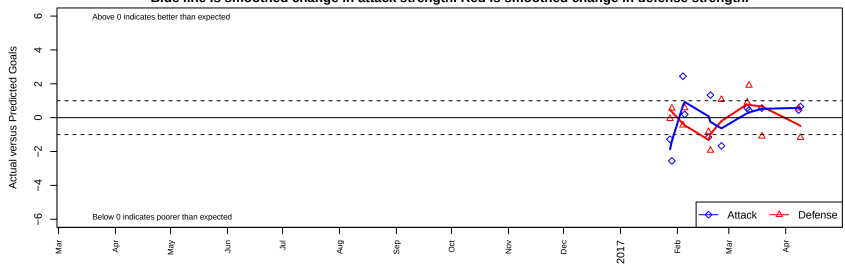
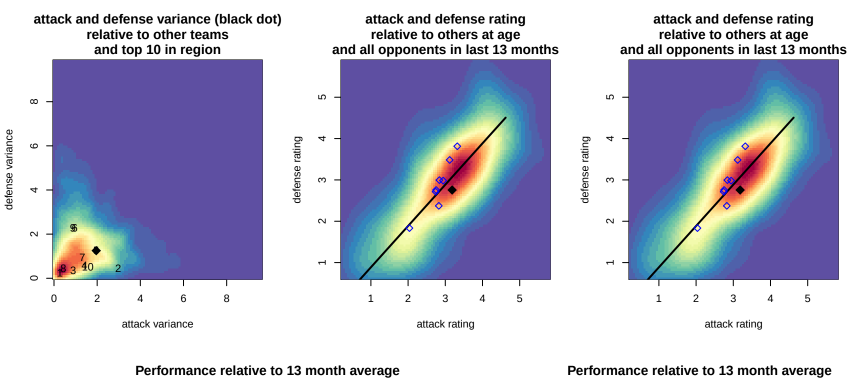
Rogue Valley Timbers Red G01

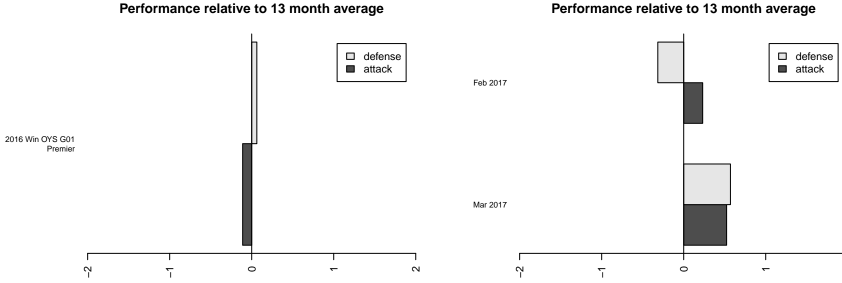
Rogue Valley SC Medford, OR G01 total strength=1657 attack=24.15 defense=15.73 spr league = Win OYS G01 Premier notes= Lacey;Hutchins 2014 alt names used:

Venues played: 2016 Win OYS G01 Premier 2016 OYS State Cup G01

Rogue Valley Timbers Red 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.

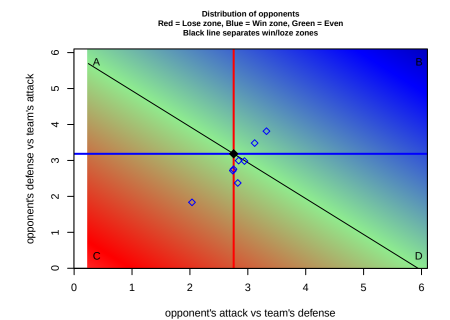






average number of goals per game relative to expected

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

date	home		away		venue	pred.home	pred.away
2017-04-09	Rogue Valley Timbers Red G01	3	PCU Red 1 G01	2	2016 OYS State Cup G01	2.35	0.82
2017-04-08	Rogue Valley Timbers Red G01	4	Eastside Timbers Red G01	0	2016 OYS State Cup G01	3.55	0.55
2017-03-19	Bend FC Timbers Red G01	2	Rogue Valley Timbers Red G01	2	2016 Win OYS G01 Premier	0.90	1.44
2017-03-12	Rogue Valley Timbers Red G01	1	Capital FC Timbers Red G01	0	2016 Win OYS G01 Premier	0.56	1.91
2017-03-11	Rogue Valley Timbers Red G01	2	Bend FC Timbers Red G01	0	2016 Win OYS G01 Premier	1.44	0.90
2017-02-25	Rogue Valley Timbers Red G01	0	ETFC Cypress Black G01	0	2016 Win OYS G01 Premier	1.67	1.07
2017-02-19	ETFC Cypress Black G01	3	Rogue Valley Timbers Red G01	3	2016 Win OYS G01 Premier	1.07	1.67
2017-02-18	Washington Timbers Red 1 G01	2	Rogue Valley Timbers Red G01	0	2016 Win OYS G01 Premier	1.16	1.15
2017-02-05	Rogue Valley Timbers Red G01	1	Crossfire OR Blue I G01	1	2016 Win OYS G01 Premier	0.81	1.58
2017-02-04	Rogue Valley Timbers Red G01	6	Eastside Timbers Red G01	1	2016 Win OYS G01 Premier	3.55	0.55
2017-01-29	Eastside Timbers Red G01	0	Rogue Valley Timbers Red G01	1	2016 Win OYS G01 Premier	0.55	3.55
2017-01-28	FC Portland Navy G01	1	Rogue Valley Timbers Red G01	0	2016 Win OYS G01 Premier	0.94	1.28