

Three Rivers United G05

Kelso, OR

G05 total strength=771

attack=1.72 defense=0.48

spr league = Spr OYS G05 Div 1 White

alt names used:

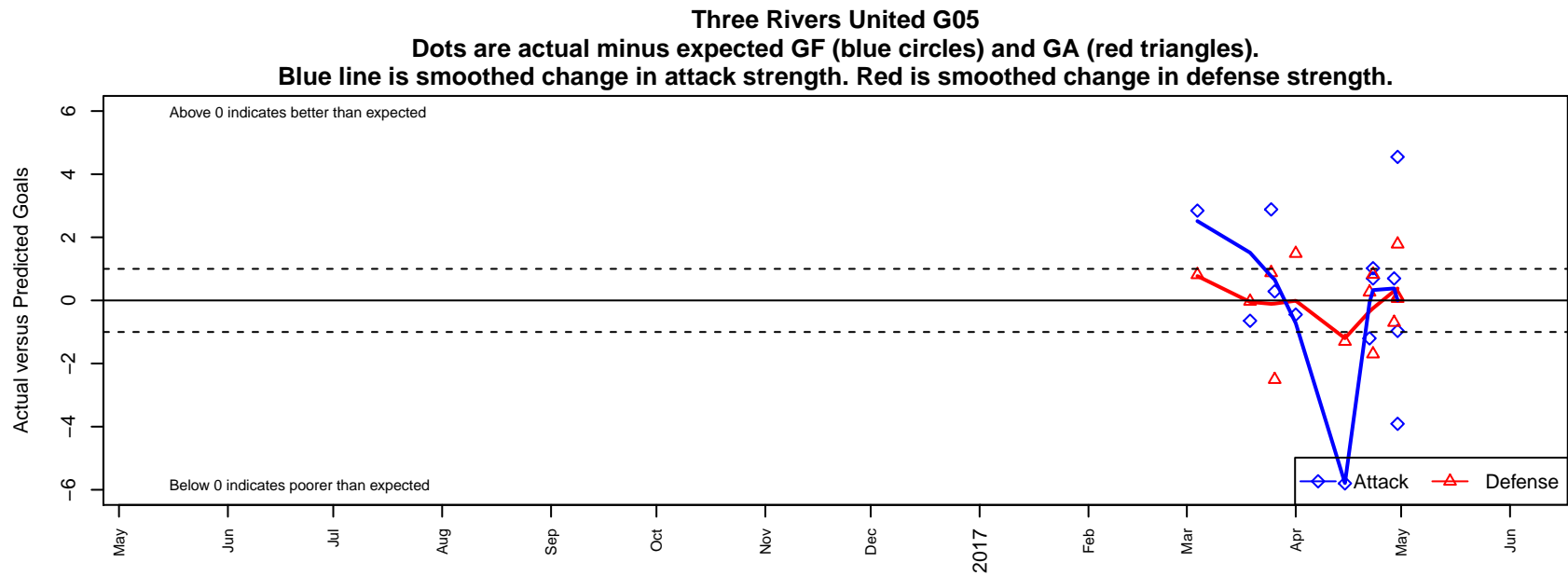
Three Rivers United 05G

Kelso 3Rivers United 05G

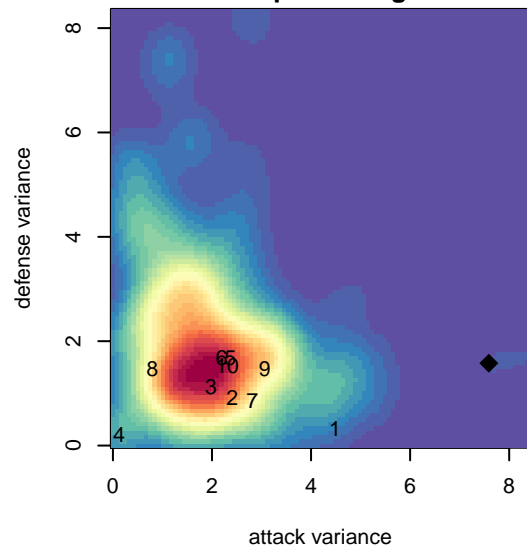
Venues played:

2016 Spr OYS G05 Division 1 White

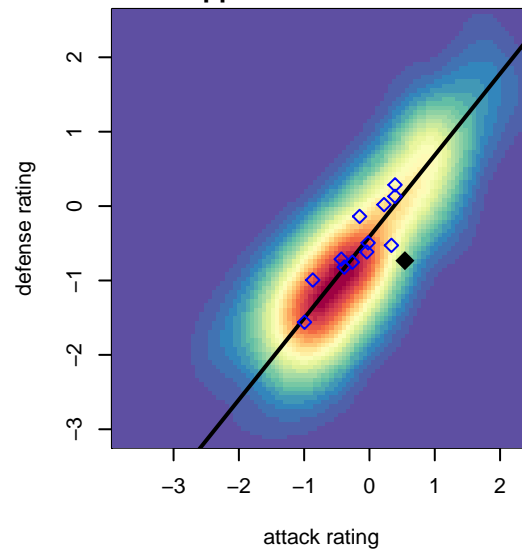
2016 WYS Presidents Cup G05 Division 2



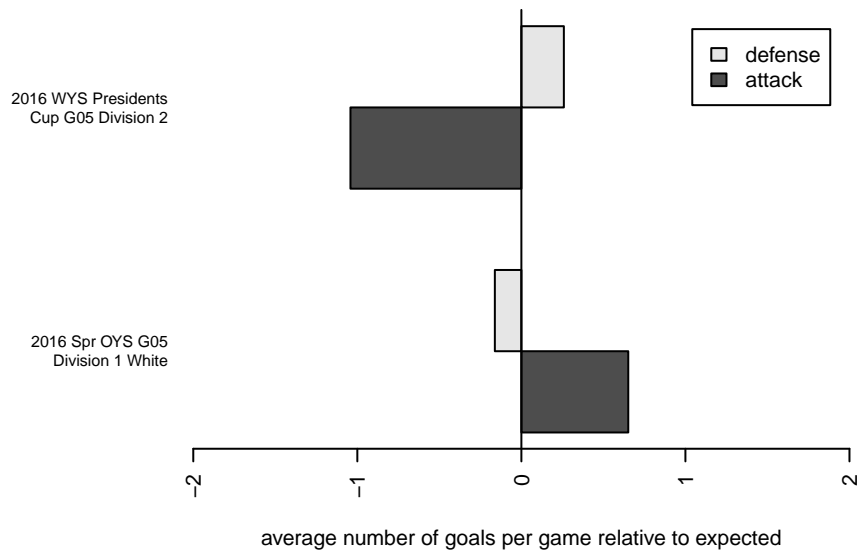
attack and defense variance (black dot)
relative to other teams
and top 10 in region



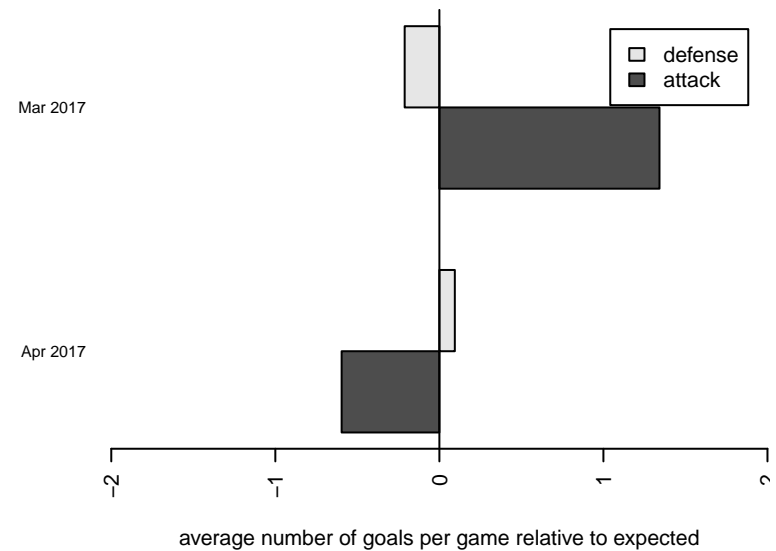
attack and defense rating
relative to others at age
and all opponents in last 13 months



Performance relative to 13 month average



Performance relative to 13 month average



late	home		away		venue	pred.home	pred.aw
7-04-30	Three Rivers United G05	7	Oregon City Scorpions G05	2	2016 Spr OYS G05 Division 1 White	2.45	2.13
7-04-30	4H Turbine G05	1	Three Rivers United G05	3	2016 Spr OYS G05 Division 1 White	1.06	3.97
7-04-30	Crossfire OR SSC White G05	0	Three Rivers United G05	0	2016 Spr OYS G05 Division 1 White	1.78	3.91
7-04-29	FC Salmon Creek Nemesis White G05	2	Three Rivers United G05	4	2016 Spr OYS G05 Division 1 White	1.30	3.30
7-04-23	Three Rivers United G05	4	NEU Blue G05	2	2016 Spr OYS G05 Division 1 White	2.98	2.82
7-04-23	Three Rivers United G05	4	FC Salmon Creek Nemesis White G05	3	2016 Spr OYS G05 Division 1 White	3.30	1.30
7-04-22	GS Surf B G05	3	Three Rivers United G05	1	2016 WYS Presidents Cup G05 Division 2	3.26	2.20
7-04-15	FWFC White G05	2	Three Rivers United G05	3	2016 WYS Presidents Cup G05 Division 2	0.70	8.80
7-04-01	WA Rush Nero G05	0	Three Rivers United G05	4	2016 WYS Presidents Cup G05 Division 2	1.49	4.45
7-03-26	Three Rivers United G05	2	Washington Timbers White 1 G05	5	2016 Spr OYS G05 Division 1 White	1.72	2.49
7-03-25	Three Rivers United G05	6	Eastside FC Grey G05	1	2016 WYS Presidents Cup G05 Division 2	3.12	1.88
7-03-19	Three Rivers United G05	1	Seattle United Samba G05	3	2016 WYS Presidents Cup G05 Division 2	1.65	2.97
7-03-04	Crossfire OR CUSC Red G05	1	Three Rivers United G05	5	2016 Spr OYS G05 Division 1 White	1.81	2.16