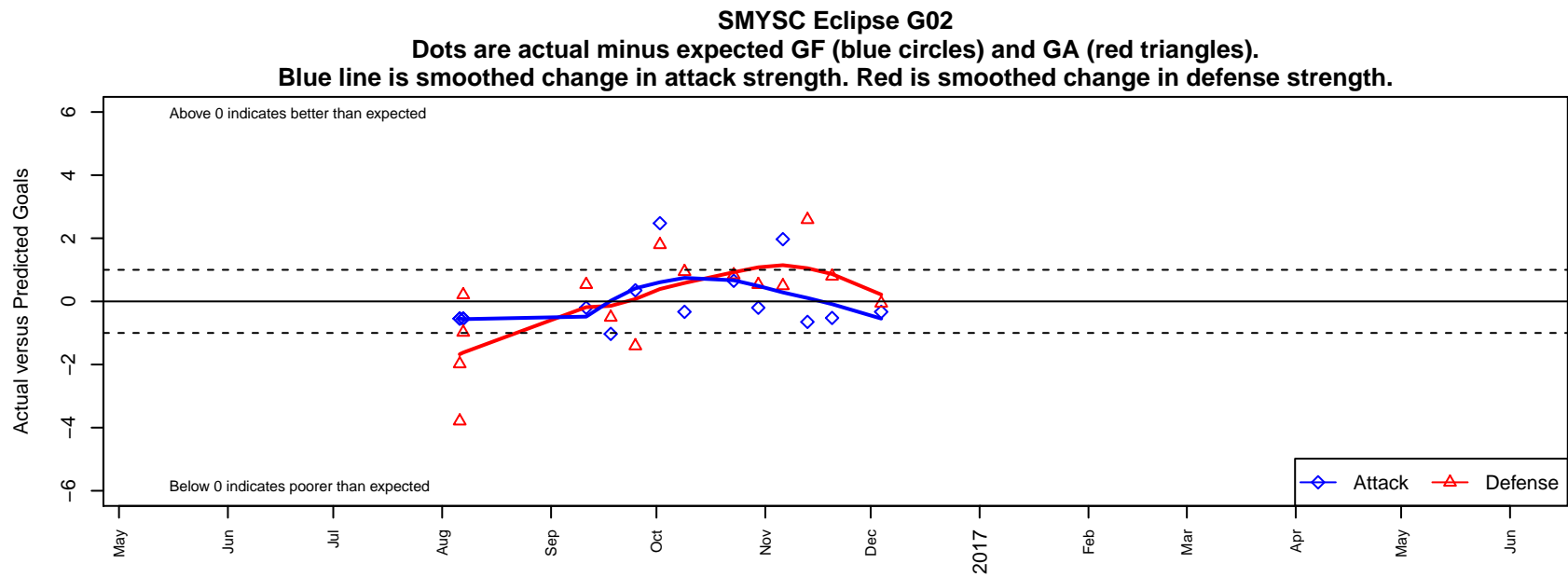


SMYSC Eclipse G02

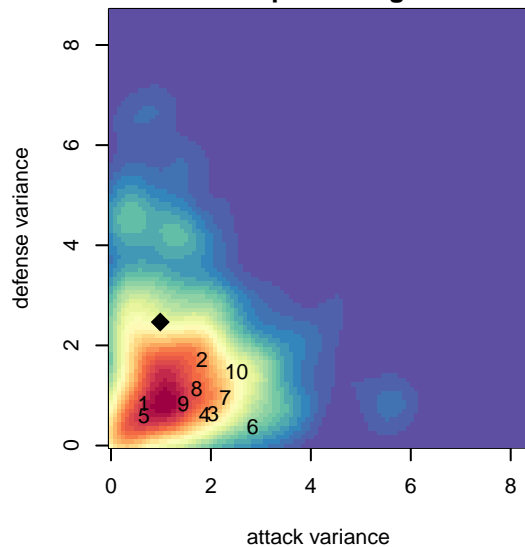
South Mason Youth SC
, WA
G02 total strength=1079
attack=3.22 defense=2.16
fall league = SSUL G02 Div 2

alt names used:
SMYSC Eclipse
South Mason Youth Soccer Club – GU15

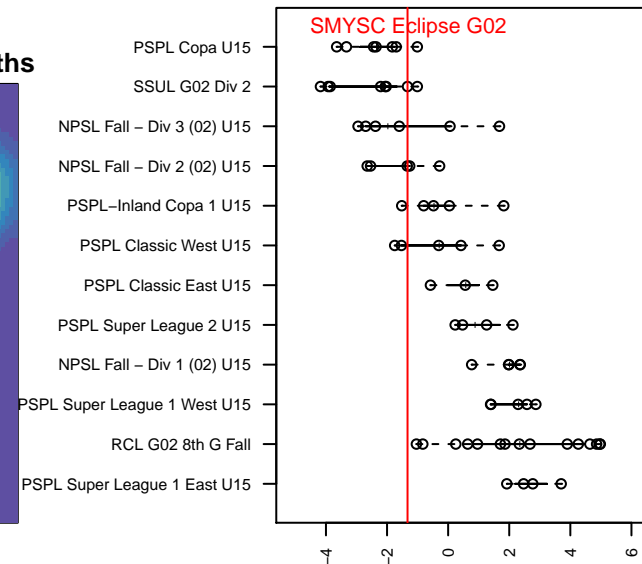
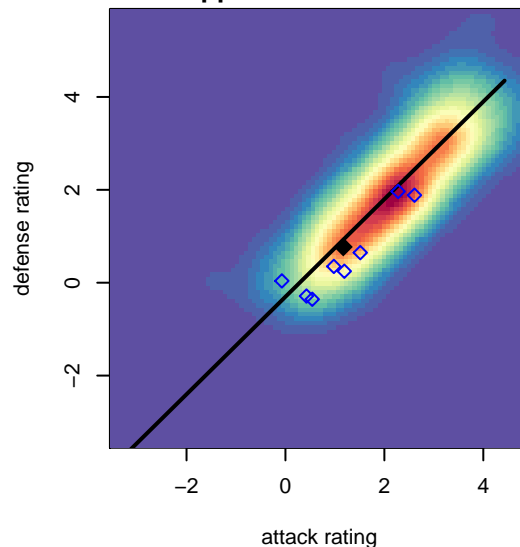
Venues played:
2016 Dungeness Cup GU15 Olympic
2016 SSUL G02 Division 2



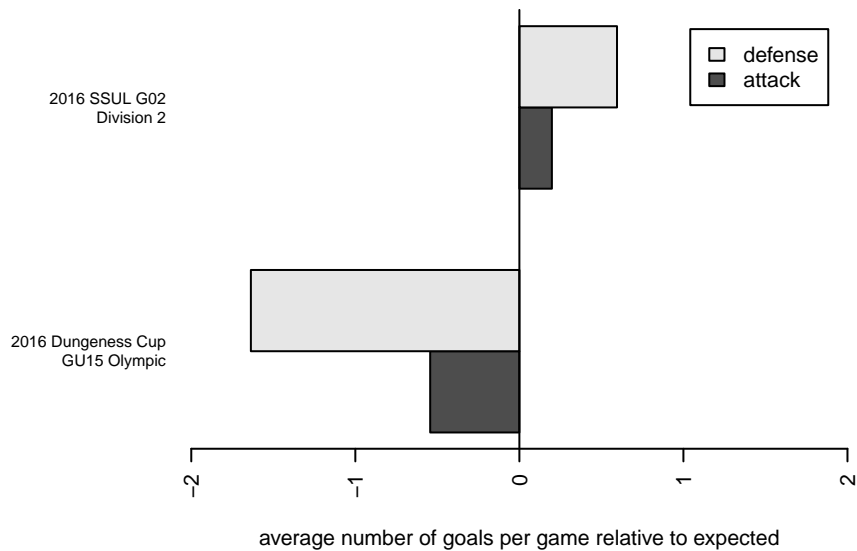
attack and defense variance (black dot)
relative to other teams
and top 10 in region



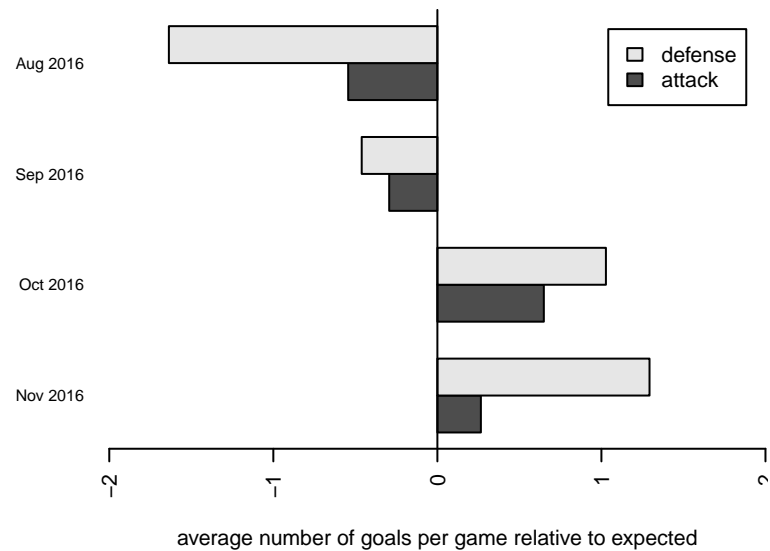
attack and defense rating
relative to others at age
and all opponents in last 13 months



Performance relative to 13 month average



Performance relative to 13 month average



date	home		away		venue	pred.home	pred.away
2016-12-04	STU Evolution Black G02	1	SMYSC Eclipse G02	4	2016 SSUL G02 Division 2	0.94	4.33
2016-11-20	SMYSC Eclipse G02	2	CFSC Shock G02	1	2016 SSUL G02 Division 2	2.52	1.80
2016-11-13	SMYSC Eclipse G02	1	TSC Ladybugs G02	0	2016 SSUL G02 Division 2	1.65	2.59
2016-11-06	Harbor Mustangs G02	0	SMYSC Eclipse G02	5	2016 SSUL G02 Division 2	0.49	3.03
2016-10-30	UPSC Rave Blue G02	1	SMYSC Eclipse G02	2	2016 SSUL G02 Division 2	1.53	2.20
2016-10-23	SMYSC Eclipse G02	5	Southlake Select Red Tigers G02	0	2016 SSUL G02 Division 2	4.35	0.84
2016-10-09	SMYSC Eclipse G02	4	STU Evolution Black G02	0	2016 SSUL G02 Division 2	4.33	0.94
2016-10-02	CFSC Shock G02	0	SMYSC Eclipse G02	5	2016 SSUL G02 Division 2	1.80	2.52
2016-09-25	TSC Ladybugs G02	4	SMYSC Eclipse G02	2	2016 SSUL G02 Division 2	2.59	1.65
2016-09-18	SMYSC Eclipse G02	2	Harbor Mustangs G02	1	2016 SSUL G02 Division 2	3.03	0.49
2016-09-11	SMYSC Eclipse G02	2	UPSC Rave Blue G02	1	2016 SSUL G02 Division 2	2.20	1.53
2016-08-07	SMYSC Eclipse G02	0	Crossfire Select Reimbold G02	6	2016 Dungeness Cup GU15 Olympic	0.54	6.21
2016-08-07	Storm King G02	6	SMYSC Eclipse G02	0	2016 Dungeness Cup GU15 Olympic	5.02	0.55
2016-08-06	Crossfire Select Reimbold G02	10	SMYSC Eclipse G02	0	2016 Dungeness Cup GU15 Olympic	6.21	0.54
2016-08-06	SMYSC Eclipse G02	0	Storm King G02	7	2016 Dungeness Cup GU15 Olympic	0.55	5.02