

Eagleclaw FA While Eagles G05

, WA

G05 total strength=299

attack=0.25 defense=0.13

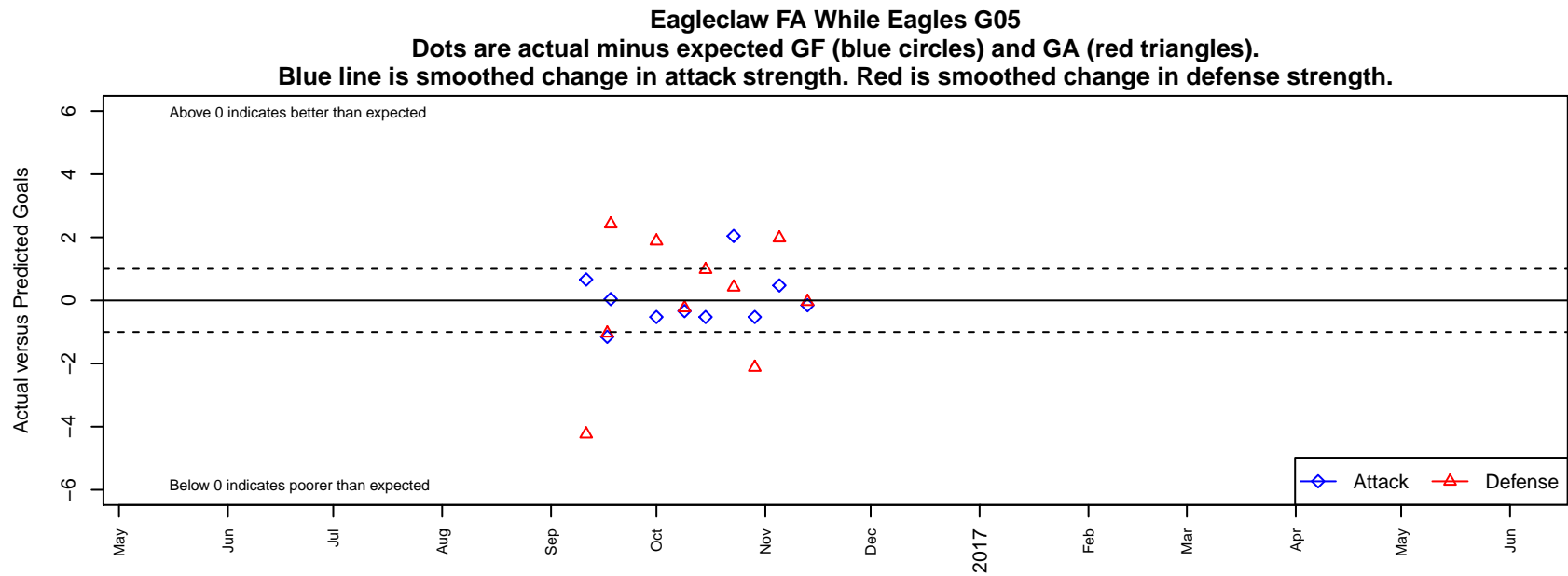
fall league = PSPL Classic 1 U12

alt names used:

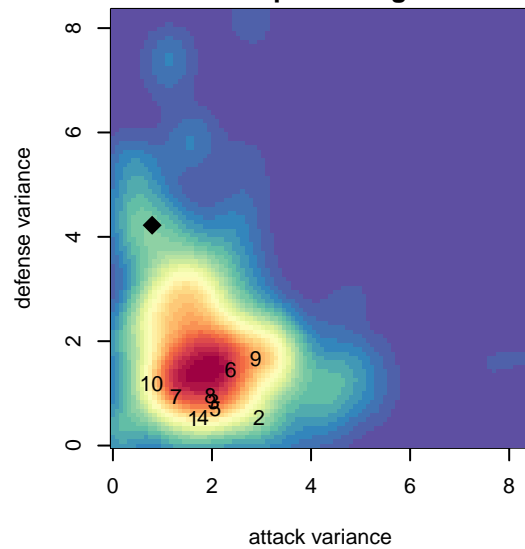
Eagleclaw Football Academy F05 White Eagles

Venues played:

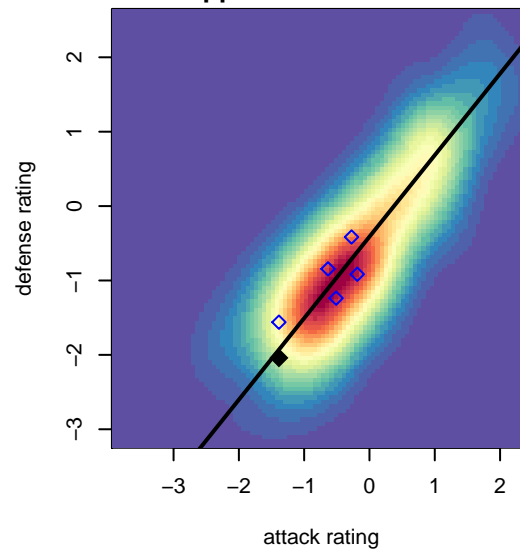
2016 PSPL Classic 1 U12



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

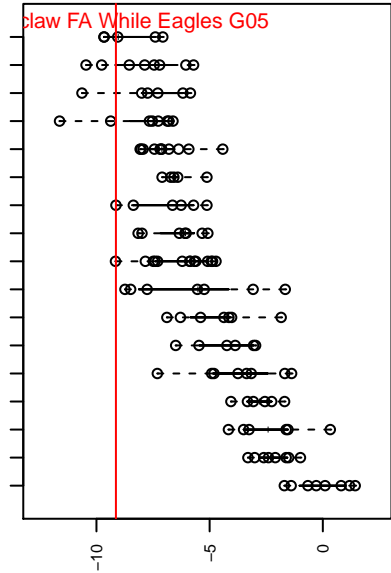


attack and defense rating
relative to others at age
and all opponents in last 13 months

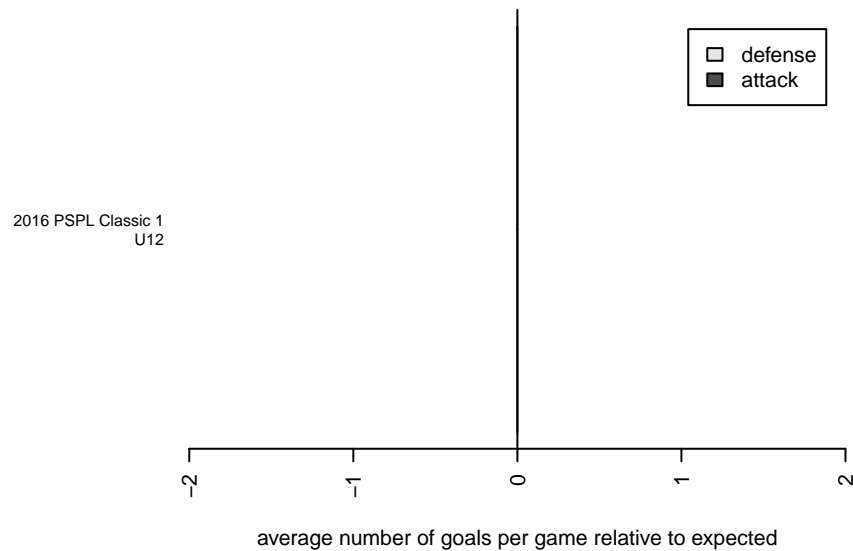


PSPL-Inland Copa 2 North U12
PSPL-Inland Copa 2 West U12
PSPL Classic 2 U12
PSPL Copa U12
NPSL Div 3 (05) U12
PSPL-Inland Copa 1 U12
PSPL Classic 1 U12
NPSL Div 2 (05) U12
RCL G05 Div 4 9Aside
IPL East U12
NPSL Div 1 (05) U12
PSPL WSPL 2 East U12
RCL G05 Div 3 9Aside
PSPL WSPL 2 West U12
PSPL WSPL 1 U12
RCL G05 Div 2 9Aside
RCL G05 Div 1 9Aside

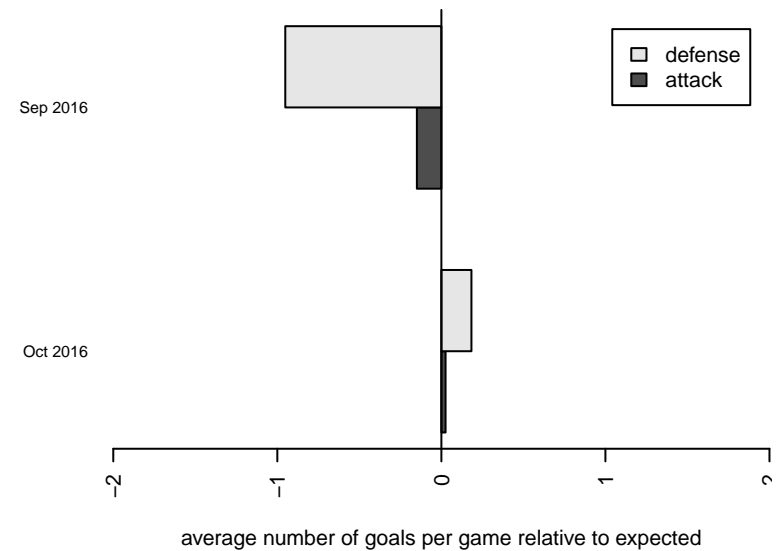
claw FA While Eagles G05



Performance relative to 13 month average



Performance relative to 13 month average



date	home		away		venue	pred.home	pred.away
2016-11-13	FC Bellevue G05	2	Eagleclaw FA While Eagles G05	1	2016 PSPL Classic 1 U12	1.96	1.15
2016-11-05	Emerald City FC Green G05	2	Eagleclaw FA While Eagles G05	1	2016 PSPL Classic 1 U12	3.98	0.53
2016-10-29	Highline Premier Blue G05	9	Eagleclaw FA While Eagles G05	0	2016 PSPL Classic 1 U12	6.88	0.53
2016-10-23	Eagleclaw FA While Eagles G05	3	West Narrows FC Blue G05	5	2016 PSPL Classic 1 U12	0.96	5.42
2016-10-15	Eagleclaw FA While Eagles G05	0	Emerald City FC Green G05	3	2016 PSPL Classic 1 U12	0.53	3.98
2016-10-09	Eagleclaw FA While Eagles G05	0	Seattle Celtic White G05	6	2016 PSPL Classic 1 U12	0.34	5.76
2016-10-01	Eagleclaw FA While Eagles G05	0	Highline Premier Blue G05	5	2016 PSPL Classic 1 U12	0.53	6.88
2016-09-18	West Narrows FC Blue G05	3	Eagleclaw FA While Eagles G05	1	2016 PSPL Classic 1 U12	5.42	0.96
2016-09-17	Eagleclaw FA While Eagles G05	0	FC Bellevue G05	3	2016 PSPL Classic 1 U12	1.15	1.96
2016-09-11	Seattle Celtic White G05	10	Eagleclaw FA While Eagles G05	1	2016 PSPL Classic 1 U12	5.76	0.34