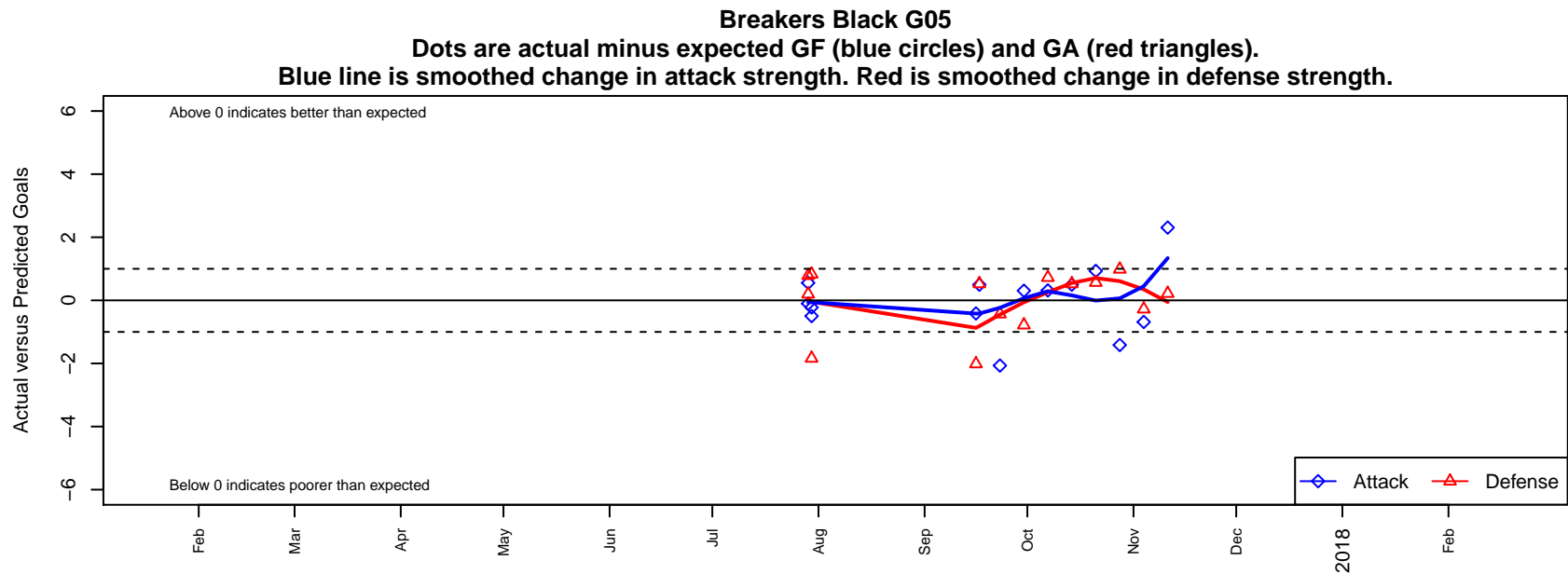


## Breakers Black G05

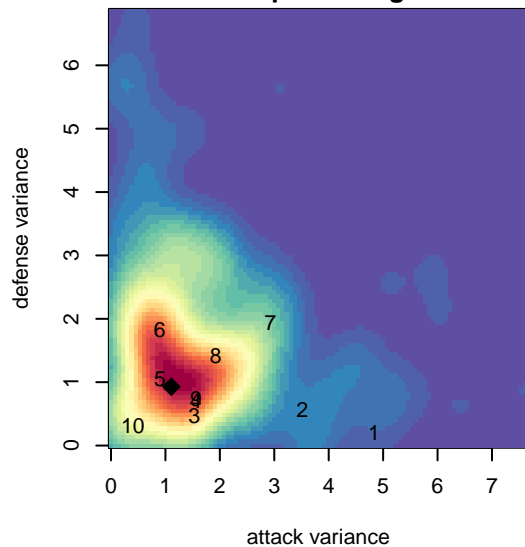
Breakers SC  
Spokane, WA  
G05 total strength=985  
attack=2.03 defense=1.78  
fall league = PSPL WSPL 2 U13  
notes= Lewis 2016

alt names used:  
IEYSA G05 Breakers FC Lewis  
SPOKANE BREAKERS FC – G05 BLACK  
SPOKANE BREAKERS FC BREAKERS FC– C

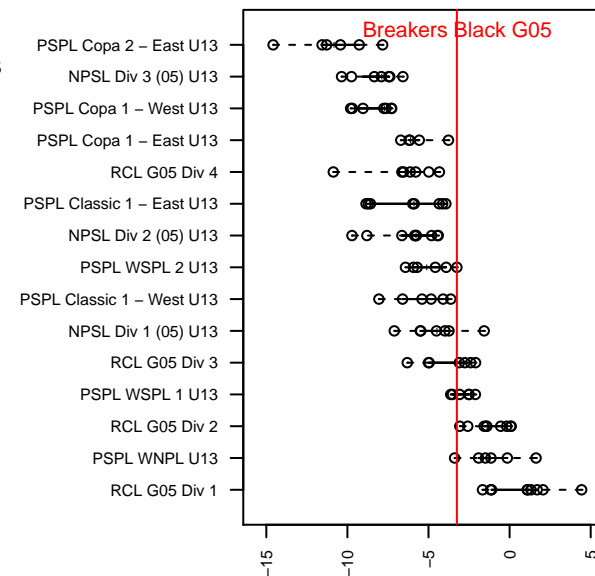
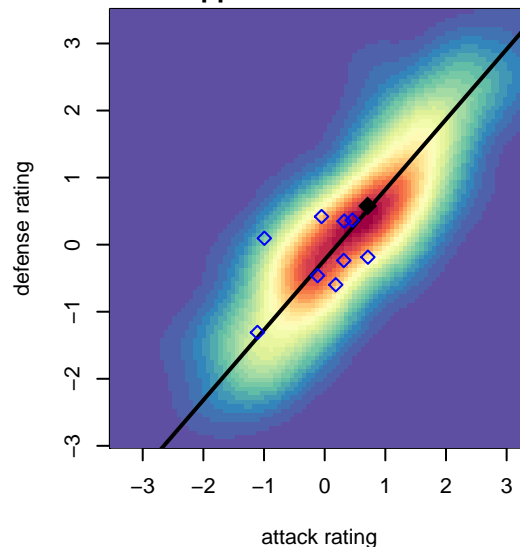
Venues played:  
2017 River City Cup U13 (2005) U13  
2017 PSPL WSPL 2 U13



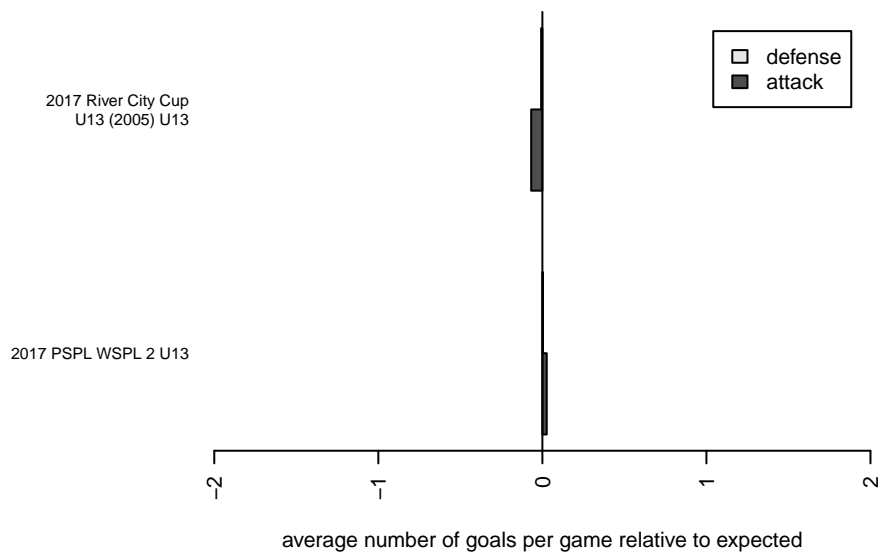
attack and defense variance (black dot)  
relative to other teams  
and top 10 in region



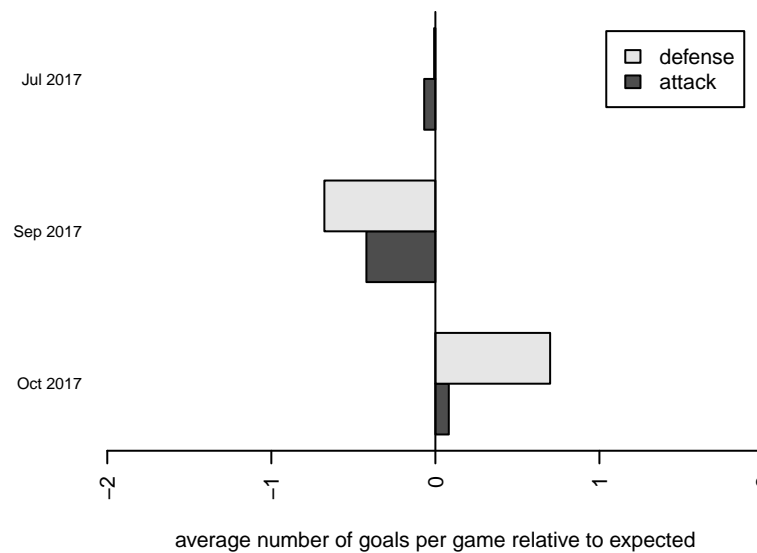
attack and defense rating  
relative to others at age  
and all opponents in last 13 months



Performance relative to 13 month average



Performance relative to 13 month average



date	home		away		venue	pred.home	pred.away
2017-11-11	Breakers Black G05	4	Wenatchee FC G05	0	2017 PSPL WSPL 2 U13	1.69	0.22
2017-11-04	Cascade FC Green G05	1	Breakers Black G05	3	2017 PSPL WSPL 2 U13	0.72	3.69
2017-10-28	Breakers Black G05	0	ISC Gunners B G05	0	2017 PSPL WSPL 2 U13	1.42	0.99
2017-10-21	Endeavour Soccer Academy G05	0	Breakers Black G05	4	2017 PSPL WSPL 2 U13	0.57	3.07
2017-10-14	Breakers Black G05	2	Emerald City FC Green G05	0	2017 PSPL WSPL 2 U13	1.50	0.52
2017-10-07	Breakers Black G05	4	Cascade FC Green G05	0	2017 PSPL WSPL 2 U13	3.69	0.72
2017-09-30	Wenatchee FC G05	1	Breakers Black G05	2	2017 PSPL WSPL 2 U13	0.22	1.69
2017-09-23	Breakers Black G05	1	Endeavour Soccer Academy G05	1	2017 PSPL WSPL 2 U13	3.07	0.57
2017-09-17	Emerald City FC Green G05	0	Breakers Black G05	2	2017 PSPL WSPL 2 U13	0.52	1.50
2017-09-16	ISC Gunners B G05	3	Breakers Black G05	1	2017 PSPL WSPL 2 U13	0.99	1.42
2017-07-30	Spokane Sounders B G05	0	Breakers Black G05	2	2017 River City Cup U13 (2005) U13	0.83	2.50
2017-07-30	Breakers Black G05	2	WA East G05	3	2017 River City Cup U13 (2005) U13	2.22	1.16
2017-07-29	Spokane Foxes G05	0	Breakers Black G05	2	2017 River City Cup U13 (2005) U13	0.78	1.45
2017-07-29	FC Spokane Black Slack G05	0	Breakers Black G05	7	2017 River City Cup U13 (2005) U13	0.20	7.10