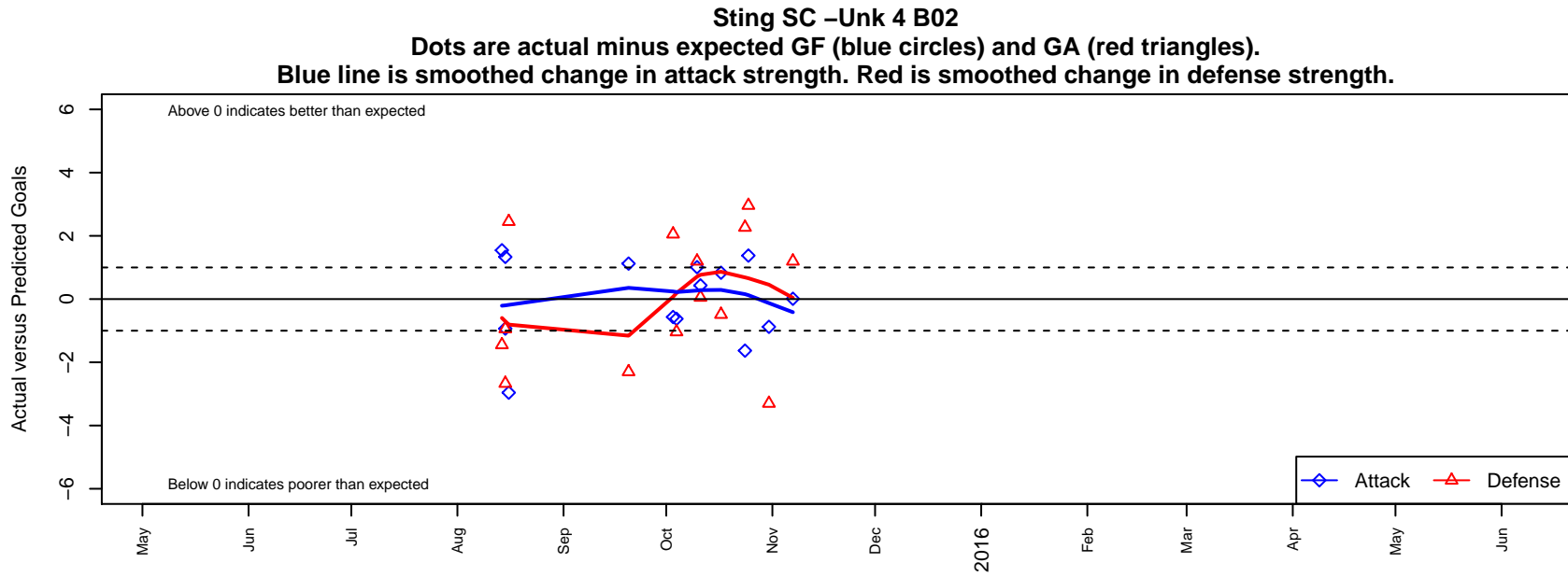


Sting SC –Unk 4 B02

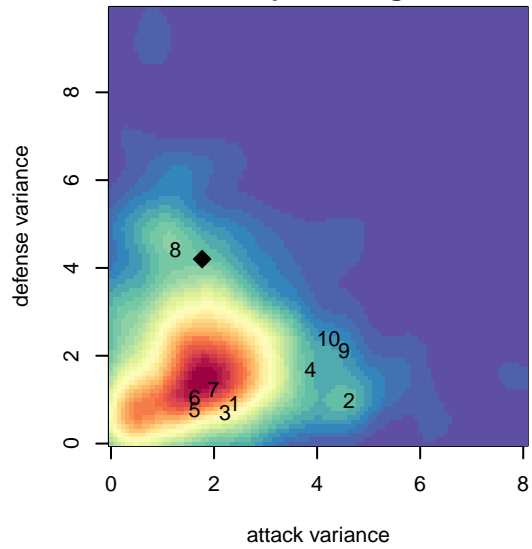
CDA Sting SC
Coeur D'Alene, ID
B02 total strength=364
attack=0.34 defense=0.14
fall league = PSPL–Inland Div 1 Blue U11

alt names used:

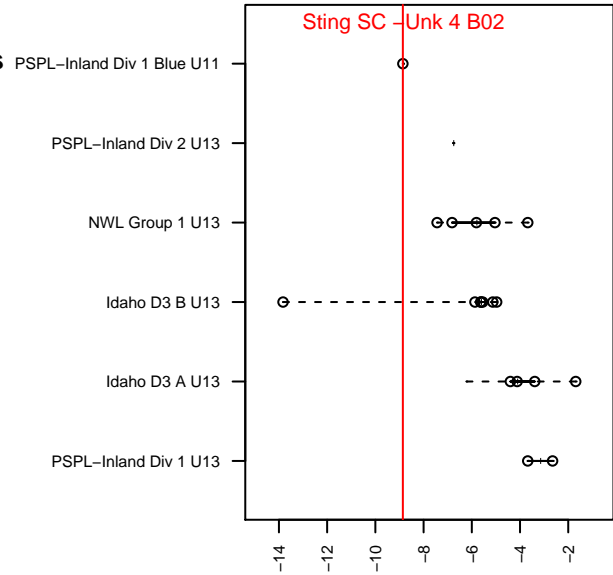
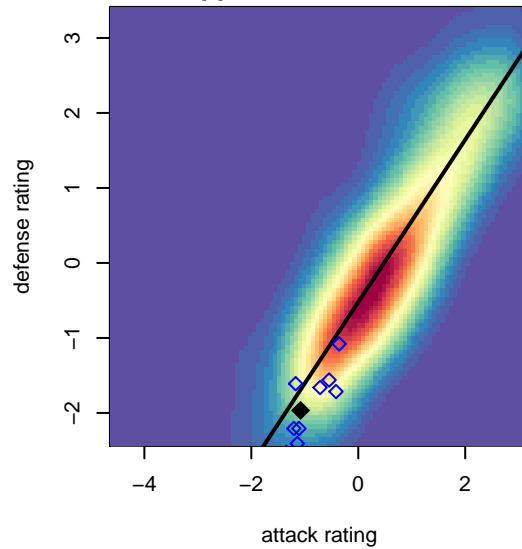
Venues played:
2015 Mt Hood Challenge U11
2015 PSPL–Inland Div 1 Blue U11



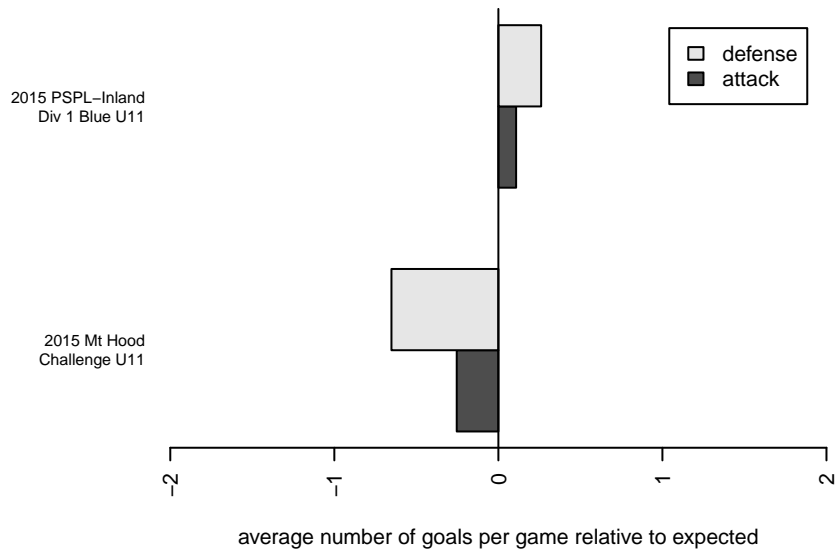
**attack and defense variance (black dot)
relative to other teams
and top 10 in region**



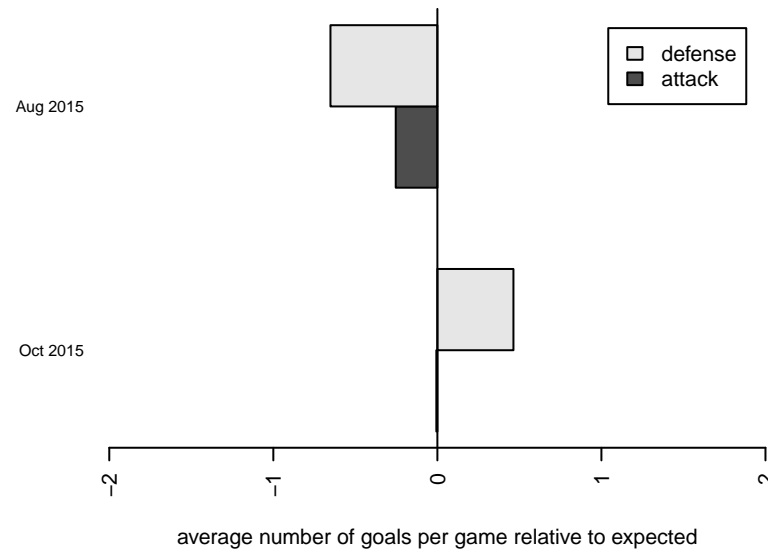
**attack and defense rating
relative to others at age
and all opponents in last 13 months**



Performance relative to 13 month average



Performance relative to 13 month average



date	home		away		venue	pred.home	pred.away
2015-11-07	Sting SC -Unk 4 B02	4	IEYSA Valor Black B04	1	2015 PSPL-Inland Div 1 Blue U11	3.99	2.20
2015-10-31	Sting SC -Unk 4 B02	1	Breakers Black B04	7	2015 PSPL-Inland Div 1 Blue U11	1.88	3.70
2015-10-25	Sting SC -Unk 4 B02	3	Spokane Pumas B04	1	2015 PSPL-Inland Div 1 Blue U11	1.62	3.96
2015-10-24	Washington East SC ONeal B04	0	Sting SC -Unk 4 B02	1	2015 PSPL-Inland Div 1 Blue U11	2.27	2.63
2015-10-17	Sting SC -Unk 4 B02	5	FC Spokane Black C 2004B	2	2015 PSPL-Inland Div 1 Blue U11	4.17	1.51
2015-10-11	Spokane Scotties Kenlein B04	2	Sting SC -Unk 4 B02	5	2015 PSPL-Inland Div 1 Blue U11	2.05	4.57
2015-10-10	IEYSA Valor Black B04	1	Sting SC -Unk 4 B02	5	2015 PSPL-Inland Div 1 Blue U11	2.20	3.99
2015-10-04	Spokane Pumas B04	5	Sting SC -Unk 4 B02	1	2015 PSPL-Inland Div 1 Blue U11	3.96	1.62
2015-10-03	Sting SC -Unk 4 B02	4	Spokane Scotties Kenlein B04	0	2015 PSPL-Inland Div 1 Blue U11	4.57	2.05
2015-09-20	Breakers Black B04	6	Sting SC -Unk 4 B02	3	2015 PSPL-Inland Div 1 Blue U11	3.70	1.88
2015-08-16	Sting SC White B04	0	Sting SC -Unk 4 B02	0	2015 Mt Hood Challenge U11	2.45	2.96
2015-08-15	BSC Portland Black-Legends B04	6	Sting SC -Unk 4 B02	3	2015 Mt Hood Challenge U11	5.06	1.67
2015-08-15	Crossfire Premier C B04	8	Sting SC -Unk 4 B02	0	2015 Mt Hood Challenge U11	5.33	0.93
2015-08-14	Sting SC -Unk 4 B02	3	THUSC Iron B04	4	2015 Mt Hood Challenge U11	1.46	2.55