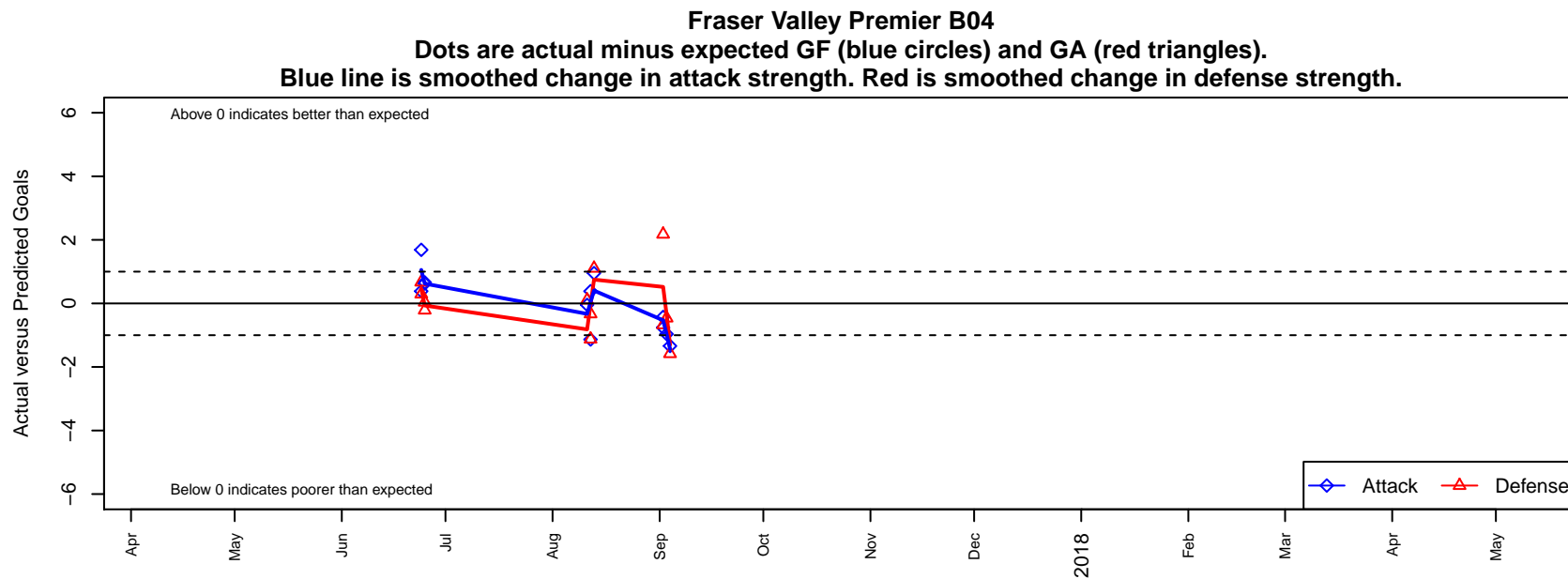


## Fraser Valley Premier B04

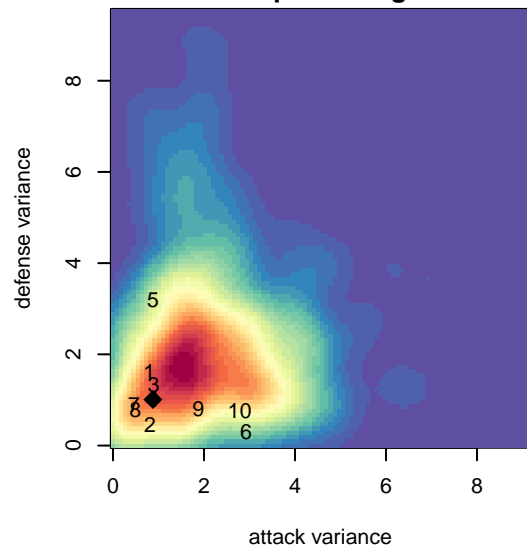
, BC  
B04 total strength=1485  
attack=14.45 defense=7.98

alt names used:  
13 Fraser Valley Premier 2004 Boys  
FRASER VALLEY PREMIER (CND:BC)  
41 Fraser Valley Premier

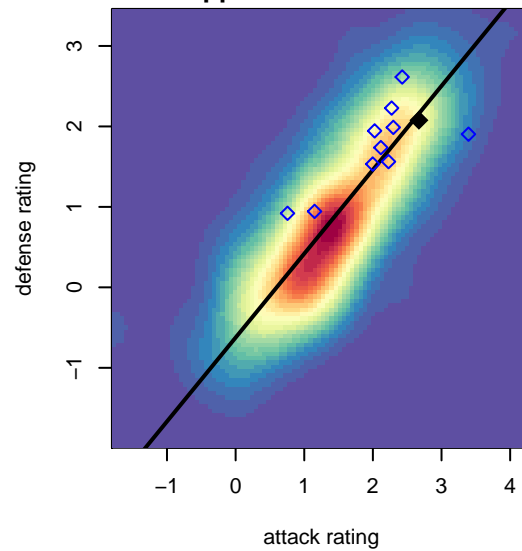
Venues played:  
2017 Baker Blast U14  
2017 Rimland Challenge Premier U14  
2017 SX Cup U14 Premier – Tier 1 U14



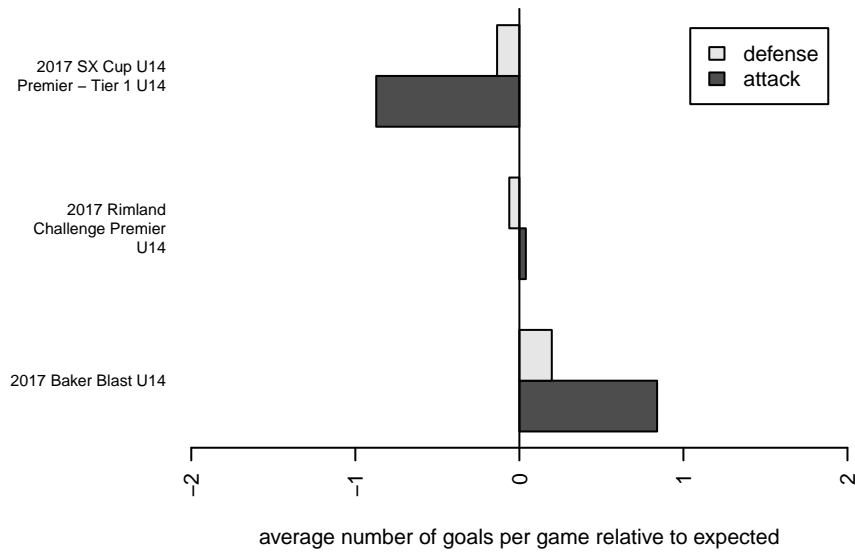
attack and defense variance (black dot)  
relative to other teams  
and top 10 in region



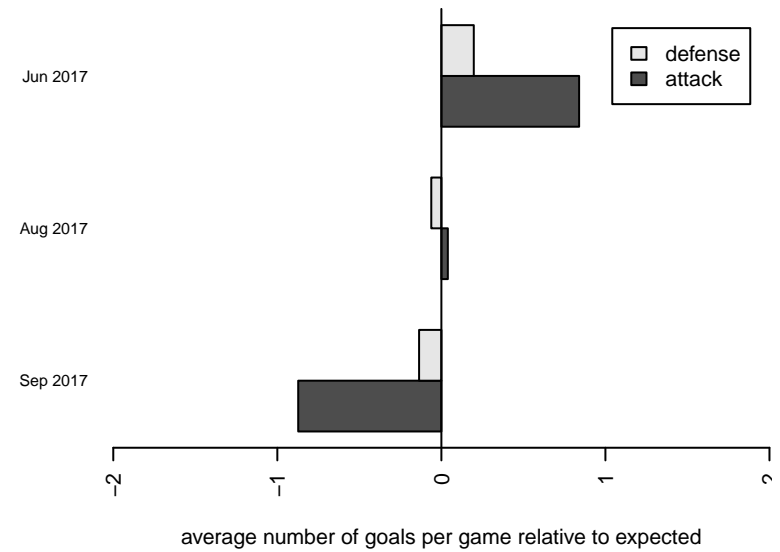
attack and defense rating  
relative to others at age  
and all opponents in last 13 months



Performance relative to 13 month average



Performance relative to 13 month average



<b>date</b>	<b>home</b>		<b>away</b>		<b>venue</b>	<b>pred.home</b>	<b>pred.away</b>
2017-09-04	Fraser Valley Premier B04	4	UISA Storm B04	2	2017 SX Cup U14 Premier – Tier 1 U14	5.34	0.42
2017-09-03	Vancouver Island Wave B04	2	Fraser Valley Premier B04	0	2017 SX Cup U14 Premier – Tier 1 U14	1.54	0.96
2017-09-02	Seattle United USSDA B04	2	Fraser Valley Premier B04	1	2017 SX Cup U14 Premier – Tier 1 U14	4.18	1.76
2017-09-02	Fraser Valley Premier B04	1	Coquitlam Metro Ford –Unk B04	2	2017 SX Cup U14 Premier – Tier 1 U14	1.43	1.32
2017-08-13	Fraser Valley Premier B04	3	NW United Black B04	0	2017 Rimland Challenge Premier U14	2.05	1.10
2017-08-12	Liga Tlaxtli FC Guerreros B04	1	Fraser Valley Premier B04	3	2017 Rimland Challenge Premier U14	0.67	2.62
2017-08-12	TC United Navy B04	2	Fraser Valley Premier B04	2	2017 Rimland Challenge Premier U14	0.87	3.14
2017-08-11	Fraser Valley Premier B04	2	NW United Black B04	1	2017 Rimland Challenge Premier U14	2.05	1.10
2017-06-25	Blackhills FC Black B04	1	Fraser Valley Premier B04	4	2017 Baker Blast U14	1.04	3.37
2017-06-25	Port Moody AC Selects B04	1	Fraser Valley Premier B04	4	2017 Baker Blast U14	0.79	3.34
2017-06-24	Fraser Valley Premier B04	3	Liga Tlaxtli FC Guerreros B04	0	2017 Baker Blast U14	2.62	0.67
2017-06-24	Fraser Valley Premier B04	8	Whatcom Rangers Blue B04	0	2017 Baker Blast U14	6.31	0.29