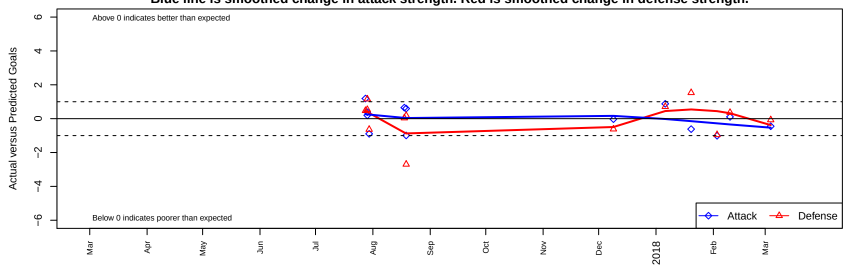
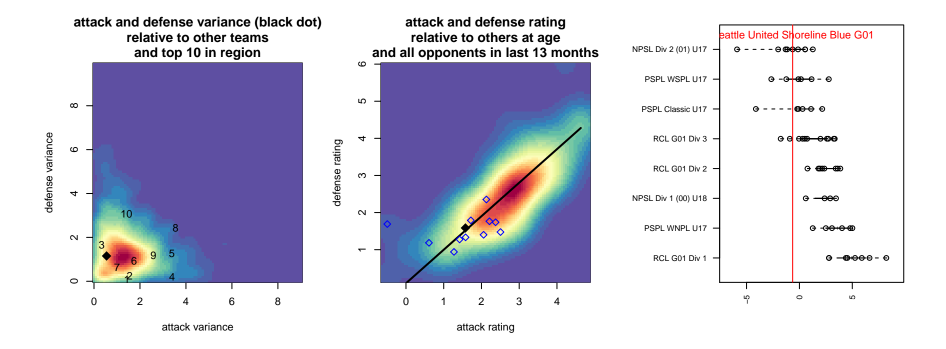
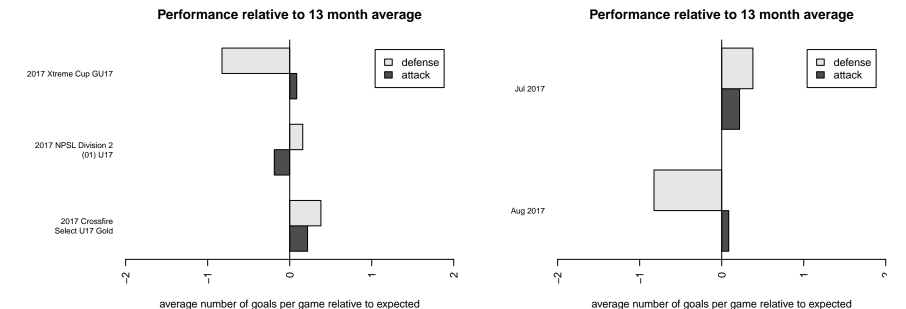
Seattle United Shoreline Blue G01

Seattle United Regional Seattle, WA G01 total strength=1256 attack=4.83 defense=4.88 fall league = NPSL Div 2 (01) U17 alt names used: Seattle United Shoreline Blue G01 Seattle United G01 Shoreline Blue Venues played: 2017 Crossfire Select U17 Gold 2017 Xtreme Cup GU17 2017 NPSL Division 2 (01) U17

Seattle United Shoreline Blue G01 Dots are actual minus expected GF (blue circles) and GA (red triangles). Blue line is smoothed change in attack strength. Red is smoothed change in defense strength.







date	home		away		venue	pred.home	pred.away
2018-03-04	Seattle United Shoreline Blue G01	1	Granite Falls Thunderbirds G01	1	2017 NPSL Division 2 (01) U17	1.45	0.92
2018-02-10	BIFC Blue G01	1	Seattle United Shoreline Blue G01	1	2017 NPSL Division 2 (01) U17	1.36	0.90
2018-02-03	Lake Hills Extreme G01	3	Seattle United Shoreline Blue G01	0	2017 NPSL Division 2 (01) U17	2.05	1.01
2018-01-20	Seattle United Shoreline Blue G01	0	South Whidbey Reign G01	0	2017 NPSL Division 2 (01) U17	0.62	1.53
2018-01-06	Seattle United Shoreline Blue G01	3	NW United Red G01	0	2017 NPSL Division 2 (01) U17	2.12	0.71
2017–12–09	Seattle United Shoreline Blue G01	1	FME Fusion G01	3	2017 NPSL Division 2 (01) U17	1.03	2.38
2017-08-19	Seattle United Shoreline Blue G01	0	Irish FC Gators G01	0	2017 Xtreme Cup GU17	0.99	0.18
2017-08-19	Seattle United S Blue G02	4	Seattle United Shoreline Blue G01	2	2017 Xtreme Cup GU17	1.30	1.40
2017-08-18	Seattle United Shoreline Blue G01	2	Wenatchee Valley United G01	2	2017 Xtreme Cup GU17	1.35	2.04
2017-07-30	Seattle United Shoreline Blue G01	0	BIFC Blue G01	2	2017 Crossfire Select U17 Gold	0.90	1.36
2017-07-29	South Whidbey Reign G01	1	Seattle United Shoreline Blue G01	1	2017 Crossfire Select U17 Gold	1.53	0.62
2017-07-29	Seattle United Shoreline Blue G01	1	Crossfire Yakima G01	1	2017 Crossfire Select U17 Gold	0.80	2.16
2017-07-28	Seattle United Shoreline Blue G01	3	PCU Black G01	0	2017 Crossfire Select U17 Gold	1.81	0.47