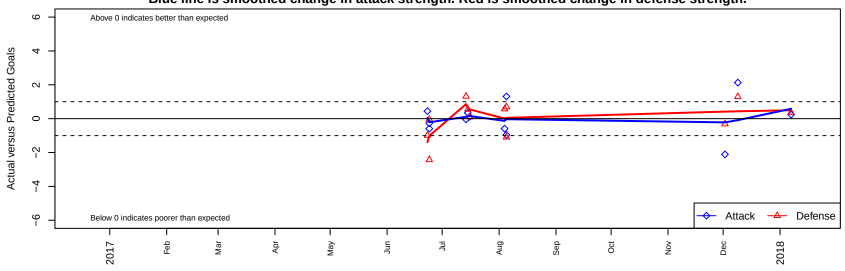
FWFC Blue G02

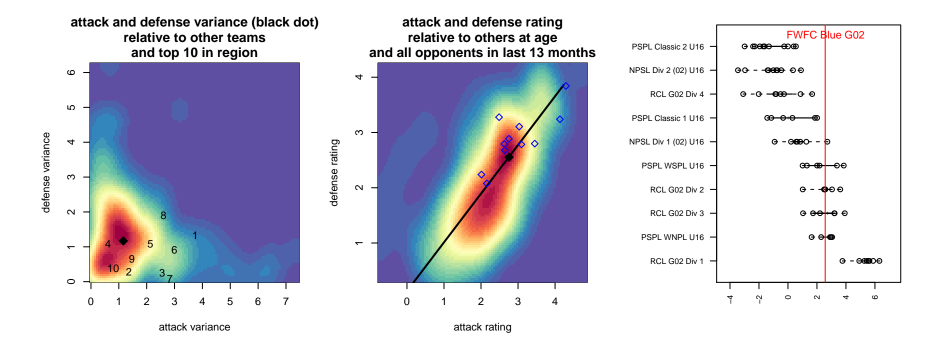
Federal Way FC Federal Way, WA G02 total strength=1566 attack=15.78 defense=12.84 fall league = RCL G02 Div 2

alt names used: FEDERAL WAY FOOTBALL FWFC G02 BLUE 2017 Rainier Challenge Copa U16 FEDERAL WAY FOOTBALL FWFC G02 BLUE 2017 Nike Crossfire Challenge Silver Group U1 FWFC G02 Blue FWFC G02 Blue (A)

Venues played: 2017 WA Rush Cup GU16 Gold 2017 RCL G02 Div 2

FWFC Blue G02 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.







average number of goals per game relative to expected

2017 WA Rush Cup □ defense □ defense GU16 Gold attack Jun 2017 attack 2017 RCL G02 Div 2 Jul 2017 2017 Rainier Challenge Copa U16 2017 Nike Crossfire Aug 2017 Challenge Silver Group U16 0 0 7 $^{\circ}$ 7

Performance relative to 13 month average

average number of goals per game relative to expected

date	home		away		venue	pred.home	pred.away
2018-01-07	Seattle United Tango G02	1	FWFC Blue G02	1	2017 RCL G02 Div 2	1.36	0.76
2017–12–09	FWFC Blue G02	3	NW United Black G02	0	2017 RCL G02 Div 2	0.87	1.29
2017-12-02	GS Surf B G02	1	FWFC Blue G02	0	2017 RCL G02 Div 2	0.69	2.11
2017-08-05	FWFC Blue G02	0	FPSC Fury Black G02	3	2017 WA Rush Cup GU16 Gold	0.96	1.90
2017-08-05	FWFC Blue G02	2	Three Rivers SC Black G02	1	2017 WA Rush Cup GU16 Gold	0.69	1.69
2017-08-04	FWFC Blue G02	0	WA Rush G02	5	2017 WA Rush Cup GU16 Gold	0.59	5.57
2017-07-16	WA Rush Nero G02	1	FWFC Blue G02	1	2017 Nike Crossfire Challenge Silver Gro	1.10	0.89
2017-07-15	FWFC Blue G02	2	Kent United Green G02	0	2017 Nike Crossfire Challenge Silver Gro	1.66	0.55
2017-07-14	FWFC Blue G02	1	WPFC Black G02	1	2017 Nike Crossfire Challenge Silver Gro	1.04	2.32
2017-06-24	FWFC Blue G02	0	WPFC ECNL G03	6	2017 Rainier Challenge Copa U16	0.27	5.95
2017-06-24	WA Rush G02	8	FWFC Blue G02	0	2017 Rainier Challenge Copa U16	5.57	0.59
2017-06-23	PacNW Blue G02	2	FWFC Blue G02	1	2017 Rainier Challenge Copa U16	1.01	0.56