Crossfire OR Blue II G01

Crossfire Oregon
Tigard, OR
G01 total strength=1698
attack=29.02 defense=17.39

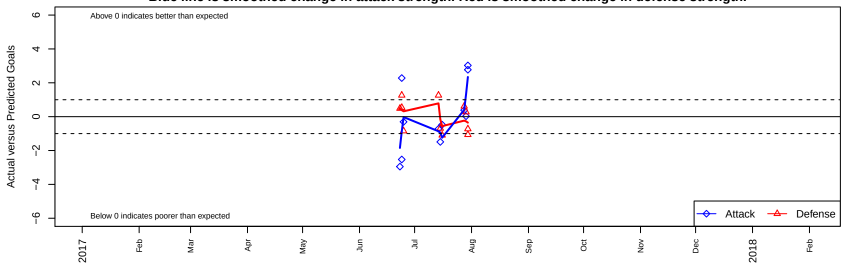
alt names used:

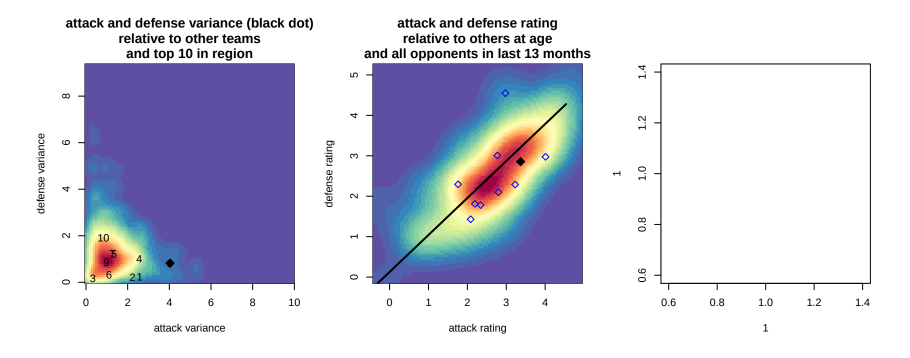
Venues played: 2017 Clash At the Border Gold/Silver 2017 Nike Crossfire Challenge Silver Group U1 2017 Oswego Nike Cup Silver U17

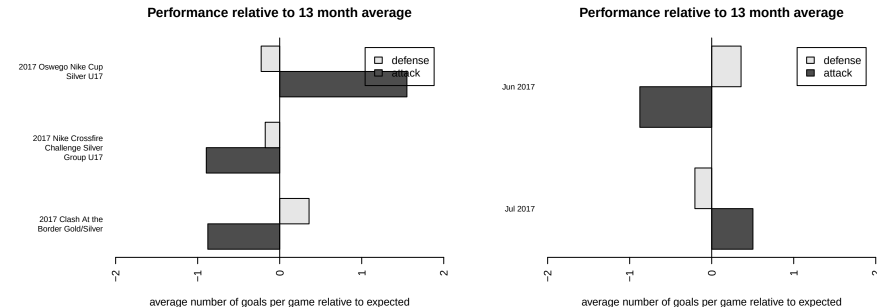
Crossfire OR Blue II G01

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 |
|------------|--------------------------|---|-----------------------------|---|--|-----------|-----------|
| 2017-07-30 | Crossfire OR Blue II G01 | 6 | THUSC Xenon G01 | 1 | 2017 Oswego Nike Cup Silver U17 | 2.97 | 0.27 |
| 2017-07-30 | Crossfire OR Blue II G01 | 6 | Pacific FC Ice G01 | 2 | 2017 Oswego Nike Cup Silver U17 | 3.23 | 0.94 |
| 2017-07-29 | Crossfire OR Blue II G01 | 3 | THUSC Xenon G01 | 0 | 2017 Oswego Nike Cup Silver U17 | 2.97 | 0.27 |
| 2017-07-28 | Crossfire OR Blue II G01 | 5 | HSC GPS Newberg G01 | 0 | 2017 Oswego Nike Cup Silver U17 | 4.62 | 0.61 |
| 2017-07-16 | Crossfire OR Blue II G01 | 1 | WPFC White G01 | 2 | 2017 Nike Crossfire Challenge Silver Gro | 1.47 | 0.90 |
| 2017-07-15 | Crossfire Alaska ADP G01 | 4 | Crossfire OR Blue II G01 | 0 | 2017 Nike Crossfire Challenge Silver Gro | 3.31 | 1.49 |
| 2017-07-14 | Pacific FC Blue G01 | 0 | Crossfire OR Blue II G01 | 2 | 2017 Nike Crossfire Challenge Silver Gro | 1.26 | 2.72 |
| 2017-06-25 | Crossfire OR Blue II G01 | 0 | Westside Timbers Copa G01 | 2 | 2017 Clash At the Border Gold/Silver | 0.31 | 1.15 |
| 2017-06-24 | TC United Navy G01 | 0 | Crossfire OR Blue II G01 | 4 | 2017 Clash At the Border Gold/Silver | 0.54 | 6.53 |
| 2017-06-24 | Pacific FC Blue G01 | 0 | Crossfire OR Blue II G01 | 5 | 2017 Clash At the Border Gold/Silver | 1.26 | 2.72 |
| 2017-06-23 | Crossfire OR Blue II G01 | 2 | Cascade Rush Revolution G02 | 0 | 2017 Clash At the Border Gold/Silver | 4.95 | 0.48 |