## PacNW Blue G03

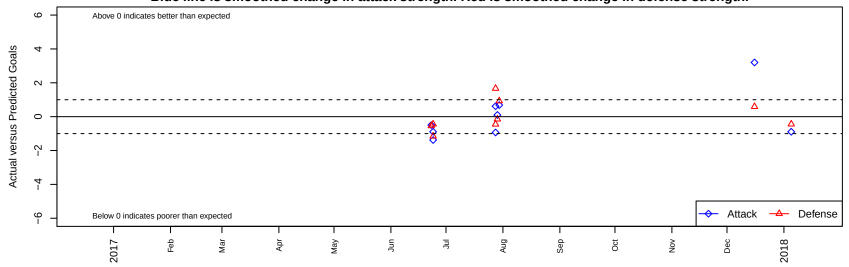
Pacific Northwest SC Tukwila, WA G03 total strength=1549 attack=16.27 defense=11.06 fall league = RCL G03 Div 2 alt names used:
PacNW G03 Blue
PACNW G03 BLUE (WA)
PacNW G03 Blue B

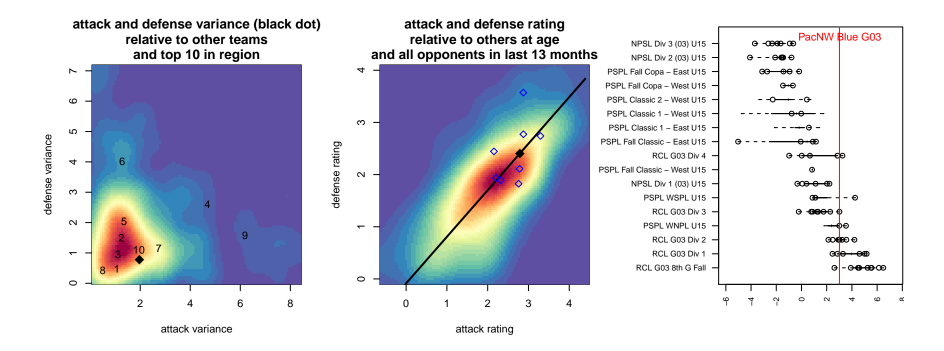
Venues played: 2017 Rainier Challenge Copa U15 2017 Oswego Nike Cup Silver U15 2017 RCL G03 Div 2

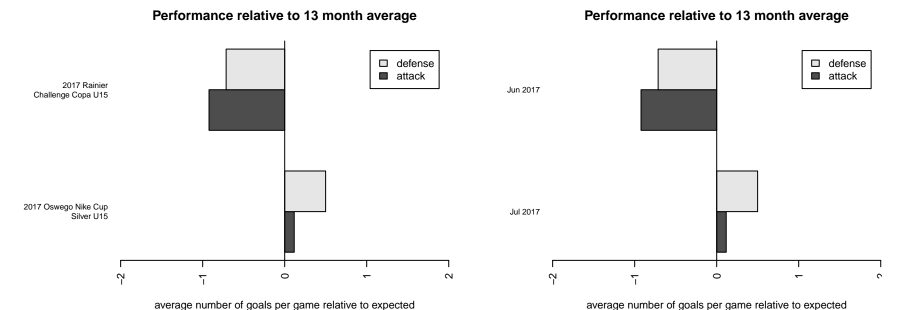
PacNW Blue G03

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 |
|------------|------------------------------|---|-----------------------|---|---------------------------------|-----------|-----------|
| 2018-01-05 | FWFC Blue G03                | 2 | PacNW Blue G03        | 0 | 2017 RCL G03 Div 2              | 1.56      | 0.89      |
| 2017–12–16 | PacNW Blue G03               | 5 | NW United Black G03   | 1 | 2017 RCL G03 Div 2              | 1.80      | 1.59      |
| 2017-07-30 | CYSA Timber Barons Green G03 | 0 | PacNW Blue G03        | 3 | 2017 Oswego Nike Cup Silver U15 | 0.93      | 2.32      |
| 2017-07-29 | Crossfire OR Blue II G03     | 1 | PacNW Blue G03        | 2 | 2017 Oswego Nike Cup Silver U15 | 0.85      | 1.90      |
| 2017-07-28 | HSC GPS Oregon G03           | 0 | PacNW Blue G03        | 1 | 2017 Oswego Nike Cup Silver U15 | 1.66      | 0.38      |
| 2017-07-28 | Hawaii Rush Nero G03         | 3 | PacNW Blue G03        | 0 | 2017 Oswego Nike Cup Silver U15 | 2.55      | 0.94      |
| 2017-06-24 | MRFC Blue G03                | 2 | PacNW Blue G03        | 0 | 2017 Rainier Challenge Copa U15 | 0.84      | 1.38      |
| 2017-06-24 | FWFC Blue G03                | 2 | PacNW Blue G03        | 0 | 2017 Rainier Challenge Copa U15 | 1.56      | 0.89      |
| 2017-06-23 | PacNW Blue G03               | 1 | Nortac Sparta Red G03 | 2 | 2017 Rainier Challenge Copa U15 | 1.50      | 1.46      |