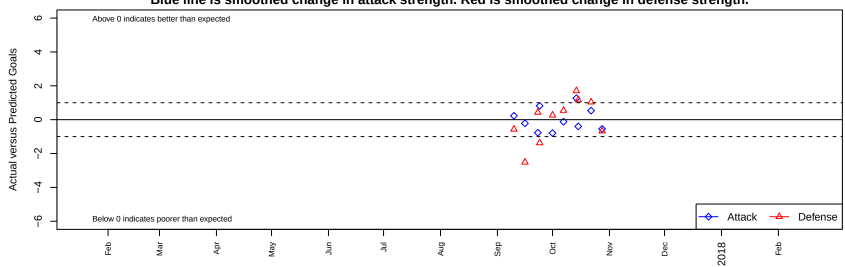
CYSA Timber Barons Black G04

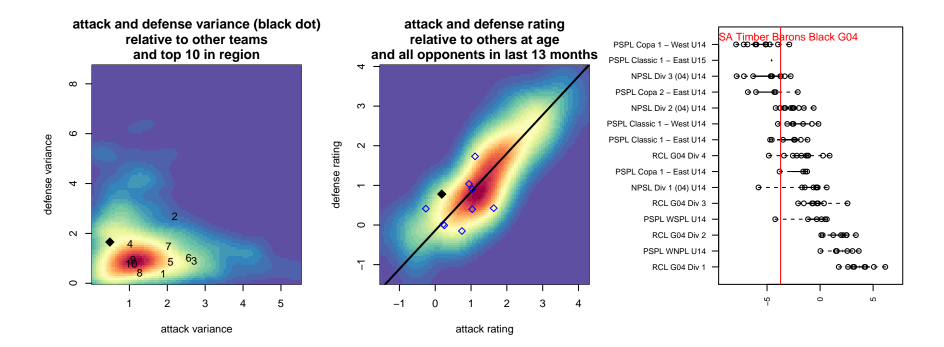
Cowlitz Youth Soccer Assoc. Kelso, WA G04 total strength=938 attack=1.2 defense=2.18 fall league = PTT G04 Div 2 Red North notes= Tomasli 2017 alt names used: Timber Barons 04G Tomasli Venues played: 2017 PTT G04 Division 2 Red North

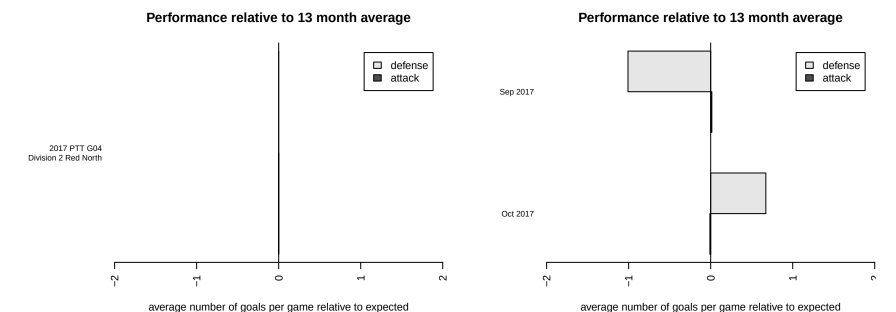
CYSA Timber Barons Black G04

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 |
|------------|----------------------------------|---|--------------------------------|---|-----------------------------------|-----------|-----------|
| 2017–10–28 | Pacific FC Power G04 | 2 | CYSA Timber Barons Black G04 | 0 | 2017 PTT G04 Division 2 Red North | 1.32 | 0.55 |
| 2017–10–22 | CYSA Timber Barons Black G04 | 2 | FSC Roses White G04 | 0 | 2017 PTT G04 Division 2 Red North | 1.47 | 1.04 |
| 2017–10–15 | Eastside Timbers Black G04 | 0 | CYSA Timber Barons Black G04 | 0 | 2017 PTT G04 Division 2 Red North | 1.17 | 0.40 |
| 2017–10–14 | FC Salmon Creek Nemesis Blue G04 | 1 | CYSA Timber Barons Black G04 | 2 | 2017 PTT G04 Division 2 Red North | 2.70 | 0.73 |
| 2017–10–07 | CYSA Timber Barons Black G04 | 1 | FC Columbia County G04 | 0 | 2017 PTT G04 Division 2 Red North | 1.12 | 0.54 |
| 2017–10–01 | CYSA Timber Barons Black G04 | 0 | SESC Swifts G04 | 1 | 2017 PTT G04 Division 2 Red North | 0.79 | 1.26 |
| 2017-09-24 | CYSA Timber Barons White G04 | 2 | CYSA Timber Barons Black G04 | 2 | 2017 PTT G04 Division 2 Red North | 0.63 | 1.18 |
| 2017-09-23 | Washington Timbers White 2 G04 | 0 | CYSA Timber Barons Black G04 | 0 | 2017 PTT G04 Division 2 Red North | 0.43 | 0.77 |
| 2017-09-16 | CYSA Timber Barons Black G04 | 0 | BSC Portland Gold G04 | 4 | 2017 PTT G04 Division 2 Red North | 0.22 | 1.48 |
| 2017-09-10 | CYSA Timber Barons Black G04 | 1 | Washington Timbers White 2 G04 | 1 | 2017 PTT G04 Division 2 Red North | 0.77 | 0.43 |