

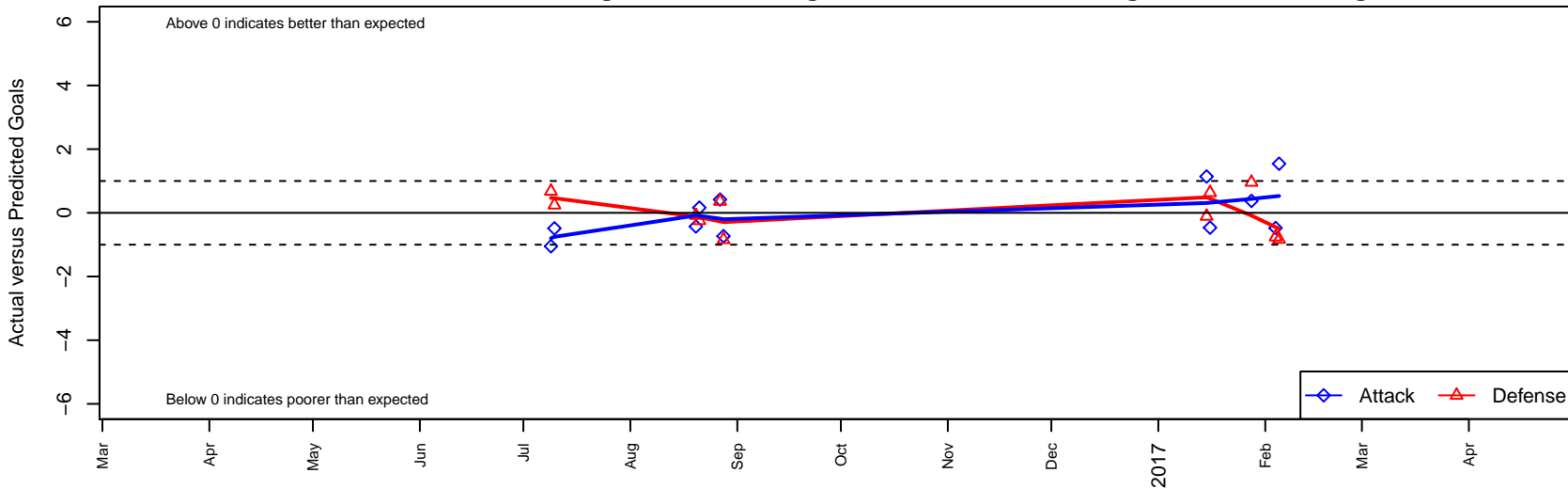
DMCV Sharks G03

, CAS
 G03 total strength=1797
 attack=25.98 defense=38.61
 notes= Smith 2016

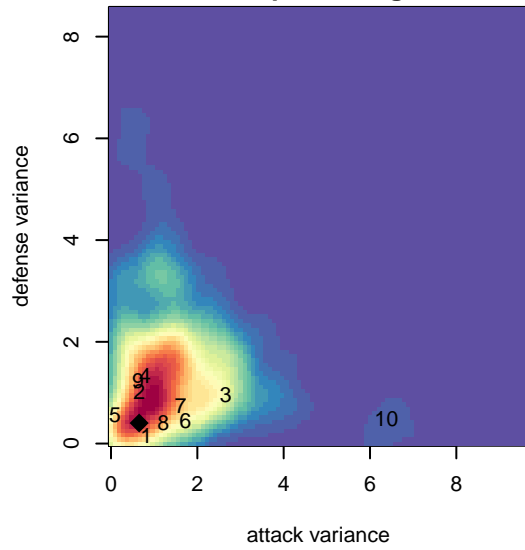
alt names used:
 DMCV Sharks G2003 – Smith

Venues played:
 2016 FWRL CAS G03

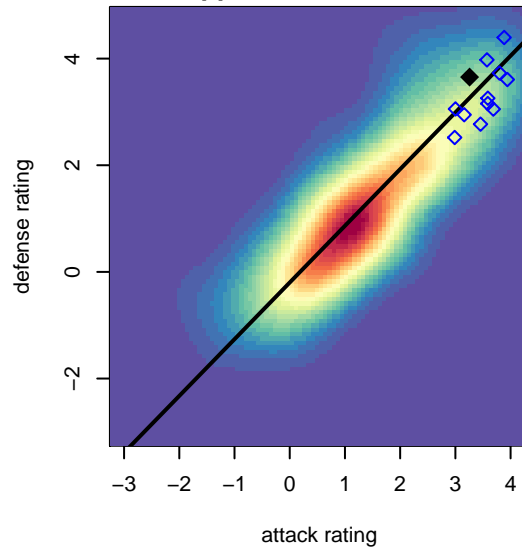
DMCV Sharks G03
 Dots are actual minus expected GF (blue circles) and GA (red triangles).
 Blue line is smoothed change in attack strength. Red is smoothed change in defense strength.



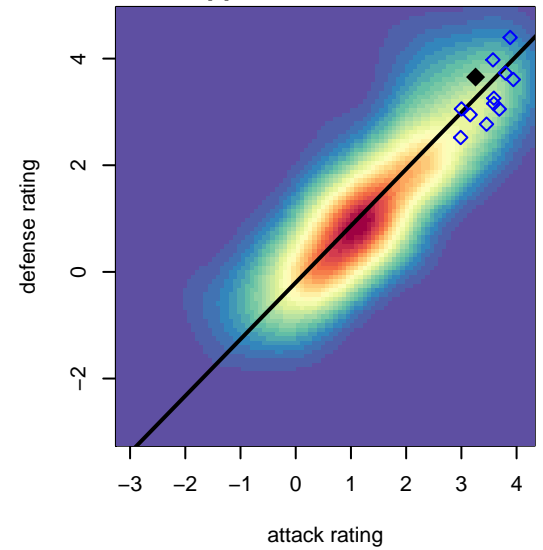
attack and defense variance (black dot)
relative to other teams
and top 10 in region



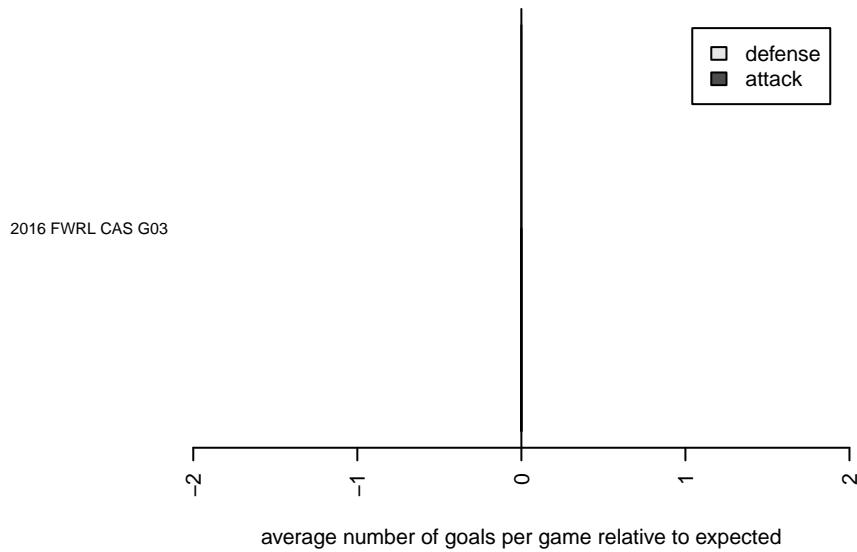
attack and defense rating
relative to others at age
and all opponents in last 13 months



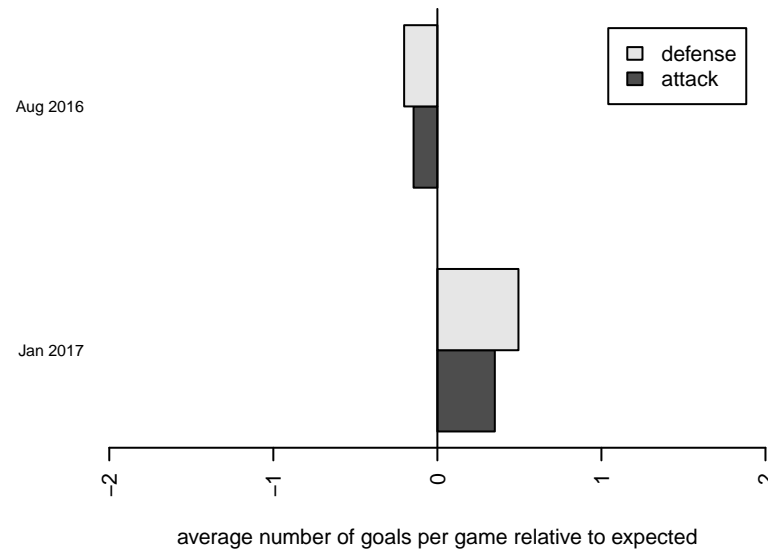
attack and defense rating
relative to others at age
and all opponents in last 13 months



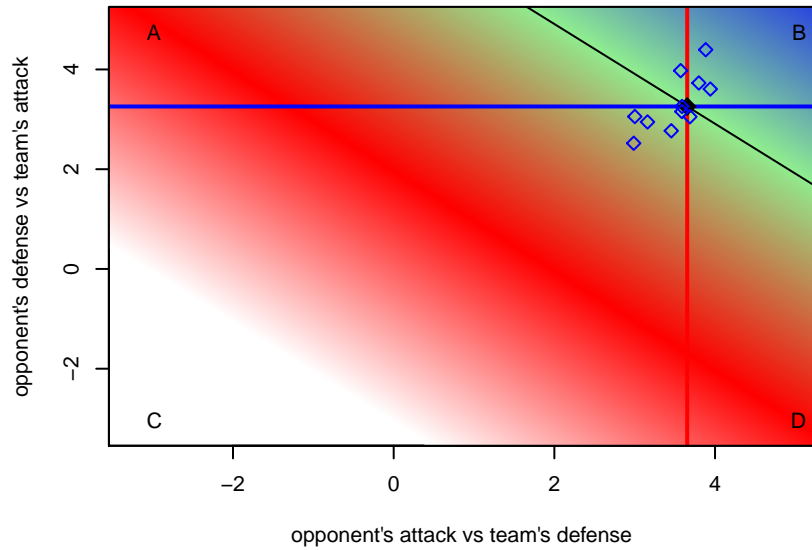
Performance relative to 13 month average



Performance relative to 13 month average



Distribution of opponents
 Red = Lose zone, Blue = Win zone, Green = Even
 Black line separates win/lose zones



lot. A=Neither has attack advantage, B=Opponent has both attack and defense advantage, C=Opponent has both attack and defense disadvantage, D=Both have

date	home		away		venue	pred.home	pred.away
2017-02-05	Beach FC LB Gold G03	2	DMCV Sharks G03	2	2016 FWRL CAS G03	1.17	0.46
2017-02-04	Legends FC Academy G03	2	DMCV Sharks G03	0	2016 FWRL CAS G03	1.24	0.48
2017-01-28	LA Galaxy SD Elite G03	0	DMCV Sharks G03	1	2016 FWRL CAS G03	0.96	0.62
2017-01-16	FC Golden State PDA G03	0	DMCV Sharks G03	1	2016 FWRL CAS G03	0.63	1.47
2017-01-15	DMCV Sharks G03	2	IE Surf Premier RS G03	1	2016 FWRL CAS G03	0.86	0.89
2016-08-28	DMCV Sharks G03	0	LA Galaxy SB Elite G03	2	2016 FWRL CAS G03	0.73	1.16
2016-08-27	DMCV Sharks G03	2	Albion SC Academy G03	0	2016 FWRL CAS G03	1.58	0.36
2016-08-21	DMCV Sharks G03	1	San Diego Surf Academy EGSL G03	1	2016 FWRL CAS G03	0.84	0.75
2016-08-20	Beach FC SB G03	1	DMCV Sharks G03	0	2016 FWRL CAS G03	0.92	0.43
2016-07-10	DMCV Sharks G03	0	San Diego SC Academy Navy G03	1	2016 FWRL CAS G03	0.49	1.24
2016-07-09	DMCV Sharks G03	0	Beach FC LB II G03	0	2016 FWRL CAS G03	1.05	0.68