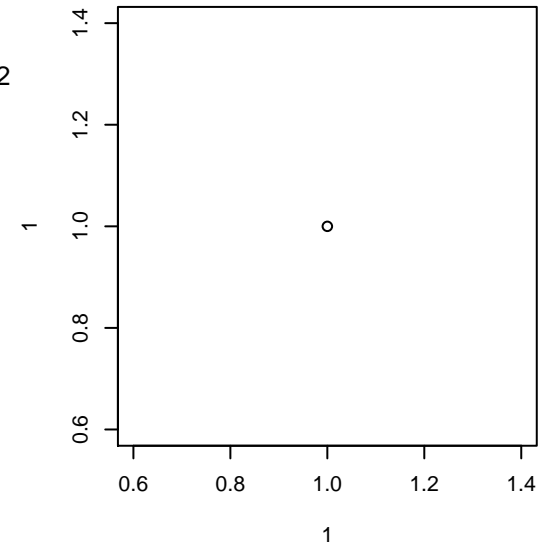


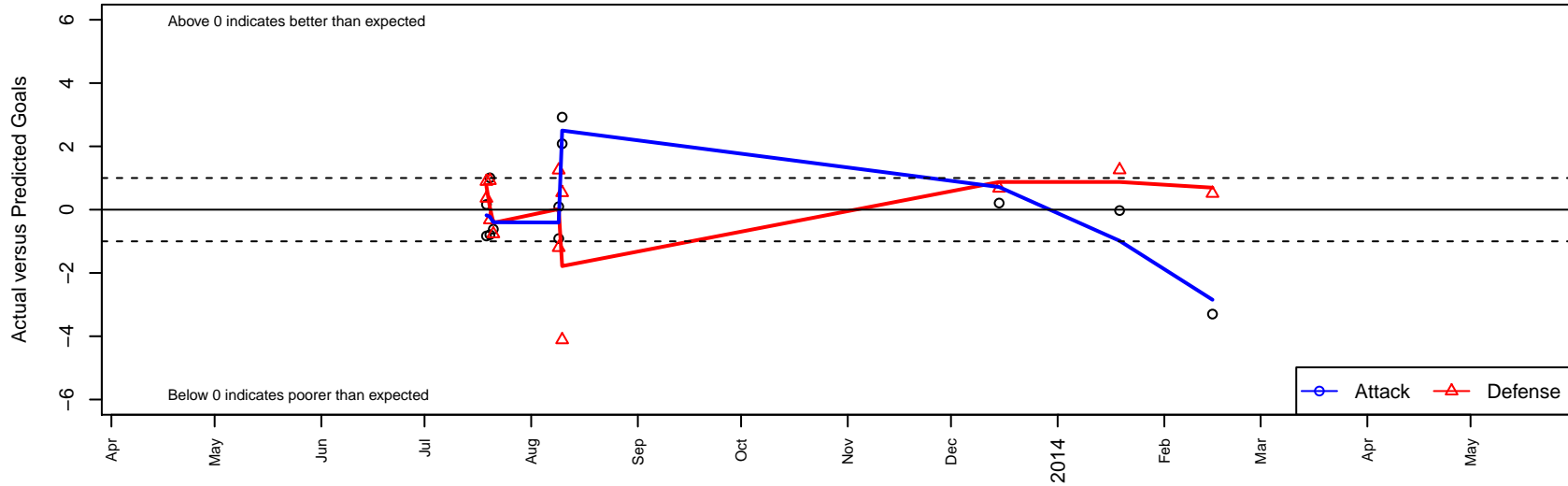
Sacramento United Reds B97

, CAN
 B97 total strength=1926
 attack=78.08 defense=31.32
 notes= Manchester
 alt names used:
 SACRAMENTO UNITED SC MANCHESTER
 SACRAMENTO UNITED 97 REDS (CAN)
 SACRAMENTO UNITED 97 REDS

Venues played:
 Davis College Showcase Premier U16
 Sporting Invitational Boys U16 U16
 NorCal State Cup State/Premier/Gold 1/Gold 2



Sacramento United Reds B97
 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.a
1	2014-02-15	Marin FC 98 Red B97	0	Sacramento United Reds B97	2	NorCal State Cup State/Premier/Gold 1/Gold 2 U16	0.51	5.34
1	2014-01-19	Sacramento United Reds B97	3	Napa Valley B97	0	NorCal State Cup State/Premier/Gold 1/Gold 2 U16	3.03	1.21
2	2013-12-15	Sacramento United Reds B97	3	Placer United 98 Red B97	0	NorCal State Cup State/Premier/Gold 1/Gold 2 U16	2.79	0.61
1	2013-08-10	Sacramento United Reds B97	8	Emerald City FC Green B97	1	Sporting Invitational Boys U16 U16	5.08	1.54
1	2013-08-10	Sacramento United Reds B97	5	Atletico Santa Rosa Arsenal B97	6	Sporting Invitational Boys U16 U16	2.92	1.81
1	2013-08-09	San Jose Earthquakes East Valley B97	0	Sacramento United Reds B97	4	Sporting Invitational Boys U16 U16	1.25	3.91
1	2013-08-09	PAC San Jose Indios B97	3	Sacramento United Reds B97	1	Sporting Invitational Boys U16 U16	1.80	1.91
1	2013-07-21	Sacramento United Reds B97	1	Ajax United Elite B97	2	Davis College Showcase Premier U16	1.62	1.21
1	2013-07-20	Placer United 98 Red B97	1	Sacramento United Reds B97	2	Davis College Showcase Premier U16	0.68	2.71
1	2013-07-20	Sacramento United Reds B97	4	Santa Rosa United Chelsea B97	1	Davis College Showcase Premier U16	2.99	1.91
1	2013-07-19	Sacramento United Reds B97	3	Davis Legacy 98 Red B97	0	Davis College Showcase Premier U16	3.83	0.81
1	2013-07-19	Seattle United Copa B97	1	Sacramento United Reds B97	3	Davis College Showcase Premier U16	1.36	2.81