WFA Soccer Stats Report

November 22, 2016

Report on the WFA soccer team.

Contents

1	Dat	file format	3						
	1.1	File Location	3						
	1.2	File format	3						
2	Goals								
	2.1	Halves	4						
	2.2	Total	5						
3	Sho	5	6						
	3.1	Haves	6						
	3.2	$\hbox{\it Total} \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	7						
4	Shot Efficiency 8								
	4.1	Halves	8						
	4.2	Total	9						
5	Corners 10								
	5.1	Halves	0						
	5.2	Total	1						
6	Saves 12								
	6.1	Halves	2						
	6.2	Total	3						
7	Stat	stics 1	4						
8	Dist	ibutions 1	5						
	8.1	Goals	5						
	8.2	Shots	6						
	8.3	Corners	7						
	8.4	Saves	8						
9	Correlations 19								
	9.1	Shots correlated with Goals	9						
	9.2		0						
	9.3	Goals correlated with Corners	1						

1 Data file format

1.1 File Location

The incoming data file-soccerstats.csv-is found in this directory.

1.2 File format

I have included a snippet from the data file below (it contains 21 fields):

Opponent, Date, Weather, GameType, Field, 1GU, 1GO, 2GU, 2GO, 1ShU, 1ShO, 2ShU, 2ShO, 1CU, 1CO, 2CU, 2CO, 1SaU, 1SaO, 2SaU, 2SaO FC Surge Edmonds, 6-Jun-2016, Breezy and overcast, Tournament, Turf -- good condition, 5, 0, 2, 1, 15, 1, 6, 7, 0, 1, 0, 2, 1, 6, 3, 2

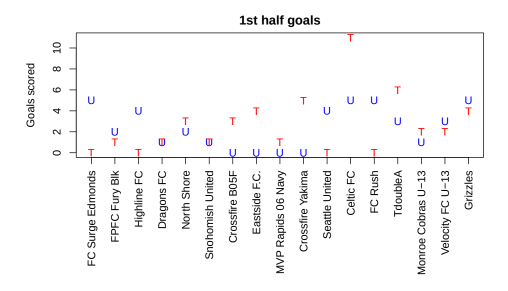
Data dictionary for the CSV file follows:

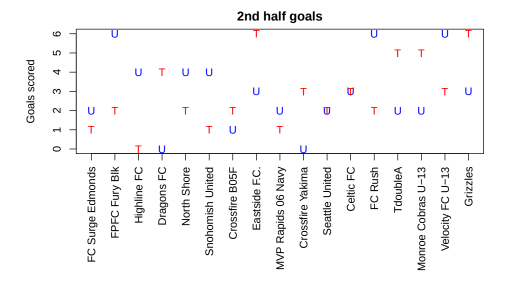
Field	Description	Type
Opponent	Who did we play?	Freeform text
Date	When did we play?	dd-mmm-YYYY (e.g. 12-Mar-2050)
Weather	What was the weather like?	Freeform text
Gametype	What kind of game was it?	Categorical data (Friendly, Tournament, League, Grudge match)
Field	How was the field?	Freeform text
$1 \mathrm{GU}$	1st half goals us	whole number $>= 0$
1GT	1st half goals them	whole number $>= 0$
2GU	2nd half goals us	whole number $>= 0$
2GT	2nd half goals them	whole number $>= 0$
$1 \mathrm{ShU}$	1st half shots us	whole number $>= 0$
1ShT	1st half shots them	whole number $>= 0$
$2\mathrm{ShU}$	2nd half shots us	whole number $>= 0$
2ShT	2nd half shots them	whole number $>= 0$
1CU	1st half corners us	whole number $>= 0$
1CT	1st half corners them	whole number $>= 0$
2CU	2nd half corners us	whole number $>= 0$
2CT	2nd half corners them	whole number $>= 0$
1SaU	1st half saves us	whole number $>= 0$
1SaT	1st half saves them	whole number $>= 0$
2SaU	2nd half saves us	whole number $>= 0$
2SaT	2nd half saves them	whole number $>= 0$

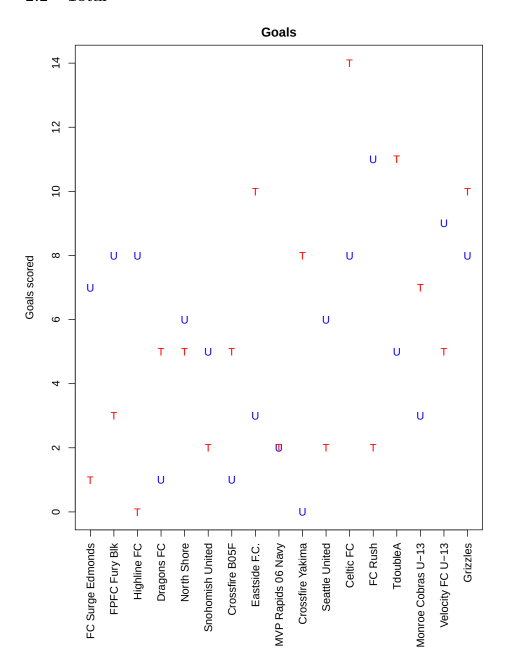
NB: Since indoor soccer does not have corners, the *CSV* file needs to be correctly edited for indoor games. Indoor matches are removed from graphing and calculations when the *Weather* column is set to *Indoor* and if the 4 corner fields–1*CU*, 1*CT*, 2*CU*, and 2*CT*–are set to empty.

2 Goals

2.1 Halves

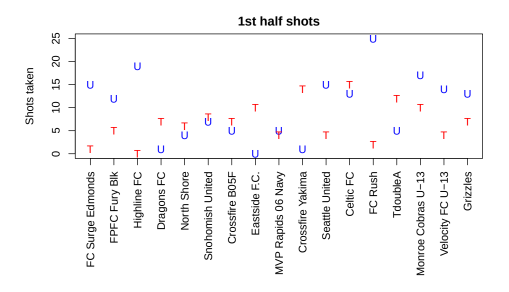


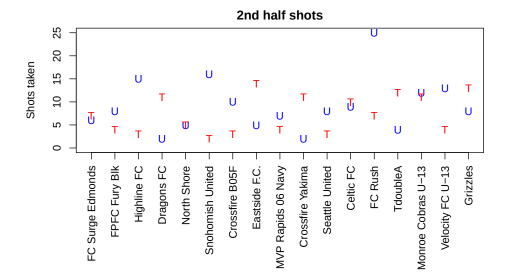


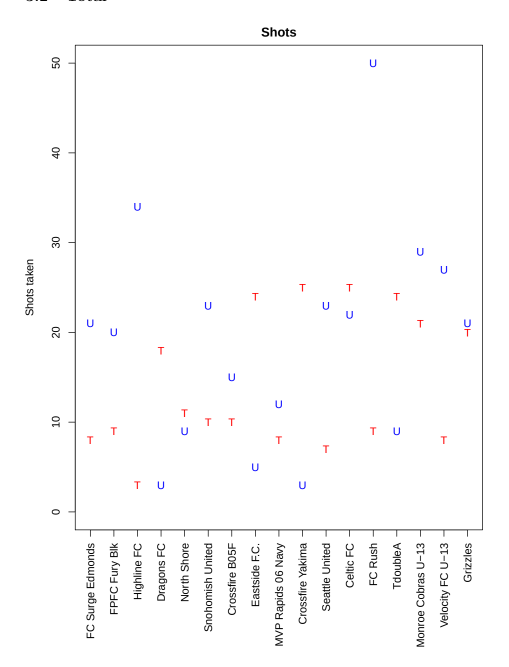


3 Shots

3.1 Haves

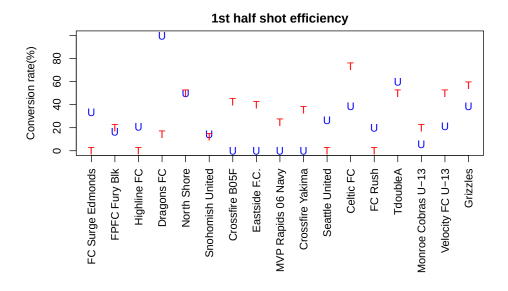


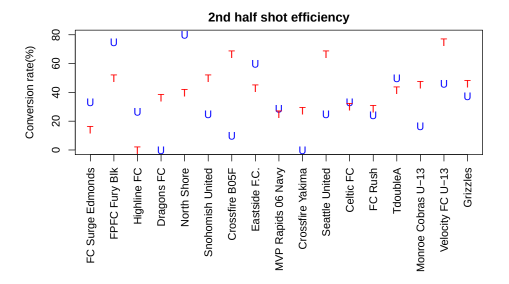


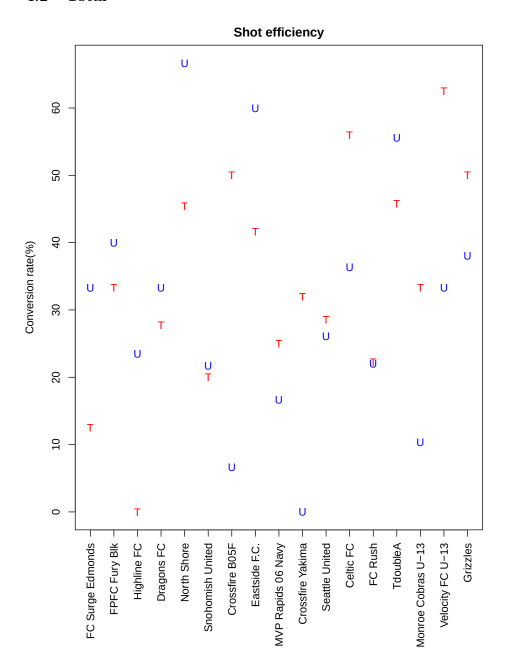


4 Shot Efficiency

4.1 Halves

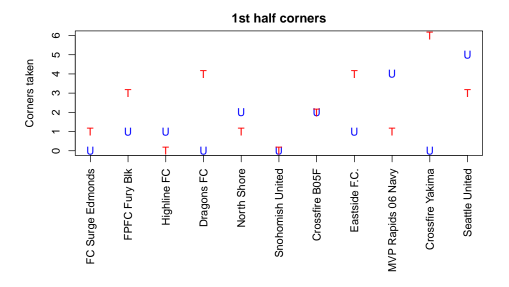


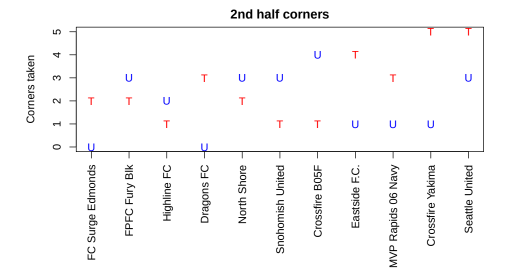


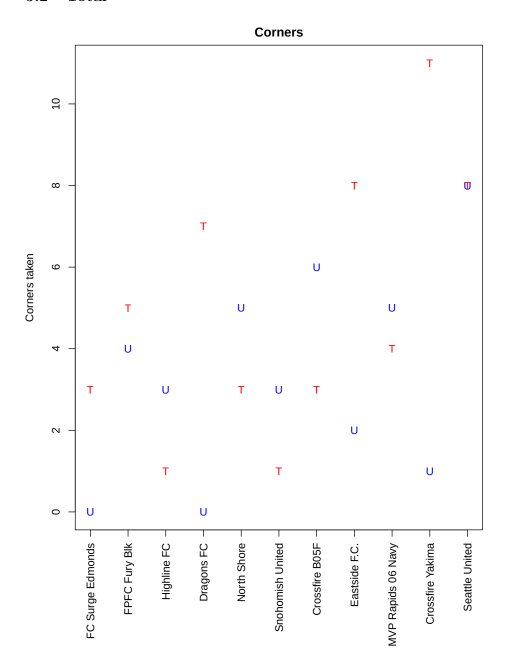


5 Corners

5.1 Halves

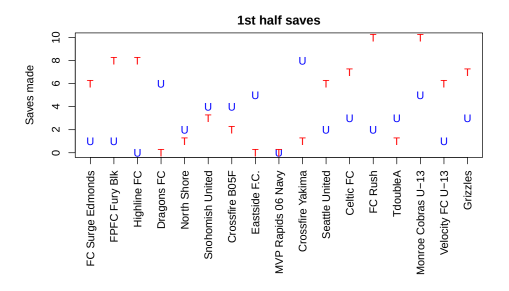


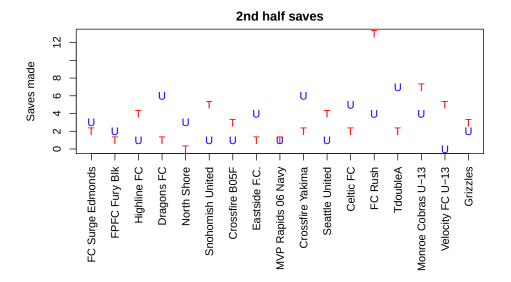


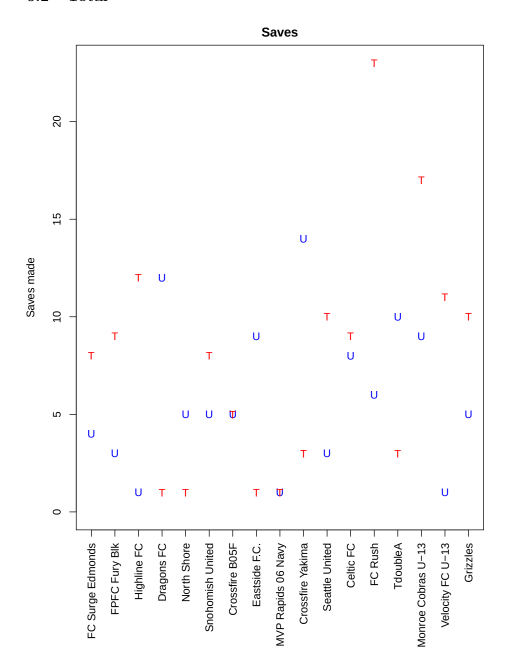


6 Saves

6.1 Halves







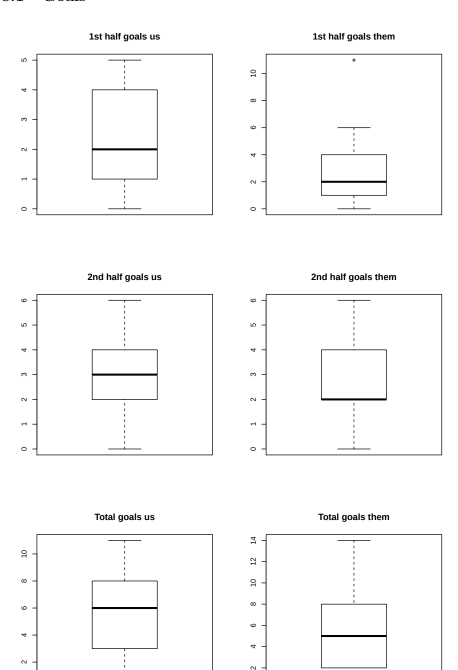
7 Statistics

Metric	Mean	Median	Total	\mathbf{Min}	Max
1st half goals(us)	2.4	2	41	0	5
2nd half goals(us)	2.9	3	50	0	6
Goals(us)	5.4	6	91	0	11
1st half goals(them)	2.6	2	44	0	11
2nd half goals(them)	2.8	2	48	0	6
Goals(them)	5.4	5	92	0	14
1st half shots(us)	10.1	12	171	0	25
2nd half shots(us)	9.1	8	155	2	25
Shots(us)	19.2	21	326	3	50
4 . 1 . 16 . 1 (.1)		_	440	0	
1st half shots(them)	6.8	7	116	0	15
2nd half shots(them)	7.3	7	124	2	14
Shots(them)	14.1	10	240	3	25
1 1 1 10 ()	1 5	1	1.0	0	-
1st half corners(us)	1.5	1	16	0	5
2nd half corners(us)	1.9	2	21	0	4
Corners(us)	3.4	3	37	0	8
1 at half command(them)	9.9	9	25	0	c
1st half corners(them)	2.3 2.6	$\frac{2}{2}$	$\frac{25}{29}$	$0 \\ 1$	6 5
2nd half corners(them)	-	4	$\frac{29}{54}$	1	_
Corners(them)	4.9	4	34	1	11
1st half saves(us)	2.9	3	50	0	8
2nd half saves(us)	3	3	51	0	7
Saves(us)	5.9	5	101	1	14
1st half saves(them)	4.5	6	76	0	10
2nd half saves(them)	3.3	2	56	0	13
Saves(them)	7.8	8	132	1	23

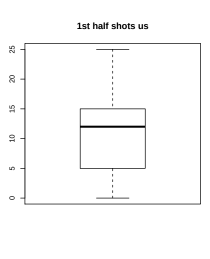
Statistics are based on ${\bf 17}$ games. With an overall record of ${\bf 8}$ wins, ${\bf 8}$ losses, and ${\bf 1}$ draws.

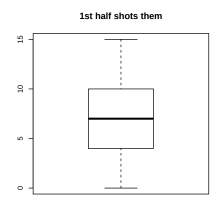
8 Distributions

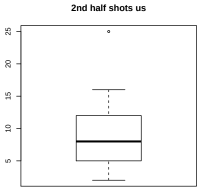
8.1 Goals

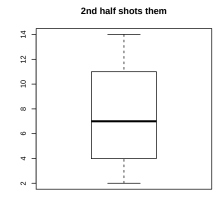


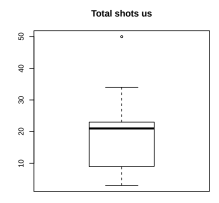
8.2 Shots

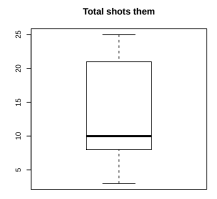




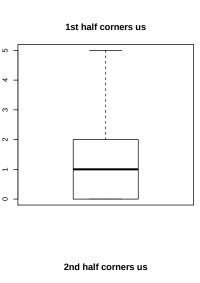


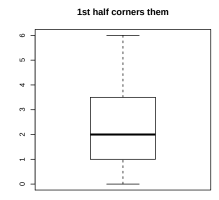


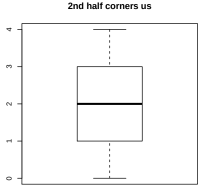


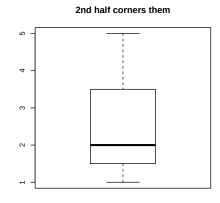


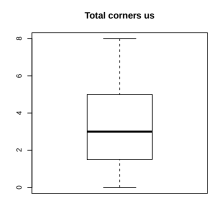
8.3 Corners

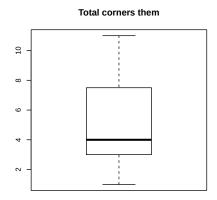




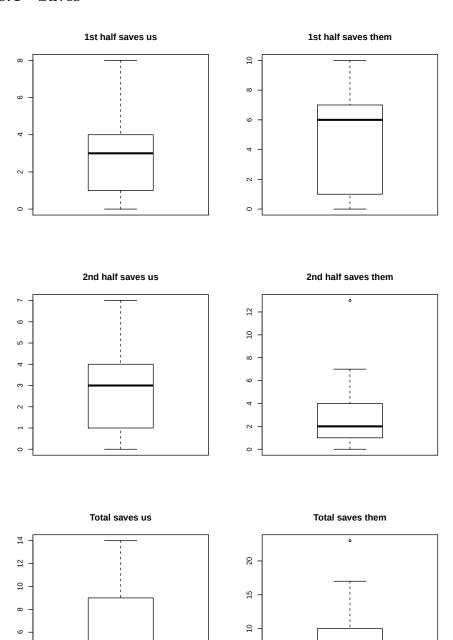






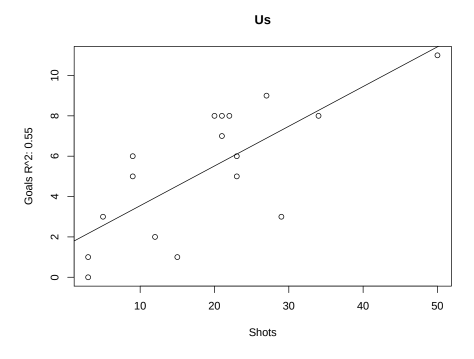


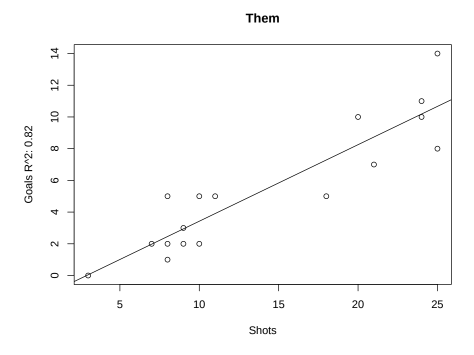
8.4 Saves



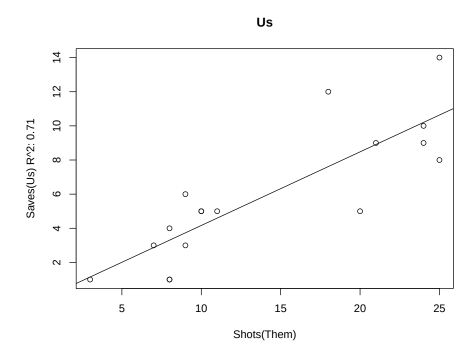
9 Correlations

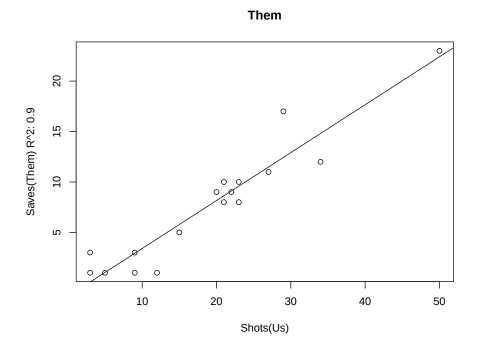
9.1 Shots correlated with Goals





9.2 Saves correlated with Shots





9.3 Goals correlated with Corners

