Rugby Match Predictions

Trevor Ceniviva

The Project

 Based on previous matches in a season, can we predict who will win a match between known opponents

Inspiration

- Dan Gillick, UC Berkeley PhD, Research Analyst at Google
- "How to Predict College Football Games"
 - Aimed to reduce minimum score difference between prediction and actual
 - week 1: x vs. y result: 21-3
 - week 2: y vs. z result: 15-18
 - week 3: x vs. z result: 10-42

 $[(Sx - Sy) - (21 - 3)]^2 + [(Sy - Sz) - (15 - 18)]^2 + [(Sx - Sz) - (10 - 42)]^2$

Raw Data

- 5 seasons of matches played in the Aviva Premiership (England's top league)
- Gathered from espnscrum.com
- o 23 columns, 660 games

Sale Sharks (6) 23 - 25 (22) Harlequins (FT)

Match coverage: Report

TIMELINE NOTES				
Time	Sale Sharks	Score	Harlequins	
0	start of first half		start of first half	
4		0 - 5	Walker - try	
19	Cipriani - penalty goal	3 - 5		
24		3 - 10	Robshaw - try	
25		3 - 12	Evans - conversion	
27		3 - 17	Yarde - try	
32	Cipriani - penalty goal	6 - 17		
35			Matthews - sub on Robson - sub off	
39		6 - 22	Care - try	
40+1	end of first half		end of first half	
40	start of second half		start of second half	
43		6 - 25	Evans - penalty goal	
49	Taylor - sub on Jones - sub off Lewis-Roberts - sub off Harrison - sub on Seymour - sub on Ioane - sub off - sub off Arscott - sub on			
50			Marfo - sub on - sub off	
51			Ward - yellow card	
52	Arscott - try	11 - 25		
53	Cipriani - conversion - sub off Mills - sub on	13 - 25		
54			Botica - sub on Evans - sub off	
55	Cusiter - sub off Cliff - sub on		Wallace - sub off Buchanan - sub on	

TEAMS MATCH STATS	SALE STATS HQUIN	STATS OTHER SCORES			
Sale Sharks		Harlequins			
3	Tries	4			
1 from 3	Conversion goals	1 from 4			
2 from 2	Penalty goals	1 from 1			
60.0%	Kick at goal success	40.0%			
0	Dropped goals	0			
	Kick/pass/run				
19	Kicks from hand	23			
157	Passes	185			
115	Runs	140			
613	Metres run with ball	507			
Attacking					
43% (0%/100%)	Possession (1H/2H)	57% (100%/0%)			
15	Clean breaks	7			
21	Defenders beaten	20			
11	Offloads	22			
77 from 82 (93.9%)	Rucks won	87 from 94 (92.6%)			
0 from 0	Mauls won	0 from 0			
17	Turnovers conceded	14			
Defensive					
136/20	Tackles made/missed	122/21			
87.0%	Tackling success rate	85.0%			
	Set pieces				
7 won, 1 lost (87.5%)	Scrums on own feed	8 won, 1 lost (88.9%)			
12 won, 2 lost (85.7%)	Lineouts on own throw	10 won, 0 lost (100.0%)			
Discipline					
9	Penalties conceded	15			
	Yellow/red cards	1/0			

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- Pretty messy tables here
 - # from #
 - o won
 - lost
 - **o** (%)
 - 0 /
- Missing
 - Points, winner, point differential

Cleaning

- Tackles made/missed
 - 136/20
 - Split into 'tackles_made' and 'tackles_missed'
- Conversion goals
 - 1 from 3
 - Split into 'conversions_made' and 'conversions_missed'

Cleaning

- Mauls & Rucks
 - 1 from 2 (50.0%)
 - Split into mauls_started, mauls_won, and maul_success; rucks_started, rucks_won, and ruck_success
- Scrums & Lineouts
 - o 7 won, 1 lost (87.5%)
 - Split into scrums_won, scrums_lost, scrum_success; lo_won, lo_lost, lo_success

Cleaning

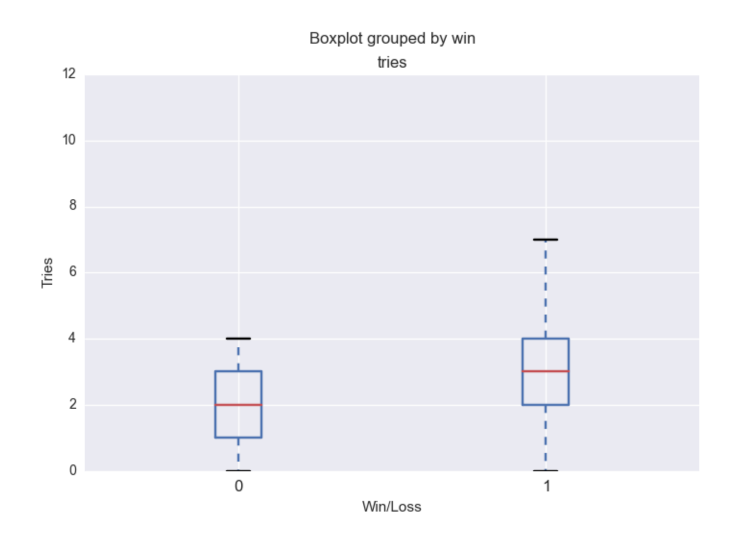
- Penalties
 - 10 (1)
 - Split into penkicks and freekicks
- Penalty goals
 - 2 from 2
 - Split into pen_goals, pen_attempt
- Drop goals
 - Split into drop_goals, drop_missed
- Tries
 - Some of these had a note of (1 penalty try) that had to be removed

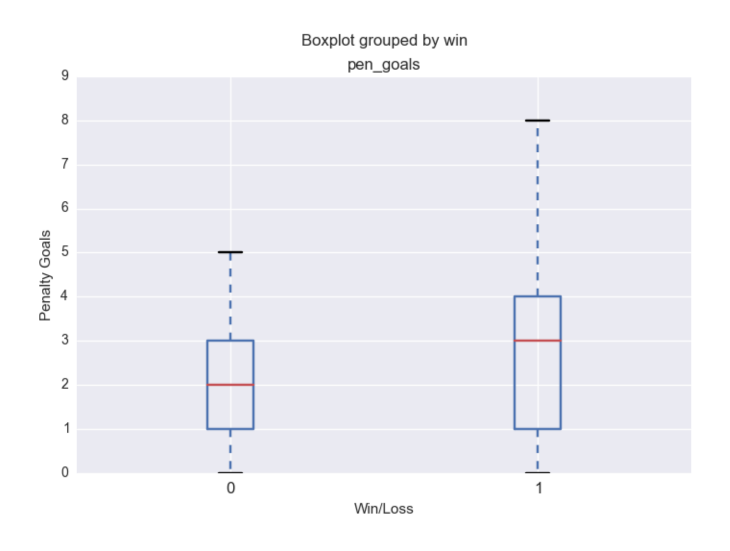
New Columns

- points
 - Made up of new columns: try_points, pen_points, con_points
- meters_per_run
 - Made by dividing meters_run / runs
- o point_diff
 - Should help show the 'strength' of a win
 - Still working on this

Visualizations

- Tons of variables to compare
- Do I want to predict Win T/F?



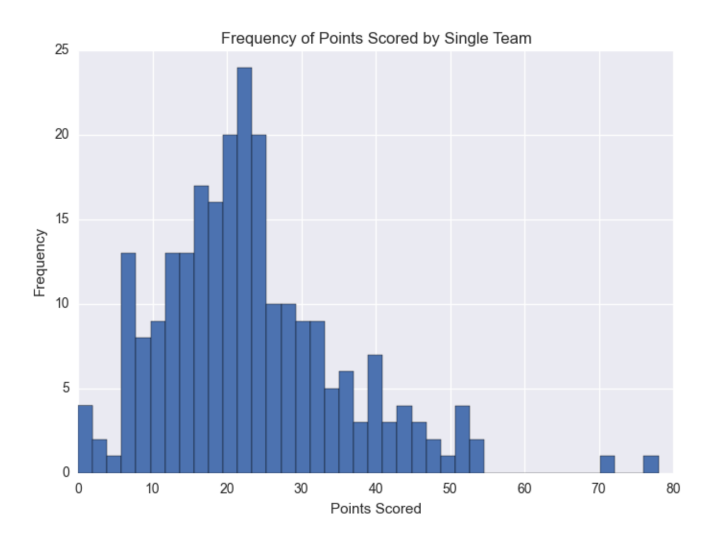


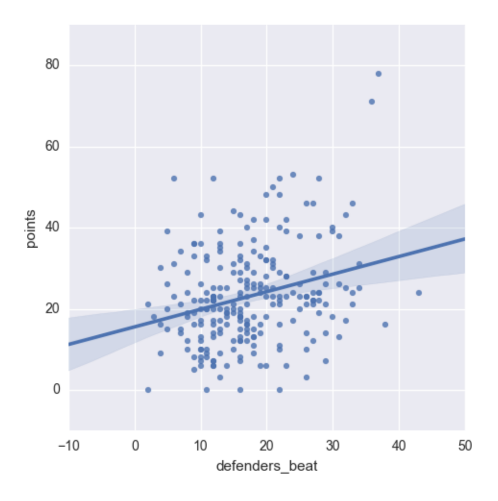
Visualizations

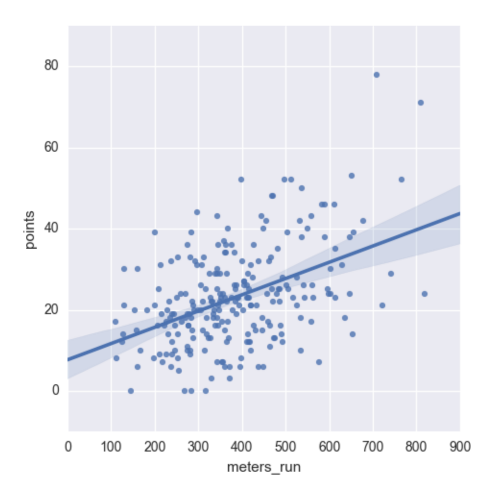
• Do I want to look at "team strength"?

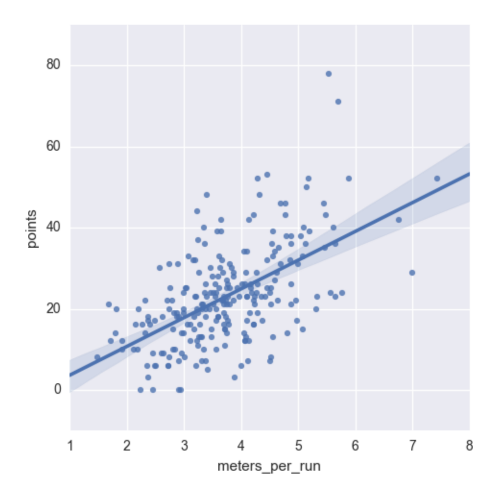
"Strength"

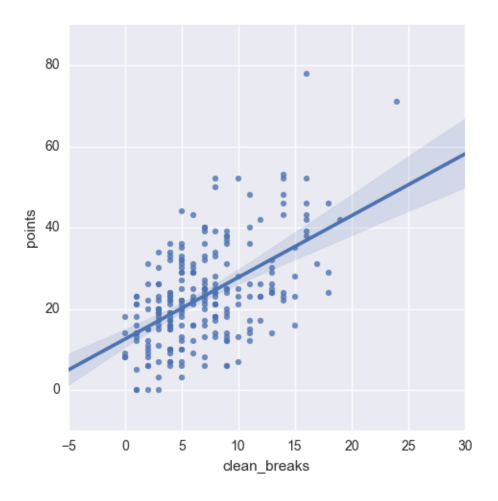
- This will simplify everything down to a single number, intended to predict the point dominance over opponent
- By comparing strengths, we can predict which of two teams will win











Where we're going

- "Strength" prediction model
 - Strength = point dominance over opponent
- Use results of first 8 games to predict game 9
 - Use results of first 9 games to predict game 10, and so on
 - Do this for all 5 seasons
- Compare this against using a blanket "winloss" model
 - Team with more wins predicted to win