Effect of rest on soccer and tennis match outcomes

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library(ggplot2)

Introduction

Methods

Results

Simple Poisson GLM

From simple Glm.R

Table 1: Generalized Linear Models with Poisson link

	Dependent variable:			
	hgoal		vgoal	
	(1)	(2)	(3)	(4)
Team_rest	-0.004		-0.007	
	(0.009)		(0.011)	
Opp_rest	-0.001		0.005	
	(0.009)		(0.011)	
${\rm Team_rest_bin}$, ,	-0.007		-0.029
		(0.028)		(0.032)
Opp_rest_bin		-0.019		0.013
		(0.027)		(0.032)
$Team_att_str$	0.371***	0.372***	0.427^{***}	0.427***
	(0.050)	(0.050)	(0.053)	(0.053)
Opp_def_weak	0.274***	0.277***	0.238***	0.239***
	(0.061)	(0.061)	(0.061)	(0.061)
Team_load	0.015***	0.016***	0.011***	0.011***
	(0.003)	(0.003)	(0.003)	(0.003)
Opp_load	-0.020****	-0.021****	-0.024***	-0.024****
	(0.003)	(0.003)	(0.004)	(0.003)
Constant	-0.036	-0.044	-0.025	-0.021
	(0.205)	(0.198)	(0.231)	(0.223)
Observations	4,296	4,296	4,296	4,296
Log Likelihood	-6,597.132	$-6,\!596.946$	$-5,\!804.871$	$-5,\!804.693$
Akaike Inf. Crit.	13,208.260	13,207.890	11,623.740	11,623.390

Note:

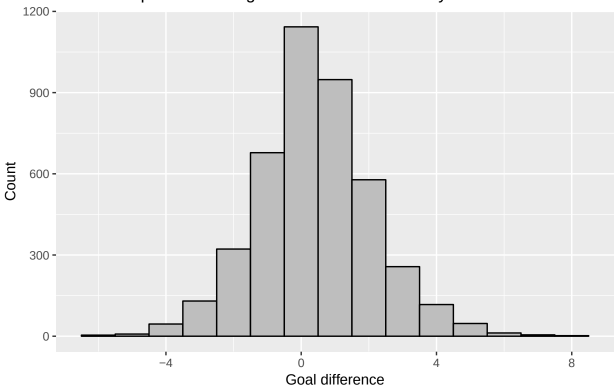
*p<0.1; **p<0.05; ***p<0.01

Linear model for goal difference

```
p <- readRDS("~/Documents/masters_paper/Figures/goalDiffNormal.rds")
p</pre>
```

```
## Warning: Computation failed in `stat_function()`:
## object of type 'closure' is not subsettable
```

Distribution of goal difference overlayed with distribution under the assumption that the goal difference is normally distributed



From lmGoalDiff.R

Discusion

Conclusion

Appendix

References

Table 2: Linear model for the difference in goals scored

	$Dependent\ variable:$	
	goal_diff	
h rest	-0.003	
_	(0.018)	
v rest	-0.002	
	(0.018)	
h_att_str	0.807***	
	(0.105)	
h_def_weak	-0.529^{***}	
	(0.105)	
v_att_str	-0.672^{***}	
	(0.092)	
$v_{def}weak$	0.795***	
	(0.120)	
h_load	0.036***	
	(0.006)	
v_load	-0.026^{***}	
	(0.006)	
Constant	-0.414	
	(0.450)	
Observations	4,296	
\mathbb{R}^2	0.146	
Adjusted R ²	0.144	
Residual Std. Error	1.604 (df = 4287)	
F Statistic	$91.666^{***} (df = 8; 428)$	
	* 04 ** 00 **	

Note:

*p<0.1; **p<0.05; ***p<0.01