# Modelling Handedness as a Function of Cooperation and Competition Or: How I Learned to Bow Down to My Left-Handed Overlords

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STAT 590 Presentation, December 2, 2014



#### Outline

Introduction
History of Handedness

Building the Model

Comparing Model to Baseball Data



## History of Handedness

- ▶ 10% of population is left-handed.
- Why hasn't this percentage reached equilibrium in populations at either:
  - ► 50%-50% between left and right-handedness
  - ▶ 100% either left or right handed
  - Some other handedness ratio
- This paper proposes that hand preference may be influenced by costs and benefits of cooperation and competition during human evolution.



## Building the Model

▶ We want to model *I*, the proportion of lefties, over time.

$$\frac{dI}{dt} = (1 - I)P_{RL}(I) - IP_{LR}(I)$$

Assume  $P_{RL}$  and  $P_{LR}$  are symmetric.

$$\frac{dI}{dt} = (1 - I)P_{RL}(I) - IP_{RL}(1 - I) \tag{1}$$

▶ Break  $P_{RL}(I)$  into increasing and decreasing components.

$$P_{RL}(I) = cP_{RL}^{\text{coop}}(I) + (1 - c)P_{RL}^{\text{comp}}(I)$$
 (2)



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### Video



## Using Athletics Data

#### Ideally

Want to compare predicted equilibria of eq (1) to animal population data where cooperation is present.

 Quantification of cooperation and available data very depending on task

#### **Proxy Situation**

Within atheletics, data on handedness and cooperation are readily available.

#### Baseball Rank Equation

$$I_r = \frac{1}{2} \frac{I_{bg} N \operatorname{erfc}(\hat{s}_r - \Delta \hat{s})}{r}$$

#### Visualizations

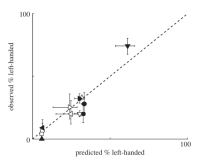


Figure: Predicted vs observed lefty proportions for various sports

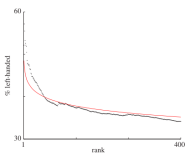


Figure: Lefty proportion as a function of rank in baseball, predicted and observed



## Summary

- Sports data may not be analogous to natural world data; further quantitative analysis with social animal groups vital for future research.
- Analysis of athletics provides new insights into evolutionary origins of handedness.
- ► This model may be applied to any species of animal and may also be used in understanding other physical and/or behavioral lateralized adaptations.



— Appendix

For Further Reading

## For Further Reading I



Abrams, Daniel M. and Panaggio, Mark J.

A model balancing cooperation and competition can explain our right-handed world and the dominance of left-handed athletes

Journal of The Royal Society Interface, 2012.

