

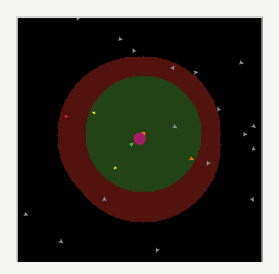
Bad Rats, Bad Rats: What are you going to do?

Charly Resendiz (charly.resendiz@northwestern.edu)



Nov 7, 2018 Evanston

Behavioral Evolution Model



Background: Behavioral Genetics

A field of scientific research that uses genetic methods to investigate the nature and origins of individual differences in behavior. This is commonly seen with :

Selective Breeding

Background : Behavioral Genetics

- Selective Breeding
- Domestication

Background : Behavioral Genetics

- Selective Breeding
- Domestication
- Natural Selection

Background: Behavioral Genetics

- Selective Breeding
- Domestication
- Natural Selection
 - ▶ Stealth

Background : Behavioral Genetics

- Selective Breeding
- Domestication
- Natural Selection
 - Stealth
 - Construction

Background : Behavioral Genetics

- Selective Breeding
- Domestication
- Natural Selection
 - Stealth
 - Construction
 - Navigation

Collaborative Traits (Helpful or Foolish)

Does not guarantee passing on an organism's genes

Collaborative Traits (Helpful or Foolish)

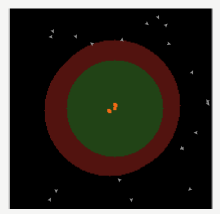
- Does not guarantee passing on an organism's genes
- Behavior can help other organisms

Collaborative Traits (Helpful or Foolish)

- Does not guarantee passing on an organism's genes
- Behavior can help other organisms
- Straightforward actions

Overview

You begin with 15 rodents, outside a specified radius, with the food huddled in the center



Likelihood to lie (units: %)

- Likelihood to lie (units: %)
- ► Likelihood to drop a sign (units : %)

- Likelihood to lie (units: %)
- Likelihood to drop a sign (units: %)
- Range of possible sign angle error (units : degrees)

- Likelihood to lie (units: %)
- Likelihood to drop a sign (units : %)
- ► Range of possible sign angle error (units : degrees)
- Maximum Random Turning Angle (MRTA) (unit: degrees)

Mice Colors > Grey (Searching)

Mice Colors

- Grey (Searching)
- Orange (Noticed Sign)

Mice Colors

- Grey (Searching)
- Orange (Noticed Sign)
- Green (Influenced by Sign)

Mice Colors

- Grey (Searching)
- Orange (Noticed Sign)
- Green (Influenced by Sign)
- White (Ate)

Mice Colors

- Grey (Searching)
- Orange (Noticed Sign)
- Green (Influenced by Sign)
- White (Ate)

Sign Colors

Yellow (Honest)

Mice Colors

- Grey (Searching)
- Orange (Noticed Sign)
- Green (Influenced by Sign)
- White (Ate)

- Yellow (Honest)
- Red (Intentionally Misleading)

Plots and Pens

Pen (Visualize a rat's maximum random turning angle)

Plots and Pens

- Pen (Visualize a rat's maximum random turning angle)
- Range's Maximum Turning Angle

Observations

Depending on the inital configurations, the rats pass on certain behaviors

More willing to lie/cooperate

Observations

Depending on the inital configurations, the rats pass on certain behaviors

- More willing to lie/cooperate
- More accurate signs or no signs at all

Observations

Depending on the inital configurations, the rats pass on certain behaviors

- More willing to lie/cooperate
- More accurate signs or no signs at all
- Having higher or lower maximum turning angle

Demo