SEM

May 21, 2019

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Description Using an agent-based model, this package simulates birdsong evolution in response to various selection pressures. It allows the implementation of different songlearning styles, and fitness benefits depending on repertoire size or match to a female template. Users can also add a fitness cost on longer learning.

Depends R (>= 3.5.1)

License What license is it under?

Encoding UTF-8

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Description

Males are chosen to die based on their age using a type II survival curve.

Usage

AgeDeath(P, population)

AssignFemale 3

Arguments

P a list of parameters population the population of birds

AssignFemale Assign Female

Description

Assigns females to males based on template matching. Females are randomly chosen to pick a male from the population. Males that better match her template are more likely to be chosen. Assumes that there are as many females as there are males, and all birds are paired in the end.

Usage

```
AssignFemale(P, maleSong, femaleSong)
```

Arguments

P a list of parameters

maleSong a matrix of syllable vectors femaleSong a matrix of syllable vectors

BasicSimulation Basic Simulation

Description

Runs a simulation where individual values are saved for every timestep. No parameters change during the simulation.

Usage

```
BasicSimulation(P, freq = 1, saveInfo)
```

Arguments

P a list of parameters

freq how often to sample data from the simulation

saveInfo a matrix of saving data made in the simulation wrapper

See Also

Other Sim Functions: CheckInsultPs, InsultSimulation, LightSimulation, SEMSimulation

4 CalculateAllGen

BirthDeathCycle Birth Death Cycle

Description

A wrapper that allows birds to die, undergo oblique learning, be born, and undergo vertical learning (in that order).

Usage

```
BirthDeathCycle(P, population)
```

Arguments

P a list of parameters population the population of birds

CalcFractional

Calculate Consensus Fraction

Description

Calculates the probability that a bird will learn a syllable depending on how many tutors it was heard from.

Usage

```
CalcFractional(P, consensusSong)
```

Arguments

P a list of parameters

consensusSong vector of the number of tutors that sang each syllable.

CalculateAllGen

Calculate All Generations

Description

Calculates the proportion of the population that is in each generation when the simulation starts.

Usage

```
CalculateAllGen(pa, pc, t, mAge)
```

Arguments

pa the proportion of adults that survive to the next age

pc the proportion of chicks that survive

t the death threshold

mAge the max age of the population

CalculateProportion 5

Description

Calculates the proportion of adults that survive from one timestep to the next.

Usage

```
CalculateProportion(n = 400, t = 1, pc = 0.3, mAge = 20)
```

Arguments

n	the population size
t	the death threshold

pc the proportion of chicks that survive mAge the max age of the population

CheckBool	Check Boolean
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Description

Checks whether a value that should be Boolean is, allowing NA if required.

Usage

```
CheckBool(value, valueName, NAer = FALSE)
```

Arguments

value user parameter to check
valueName name of teh checked parameter
NAer whther the value can be NA

CheckEncouter Check Encouter

Description

Tests whether a learner met tutors

Usage

```
CheckEncouter(P, learners)
```

Arguments

P a list of parameters

learners indicies of males that are alive and young enough to learn

6 CheckMinMaxInt

Description

Tests whether the initial and insult parameters are compatable.

Usage

```
CheckInsultPs(P, insultP)
```

Arguments

P a list of parameters

insultP a list of parameters to switch to at timestep [when]

See Also

 $Other\ Sim\ Functions:\ Basic\ Simulation,\ Insult\ Simulation,\ Light\ Simulation,\ SEMS imulation$

CheckMinMaxInt	Check Min/Max/Int	

Description

Checks whether values that should be integers are and ensures that are within the correct range.

Usage

```
CheckMinMaxInt(value, valueName, min = 0, max = 1, maxed = FALSE,
  int = TRUE)
```

Arguments

value	the	user	defined	parameter

valueName the name of the value being checked

min minumum value for a feature

max maximum value value for a feature
maxed whether a value has a maximum
int whether a value is an integer

CheckP 7

	CheckP	Check Parameters	
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Description

Checks whether user defined parameters fit all requirements

Usage

CheckP(P)

Arguments

P a list of parameters

CheckTrait	Check Trait	

Description

Checks whether user defined parameters make sense for each song-learning trait

Usage

```
CheckTrait(initial, noise, min, max, name, absMax = 1)
```

Arguments

initial user defined initial value noise user defined noise value

min user defined min
max user defined max

name name fo the trait in question

absMax absolute max possible for parameter, usually 1

8 ChooseTutors

ChooseFathers Choose Fathers

Description

Chooses the males who will breed. Males must be alive and know at least one syllable. They can be chosen locally or globally. Males who best fit selection preferences are the most likely to father offspring. Males can father more than one chick.

Usage

```
ChooseFathers(P, population, vacancy)
```

Arguments

P a list of parameters population the population of birds

vacancy territories that need to be filled

Tutors Choose Tutors

Description

Randomly chooses a tutor for each learner. Tutors must be alive, not be chicks, and must know at least one syllable. Tutors can be chosen locally or globally.

Usage

```
ChooseTutors(P, population, learners, vacancy, misc = rep(0,
  length(learners)))
```

Arguments

P a list of parameters population the population of birds

learners the indicies of birds that will attempt to learn

vacancy the indicies of birds that are dead

misc a matrix of positions of other birds that are excluded for some reason (e.g. al-

ready for consensus tutors)

ClusterCalc 9

ClusterCalc

Cluster Calculation

Description

Calculates the cluster score of a matrix.

Usage

```
ClusterCalc(P, matrix)
```

Arguments

P a list of parameters

matrix a saved trait from the Basic sims (requires individual data)

See Also

Other Cluster Plots: ClusterPlot, GetMaxMat, QuickClusterPlot

ClusterPlot

Cluster Plot

Description

Cluster Plots are normalized such that the minimal score (a smooth gradient) is zero. The black line shows the maximal score (a checkerboard pattern) while the grey line shows the average score (no pattern). Green line plots the score of the real data over time. The function also prints the mean probability of getting the real values given the Min, Max, and Mean values for the matrix at each timestep.

Usage

```
ClusterPlot(P, trait)
```

Arguments

P a list of parameters

trait a saved trait from the Basic sims (requires individual data)

See Also

 $Other\ Cluster\ Plots:\ Cluster\ Calc,\ Get\ MaxMat,\ Quick\ Cluster\ Plot$

10 CreateFemaleSongs

Consensus Learning Consensus Learning

Description

Allows birds to sample multiple tutors to create a consensus song as a template to decide what to learn. Birds then learn.

Usage

ConsensusLearning(P, population, learners, vacancy)

Arguments

P a list of parameters

population the population of birds

learners the indicies of birds that will attempt to learn

vacancy the indicies of dead birds

CreateFemaleSongs Create Female Songs

Description

A wrapper that creates identical (uniform) or noisy female songs, and offsets their position in the syllable vector to create dialects if necessary.

Usage

CreateFemaleSongs(P)

Arguments

P a list of parameters

DefineParameters 11

DefineParameters	Define Parameters
DefineParameters	Де ппе Рагатетег.

Description

Creates a parameter list and error checks chosen parameters. This is the only place where extensive error checking is done on parameters!

Usage

```
DefineParameters(Rows = 20, Cols = 20, Steps = 1,
  InitialSylRepSize = 5, PrcntSylOverhang = 0.2, MaxSylRepSize = 500,
  InitialAccuracy = 0.7, InherAccuracyNoise = 0.15,
  AccuracyLimits = c(0, 1), MaxAge = 20,
  InitialLearningThreshold = 2, InherLearningNoise = 0.25,
  LearningLimits = c(0, MaxAge), InitialChancetoInvent = 0.1,
  InherChancetoInventNoise = 0, ChancetoInventLimits = c(0, 1),
  InitialChancetoForget = 0.2, InherChancetoForgetNoise = 0,
 ChancetoForgetLimits = c(0, 1), ListeningThreshold = 7,
 FatherListeningThreshold = 0.999, MinLearnedSyls = 7,
 EncounterSuccess = 0.95, LearningPenalty = 0.75, AgeDeath = TRUE,
 PrcntRandomDeath = 0.1, DeathThreshold = 1, ChickSurvival = 0.3,
 LocalBreed = FALSE, LocalTutor = FALSE, LearnerStrategy = "Add",
 ConsensusNoTut = 8, ConsensusStrategy = "Conform",
  OverLearn = FALSE, OverLearnNoTut = 3, VerticalLearnCutOff = 0.25,
 ObliqueLearning = TRUE, VerticalLearning = TRUE, RepSizePrefer = 1,
 LogScale = TRUE, MatchPrefer = 0, UniformMatch = TRUE,
 MatchScale = 1, Dialects = 1, MaleDialects = "None",
 FemaleEvolve = FALSE, ChooseMate = FALSE, SaveMatch = NA,
  SaveAccuracy = NA, SaveLearningThreshold = NA,
  SaveChancetoInvent = NA, SaveChancetoForget = NA,
  SaveNames = FALSE, SaveAge = FALSE, SaveMaleSong = FALSE,
  SaveFemaleSong = FALSE, numSim = 1000, Seed = NA)
```

Arguments

Rows the number of rows in the bird matrix

Cols the number of columns in the bird matrix

Steps the number of spaces away from a focal territory "local" is considered to be

InitialSylRepSize the number of syllables birds have a 90% chance to know when the bird matrix is intialized

PrcntSylOverhang the fraction of InitialSylRepsize that birds have a 10% and 1% chance to know when the bird matrix is intialized

MaxSylRepSize the length of the syllable vector

InitialAccuracy

the mode value for accuracy when the bird matrix is intialized

12 DefineParameters

InherAccuracyNoise

the area around the mode that can be sampled from for accuracy inheritance and

establishing the initial distribution

AccuracyLimits the absolute min and max values that accuracy can be

MaxAge the maximum age of birds in the population (only in use with the type II survival

curve)

InitialLearningThreshold

the mode value for the learning threshold when the bird matrix is intialized

InherLearningNoise

the area around the mode that can be sampled from for learning threshold inher-

itance and establishing the initial distribution

LearningLimits the absolute min and max values that the learning threshold can be

Initial Chance to Invent

the mode value for the chance to invent when the bird matrix is intialized

InherChancetoInventNoise

the area around the mode that can be sampled from for chance to invent inheri-

tance and establishing the initial distribution

ChancetoInventLimits

the absolute min and max values that the chance to invent can be

InitialChancetoForget

the mode value for the chance to forget when the bird matrix is intialized

InherChancetoForgetNoise

the area around the mode that can be sampled from for chance to forget inheri-

tance and establishing the initial distribution

ChancetoForgetLimits

the absolute min and max values that the chance to forget can be

ListeningThreshold

the max absolute number or fraction of syllables a bird hears from one oblique

tutor

FatherListeningThreshold

the max absolute number or fraction of syllables a bird hears from his father

tutor

MinLearnedSyls when either listenign thresholl is less than 0, this is the number of syllables a

bird hears from his tutor before the fraction is applied

EncounterSuccess

the chance that a male finds suitable tutors

LearningPenalty

an artitrary scale for how severly longer learning is punished

AgeDeath whether to model death on a type II survival curve (TRUE) or random death

(FALSE)

PrcntRandomDeath

the percentage of birds that die each time step when death is random

DeathThreshold the numbers of birds at which a group is considered to be extinquished (you

probably should not change this)

ChickSurvival the proportion of chicks that survive to age 1

LocalBreed whether empty territory are filled by chicks from local males (TRUE) or any

male (FALSE)

LocalTutor whether oblique learners pick tutors from from local males (TRUE) or any

male (FALSE)

DefineParameters 13

LearnerStrategy

the mode by which birds learn; can be "Add", "Forget", "AddForget", or "Con-

sensus"

ConsensusNoTut the number of tutors sampled in the consensus strategy

ConsensusStrategy

the method by which consensus decisions are made; can be "Conform" (chance = based on conformity bias), "AllNone" (all tutors must sing the syllable), "Per-

centage" (chance = percent of tutor that sang a syllable)

OverLearn whether males overlearn from many tutors as chicks

OverLearnNoTut the number of tutors sampled in the overlearning strategy

VerticalLearnCutOff

this minimum value the learning window can be while still allowing males to

learn vertically.

ObliqueLearning

whether the population undergoes oblique learning (TRUE) or not (FALSE)

VerticalLearning

whether the population undergoes vertical learning (TRUE) or not (FALSE)

RepSizePrefer the fraction of female preference dedicated to larger repertoires

LogScale whether females percieve repertoire size on a natural log scale (TRUE) or not

(FALSE)

MatchPrefer the fraction of female preference dedicated to template matching

UniformMatch whether all females have the same song template (TRUE) or variations on a

template (FALSE)

MatchScale an equation for how matching is perceived; not yet implemented!

Dialects the number of dialects; must be a factor of the matrix size

MaleDialects whether males start the simulation with dialects; can be "None" (all males are

similar to dialect 1), "Similar" (male songs are in teh correct syllable space, but are not identical to female songs), "Same" (male song temapltes are identicle to

their female's template)

FemaleEvolve whether the female templates can evolve (TRUE) or stay static throughout teh

simmulation (FALSE)

ChooseMate whether females can pick their mate (TRUE) or not (FALSE)

SaveMatch whether to save matches; can be NA (the program decides based on other pa-

rameters) or TRUE/FALSE

SaveAccuracy whether to save the accuracy values; can be NA (the program decides based on

other parameters) or TRUE/FALSE

 ${\tt SaveLearningThreshold}$

whether to save the learning thresholds; can be NA (the program decides based

on other parameters) or TRUE/FALSE

SaveChancetoInvent

whether to save the chance to invent; can be NA (the program decides based on

other parameters) or TRUE/FALSE

SaveChancetoForget

whether to save the chance to forget; can be NA (the program decides based on

other parameters) or TRUE/FALSE

SaveNames whether to save the UID and father's UID of the birds; can be TRUE or FALSE

14 EstablishDialects

SaveAge whether to save the age of the birds; can be TRUE or FALSE

SaveMaleSong whether to save male song templates; can be TRUE or FALSE

SaveFemaleSong whether to save female song templates; can be TRUE or FALSE

numSim the number of sim steps to complete

Seed seed to run simulation on for reproducibility

DropSyllables Drop Syllables

Description

Tests whether a learner forgets a syllable that he knows, but that his tutor did not sing.

Usage

```
DropSyllables(chanceFor, tutorSongs, learnerSongs)
```

Arguments

chanceFor the learners' chance to forget
tutorSongs a matrix of tutor syllable vectors
learnerSongs a matrix of learner syllable vectors

EstablishDialects Establish Dialects

Description

Modifies a matrix of syllable vectors to create dialects (regions of syllables that are separated from one another in the syllable space). Regions are defined so that each dialect space is as square as possible.

Usage

```
EstablishDialects(P, fSongs)
```

Arguments

P a list of parameters

fSongs a matrix of syllable vectors

FamilyTreePlot 15

reePlot Family Tree Plot

Description

Experimental plot that shows which birds sired which offspring over time. It starts from the tips, so all but one of the original lineage will be lost after enough time steps have passed.

Usage

```
FamilyTreePlot(path, byGens = TRUE)
```

Arguments

path to a fodl with 2 matricies of bird UIDs.

byGens whether to plots the y axis by generation (TRUE) or timestep (FALSE)

Description

Replaces females that lived on the same territory as a dead male. New female song templates are created based on fathers that are different form the father that sired the male on her territory. Fathers must be alive and know at least one syllable. One created, the match between these new females and their males are recalculated.

Usage

```
FemaleEvolve(P, population, vacancy, fatherInd)
```

Arguments

Р	a list of parameters
population	the population of birds

vacancy indicies of territories where male chicks were born

fatherInd the indicies of the male that fathered the resident male chicks

16 GenerateChicks

FinalDirections

Final Directions

Description

A wrapper that calls StepOne() and EachStep() to create lists of locality data.

Usage

FinalDirections(P)

Arguments

Р

a list of parameters

GenerateAdultBirds

Generate Adult Birds

Description

Generates the features for each bird in the population at timestep 0.

Usage

```
GenerateAdultBirds(P, songs)
```

Arguments

Ρ

a list of parameters

songs

a matrix of syllable vectors

GenerateChicks

Generate Chicks

Description

Creates chicks that are similar to their fathers.

Usage

```
GenerateChicks(P, fatherInd, territorialMales, vacancy)
```

Arguments

P a list of parameters fatherInd the index of the fathers

territorialMales

the population

vacancy the index of future chicks (aligned with fathers)

GenerateFounderMales 17

GenerateFounderMales Generate Founder Males

Description

Creates the population at time step 0. Generates 1) a matrix of male syllable vectors, 2) an optional matrix of female syllable vectors, 3) a dataframe of bird features, 4) an optional locality list, and 5) structures for keeping track of bird survival if a type II survival curve is implemented.

Usage

GenerateFounderMales(P)

Arguments

P a list of parameters

GenerateNovelSong

Generate Novel Song

Description

Generates one or more song templates based on parameters in P; tests of inheriting [RSize0] syllables (90%), [RSize0]*[PerROh] syllables (10%), and [RSize0]*[PerROh] syllables (1%), by random sampling. Creates a numeric vector where learned syllables are 1, and unlearned syllables are 0. It then appends 0s to the end, so the vector is of length [MaxRSize].

Usage

GenerateNovelSong(P, numTemplates)

Arguments

P a list of parameters

numTemplates the number of song templates to create

18 GetLearners

GetAgeGroup	Get Age Group
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Description

Given the number of birds that should be in each generation, creates a vector of ages and scrambles them for random assignment.

Usage

```
GetAgeGroup(P, ageRates)
```

Arguments

P a list of parameters

 ${\tt ageRates} \qquad \qquad {\tt the \ output \ from \ GetAgeRates}()$

GetAgeRates Get Age Rates

Description

Calculates the number of birds that should be in each generation.

Usage

```
GetAgeRates(P)
```

Arguments

P a list of parameters

GetLearners Get Learners

Description

Returns the indices of males that are alive, young enough to learn, and met tutor males.

Usage

```
GetLearners(P, population, vacancy)
```

Arguments

P a list of parameters
population the population of birds
vacancy the indicies of dead birds

GetMaxMat 19

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Description

Creates a matrix that has the maximum score given the trait data.

Usage

```
GetMaxMat(trait, R, C)
```

Arguments

trait a saved trait from the Basic sims (requires individual data)

R the rows in the bird matrix
C the columns in the bird matrix

See Also

Other Cluster Plots: ClusterCalc, ClusterPlot, QuickClusterPlot

GetProbability Get Probability of Reproducing	
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Description

Calculates how well a male matches female preferences for repertoires and/or matching (and/or noise, which is added uniformly to all males) to determine their probability of fathering offspring.

Usage

```
GetProbability(P, population, usableInd)
```

Arguments

P a list of parameters population the population of birds

usableInd males that are alive and know at least one syllable

20 InsultSimulation

Description

Creates the age distribution of the population. Either follows a type II survival curve, or uniformly samples from 1 to the max age.

Usage

InitAgeDistribution(P)

Arguments

P a list of parameters

Description

Runs a simulation where the only average values are saved every [freq] timestep. Parameters change at timestep [when].

Usage

InsultSimulation(P, insultP, when, freq = 200, saveInfo)

Arguments

P a list of parameters

insultP a list of parameters to switch to at timestep [when]

when the timestep at which to introduce the insult freq how often to sample data from the simulation

saveInfo a matrix of saving data made in the simulation wrapper

See Also

Other Sim Functions: BasicSimulation, CheckInsultPs, LightSimulation, SEMSimulation

LearningProcess 21

LearningProcess	Core Learning Process
Ecai niingi i occoo	Core Bearing 1 rocess

Description

Tests whether learners successfully acquire new syllables from their tutor(s) and modifies their song if this occurs.

Usage

```
LearningProcess(P, newSongs, tutorSyllables, accuracy, chanceInv)
```

Arguments

P a list of parameters

newSongs the learner's plastic song

tutorSyllables the syllables the learner wants to learn from the tutor

accuracy the learner's accuracy

chanceInv the learners' chance to invent

LearningThrshPenalty Learning Threshold Fitness Penalty

Description

Calculates the fitness penalty for longer learning which is used as the probability that a male will be chosen to die in that timestep.

Usage

```
LearningThrshPenalty(P, lrnThsh)
```

Arguments

P a list of parameters

1rnThsh a vector of learning thresholds in the population

22 ListeningTest

LightSimulation	Light Simulation
LIBITOIMATACION	Light Simulation

Description

Runs a simulation where the only average values are saved every [freq] timestep. No parameters change during the simulation.

Usage

```
LightSimulation(P, freq = 200, saveInfo)
```

Arguments

P a list of parameters

freq how often to sample data from the simulation

saveInfo a matrix of saving data made in the simulation wrapper

See Also

Other Sim Functions: BasicSimulation, CheckInsultPs, InsultSimulation, SEMSimulation

ListeningTest Listening Test

Description

Tests which syllables a learner heard from his tutor.

Usage

```
ListeningTest(P, songs, LisThrsh)
```

Arguments

P a list of parameters

songs a matrix of tutor syllable vectors

LocalSearch 23

LocalSearch	Local Search		
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Description

Given a target territory, find which local males are alive. If none are alive, extend the search by one step.

Usage

```
LocalSearch(P, population, targetMale, notAvailable)
```

Arguments

P a list of parameters

population the population

targetMale index of the territory around which local birds should be found

notAvailable vectors of males that cannot be chosen

NextStepDirections Next Step Directions

Description

Extends the locality data by one step.

Usage

NextStepDirections(currentStep, firstStep)

Arguments

currentStep the current list of location data

firstStep the output form OneStepDirections()

24 OneTutorLearning

ObliqueLearning O_{i}

Oblique Learning

Description

A wrapper that checks which birds learn, allows them to do so, then updates syllable repertoire size and match (if needed).

Usage

```
ObliqueLearning(P, population, vacancy)
```

Arguments

P a list of parameters
population the population of birds
vacancy the indicies of dead birds

OneStepDirections

One Step Directions

Description

Creates the location data for what is one "step" away form each territory.

Usage

```
OneStepDirections(R, C)
```

Arguments

R rows C columns

OneTutorLearning

One Tutor Learning

Description

Allows for birds to learn from one tutor (Add, Add/Forget, or Forget strategies). It is also called multiple times in the OverLearn strategy, where chicks add syllables from oblique tutors.

Usage

```
OneTutorLearning(P, population, tutors, learners)
```

OverLearn 25

Arguments

P a list of parameters population the population of birds

tutors the indicies of tutor paired with each learner learners the indicies of birds that will attempt to learn

Over-Learn Over-Learn

Description

Allows chicks to sample from tutors other than the father to add new syllables to their repertoire.

Usage

```
OverLearn(P, population, learners)
```

Arguments

P a list of parameters population the population of birds

learners the indicies of birds that will attempt to learn

QuickClusterPlot Quick Cluster Plots

Description

Creates Cluster Plotss for all saved data except MaleSongs and FemaleSongs. See ClusterPlot for info on plot interpretation.

Usage

```
QuickClusterPlot(P, path, rep = TRUE, acc = P$SAcc, lrnThsh = P$SLrn,
  match = P$SMat, chanceInv = P$SCtI, chanceFor = P$SCtF,
  age = P$SAge, AutoLayout = TRUE)
```

Arguments

P a list of parameters

path location of a folder with simulation data rep whether to plot repertoire size data acc whether to plot accuracy data

1rnThsh whether to plot learning threshold data

match whether to plot matching data

chanceInv whether to plot chance to invent data chanceFor whether to plot chance to forget data

age whether to plot age data

autoLayout whether to allow the function to figure out the layout (TRUE) or not (FALSE)

26 QuickSEMPlot

See Also

Other Cluster Plots: ClusterCalc, ClusterPlot, GetMaxMat

QuickSEMPlot Quick SEM Plot

Description

A method that plots whatever data was saved in the path location. It takes the column averages, so it works for Basic, Light, and Insult Sims, but not for Invasion Sims. For trait plots, black lines are the average, dark grey is the inner 50

Usage

```
QuickSEMPlot(P, path, rep = TRUE, acc = P$SAcc, lrnThsh = P$SLrn,
  match = P$SMat, chanceInv = P$SCtI, chanceFor = P$SCtF,
  age = P$SAge, mSong = P$SMSng, fSong = P$SFSng,
  autoLayout = TRUE, xlab = "Time Steps", thin = 10)
```

Arguments

P a list of parameters

path location of a folder with simulation data

rep whether to plot repertoire size data

acc whether to plot accuracy data

1rnThsh whether to plot learning threshold data

match whether to plot matching data

chanceInv whether to plot chance to invent data chanceFor whether to plot chance to forget data

age whether to plot age data

mSong whether to plot male song data fSong whether to plot female song data

autoLayout whether to allow the function to figure out the layout (TRUE) or not (FALSE)

xlab x-axis label for plot()

thin how often to sample a step of song data for the SongEvolve() plots; This is

graphically intensive when there are a lot of syllables (default is 500), so ideally

do not plot more than 100-200 time steps.

RandomDeath 27

RandomDeath	Random Death	

Description

Randomly picks a percentage of males in the population to die. Current age is not a relevant factor in being chosen.

Usage

```
RandomDeath(P, population)
```

Arguments

P a list of parameters population the population of birds

ReloadParam Reload Parameters

Description

Loads a .SEMP file and converts it into a list of parameters.

Usage

```
ReloadParam(filePath)
```

Arguments

filePath the pather where a .SEMP is located

Save Parameterss

Description

Saves a list of parameters as a .SEMP file.

Usage

```
SaveParam(P, folderName, fileName = "Parameters", type = "Basic")
```

Arguments

P a list of parameters

folderName where to save the .SEMP

type the simulation type run (accepts any string)

fName file name for the .SEMP

28 SongPlot

	lation	SEMSimul
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SEM Simulation

Description

A wrapper that conveniently handles data saving and times the simulation

Usage

```
SEMSimulation(P, type = "Basic", folderName = NA, save = TRUE,
  return = FALSE, verbose = TRUE, ...)
```

Arguments

P a list of parameters

type what type of simulation to run ('Basic', 'Light', 'Insult)

folderName where to save the simulation data, defaults to a timestemp in the current directory

save whether to write the data to .csvs return whether to return the data in R

verbose whether to print the running time and folder name

... arguments to the simulation types. See documentation for individual sim type

arguments.

See Also

 $Other\ Sim\ Functions:\ Basic Simulation,\ Check InsultPs,\ InsultSimulation,\ Light Simulation$

Examples

```
P <- DefineParameters(RepSizePrefer = 0, MatchPrefer = 1, numSim=100)
SEMSimulation(P, 'Basic', 'Example', return=TRUE)
SEMSimulation(P, 'Interval', 'Example', return=TRUE, freq=2)

P2 <- DefineParameters(numSim=600, MatchPrefer = 1, RepSizePrefer = 0)
P3 <- DefineParameters(numSim=600, SaveMatch = TRUE)
SEMSimulation(P2, insultP=P3, 'Insult', when=100, freq=2, save=FALSE, return = TRUE)</pre>
```

SongPlot

Song Plot

Description

Shows the prevalence of each syllabel across time. Darker color means that a syllable is more common.

Usage

```
SongPlot(P, songs, thin = 10, male = TRUE)
```

TerritoryHeatMap 29

Arguments

P a list of parameters

songs male or female song data from simulation

thin how often to sample a step of song data for the SongEvolve() plots; This is

graphically intensive when there are a lot of syllables (default is 500), so ideally

do not plot more than 100-200 time steps.

male whether male songs are being plotted; affects the y-axis label

TerritoryHeatMap Territory Heat Map

Description

Creates a heat map showing the magnitude of a trait in each territory for a given timestep. Requires individual data.

Usage

```
TerritoryHeatMap(P, index = 1, trait, max = NA)
```

Arguments

P a list of parameters index which column to plot

trait a matrix of SEM data from a Basic sim (individual data)

TestLearningThreshold Test Learning Threshold

Description

Tests whether males are young enough to learn.

Usage

TestLearningThreshold(P, males)

Arguments

P a list of parameters

males the bird trait data.frame from the population of birds (\$Males)

TestRequirement

|--|

Description

Calculates how well the female template matches the male template. Mismatch is based how many syllables the female knows that the male does not (Missing) + how many more syllables does the male know than the female (Extra, min 0). Match = 1 - Mismatch/Number of Female Syllables.

Usage

```
TestMatch(P, maleSong, femaleSong)
```

Arguments

P a list of parameters
maleSong a syllable vector
femaleSong a syllable vector

TestRequirement Test Requirement

Description

If a Save parameter is set to NA, checks whether they should be set to TRUE or FALSE.

Usage

```
TestRequirement(test, dependancy1 = 0, dependancy2 = FALSE)
```

Arguments

test a SaveTrait

dependancy1 a value for trait noise

dependancy2 a secon dependancy that requires teh trait

TraitPlot 31

Description

Plots averages for a bird trait. Black lines are the average, dark grey is the inner 50

Usage

```
TraitPlot(trait, xlab = "Time Steps", ylab)
```

Arguments

trait	a trait matrix to plot
xlab	x-axis label for plot()
ylab	y-axis label for plot()

UpdateProbabilities Update Survival Proportions

Description

At the end of a timestep, it removes the adult survival proportion from the generation that has just been extinguished, and calculates the adult survival proportion for the chicks that have just been generated.

Usage

```
UpdateProbabilities(P, chicks, prob)
```

Arguments

Р	a list of parameters
chicks	vector of chick indicies

prob the data structure from the population that keeps track of survival probabilities

32 VerticalSongLearning

Description

Updates the SylRep and Match traits for learners post learning.

Usage

```
UpdateSongTraits(P, population, learners)
```

Arguments

P a list of parameters population the population of birds

learners the indicies of birds that will attempt to learn

VerticalSongLearning Vertical Song Learning

Description

A wrapper that prepares chick and tutor template data during vertical learning.

Usage

VerticalSongLearning(P, templates, chicks)

Arguments

P a list of parameters

templates matrix of the fathers' syllable vectors

chicks song-learning traits of chicks form the population (\$Males)

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