

Species as data points

Outline for today

- The problem with species data
- Phylogenetic signal in ecological traits
- Why phylogeny matters in comparative study
- Phylogenetically independent contrasts (PICs)
- A linear model approach
- A method for discrete data (and issues)

An example of species data

Mating behaviors in 15 species of water striders (*Gerris*) (Rowe and Arnqvist 2002).

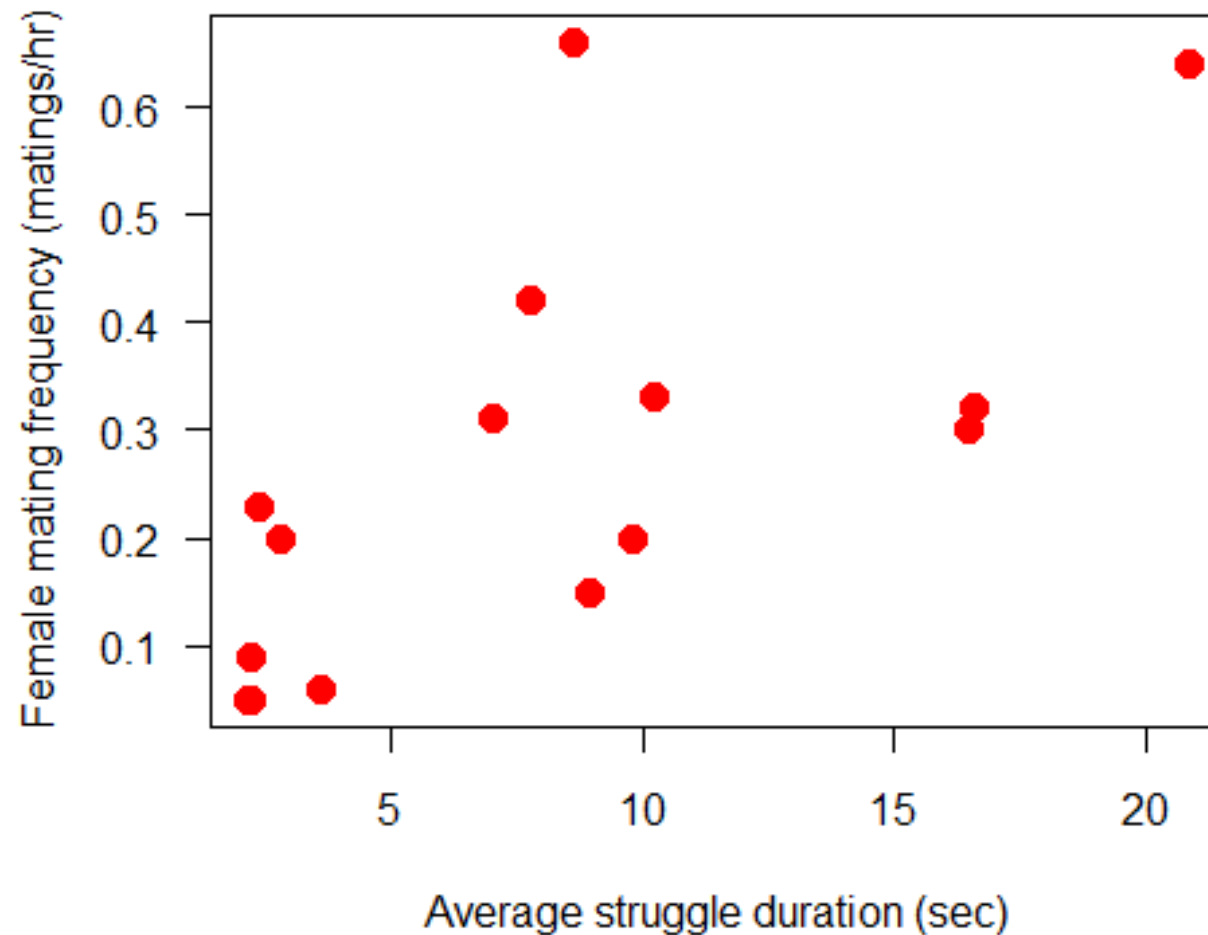
Biology: Males chase females, who flee by skating away. If a male grasps a female, she initiates a series of leaps, rolls, and summersaults that usually toss him off. Males of some species have clasping genitalia that allow them to stay on longer, but females of these species often have spines or other devices that make it difficult for males to grasp her. Mating takes place after a female stops struggling.

Variables to correlate are average duration of female struggles for each species, which are the periods of evasive action by females in response to lunges or grasps by males; and average mating frequency of females, measured under controlled lab conditions.



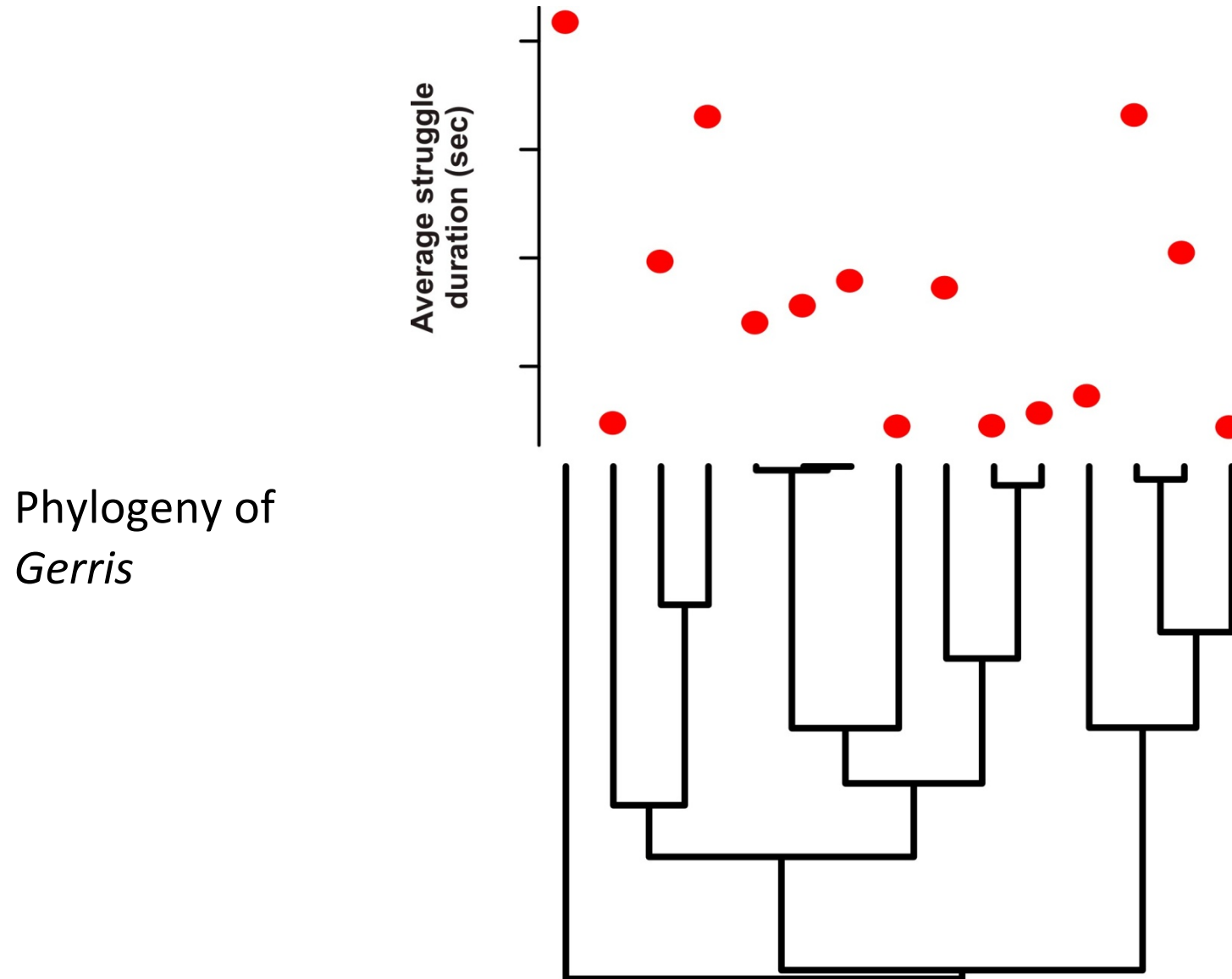
An example of species data

Data reveal a positive association between the two variables.
We would like to estimate the strength of the correlation.



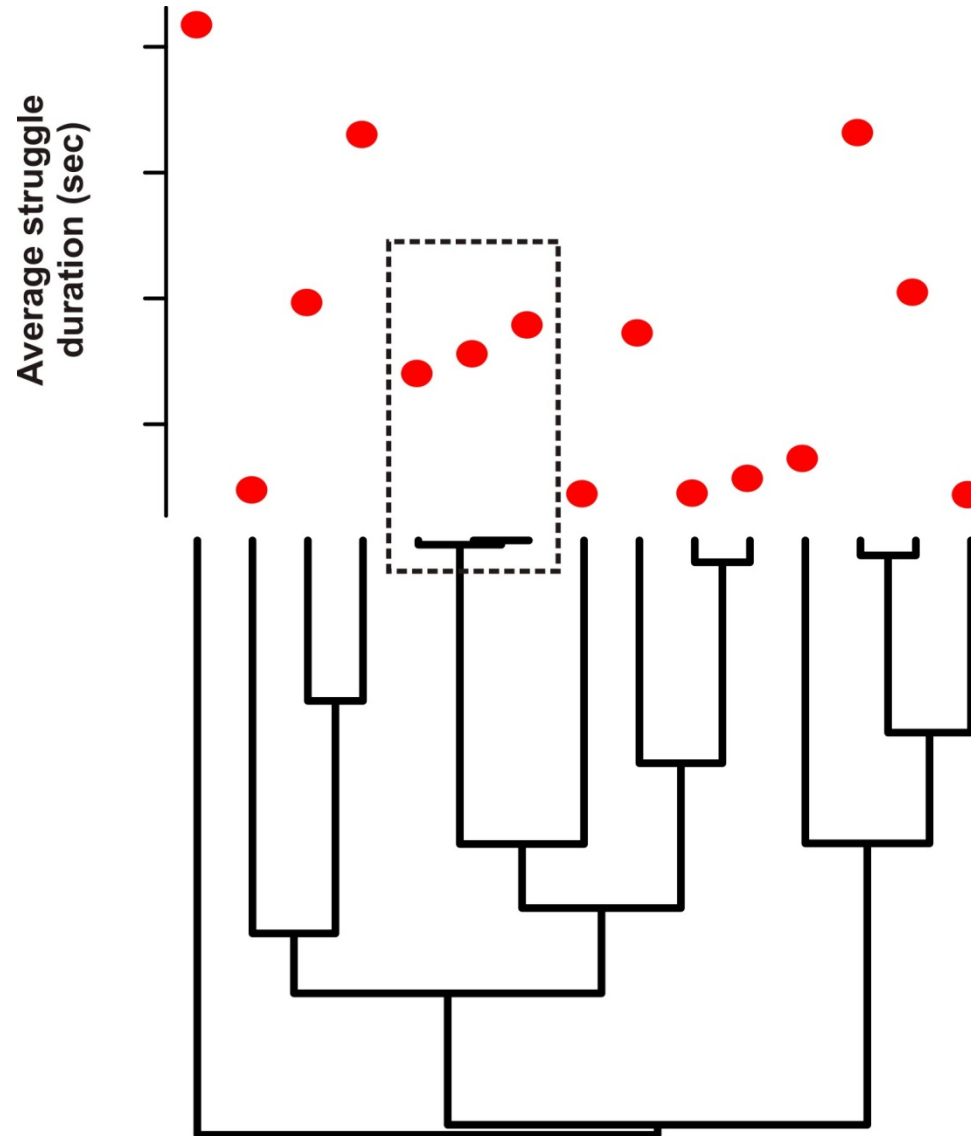
The problem with species data

The data points (species) are not independent.



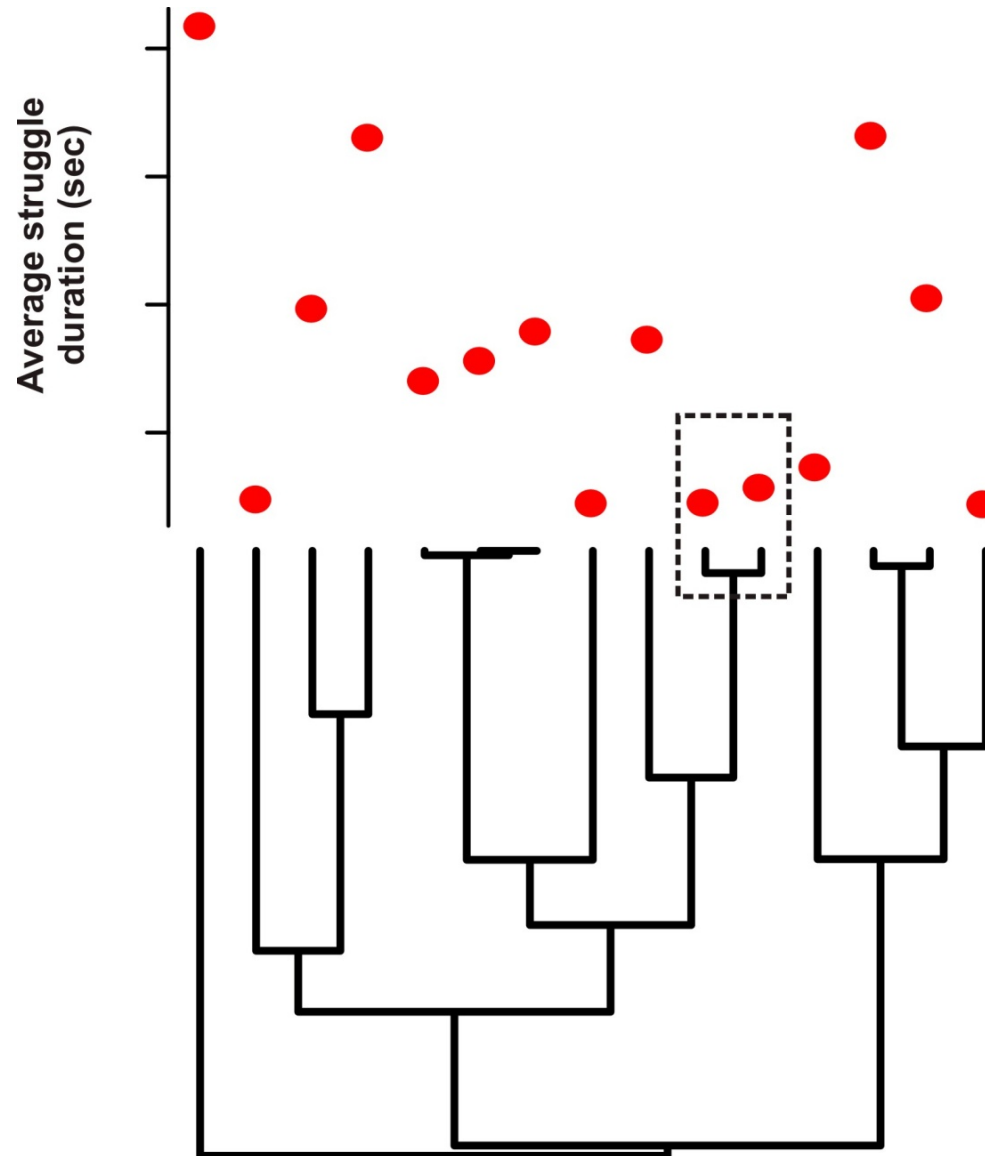
The problem with species data

Closely related species tend to have similar trait values.



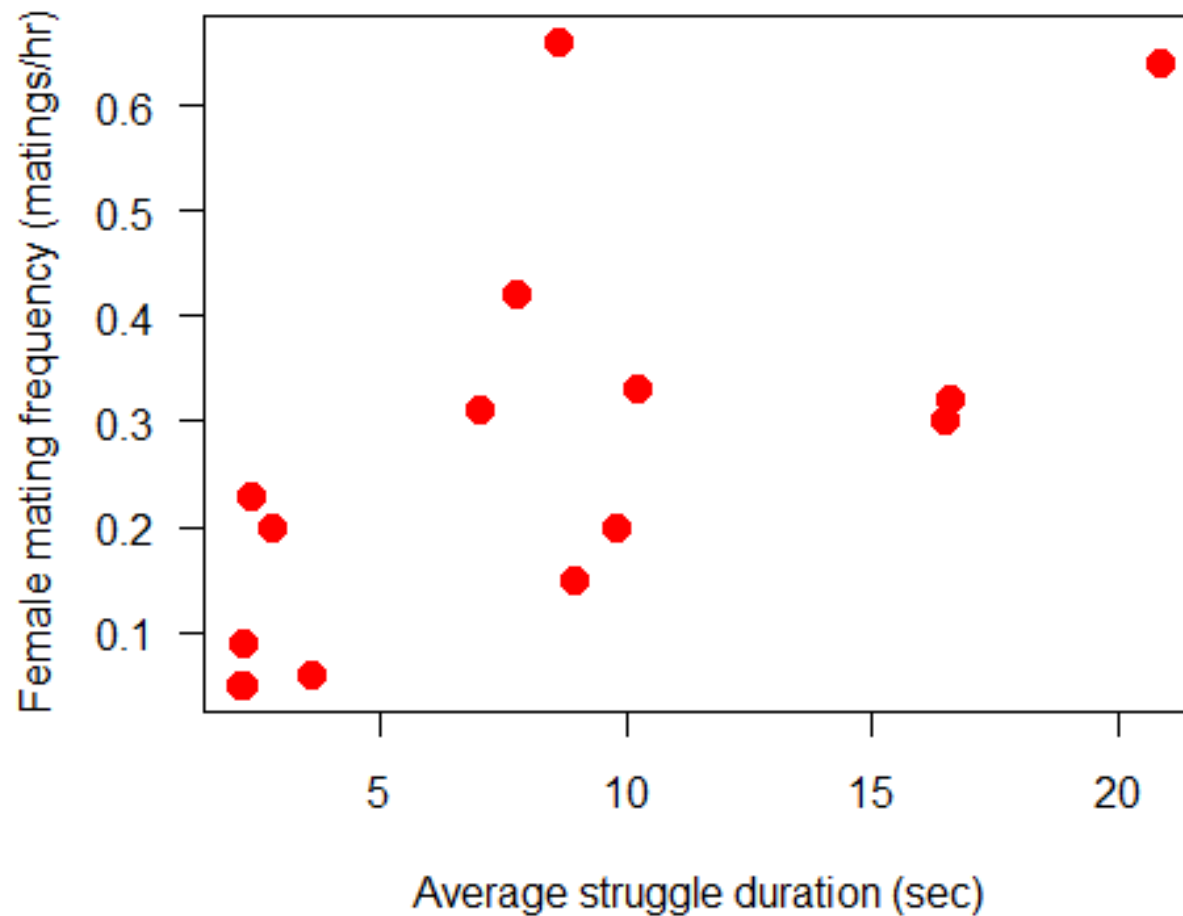
The problem with species data

This tendency is called “phylogenetic signal”.



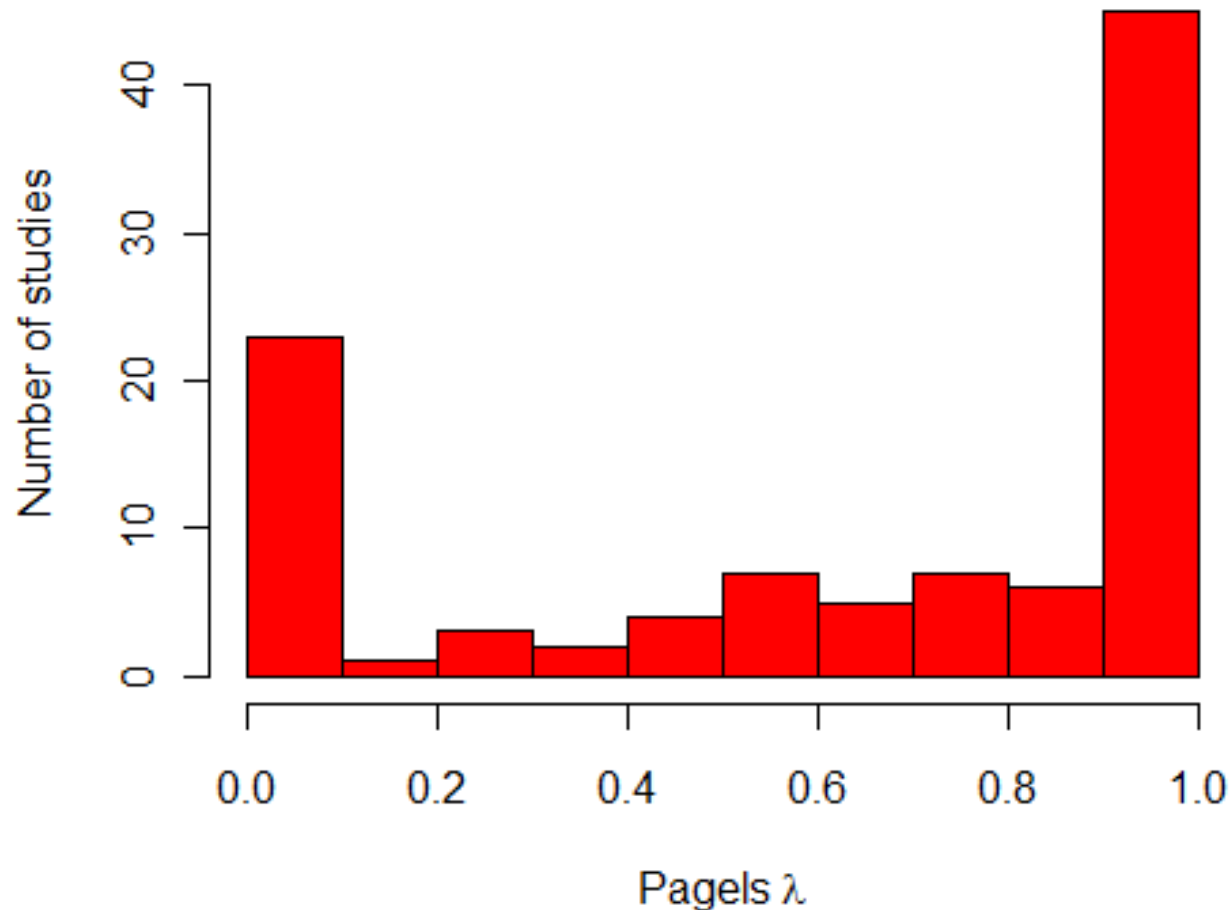
The problem with species data

Non-independence of the species data points violates a major assumption of conventional statistical methods for data analysis.



How prevalent is phylogenetic signal in ecologically relevant traits?

Pagel's λ measures the extent to which closely related species are similar in their trait values (phylogenetic signal). Here is a survey of λ -values from many studies and traits by Freckleton et al (2002):

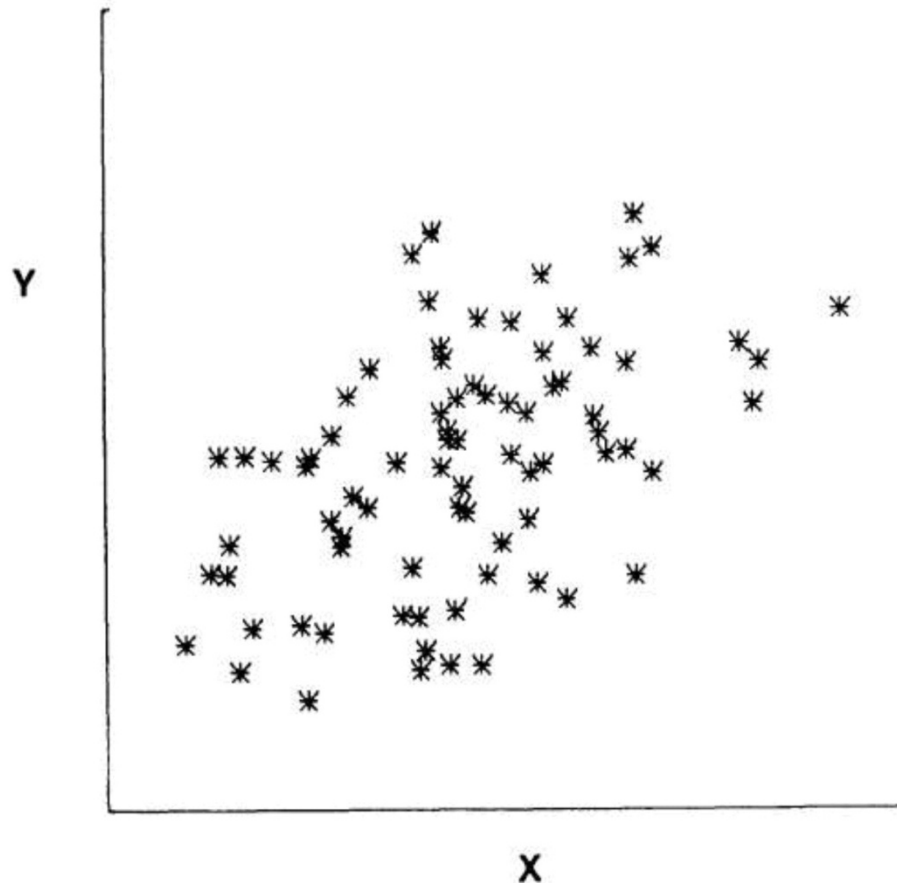


Why is phylogenetic signal a problem?

Non-independence leads to wrong calculations of precision (standard errors, confidence intervals). It leads to wrong Type 1 error rates in null hypotheses testing.

Example scenario:
Data on two traits
for 40 species

Looks like a strong
correlation between
variables Y and X



Why is phylogenetic signal a problem?

Felsenstein's "worst case scenario" for the phylogeny of the 40 species.

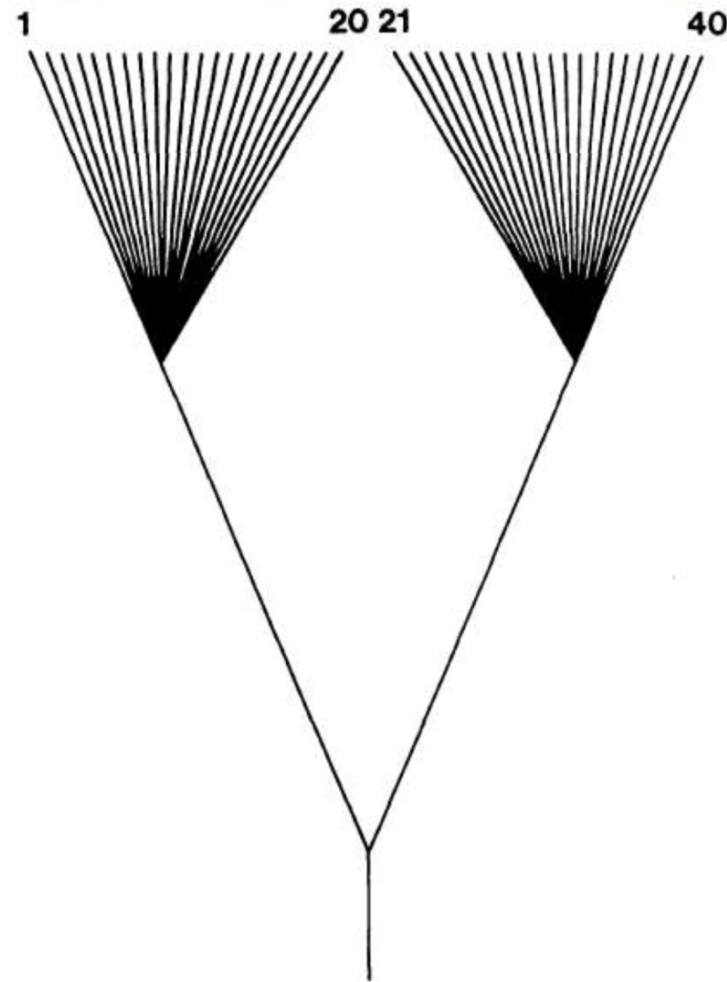


FIG. 5.—A "worst case" phylogeny for 40 species, in which there prove to be 2 groups each of 20 close relatives.

Why is phylogenetic signal a problem?

In this case the non-independence is severe, and creates an apparent association between X and Y where there is none.

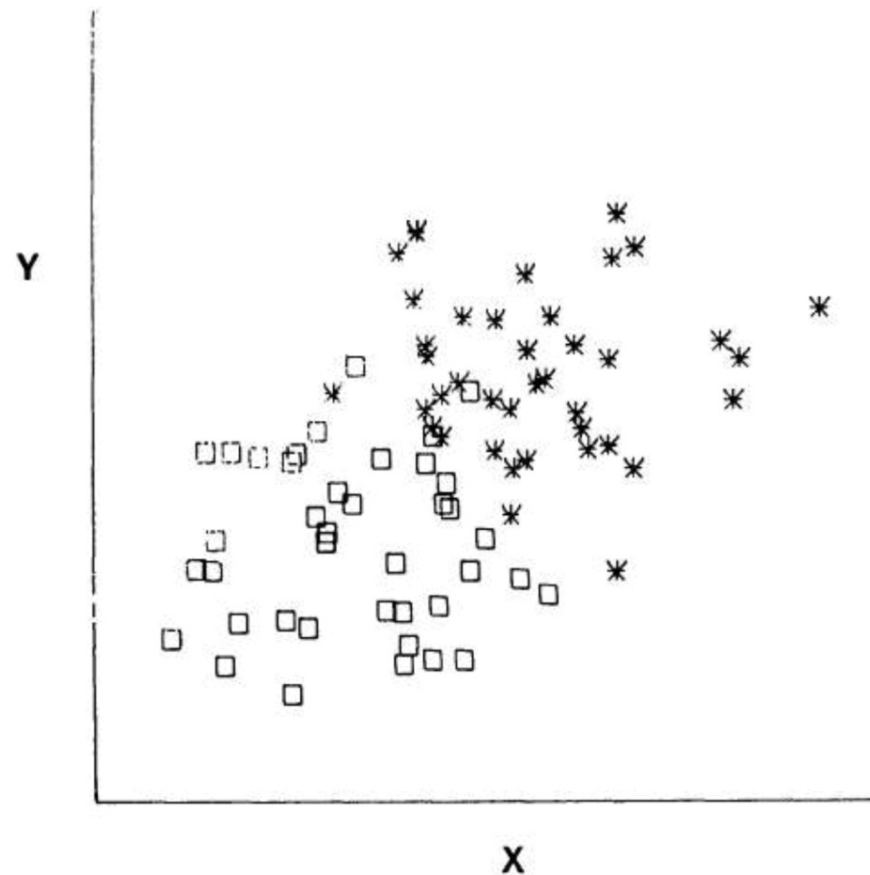
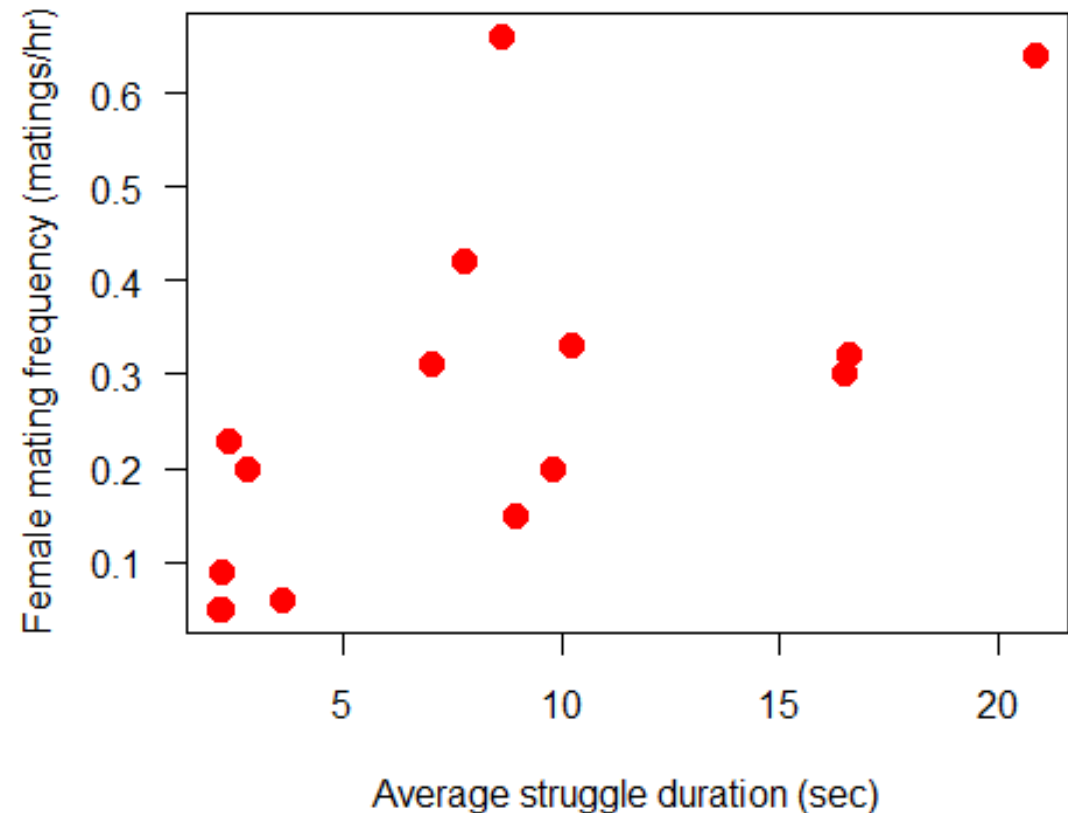
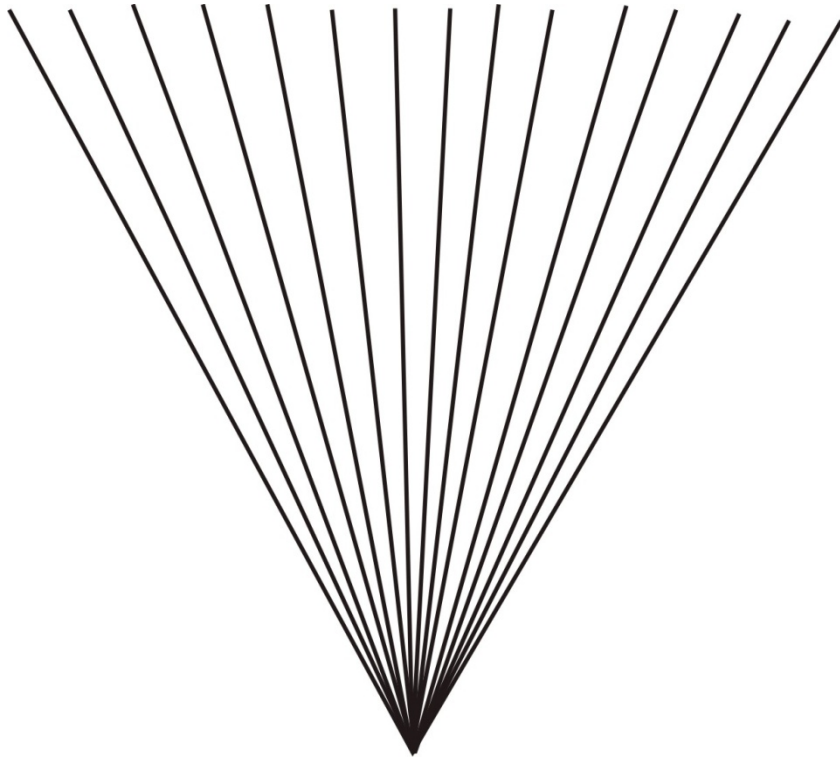


FIG. 7.—The same data set, with the points distinguished to show the members of the 2 monophyletic taxa. It can immediately be seen that the apparently significant relationship of fig. 6 is illusory.

What we are really assuming when we ignore phylogeny

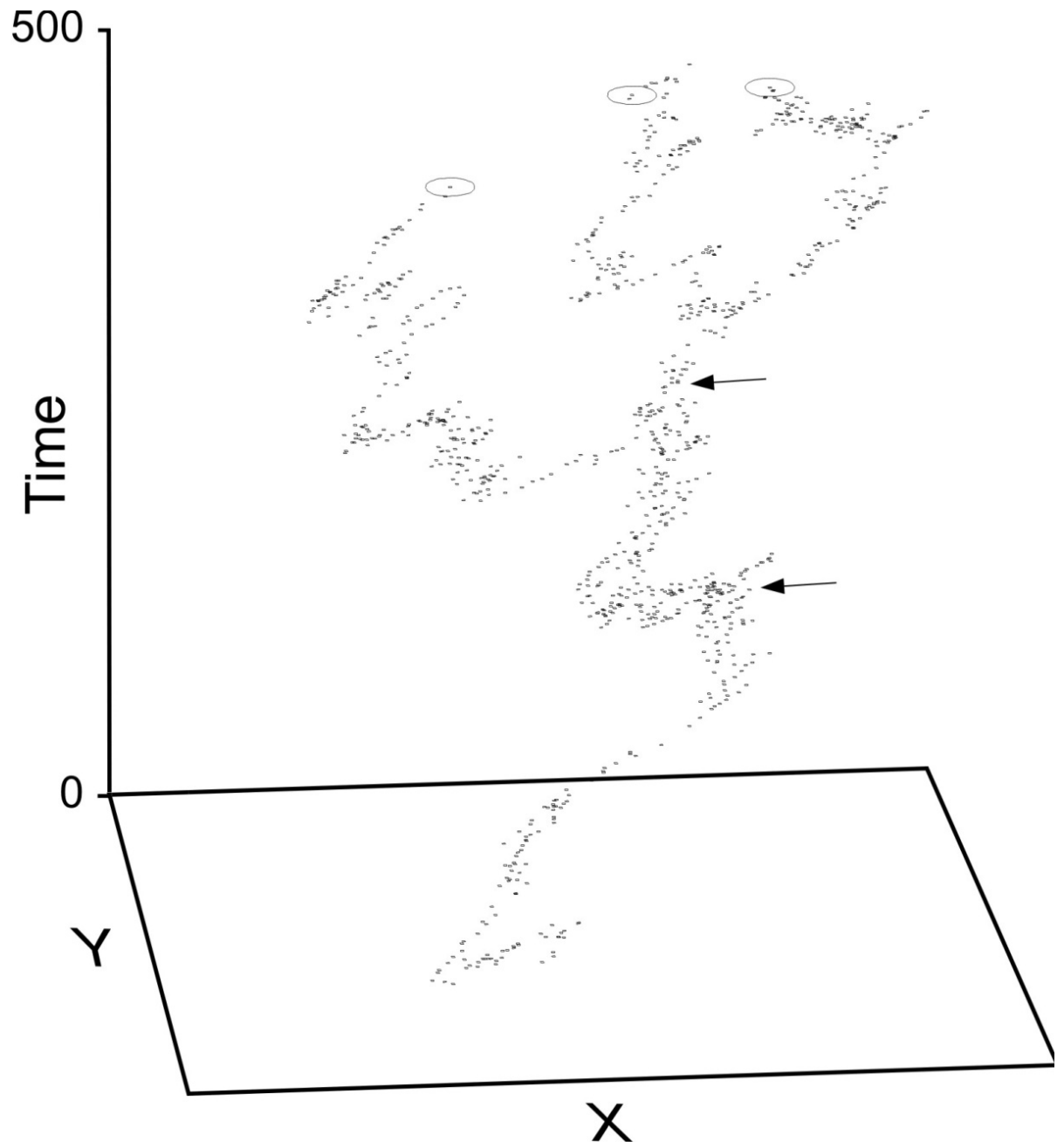
That the species are related as in a “star” phylogeny, which leads to no phylogenetic signal.



Felsenstein's (1985) solution

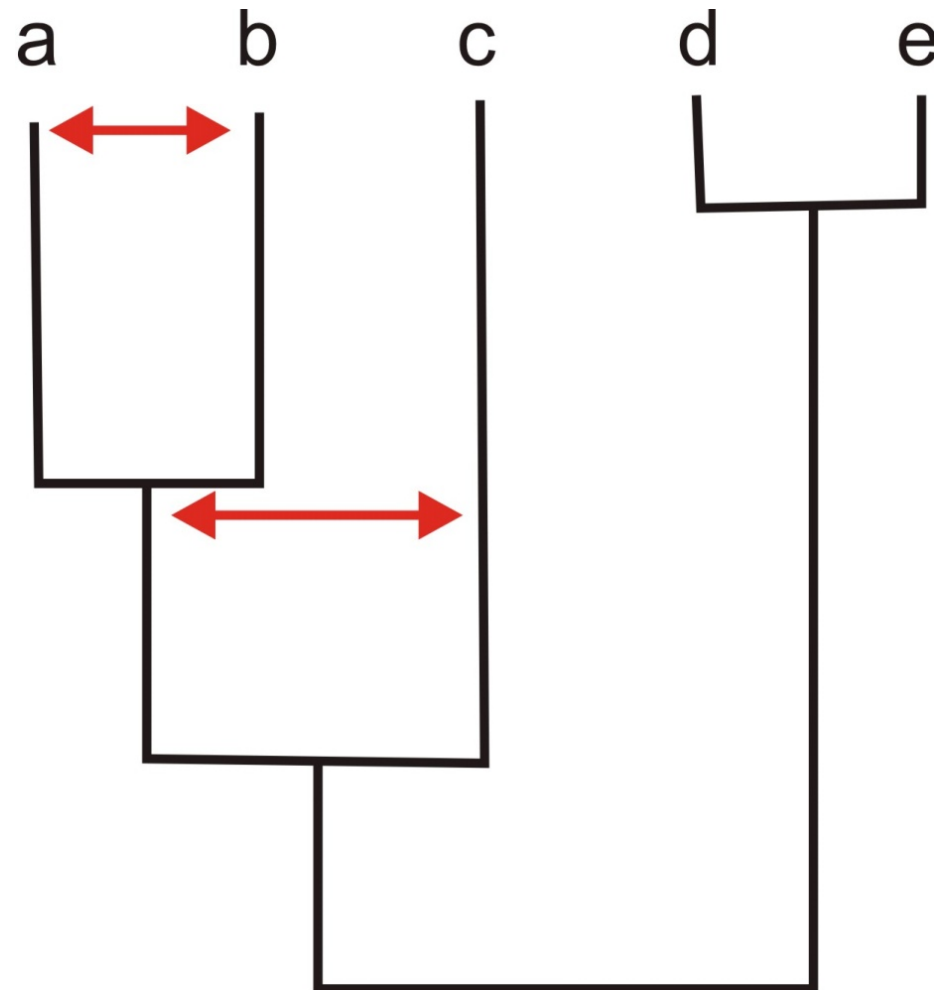
Method assumes that the evolution of traits is mimicked by a continuous random walk (Brownian motion).

Under Brownian motion, the difference between any two species in a trait has a normal probability distribution with mean 0 and variance proportional to the time since their common ancestor.



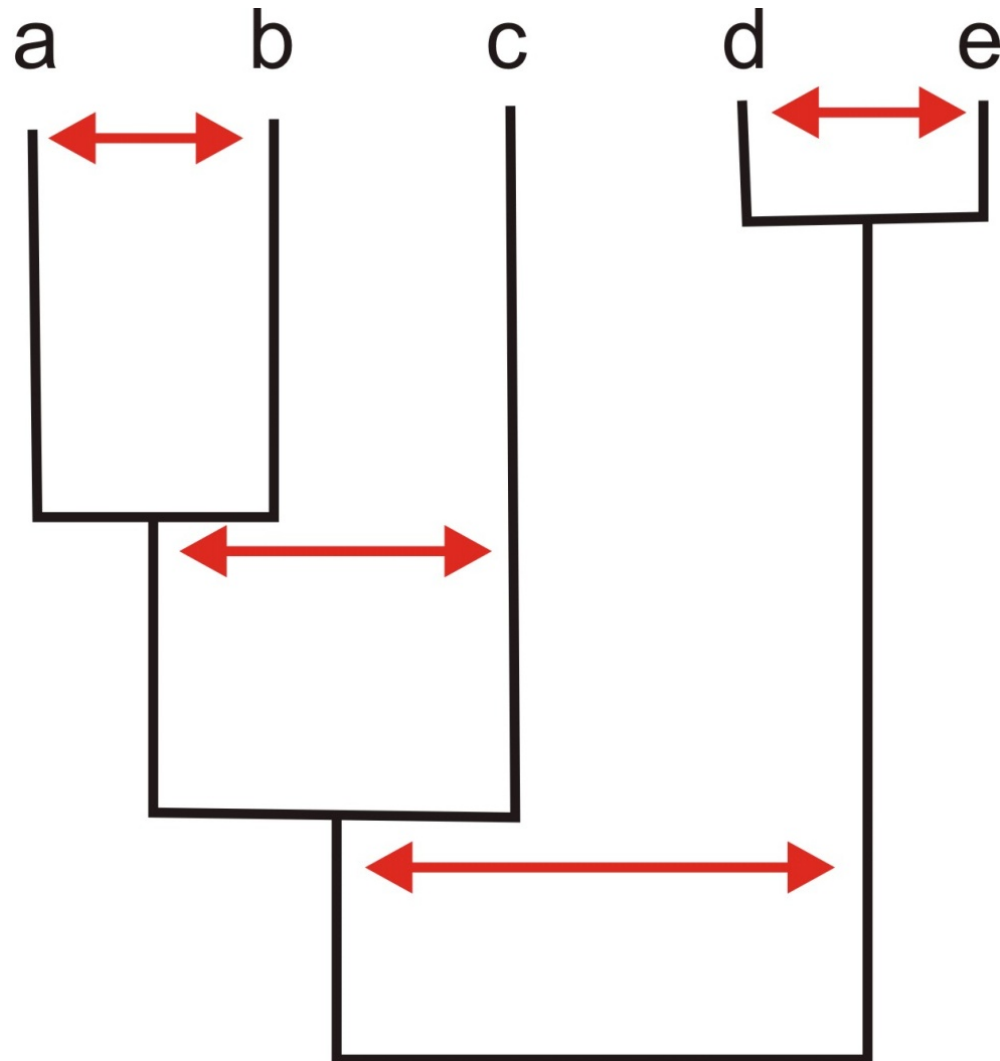
Felsenstein's method of phylogenetically independent contrasts

Under Brownian motion, a , b , and c are not independent, but the difference (“contrast”) between a and b is independent of the difference between c and $(a+b)/2$.



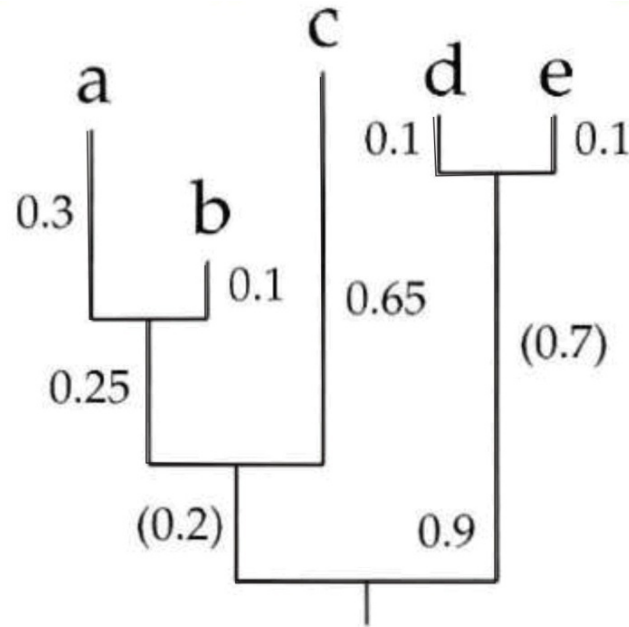
Phylogenetically independent contrasts

There are $n - 1$ independent contrasts for n species.



Phylogenetically independent contrasts

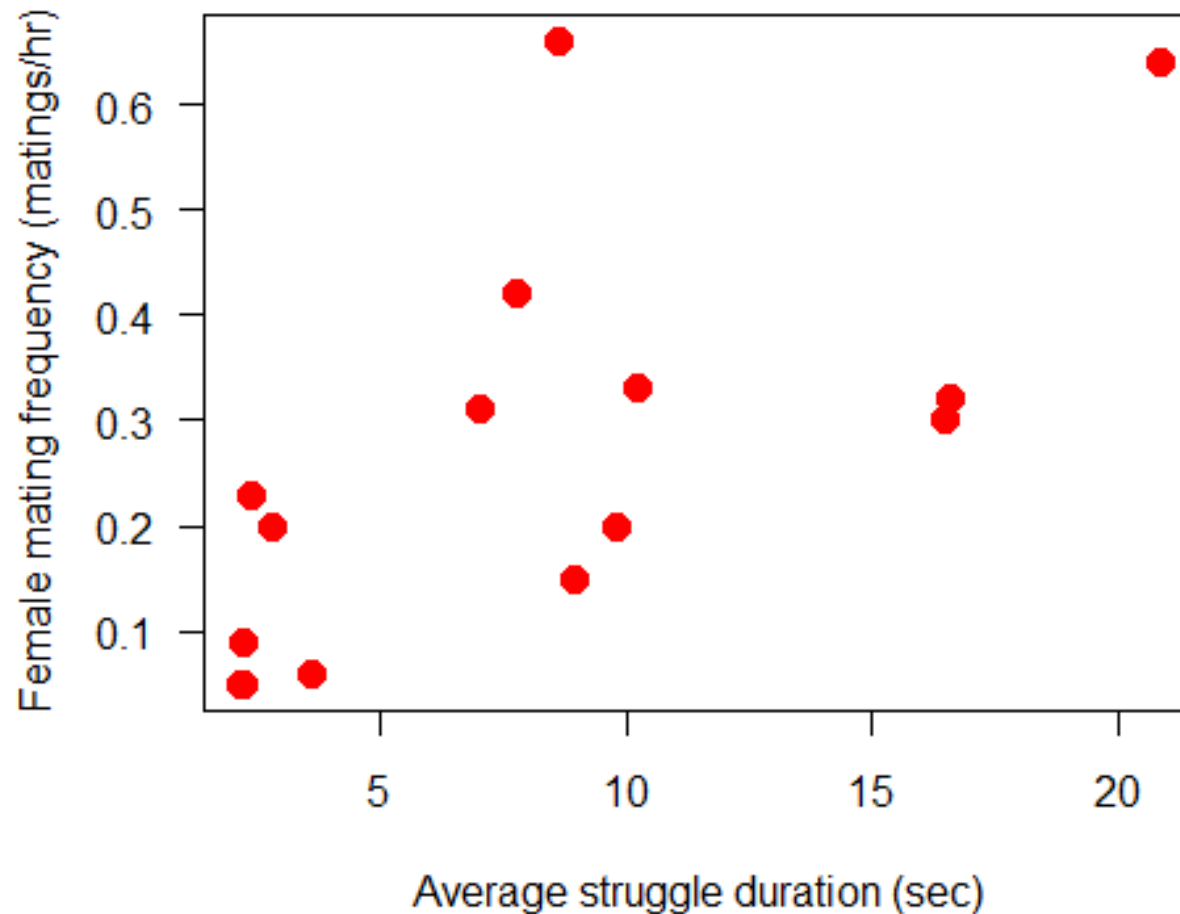
Calculation details. Usually, contrasts are standardized by the square root of the expected variance, which is proportional to branch length.



Contrast						Variance proportional to	
y_1	=	x_a	-	x_b		0.4	
y_2	=	$\frac{1}{4} x_a$	+	$\frac{3}{4} x_b$	- x_c	0.975	
y_3	=				x_d - x_e	0.2	
y_4	=	$\frac{1}{6} x_a$	+	$\frac{1}{2} x_b$	+	$\frac{1}{3} x_c$ - $\frac{1}{2} x_d$ - $\frac{1}{2} x_e$	1.11666

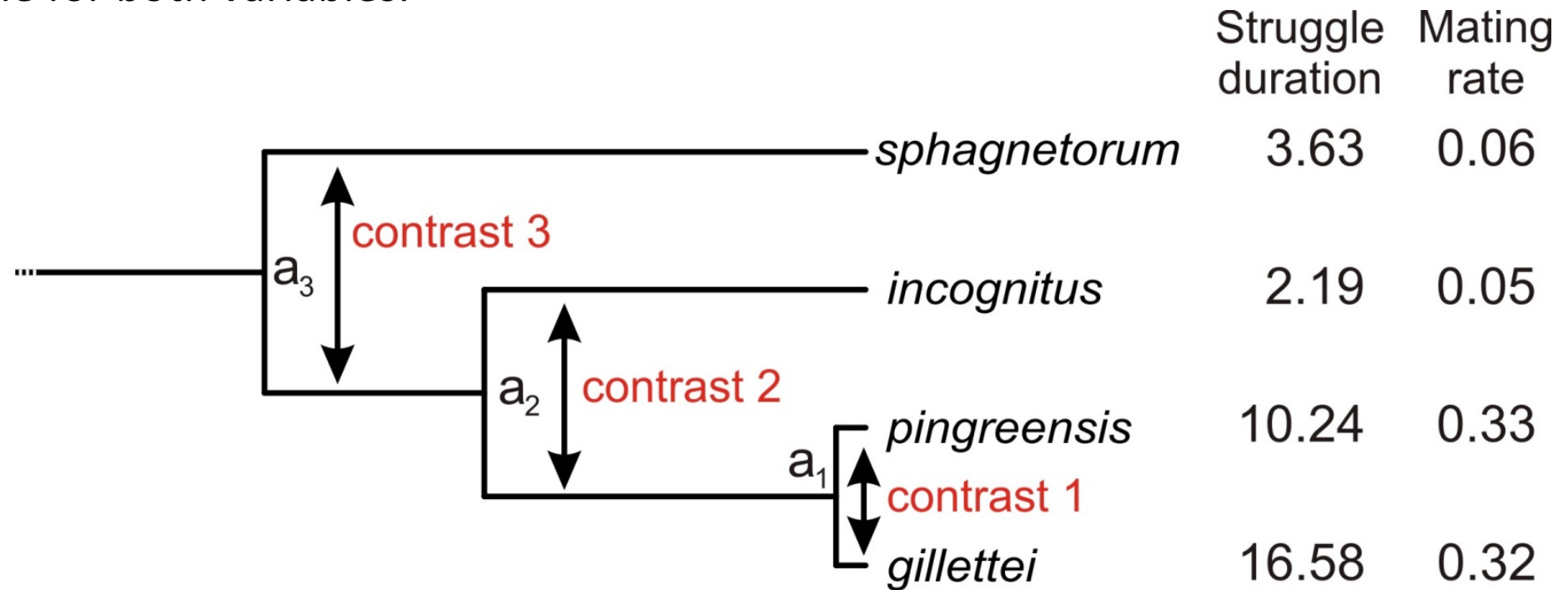
Phylogenetically independent contrasts

The idea is to convert the data on both traits to their independent contrasts using the phylogeny of the species. Then calculate the correlation between the independent contrasts of the two traits.



Phylogenetically independent contrasts

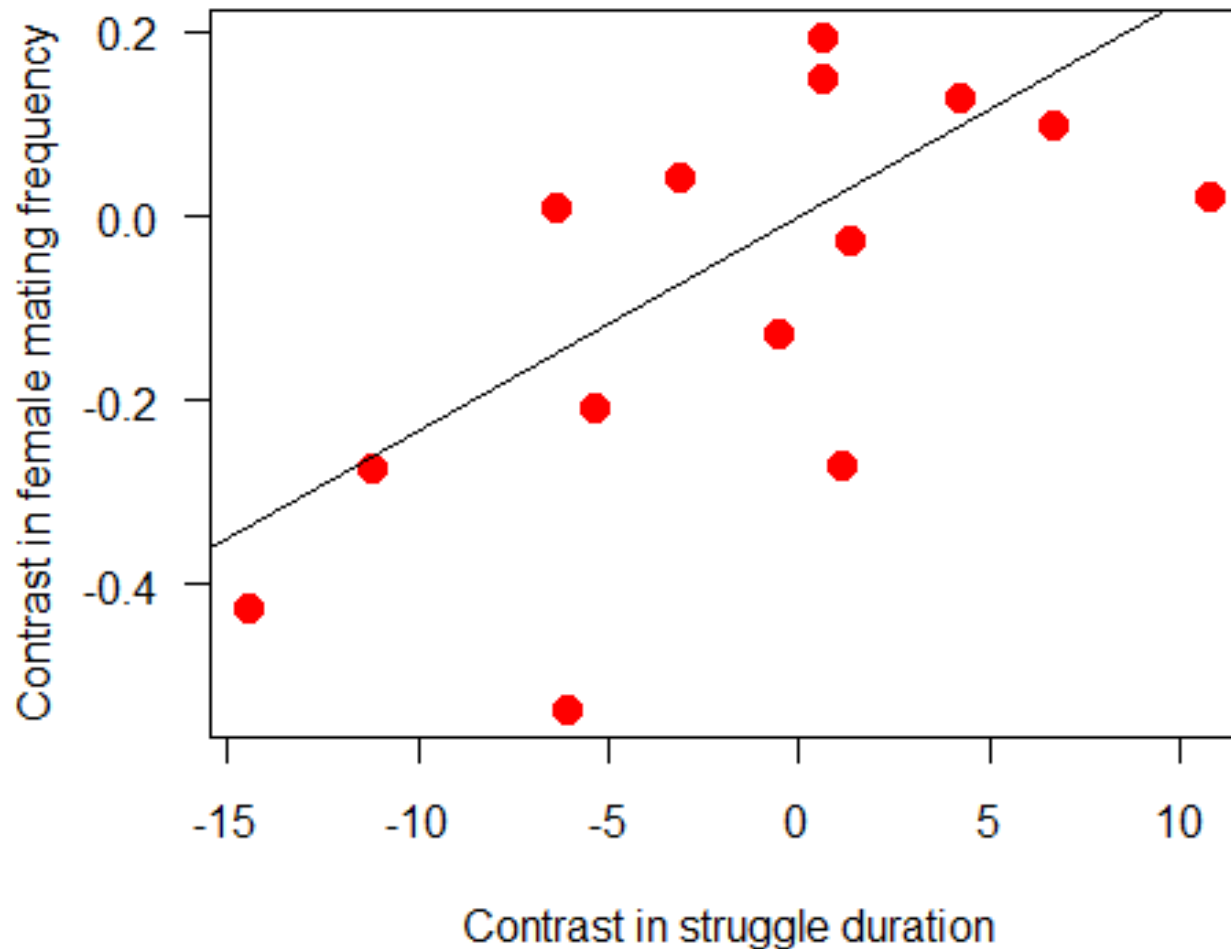
A cutaway of the independent contrasts for the water strider mating behavior data. The direction of each contrast is arbitrary, but the contrast direction must be the same for both variables.



Phylogenetically independent contrasts

Because the direction of the contrast is arbitrary, the correlation or regression using independent contrasts is forced through origin (0,0).

Positive correlation confirmed!



Assumptions of phylogenetically independent contrasts

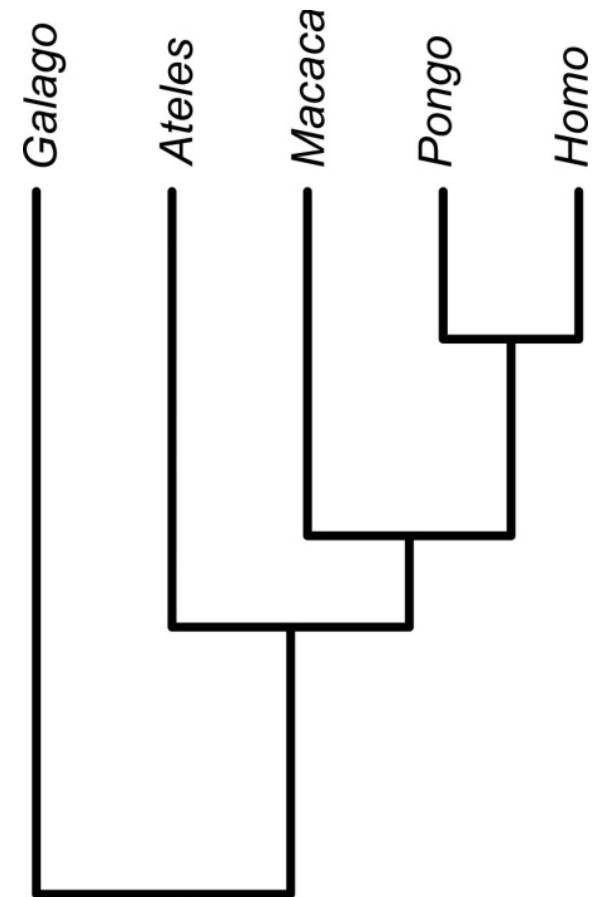
- Evolution in each trait mimics a continuous random walk in time (Brownian motion); the rate of evolution is constant through time and along all branches of the phylogeny; speciation and extinction are unrelated to trait values.
- These assumptions are difficult to verify.
- Branch lengths of phylogenies can be transformed to improve agreement with Brownian motion assumption.
- If the assumptions are not met, then in extreme cases using independent contrasts might be worse than simply treating the species data as though they were independent (Harvey and Rambaut 2000).

A linear model approach

General least squares (GLS) is a linear model technique that is mathematically equivalent to phylogenetically independent contrasts.

The advantage is that it gives us access to all the tools of linear models, including model selection methods (AIC, etc).

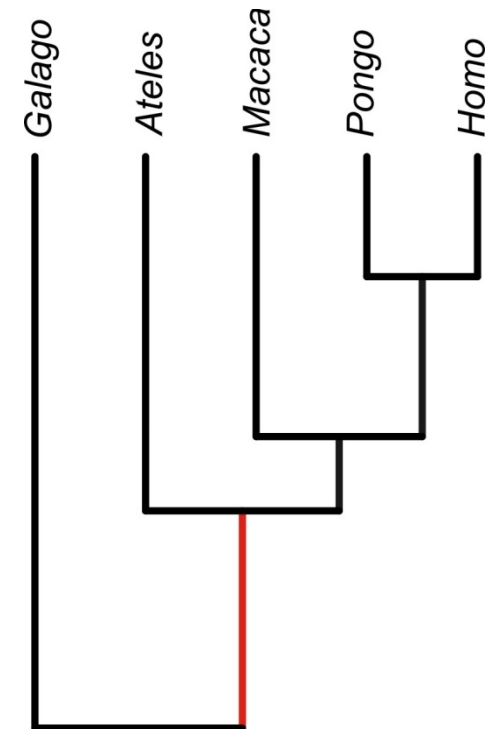
The GLS method is like an ordinary linear model but it allows the residuals to be correlated and have unequal variances. To analyze, we must know what those variances and correlations are. The method incorporates them using a “weight” matrix of expected covariances between data points (here, species trait values).



Specifying the covariance matrix between data points

	<i>Homo</i>	<i>Pongo</i>	<i>Macaca</i>	<i>Ateles</i>	<i>Galago</i>
<i>Homo</i>	1.00	0.79	0.51	0.38	0
<i>Pongo</i>	0.79	1.00	0.51	0.38	0
<i>Macaca</i>	0.51	0.51	1.00	0.38	0
<i>Ateles</i>	0.38	0.38	0.38	1.00	0
<i>Galago</i>	0.00	0.00	0.00	0.00	1

Under Brownian motion, the expected covariance between two species is the proportion of total history, from root to tip, that they share.

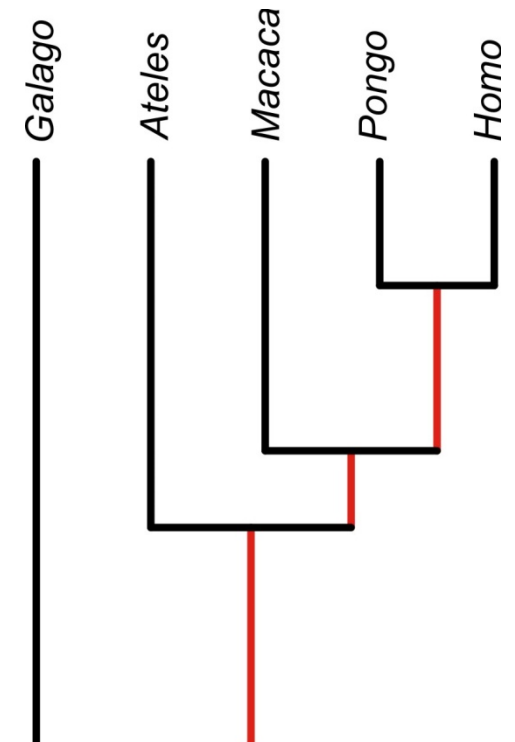


Specifying the covariance matrix between data points

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<i>Ateles</i>	0.38	0.38	0.38	1.00	0
<i>Galago</i>	0.00	0.00	0.00	0.00	1

These expected covariances between pairs of data points (species) are used as “weights” in the linear model fitting.

A pair of data points (species) that share most of their phylogenetic history end up being down-weighted in the analysis. In effect, each of them is counted as only a fraction of a data point.



Assumptions of the general least squares approach

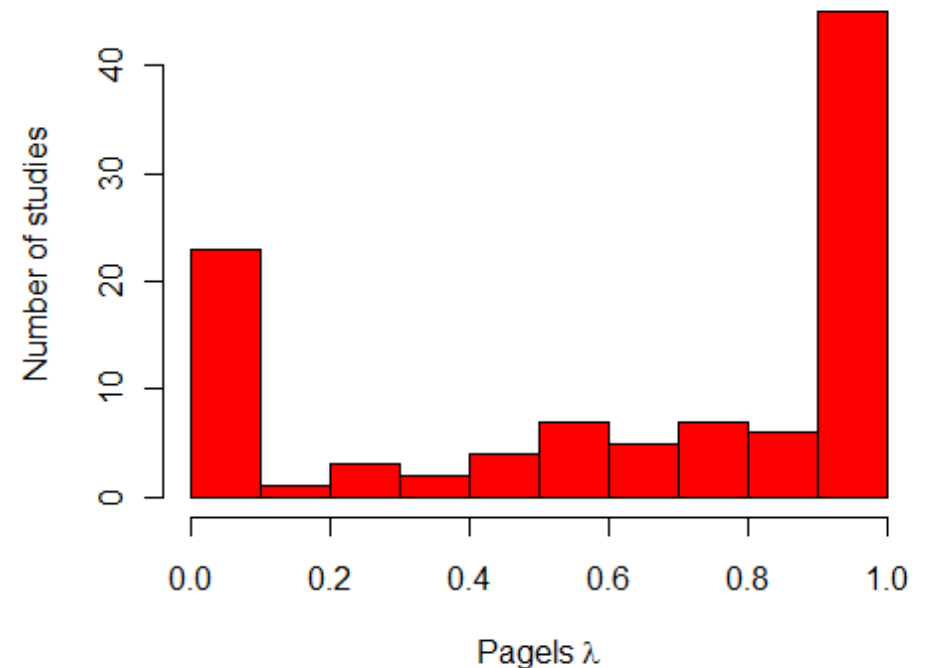
- The assumptions are the same as for phylogenetically independent contrasts (Brownian motion).
- However, general least squares is more flexible than the independent contrasts method and can handle more complicated phylogenetic models of trait evolution, not just Brownian motion.
- All we need to know is how these alternative models determine the expected covariance between every pair of species.
- The function `gls` (“general least squares”) in package `nlme` is used to fit phylogenetic linear models.
- The `ape` package in R implements phylogenetically independent contrasts.

A linear model approach

The linear model approach also makes it easy to use transformations of branch lengths to better meet the assumption of Brownian motion.

For example, Pagel's phylogenetic signal λ multiplies each of the non-diagonal elements of the phylogenetic matrix by λ , where $0 \leq \lambda \leq 1$. This allows us to fit a model in which phylogenetic signal in the data is weaker than expected under simple Brownian motion.

The `ape` package in R can find the “best” λ for a given data set using maximum likelihood.



Discrete species data

Patterson and Givnish (2002) found that lily species flowering in the low light environment of the forest understory, such as the blue bead lily (*Clintonia borealis*), tend to have small and inconspicuous flowers whitish or greenish in color.



Lilies that live in sunny, open habitats, or that live in deciduous woods but flower before the tree leaves come out, such as the Turk's-cap lily (*Lilium superbum*), tend to have large, showy flowers.



Discrete species data

Data from 17 lily species indicate an almost perfect association between habitat and flower type. All ten species flowering in open habitats had large and showy flowers. Six of the seven species flowering in shaded habitats had relatively small and inconspicuous flowers. This seems like a strong association.

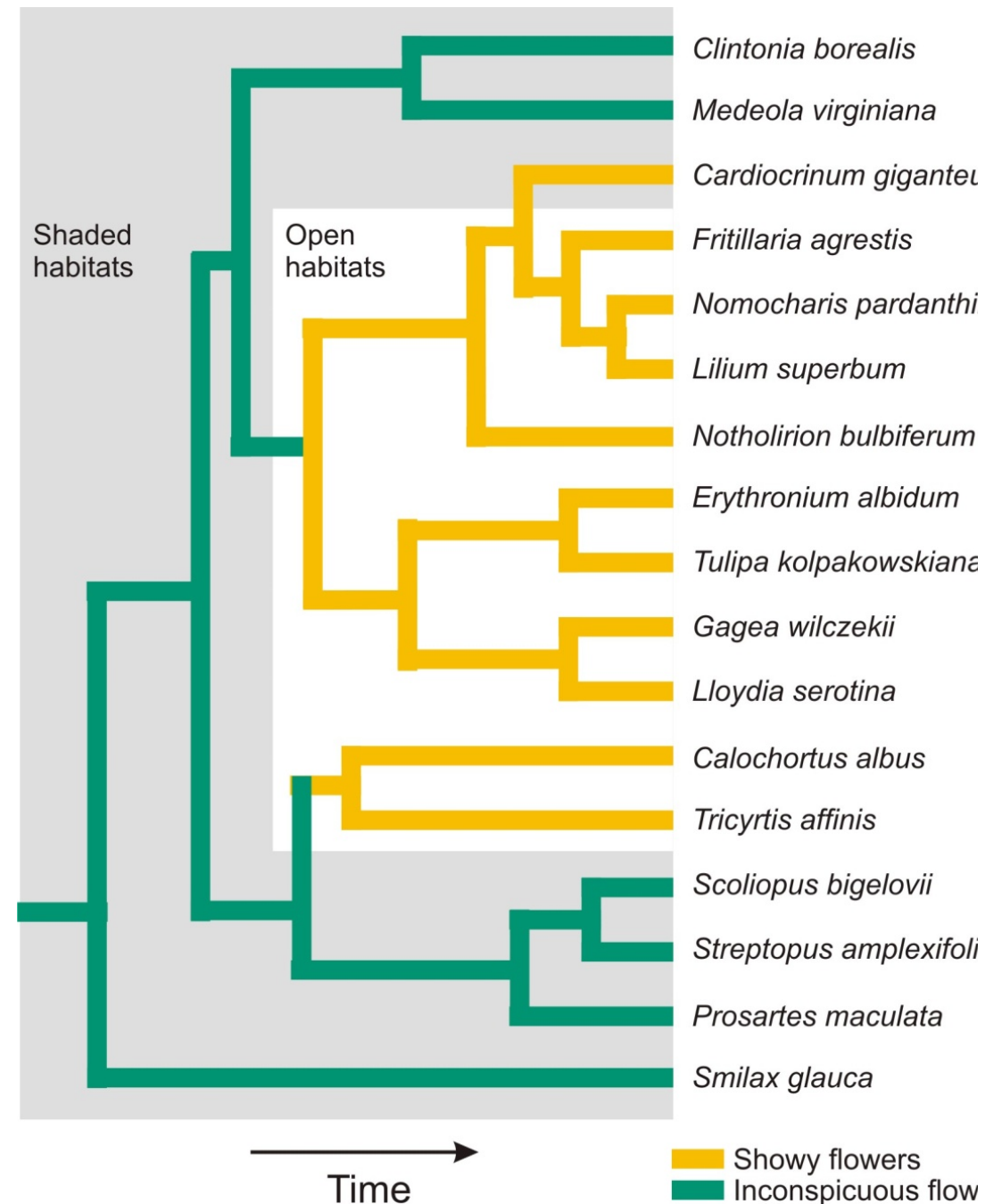
	Open habitat	Shaded habitat
Showy flowers	10	0
Inconspicuous flowers	1	6



Discrete species data

But the phylogeny of the group reveals the same problem as in the water strider example: closely related species tend to be similar.

Even though there are 17 species, there may only have been as few as three transitions between habitats in the past, leaving fewer effective data points than first assumed.



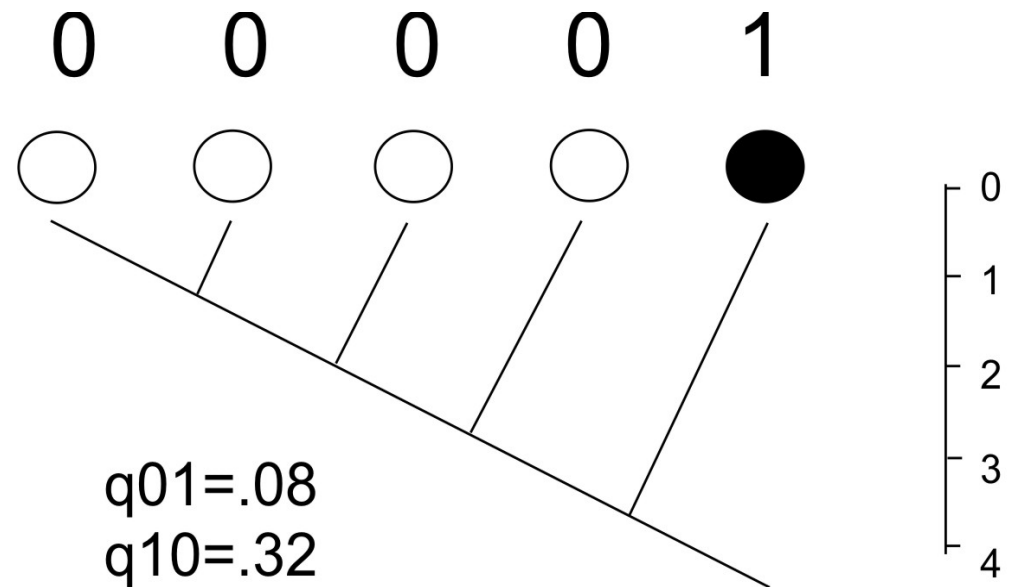
Discrete species data

Pagel (1994) developed a maximum likelihood method for analyzing discrete characters. The method assumes that evolution in each trait mimics a discrete random walk in time (Markov process).

It estimates the transition rates q between states through time on a phylogeny.

It uses likelihood to estimate and test how transitions between states in one trait (e.g., flower conspicuousness) depend on the character states of a second trait (e.g., habitat).

The method is implemented using the `corDISC` command in the `corHMM` package in R. Refer to Pagel (1994) to understand the setup of the transition matrix when there are two traits.



Discrete species data

Maddison, W. and R. Fitzjohn. 2015. *The unsolved challenge to phylogenetic correlation tests for categorical characters*. Syst. Biol. 64:127–136.

“... Pagel’s test is susceptible to yielding significant results from the effects of a single change in one of the characters, Other tests suffer the same problem, which we will call “within-clade pseudoreplication”.

No solutions yet...

Is phylogenetically independent contrasts/GLS also susceptible?

“...phylogenetically independent contrasts can be misled by a single extraordinary event, but this is best considered a violation of the Brownian motion model, and can easily be detected... Otherwise, the method is expected to be immune ..., independent contrasts intrinsically focuses on replication.”

Is phylogenetically independent contrasts/GLS also susceptible?

“...we need to be aware that comparative methods detecting associations between continuous variables could in principle be susceptible. ... we suspect that any comparative method that responds to the effect of a state, rather than the effect of a change, will be susceptible to within-clade pseudoreplication.”

R: an embarrassment of riches

CRAN Task View: Phylogenetics, Especially Comparative Methods

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Version: 2017-06-07

URL: <https://CRAN.R-project.org/view=Phylogenetics>

The history of life unfolds within a phylogenetic context. Comparative phylogenetic methods are statistical approaches for analyzing historical patterns along phylogenetic trees. This task view describes R packages that implement a variety of different comparative phylogenetic methods. This is an active research area and much of the information is subject to change. One thing to note is that many important packages are not on CRAN: either they were formerly on CRAN and were later archived (for example, if they failed to incorporate necessary changes as R is updated) or they are developed elsewhere and have not been put on CRAN yet. Such packages may be found on github, R-forge, or authors' websites.

Getting trees into R : Trees in R are usually stored in the S3 phylo class (implemented in [ape](#)), though the S4 phylo4 class (implemented in [phylobase](#)) is also available. [ape](#) can read trees from external files in newick format (sometimes popularly known as phylip format) or NEXUS format. It can also read trees input by hand as a newick string (i.e., "(human,(chimp,bonobo));"). [phylobase](#) and its lighter weight sibling [rnc1](#) can use the [Nexus Class Library](#) to read NEXUS, Newick, and other tree formats. [treebase](#) can search for and load trees from the online tree repository TreeBASE, [rdryad](#) can pull data from the online data repository Dryad. [RNeXML](#) can read, write, and process metadata for the [NeXML](#) format. PHYLOCH can load trees from BEAST, MrBayes, and other phylogenetics programs (PHYLOCH is only available from the author's [website](#)). [phyext2](#) can read and write various tree formats, including simmap formats. [rotl](#) can pull in a synthetic tree and individual study trees from the Open Tree of Life project.

Utility functions: These packages include functions for manipulating trees or associated data. [ape](#) has functions for randomly resolving polytomies, creating branch lengths, getting information about tree size or other properties, pulling in data from GenBank, and many

more. [phylobase](#) has functions for traversing a tree (i.e., getting all descendants from a particular node specified by just two of its descendants). [geiger](#) can prune trees and data to an overlapping set of taxa. [treeplyr](#) can use dplyr-style functions (filter, mutate, reorder, etc.) on objects consisting of trees plus associated data. [evobiR](#) can do fuzzy matching of names (to allow some differences). [BoSSA](#) can load sequences from GenBank and BLAST sequences. [rphast](#) implements an R interface to the PHAST, which can be used for many types of analysis in comparative and evolutionary genomics, such as estimating models of evolution from sequence data, scoring alignments for conservation or acceleration, and predicting elements based on conservation or custom phylogenetic hidden Markov models. [SigTree](#) finds branches that are responsive to some treatment, while allowing correction for multiple comparisons. [dendextend](#) can manipulate dendrograms, including subdividing trees, adding leaves, and more.

Ancestral state reconstruction : Continuous characters can be reconstructed using maximum likelihood, generalised least squares or independent contrasts in [ape](#). Root ancestral character states under Brownian motion or Ornstein-Uhlenbeck models can be reconstructed in [ouch](#), though ancestral states at the internal nodes are not. Discrete characters can be reconstructed using a variety of Markovian models that parameterize the transition rates among states using [ape](#). [markophylo](#) can fit a broad set of discrete character types with models that can incorporate constrained substitution rates, rate partitioning across sites, branch-specific rates, sampling bias, and non-stationary root probabilities. [phytools](#) can do stochastic character mapping of traits on trees.

Diversification Analysis: Lineage through time plots can be done in [ape](#); [nLTT](#) can estimate the normalized lineage through time statistic, which can be used as a summary statistic in ABC approaches. A simple birth-death model for when you have extant species only (sensu Nee et al. 1994) can be fitted in [ape](#) as can survival models and goodness-of-fit tests (as applied to testing of models of diversification). [TESS](#) can calculate the likelihood of a tree under a model with time-dependent diversification, including mass extinctions. Net rates of diversification (sensu Magallon and Sanderson) can be calculated in [geiger](#). [diversitree](#) implements the BiSSE method (Maddison et al. 1997) and later improvements (FitzJohn et al. 2009). [TreePar](#) estimates speciation and extinction rates with models where rates can change as a function of time (i.e., at mass extinction events) or as a function of the number of species. [caper](#) can do the macrocyclic test to evaluate the effect of a trait on diversity. [apTreeshape](#) also has tests for differential diversification (see [description](#)). [iteRates](#) can identify and visualize areas on a tree undergoing differential diversification. [DDD](#) can fit density dependent models as well as models with occasional escape from density-dependence. [BAMMtools](#) is an interface to the BAMM program to allow visualization of rate shifts, comparison of diversification models, and other functions. [DDD](#) implements maximum likelihood methods based on the diversity-dependent birth-death process to test whether speciation or extinction are diversity-dependent, as well as identifies key innovations and simulate a density-dependent process. [expoTree](#) can calculate the likelihood of a tree under a density

dependent model. [PBD](#) can calculate the likelihood of a tree under a protracted speciation model. [phyloTop](#) has functions for investigating tree shape, with special functions and datasets relating to trees of infectious diseases.

Divergence Times: Non-parametric rate smoothing (NPRS) and penalized likelihood can be implemented in [ape](#).

Phylogenetic Inference: UPGMA, neighbour joining, bio-nj and fast ME methods of phylogenetic reconstruction are all implemented in the package [ape](#). [phangorn](#) can estimate trees using distance, parsimony, and likelihood. [ips](#) wraps several tree inference and other programs, including MrBayes, Beast, and RAxML, allowing their easy use from within R. [phyclust](#) can cluster sequences. [phytools](#) can build trees using MRP supertree estimation and least squares. [Rphylip](#) wraps [PHYLIP](#), a broad variety of programs for tree inference under parsimony, likelihood, and distance, bootstrapping, character evolution, and more. [phylotools](#) can build supermatrices for analyses in other software. [pastis](#) can use taxonomic information to make constraints for Bayesian tree searches. [RADami](#) can import RADseq data for use with [pyRAD](#). [expands](#) can reconstruct phylogenies of tumors and cluster them into populations. [outbreaker](#) can infer transmission trees for diseases, as well as other parameters of disease spread; [OutbreakTools](#) can infer parameters of disease spread. For more information on importing sequence data, see the [Genetics](#) task view; [pegas](#) may also be of use.

Time series/Paleontology: Paleontological time series data can be analyzed using a likelihood-based framework for fitting and comparing models (using a model testing approach) of phyletic evolution (based on the random walk or stasis model) using [paleoTS](#). [strap](#) can do stratigraphic analysis of phylogenetic trees.

Tree Simulations: Trees can be simulated using constant-rate birth-death with various constraints in [TreeSim](#) and a birth-death process in [geiger](#). Random trees can be generated in [ape](#) by random splitting of edges (for non-parametric trees) or random clustering of tips (for coalescent trees). [paleotree](#) can simulate fossil deposition, sampling, and the tree arising from this as well as trees conditioned on observed fossil taxa. [TESS](#) can simulate trees with time-dependent speciation and/or extinction rates, including mass extinctions.

Trait evolution: Independent contrasts for continuous characters can be calculated using [ape](#), [picante](#), or [caper](#) (which also implements the brunch and crunch algorithms). Analyses of discrete trait evolution, including models of unequal rates or rates changing at a given instant of time, as well as Pagel's transformations, can be performed in [geiger](#). [DiscML](#) implements a flexible array of models for discrete traits, including approaches to deal with unobservable data, a gamma rate distribution, and custom transition matrices. [corHMM](#) can look for hidden rates in discrete traits as well as fit correlational models for two or three binary traits (similar to Pagel's old Discrete program) and

complex models for multistate traits (similar to Pagel's old Multistate program). Brownian motion models can be fit in [geiger](#), [ape](#), and [paleotree](#). Multiple-rate Brownian motion can be fit in [motmot](#) and [RBrownie](#) (both currently not on CRAN, but older versions can be downloaded obtained from the [archive](#)). Deviations from Brownian motion can be investigated in [geiger](#) and [OUwie](#). [mvMORPH](#) can fit Brownian motion, early burst, ACDC, OU, and shift models to univariate or multivariate data. Ornstein-Uhlenbeck (OU) models can be fitted in [geiger](#), [ape](#), [ouch](#) (with multiple means), and [OUwie](#) (with multiple means, rates, and attraction values). [surface](#) wraps [ouch](#) to infer shifts in the OU optimum; [bayou](#) also allows data-driven selection between different OU models. [geiger](#) fits only single-optimum models. Other continuous models, including Pagel's transforms and models with trends, can be fit with [geiger](#). ANOVA's and MANOVA's in a phylogenetic context can also be implemented in [geiger](#). Traditional GLS methods (sensu Grafen or Martins) can be implemented in [ape](#), [PHYLOGR](#), or [caper](#). Phylogenetic autoregression (sensu Cheverud et al) and Phylogenetic autocorrelation (Moran's I) can be implemented in [ape](#) or--if you wish the significance test of Moran's I to be calculated via a randomization procedure--in [adephylo](#). Correlation between traits using a GLMM can also be investigated using [MCMCglmm](#). [phylolm](#) can fit phylogenetic linear regression and phylogenetic logistic regression models using a fast algorithm, making it suitable for large trees. [phytools](#) can also investigate rates of trait evolution and do stochastic character mapping. [metafor](#) can perform meta-analyses accounting for phylogenetic structure. [pmc](#) evaluates the model adequacy of several trait models (from [geiger](#) and [ouch](#)) using Monte Carlo approaches. [geomorph](#) can do geometric morphometric analysis in a phylogenetic context. [MPSEM](#) can predict features of one species based on information from related species using phylogenetic eigenvector maps. [Rphylop](#) wraps [PHYLIP](#) which can do independent contrasts, the threshold model, and more. [convevol](#) can test for convergent evolution on a phylogeny.

Trait Simulations : Continuous traits can be simulated using brownian motion in [ouch](#), [geiger](#), [ape](#), [picante](#), [OUwie](#), and [caper](#), the Hansen model (a form of the OU) in [ouch](#) and [OUwie](#) and a speciation model in [geiger](#). Discrete traits can be simulated using a continuous time Markov model in [geiger](#). [phangorn](#) can simulate DNA or amino acids. Both discrete and continuous traits can be simulated under models where rates change through time in [geiger](#). [phytools](#) can simulate discrete characters using stochastic character mapping. [phylolm](#) can simulate continuous or binary traits along a tree.

Tree Manipulation : Branch length scaling using ACDC; Pagel's (1999) lambda, delta and kappa parameters; and the Ornstein-Uhlenbeck alpha parameter (for ultrametric trees only) are available in [geiger](#). [phytools](#) also allows branch length scaling, as well as several tree transformations (adding tips, finding subtrees). Rooting, resolving polytomies, dropping of tips, setting of branch lengths including Grafen's method can all be done using [ape](#). Extinct taxa can be pruned using [geiger](#). [phylobase](#) offers numerous functions for querying and using trees (S4). Tree rearrangements (NNI and SPR) can be performed with [phangorn](#). [paleotree](#) has functions for manipulating trees

based on sampling issues that arise with fossil taxa as well as more universal transformations. [dendextend](#) can manipulate dendrograms, including subdividing trees, adding leaves, and more.

Community/Microbial Ecology : [picante](#), [vegan](#), [SYNCSA](#), [phylotools](#), [PCPS](#), [caper](#), [DAMOCLES](#), and [cati](#) integrate several tools for using phylogenetics with community ecology. [HMPTrees](#) and [GUniFrac](#) provide tools for comparing microbial communities. [betapart](#) allows computing pair-wise dissimilarities (distance matrices) and multiple-site dissimilarities, separating the turnover and nestedness-resultant components of taxonomic (incidence and abundance based), functional and phylogenetic beta diversity.

Phyloclimatic Modeling : [phyloclim](#) integrates several new tools in this area.

Phylogeography / Biogeography : [phyloland](#) implements a model of space colonization mapped on a phylogeny, it aims at estimating limited dispersal and competitive exclusion in a statistical phylogeographic framework. [jaatha](#) can infer demographic parameters for two species with multiple individuals per species. [BioGeoBEARS](#) implements a variety of models for discrete biogeography.

Species/Population Delimitation : [adhoc](#) can estimate an ad hoc distance threshold for a reference library of DNA barcodes.

Tree Plotting and Visualization: User trees can be plotted using [ape](#), [adephylo](#), [phylobase](#), [phytools](#), [ouch](#), and [dendextend](#); several of these have options for branch or taxon coloring based on some criterion (ancestral state, tree structure, etc.). [paleoPhylo](#) and [paleotree](#) are specialized for drawing paleobiological phylogenies. Trees can also be examined (zoomed) and viewed as correlograms using [ape](#). Ancestral state reconstructions can be visualized along branches using [ape](#) and [paleotree](#). [phytools](#) can project a tree into a morphospace. [BAMMtools](#) can visualize rate shifts calculated by BAMM on a tree. The popular R visualization package [ggplot2](#) can be extended by [ggtree](#) to visualize phylogenies. Trees can also be interactively explored (as dendrograms) using [idendr0](#). [phylocanvas](#) is a widget for "htmlwidgets" that enables embedding of phylogenetic trees using the phylocanvas javascript library.

Tree Comparison: Tree-tree distances can be evaluated, and used in additional analyses, in [distory](#) and [Rphylic](#). [ape](#) can compute tree-tree distances and also create a plot showing two trees with links between associated tips. [kdetrees](#) implements a non-parametric method for identifying potential outlying observations in a collection of phylogenetic trees, which could represent inference problems or processes such as horizontal gene transfer. [dendextend](#) can evaluate multiple measures comparing dendrograms.

Taxonomy: [taxize](#) can interact with a suite of web APIs for taxonomic tasks, such as verifying species names, getting taxonomic hierarchies, and verifying name spelling. [evobiR](#) contains functions for making a tree at higher taxonomic levels, downloading a taxonomy tree from NCBI or ITIS, and various other miscellaneous functions (simulations of character evolution, calculating D-statistics, etc.). [Reol](#) can also create taxonomy trees from taxonomies used by EOL. [pastis](#) can use taxonomic information to make constraints for Bayesian tree searches.

Gene tree - species tree: [HyPhy](#) can count the duplication and loss cost to reconcile a gene tree to a species tree. It can also sample histories of gene trees from within family trees. [rmetasim](#) can simulate loci and individuals across landscapes using the metasim simulation engine.

Miscellaneous: [treebase](#) offers ways to download trees from TreeBase, an online repository of phylogenies and phylogenetic data.

Workshop on phylogenetic comparative methods

This Thursday!

Use R!

This course was an (admittedly rather quick) introduction to advanced methods in data analysis in ecology and evolution, how they work, and how you can avoid some of the most common misinterpretations and perils.

One or more of these methods will likely be useful to your future work, and you will want to dig further to understand it better.

The R tips web site and the workshops will remain online and available for the foreseeable future. I'll do my best to keep it up to date. Revisit and refresh your memories as needed.

Lots of people use R for data analysis here, so there is help all around. Use Google as needed.

Bye!