# Resources for Ecology, Evolution and Phylogenetic Comparative Methods

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Please visit https://github.com/helixcn/EcoEvoLinks for more update.

Welcome to the curated list for Phylogenetic Comparative Methods.

#### Research Teams

- Phylodiversity network
- Evolutionary Community Ecology Group Université Montpellier II
- Ackerly D.
- Anderson, Marti Jane
- Angert A. at the interface of ecology and evolutionary biology
- Araújo M. PREDICTING THE EFFECTS OF ENVIRONMENTAL CHANGE ON BIODIVERSITY
- Arroyo-Rodríguez
- Beaumount L. Department of Biological Sciences, Macquarie University, Australia, Niche Modeling
- Bokma F. Umeå University, Sweden
- Bolnick D. BOLNICK LAB AT THE UNIVERSITY OF TEXAS AT AUSTINE
- Brown J. Interdisciplinary Biology, Community Ecology, Biogeography, Allometry
- Bruelheide,H
- Buckley L. The University of Washington
- Butler M. University of Hawaii

- Cahill J. University of Alberta
- Cao Kunfang Guangxi University
- Cavender-Bares J. University of Minnesota
- Chase J. M. Process Governing species assembly over various scales
- Chave J.
- Chazdon, Robin
- Chen Shengbin Nanjing Institute of Environmental Sciences, Ministry of Environmental Protection
- Comita, Liza Tropical Forest Ecology, Yale University
- · Condit, Richard
- Coomes, David A.
- Corlett R. Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences
- Cornwell W.
- Crisp M.
- Davies, Kendi UNIVERSITY OF COLORADO BOULDER
- [Davies, JONATHAN] (https://phyloecology.wordpress.com/) at the University of Columbia
- Devictor V.
- Dexter, KG
- Diniz-Filho A. F. Brazil
- Dormann, Carsten F.
- Drummond A.
- Duarte, LDS
- Enquist B.
- Felsenstein J. University of Washington
- Feng Gang Inner Mongolia University

RESTARCHETER. MS lant population ecology, modelling plant populations, modelling weed populations. Evolutionary ecology, phylogenetic comparative methodology and its application to ecological problems.

- Fukami, Tadashi
- Garland T. -UC Riverside
- Gaston K. Conservation at University of Exeter
- Ge Xuejun South China Botanical Garden
- Gilbert, Benjamin
- Gittleman J. INSTITUTE OF ECOLOGY, ECOLOGY BUILDING, UNIVERSITY OF GEORGIA, ATHENS, GA 30602-2202
- Glor R.
- Graham C. Stony Brook University
- Green J.
- Guisan A. Univerisite de Lausanne
- Hardy O.
- Harmon, Luke
- · Harms, Hyle
- Hawkins B. University of California, Irvine
- He Fangliang University of Alberta, Canada
- Heard S. Understanding ecological controls on the evolution of biodiversity
- Heibl C.
- Helmus, Matthew R
- Holl, Karon
- Holyoak M.
- Hu Junhua Chengdu Institute of Biology, Chinese Academy of Sciences
- Huang Jihong Chinese Academy of Forestry
- Hulbert, Allen
- Hunt G.

RESEARCH TEAMS

- Ingram T. Otago University
- Isaac, Nick
- Ives A.
- Jetz W. Yale University, USA
- Kattge, Jens
- Kembel S.
- Kerr J. University of Ottawa
- Kraft N. UCLA
- Kreft H. University of Goettingen
- Kress J.
- Lasky, JR
- Lavergne S. Laboratoire d'Ecologie Alpine (LECA) CNRS Université Grenoble Alpes (UMR 5553)
- Legendre P.
- Letcher, Susan
- Levine, J. M.
- Li Rong Kunming Institute of Botany, Chinese Academy of Sciences
- Lin Luxiang Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences
- Liu Xiaojuan Institute of Botany, Chinese Academy of Sciences
- Loreau M.
- Losos J. Evolution of Lizards, Havard University
- Lovette I.
- Ma Keping -IBCAS
- Maddison W.
- Mao Lingfeng Nanjing Forestry University
- Mayfield, M.M.

RESEMBLER TEAMS we communities of organisms are assembled and structured across the landscape

- Meynard C.
- Mi Xiangcheng -IBCAS
- Moles A.
- Mooers A.
- Morlon H.
- Mouquet N.
- Muller-Landau, Helene
- Muscarella, R
- Norden, Natalia
- Oakley T.
- O'Meara B.
- Pavoine S.
- Pei Nancai Research Institute of Tropical Forestry, the Chinese Academy of Forestry
- Peres-Neto P. Community and Quantitative Ecology
- Primack R. Boston University
- Purschke,O
- Purvis A. Natural History Museum, London, UK
- Pyšek P. Department of invasion ecology Botanický ústav Akademie věd ČR/Institute of Botany, Academy of Sciences of the Czech Republic
- Qian Hong Illinois State Museum, USA
- Qiao Huijie
- Queenborough S. A.
- Rabosky D. University of Michigan
- Rahbek C. University of Copenhagen, Denmark
- Redding, David W
- Rosauer, Dan

- Schluter D. University of British Columbia
- Slik, JWF
- Smith Stacy
- Smith Stephan
- Soininen J. University of Helsinki
- Svenning J. -The Arhus University, Denmark
- Swenson N. University of Maryland
- Sykes M.
- Thuiller W. Lab -Chez-Alice University, France
- Tucker, Caroline M.
- Tuomisto H.
- Ulrich, W
- Umaña, MN
- Uriarte, M
- Vamosi S. University of Calgary
- Vellend M.
- Violle, Cyrille
- Wainwright P.
- Wang Zhiheng Peking University
- Wang Jianjun
- Warren, Dan
- Webb C. University of Alaska
- Weiblen, G. D.
- Weir J. University of Toronto
- Whittaker R. School of Geography and the Environment, University of Oxford
- Wiens J. Evolution of adaptation of world's amphibians

- Wright I.
- Yang jie Xishuangbanna Tropical Botanic Garden, Chinese Academy of Sciences
- Zahawi, Rakan A.
- Zang Runguo
- Zhang Jian East China Normal University
- Zimmermann, Niklaus E.

#### **Journals**

- American Journal of Botany
- Annual Review of Ecology and Systematics
- Biodiversity Science in Chinese
- Botanical Journal of the Linnean Society
- Conservation Biology
- Diversity and Distributions
- Ecography
- Ecological Monographs
- Ecology Letters
- Ecology
- Evolution
- Global Ecology and Biogeography
- Guihaia
- Journal of Biogeography
- Journal of Ecology
- Journal of Systematics and Evolution
- Methods in Ecology and Evolution
- Molecular Ecology

SOFTWARE 8

- New Phytologist
- Oecologia
- Oikos
- Plant Diversity
- PLoS ONE
- Proc. Nat. Acad. Sci.
- Proc. Royal. Soc. Biolog.
- Science
- Scientific Reports
- Taxon
- The American Naturalist
- Trends in Ecology and Evolution

# Software

- Joe Felsenstein's comprehensive list for Phylogenetic software
- Tree Thinkers
- $\bullet\,$  Sequences Extracting DNA sequences from ab1 files.
- Rentrez R package Downloading Nucleotide Sequences from Genbank
- Geneious An integrated system for phylogenetic analysis
- CLUSTAL Alignment
- MUSCLE
- PartitionFinder
- ModelFinder
- jModelTest
- RAxML Builing phylogenies

SOFTWARE Approximately-maximum-likelihood phylogenetic trees from alignments of nucleotide or protein sequences for very large dataset.

- MrBayes
- PAUP\*
- BEAST, FigTree, PhyloGen and Tracer
- MEGA
- r8s Dating using Penalized likelihood
- PATHd8 Dating
- TreePL Dating for Large Trees
- multidivtime
- TimeTree The divergence Time between two taxa, widely used in molecular dating.
- Mesquite
- Phylocom
- APE Analysis of Phylogenetics and Evolution
- diversitree
- RASP Reconstruction of Ancestral Area
- Lagrange Reconstruction of Ancestral Area using Maximum Likelihood
- BioGeoBEARS Reconstruction of Ancestral Area
- BAMM Bayesian Analysis of Macroevolutionary Mixtures
- SAM
- Biodiverse Phylogenetic Diversity and Conservation
- EcoSim
- PAST
- Lifemapper
- DIVA-GIS
- MAXENT Species Distribution Modelling using Maxim Entropy
- WALLACE
- SSDM R package Species Distribution Modelling

- SDMtoolbox A Python Library for Species Distribution Modelling
- A curated list for species distribution modelling

# Resources for R

- R project
- Quick R
- The R Graphical Manual
- R Examples
- R Resources at NCEAS
- R-phylo Wiki
- Comparative methods in R Ilhabela
- R Hackathon
- Analysis of Community data using R
- F. Farrell's R resources
- R Programming for APTS Students at Oxford University by R. Ripley
- Statistics with R
- $\bullet$  R-Tips
- Create Maps with R geographical Classes
- Applied Spatial Statistics in R
- Spatial Analysis by Robert Hijmans
- $\bullet$  r-popgen-hackathon
- Analysis of Discret Data
- Data Mining by Dr, Michael Hahsler
- Prof. Bolker's Rpub
- Prof. Bolker's Mixed Models Github Page

- gbif
- Genbank
- The Plantlist
- Tropicos
- DRYAD
- CTFS
- CFBIO
- Gentry's Transect Dataset
- TimeTree The divergence Time between two taxa
- TRY A global database of plant traits
- CHELSA, Climatologies at high resolution for the earth's land surface areas
- WorldClim
- Global Soil at 1km resolution ftp://ftp.soilgrids.org/

# **Online Courses**

- Bayesian Methods
- Machine Learning
- Doing Bayesian Data Analysis
- Doing Bayesian Data Analysis
- Stat 295 Bayesian Inferences
- Integrative Biology at UC Berkeley, Principles of Phylogenetics: Ecology and Evolution
- Principles of Phylogenetics: Systematics
- EEB courses on Ecology
- Phylogenetics (EEB)
- Principles and Methods in Systematic Biology
- Quantitative methods in Ecology and Evolution by Schluter (UBC)

- Phylogenetic Comparative Methods
- Biodiversity analysis by He Fangliang
- Statistical Methods in Ecology
- Statistics for Ecology and Evolution 2008 By Jack Weiss
- An Introduction to R: Software for statistical modelling and Computing, Course Notes
- Biostatistics-Statistical Computing by Gonçalo
- [Coalescent Theory and Applications] (http://web.eve.ucdavis.edu/pbg298/)

# Videos

- NIMBioS Species Distribution Modelling Course
- $\bullet\,$  Species distribution modelling by Richard Pearson at the University College London in November 2014
- Methods in Experimental Botany