Categorical Trait Analysis Walkthrough

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This walkthrough describes how to use the updates to RERconverge for analyzing categorical traits. This update builds on existing RERconverge objects. First time users should first read the "RERconverge Analysis Walkthrough" vignette.

Overview

The following document illustrates how to perform a categorical trait analysis after relative evolutionary rates have been calculated. To learn how to calculate relative evolutionary rates using <code>getAllResiduals</code> follow the "RERconverge Analysis Walkthrough" vignette.

Output is a list of two data objects. The first is a data frame containing a list of genomic elements with association statistics between the genomic element's evolutionary rate and the phenotype. The second object is a list of data frames for each pairwise test between the phenotype categories. For n phenotype categories, there will be $\binom{n}{2}$ data frames in this list. Each data frame is a list of genomic elements with association statistics describing the difference in relative evolutionary rates of genomic elements between the two categories.

Data Input Requirements and Formatting

The required inputs are as follows:

- 1. Phylogenetic trees of the same format described in the "RERconverge Analysis Walkthrough" vignette.
- 2. Species-labeled phenotype values
- The species labels MUST match the tree tip labels that were used in getAllResiduals to calculate the relative evolutionary rates (RERs)
- a named numeric vector of categorical trait values

Analysis Walkthrough

Installation

Follow the steps for installing RERconverge on the wiki, up to the "Install from Github" step. Then, load the RERconverge library.

```
if (!require("RERconverge", character.only = T, quietly = T)) {
   require(devtools)
   install_github("nclark-lab/RERconverge", ref = "New_Functions_For_Categorical_Traits")
   # ref refers to the branch of RERconverge being installed
}
library(RERconverge)
```

Follow the instructions in the "RERconverge Analysis Walkthrough" vignette in order to read in gene trees using readTrees and calculate evolutionary rates using getAllResiduals. That vignette describes how to save the RER object for later using saveRDS. Save both the RER object and the trees object. Make sure that you save these objects into your working directory for your project. We will read them in using readRDS. We will also read in the phenotype data.

It is very important that the names of the phenotype data EXACTLY match the names of the species that were used to calculate the relative evolutionary rates in getAllResiduals. To ensure this is the case, follow the instructions in the "RERconverge Analysis Walkthrough" vignette.

To use your own data that has already been saved in your working directory use the following code to read in the .rds files replacing the names of the files here with the names of your files:

```
# read in the trees
toyTrees =readRDS("toyTrees.rds")

# read in the phenotype data
sleepPattern = readRDS("sleepPattern.rds")

# read in the RERs
RERmat = readRDS("sleepRERs.rds")
```

To use the same data as in this walk through, run the following code to read in the trees, load in the phenotype data, and calculate the relative evolutionary rates.

```
# find where the package is located on your machine
rerpath = find.package('RERconverge')

# read in the trees with the given file name
toytreefile = "subsetMammalGeneTrees.txt"
toyTrees=readTrees(paste(rerpath, "/extdata/",toytreefile,sep=""), max.read = 200)

# load the phenotype data into your workspace
# This will create a named vector with the name sleepPattern
data("sleepPattern")

# calculate the relative evolutionary rates with getAllResiduals
RERmat = getAllResiduals(toyTrees, useSpecies = names(sleepPattern))
```

Inferring the Phenotype Tree

Next, we generate the phenotype tree from the species-labeled phenotype vector using char2TreeCategorical.

This function uses code from castor(Louca and Doebeli 2017) and internally calls the function getAncLiks which borrows heavily from the function ace in ape(Paradis and Schliep 2019) and from the functions fitMk and rerootingMethod in phytools(Revell 2012). The relevant citations are given below:

For more information on choosing a rate model (see parameter model below) refer to the "Ancestral State Reconstruction for Binary and Categorical Traits" vignette.

This function takes the following inputs:

- tipvals: The named vector of phenotype data. This may be categorical data or binary data. If the binary phenotype data is of type logical (TRUE/FALSE), char2TreeCategorical automatically returns the inferred ancestral states as a binary tree with branch lengths of 1 and 0.
- treesObj: The trees object containing every gene tree
- useSpecies: Specifies the subset of species to use in the analysis. This vector of species should match the subset used to calculate RERs.
- model: A character or matrix describing the model used for fitting the transition rate matrix. The default option is "ER", short for equal rates indicating that all transitions between states occur at the same rate. "SYM" (symmetric) and "ARD" (all rates different) are also options. For more information, reference the ace documentation in ape or the "Ancestral State Reconstruction for Binary and Categorical Traits" vignette, which provides an in depth tutorial for selecting a rate model.
- plot: A boolean specifying whether to plot the phenotype tree.
- anctrait: If provided, the states of ancestral species will be assigned to this trait rather than being inferred using maximum likelihood methods. If provided, it MUST be one of the traits in the phenotype vector. The default value is NULL.

The code below shows how to obtain a phenotype tree using ${\tt char2TreeCategorical}$.

By default, char2TreeCategorical infers the ancestral states of species in the tree such that internal species can be assigned to any of the categories. However, there may be phenotypes in which it makes more sense for all ancestral species to belong to one category with some of the extant species belonging to the remaining categories. This is analogous to using the clade = terminal option in foreground2Tree for binary traits. (See the "RERconverge Analysis Walkthrough vignette for a more detailed discussion of the clade argument.)

By providing an ancestral trait via the anctrait argument, char2TreeCategorical will not infer the ancestral states of species. Instead, all ancestral species will be assigned to the ancestral trait while the extant species will be assigned to categories according to the named phenotype vector. The ancestral trait must be one of the traits in the phenotype vector, thus it is important to ensure that it is spelled the same and contains the same pattern of capitalization. When using this option with a trait that contains only two categories, the output will be a binary phenotype tree (the same output as foreground2Tree with clade = terminal), and the function will prompt you to proceed as appropriate for a binary trait analysis.

The output of char2TreeCategorical is a phenotype tree with the same topology as the master tree. The phenotype states are stored on the branches of the tree as edge lengths. The ancestral trait reconstruction functions use numerical (integer) tip labels. The integers do not have any biological significance and are typically assigned in alphabetical order. The integer values corresponding to the categories in the phenotype vector are printed to the console.

Additionally, to see the mapping of category names to integers, you can run the castor function that is used within char2TreeCategorical as shown below:

```
intlabels = map_to_state_space(sleepPattern)
print(intlabels$name2index)
```

```
## CATHEMERAL CREPUSCULAR DIURNAL NOCTURNAL ## 1 2 3 4
```

Note: char2TreeCategorical can automatically detect a binary phenotype and return the inferred phenotype tree as a binary tree (with branch lengths of 1 and 0). This binary tree is not necessarily equivalent to the binary tree returned by foreground2Tree because it uses different methods for inferring ancestral states.

Interactive Phenotype Tree Construction

Alternatively, RERconverge provides an interactive selection tool. To open the interactive selection tool run click_select_foreground_branches as shown below. Running this function should open a plot of the master tree.

```
phenTree = click_select_foreground_branches(toyTrees$masterTree)
```

Before making any selections, all the branches are automatically assigned to category 1. Begin by selecting branches corresponding to category 2. To select branches for the next category click the "New Category" button and select the corresponding branches. These will be assigned to category 3 and so on.

IMPORTANT: When using this approach, there is no method that maps category names to numbers. Please keep track of the order in which you add the categories as map_to_state_space will NOT give the correct mapping. When finished, click "End Selection". If you only select foreground branches for one category, this function will automatically return a binary phenotype tree in which the branch lengths are "1"s and "0"s, and it will prompt you to use correlateWithBinaryPhenotype instead. In this case, you should also generate paths as described in the "RERconverge Analysis Walkthrough" vignette for binary traits.

Generating paths using char2PathsCategorical

Some of the gene trees are missing species from the master tree. To handle missing species, RERconverge generates paths. For a more detailed discussion of paths see the "RERconverge Analysis Walkthrough" vignette. For categorical traits we use the function char2PathsCategorical. This function has the same inputs as char2TreeCategorical.

```
## [1] "The integer labels corresponding to each category are:"
```

```
## CATHEMERAL CREPUSCULAR DIURNAL NOCTURNAL ## 1 2 3 4
```

Alternatively, you can generate paths directly from a phenotype tree generated by char2TreeCategorical or click_select_foreground_branches using the function tree2Paths.

IMPORTANT: The phenotype tree MUST have the same topology as the master tree or a subset of the master tree. This is always the case when using click_select_foreground_branches or char2TreeCategorical.

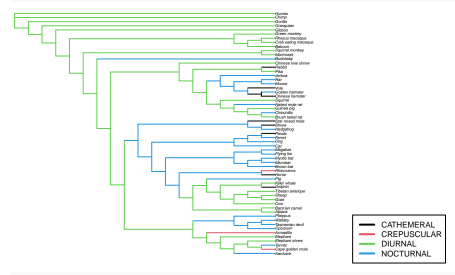
```
charP = tree2Paths(phenTree, trees, useSpecies = names(sleepPattern), categorical = TRUE)
```

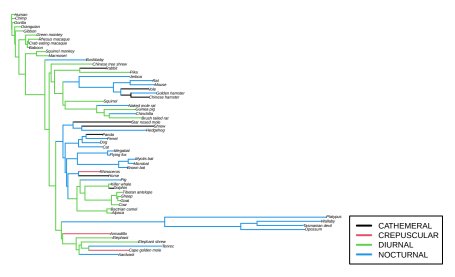
(To see how to use tree2Paths on binary trees reference the "RERconverge Analysis Walkthrough" vignette.)

Visualization

Visualizing the phenotype tree: In addition to visualizing the phenotype tree with char2TreeCategorical and char2PathsCategorical when plot = TRUE, the tree can be plotted with plotTreeCategorical. The inputs of this functiona are:

- tree: The phenotype tree returned by char2TreeCategorical
- category_names: If provided, the plot includes a legend with the category names and corresponding colors. The category names MUST be provided in the same numerical order as the mapping from names to integers. This can be done easily using the intlabels object returned by map_to_state_space. category_names can be set to intlabels\$state_names. Otherwise the default value is NULL and no legend is included.
- master: The master tree in the trees object returned by readTrees. This tree will be plotted with its branches colored by the phenotypes stored in the phenotype tree.
- node_states: The states at each node (in order of the nodes in the tree). If provided, these are used to color the vertical bars corresponding to each node in the tree. The default is NULL.





Visualizing the relative evolutionary rates: The relative evolutionary rates for a specific gene can be visualized using the function plotRers. For more details regarding reading this plot, see the "RERconverge Analysis Walkthrough" vignette. A negative value indicates a relative evolutionary rate that is below average while a positive value indicates a relative evolutionary rate that is above average. The colors used to distinguish categories match the colors in the phenotype tree that is plotted by plotTreeCategorical, char2TreeCategorical, or char2PathsCategorical.

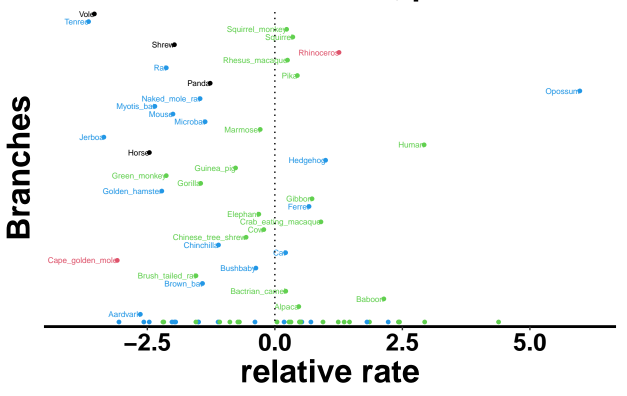
The example below will show how to plot the RERs for one of the top genes, "AQP12B". The plotRers function takes the following as input:

- RERmat: The RER matrix returned by getAllResiduals.
- gene: Either the name of the gene or the numerical index of the gene in the RER matrix.
- pheny: The paths generated by char2PathsCategorical.

The default method for calculating the correlation statistics that are displayed at the top of the plot is "kw" for Kruskal Wallis. To use ANOVA, use the parameter method = "aov".

```
gene = "AQP12B"
plotRers(RERmat, gene, phenv = charP)
```

AQP12B: rho = 15.0514, p = 0.0018



Correlating gene evolution with categorical trait

To correlate gene evolution with categorical trait evolution we use the function correlateWithCategoricalPhenotype. The function tests for association between the relative evolutionary rates of genes and the evolution of the phenotype. It takes the following as input:

- RERmat: The RER matrix from getAllResiduals.
- charP: The paths vector from char2PathsCategorical.
- min.sp: The minimum number of species in the gene tree in order for that tree to be included in the analysis. The default value is

 10.
- min.pos: The minimum number of species in each category in the gene tree in order for that gene to be included in the analysis. The default value is 2.
- method: The input options are "kw" for performing a Kruskal-Wallis test (the non parametric option). The pairwise testing is done using a Dunn Test. To use an ANOVA test instead (the parametric option), use method = "aov". In this case he pairwise testing is done using a Tukey Test. When not specified, the default is "kw".

The function for performing the Dunn Test comes from the package FSA(Ogle et al. 2022).

```
# KW/Dunn (default)
cors = correlateWithCategoricalPhenotype(RERmat, charP)

# ANOVA/Tukey
cors = correlateWithCategoricalPhenotype(RERmat, charP, method = "aov")
```

The output (cors) is the two-element list described previously in the above section. The first element of cors is a table with the following output for each gene: Rho, N, P, and p.adj. Descriptions of each are given in the "RERconverge Analysis Walkthrough" vignette.

Extract this table as follows:

```
allresults = cors[[1]]
# view the first few results
head(allresults[order(allresults$P),])
##
               Rho
                                 P
                                       p.adj
## AQP12B 15.05141
                   77 0.001773239 0.3125858
## AUTS2 12.90368 96 0.004849606 0.3125858
## ABCD1 12.79350 102 0.005105144 0.3125858
## BTBD18 11.87914 102 0.007808857 0.3125858
          11.52592 111 0.009196845 0.3125858
## ATR
## ASZ1
          10.96691 97 0.011906131 0.3125858
```

The second element in the cors object is a list of tables from the pairwise analysis. Extract this list as follows:

```
pairwise_tables = cors[[2]]
```

Run names(pairwise_tables) to see the order of the pairwise comparisons in this list. They are labeled numerically so, for example, the element named 1 - 3 is the data frame with the results of the pairwise comparison between the category mapped to the number 1 and the category mapped to the number 3.

Recall that the mapping of category names to integers was printed to the console when char2TreeCategorical or char2PathCategorical was run. Additionally, recall that you can view the mapping using functions from the castor library as shown below:

```
intlabels = map_to_state_space(sleepPattern)
print(intlabels$name2index)
```

Each data frame in the list pairwise_tables contains the following output for each gene:

- 1. Rho: Though the column is labeled Rho (in order to stay consistent), this is the test statistic returned from either the Dunn test or the Tukey test. For the Dunn test it is known as the Z statistic and for the Tukey test it is the Honest Significant Difference. It represents the relationship between the relative evolutionary rate of a gene and evolution of the phenotype.
- 2. P: The p-value corrected for pairwise testing, but not corrected for multiple hypothesis testing for the many genes.

```
# View the top results of the sixth pairwise comparison
table = pairwise_tables[[6]]
head(table[order(table$P),])
## Rho P p.adj
```

```
## ABCD1 3.218128 0.007741806 0.4308539

## ATR 3.189687 0.008545629 0.4308539

## AQP12B 3.155075 0.009627405 0.4308539

## AUTS2 3.117759 0.010933899 0.4308539

## BTBD18 3.069578 0.012861692 0.4308539

## ARMC9 3.043093 0.014049584 0.4308539
```

Enrichment Walkthrough

The enrichment analysis is performed in the same way as for binary and continuous traits.

You will need to download the gene sets and gene symbols from GSEA-MSigDB as gmtfile.gmt. Follow the instructions in the "RERconverge Analysis Walkthrough" vignette in order to properly download and save the gmt file in your current working directory. The "RERconverge Analysis Walkthrough" may say to download

the file named c2.all.v6.2.symbols.gmt, however if that is not available, c2.all.v7.5.1.symbols.gmt will work. Ensure that the name of the gmt file in your working directory is "gmtfile.gmt".

Input is the output from the correlation function. This can be allresults (cors[[1]]) or any of the tables in the list, pairwise_tables (cors[[2]]). The second input is the pathways of interest with gene symbols (read in as "allannots.rds" in the code below).

Output is the enrichment statistics from each pathway including the genes in the pathway and their ranks.

```
# read in the annotations
annots = read.gmt("gmtfile.gmt")
# format in a list
annotlist=list(annots)
names(annotlist)="MSigDBpathways"
# calculate enrichment statistics for the results including all categories
allenrichments = fastwilcoxGMTall(getStat(allresults), annotlist, outputGeneVals=T)
## 23 results for annotation set MSigDBpathways
# View the stat, pual, and p.adj of the top enrichment results
head(allenrichments$MSigDBpathways[order(allenrichments$MSigDBpathways$pval),])[1:3]
                                                     stat
                                                               pval
                                                                        p.adj
## REACTOME INNATE IMMUNE SYSTEM
                                              -0.19184652 0.0276999 0.6370976
## BENPORATH CYCLING GENES
                                              -0.16879433 0.0749310 0.8617065
## PEREZ_TP53_TARGETS
                                               0.12597547 0.1338160 0.8767631
## DODD_NASOPHARYNGEAL_CARCINOMA_UP
                                              -0.09847328 0.1567043 0.8767631
## ZWANG_TRANSIENTLY_UP_BY_2ND_EGF_PULSE_ONLY -0.10636079 0.1906007 0.8767631
                                              0.10311751 0.2366855 0.9072946
## KINSEY_TARGETS_OF_EWSR1_FLII_FUSION_UP
# the sixth table is for the pairwise comparison between diurnal and nocturnal species
# (with integer labels 3 and 4 respectively)
di_noc_enrichments = fastwilcoxGMTall(getStat(pairwise_tables[[6]]), annotlist, outputGeneVals=T)
## 23 results for annotation set MSigDBpathways
# View the stat, pual, and p.adj of the top enrichment results
head(di noc enrichments$MSigDBpathways[order(di noc enrichments$MSigDBpathways$pval),])[1:3]
##
                                                     stat
                                                               pval
                                                                        p.adj
                                               0.11896400 0.1106297 0.9396761
## REACTOME_TRANSPORT_OF_SMALL_MOLECULES
## ZWANG_TRANSIENTLY_UP_BY_2ND_EGF_PULSE_ONLY -0.12877998 0.1130391 0.9396761
## REACTOME_METABOLISM_OF_LIPIDS
                                               0.09705882 0.2180463 0.9396761
## NABA_MATRISOME
                                              -0.10567376 0.2648827 0.9396761
## CHEN_METABOLIC_SYNDROM_NETWORK
                                              -0.06183206 0.3738585 0.9396761
## MIKKELSEN_ES_ICP_WITH_H3K4ME3
                                              -0.07494005 0.3898083 0.9396761
```

For a more in depth explanation of performing an enrichment analysis, see the "RERconverge Analysis Walkthrough" vignette.

Conclusion

This concludes the walk through of how to use the new functions in RER converge for analyzing categorical traits. Thank you!

Louca, Stilianos, and Michael Doebeli. 2017. "Efficient Comparative Phylogenetics on Large Trees." https://doi.org/10.1093/bioinformatics/btx701.

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