Errata for Analysis of Phylogenetics and Evolution with R—Second Edition

Page 6: In Table 1.1, distory is also discussed in Chapter 3.

Page 15: Using out-of-range, negative indices does not result in an error with recent versions of R, so the second bloc of code should be:

```
> z[5]
[1] NA
> z[-5]
[1] "order" "family" "genus" "species"
```

Page 33: for a set $\wedge \rightarrow$ for a set (in footnote)

The output of designSplits (in phangorn) has been simplified, so the bloc at the end of the page is now:

> designSplits(4)

	[,1]	[,2]	[,3]	[,4]	[,5]	[,6]	[,7]
[1,]	1	1	0	0	1	1	0
[2,]	1	0	1	1	0	1	0
[3,]	1	0	1	0	1	0	1
[4,]	0	1	1	1	1	0	0
[5,]	0	1	1	0	0	1	1
[6,]	0	0	0	1	1	1	1

Page 40: The function read.PDB has been renamed read_protdb. The package Rpdb (on CRAN) offers an alternative to handle PDB files.

Page 44: The trees of the Pfam database have been moved to another web site. The example given on this page should now be:

```
> a <- "http://pfam.xfam.org/family/"
> b <- "PF01607/tree/download"
> ref <- paste0(a, b)
> tr <- read.tree(ref)
> tr
```

Phylogenetic tree with 209 tips and 207 internal nodes.

```
Tip labels:
```

```
Q9VRL7_DROME/658-711, Q9VTR4_DROME/207-261, Q9VRL7_DROME/482-536, Q9VTR4_DROME/367-421, Q9VTR4_DROME/293-347, Q8SXL5_DROME/104-158, ... Node labels:
, 0.600, 0.450, 0.930, 0.830, 0.860, ...
```

Unrooted; includes branch lengths.

Page 61: There is now a method to convert from the class "dendrogram" to the class "hclust" (in the package stats). So, the sentence right before Table 3.3 should be deleted.

Page 66: data(woodmouse) should be added before x <- woodmouse[, 1:50].

Page 70: The two lines of command:

```
> save(sylvia.clu, taxa.sylvia, sylvia.eco,
+ file = "sylvia.RData")
```

should be (the 's' at the end of the first object name is missing):

```
> save(sylvia.clus, taxa.sylvia, sylvia.eco,
+ file = "sylvia.RData")
```

Page 77: sequence length \searrow sequence length

Page 102: can plotted $\land \rightarrow$ can be plotted

Page 127: The conversion from the numeric matrix X into a data frame with factors is now (i.e., with a recent version of R) more complicated. The command (in the middle of the page):

```
> Y <- as.data.frame(apply(X, 2, factor))</pre>
```

returns a data frame with character vectors instead of factors. It should be replaced by:

```
> Y <- as.data.frame(X)
> for (i in seq_along(Y)) Y[[i]] <- factor(Y[[i]])</pre>
```

Page 128: alignement \wedge alignment; (on the next line:) detailed \wedge detailed

Page 131: addivity ♦ additivity

Page 132: this sentence about ultrametric distances is wrong:

Consider the case where there are only three observations: it is clear that the above condition is met only if all distances are equal.

It should be replaced by:

Consider the case where there are only three observations: it is clear that the above condition is met only if, either all distances are equal, or the two largest distances are equal.

The next sentence may be slightly modified by changing its first word: "In the former case, if we represent these three observations with a tree, ..."

Page 149: This part of the R code and output:

```
> pml(tr, x, rate = .05/.25)
loglikelihood: -5.288237
must be changed to:
> pml(tr, x, rate = 3 * 0.05)
loglikelihood: -5.367834
```

This is because the rate of change is three times α (= 0.05), and there is no need to multiply this value by the base frequencies (π). Thus, the next four lines (top of p. 150) should be removed and replaced by: "If we use (5.10) above we find -5.367834 which is very close.". (Many thanks to Don Klinkenberg for reporting this error.)

Page 150: The call to pml now produces a different message:

Also, optim.parsimony() does not return branch lengths anymore, so the following command now returns NULL. In such a case, branch lengths can be calculated with the function acctran in phangorn:

```
> tw.acc <- acctran(tw, x)
> tw.acc$edge.length
[1] 5.0000000 9.0000000 1.0000000 1.0000000 1.0000000
[6] 0.0000000 3.0000000 1.0000000 1.0000000 6.0000000
[11] 2.0000000 3.0000000 2.0000000 3.0000000 4.5000000 4.5000000
```

```
[21] 2.0000000 1.0000000 2.0000000 5.0000000 1.3333333
[26] 1.3333333 0.3333333
> sum(tw.acc$edge.length)
[1] 68
```

Page 174: Printing objects of class "prop.part" has been improved, so the output at the bottom of the page should be:

```
> prop.part(tr)
1: a
2: b
3: c
4: d
==> 1 time(s):[1] 1 2 3 4
==> 1 time(s):[1] 1 2 3
==> 1 time(s):[1] 2 3
```

Page 175: The function prop.clades has now the option rooted = FALSE, so the output in the middle of the page depends on the value of this option (since tr is a rooted tree):

```
> prop.clades(tr, tr, rooted = TRUE)
[1] 1 1 1
> prop.clades(tr, tr)
[1] 1 NA 1
```

Page 175: So there are 108 different splits \wedge So there are 90 different splits

This number is actually random: 100 replications of the same bootstrap command resulted in the following summaries of the number of splits:

```
Min. 1st Qu. Median Mean 3rd Qu. Max. 82.00 90.00 95.00 95.03 100.00 115.00
```

Page 178: dist.topo now checks whether the trees are rooted or unrooted and issues a warning in the former case. So, the output of the commands in the middle of this page is now:

An example using unrooted trees could be:

Page 183: mean path lengths → mean path lengths

Page 190: The object sylvia.seq.ali has not be created yet; thus, the command:

sylvia.seq.ali <- sylvia.clus

should be added before calculating the distances.

Page 198: brances ✓→ branches

Page 292: the equation of \hat{D}_S should be (the \sum was forgotten):

$$\hat{D}_S = \frac{1}{N} \sum_{k=1}^{N} \hat{D}_k$$

Page 324: branch length \rightsquigarrow branch length

Page 360: CA or CT $\wedge \rightarrow$ CA or TA

Page 363: François O. ✓ François O. (ref. 30)

Pages 366–367: References 81, 87, and 110 have been badly formatted; they should be:

- [81] Felsenstein J. 2005. Using the quantitative genetic threshold model for inferences between and within species. *Philosophical Transactions of the Royal Society of London. Series B. Biological Sciences* **360**: 1427–1434.
- [87] Ford D. J. 2010. Encodings of cladograms and labeled trees. *Electronic Journal of Combinatorics* 17: R54.

[110] Goldberg E. A., Lancaster L. T. & Ree R. H. 2011. Phylogenetic inference of reciprocal effects between geographic range evolution and diversification. *Systematic Biology* doi:10.1093/sysbio/syr046.

Page 376: Mooers A. \bigcirc . \wedge Mooers A. \bigcirc . (ref. 263)

Page 386:

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Thanks to Daniel Hoffmann for reporting some typos, and to Haruo Suzuki for reporting some updates.