# Phylogenetic Trees

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#### Phylogentic Trees

## (Total: 136.08 kb)

```
dna <- fasta2DNAbin(file="http://adegenet.r-forge.r-project.org/files/usflu.fasta")</pre>
##
   Converting FASTA alignment into a DNAbin object...
##
##
##
  Finding the size of a single genome...
##
##
   genome size is: 1,701 nucleotides
##
##
  (30 lines per genome)
##
## Importing sequences...
## .....
## Forming final object...
##
## ...done.
dna
## 80 DNA sequences in binary format stored in a matrix.
## All sequences of same length: 1701
##
## Labels:
## CY013200
## CY013781
## CY012128
## CY013613
## CY012160
## CY012272
## ...
##
## Base composition:
      a
           С
## 0.335 0.200 0.225 0.239
```

##		accession	vear	misc
##	1	CY013200	1993	(A/New York/783/1993(H3N2))
##	2	CY013781	1993	(A/New York/802/1993(H3N2))
##	3	CY012128	1993	(A/New York/758/1993(H3N2))
##	4	CY013613	1993	(A/New York/766/1993(H3N2))
##	5	CY012160	1993	(A/New York/762/1993(H3N2))
##	6	CY012272	1994	(A/New York/729/1994(H3N2))
##	7	CY010988	1994	(A/New York/733/1994(H3N2))
##	8	CY012288	1994	(A/New York/734/1994(H3N2))
##	9	CY012568	1994	(A/New York/746/1994(H3N2))
##	10	CY013016	1994	(A/New York/750/1994(H3N2))
##	11	CY012480	1995	(A/New York/666/1995(H3N2))
##	12	CY010748	1995	(A/New York/648/1995(H3N2))
##	13	CY011528	1995	(A/New York/669/1995(H3N2))
##	14	CY017291	1995	(A/New York/681/1995(H3N2))
##	15	CY012504	1995	(A/New York/678/1995(H3N2))
##	16	CY009476	1996	(A/New York/565/1996(H3N2))
##	17	CY010028	1996	(A/New York/591/1996(H3N2))
##	18	CY011128	1996	(A/New York/599/1996(H3N2))
##	19	CY010036	1996	(A/New York/592/1996(H3N2))
##	20	CY011424	1996	(A/New York/577/1996(H3N2))
##	21	CY006259	1997	(A/New York/511/1997(H3N2))
##	22	CY006243	1997	(A/New York/508/1997(H3N2))
##	23	CY006267	1997	(A/New York/513/1997(H3N2))
##	24	CY006235	1997	(A/New York/505/1997(H3N2))
##	25	CY006627	1997	(A/New York/547/1997(H3N2))
##	26	CY006787	1998	(A/New York/506/1998(H3N2))
##	27	CY006563	1998	(A/New York/533/1998(H3N2))
##	28	CY002384	1998	(A/New York/330/1998(H3N2))
##	29	CY008964	1998	(A/New York/540/1998(H3N2))
##	30	CY006595	1998	(A/New York/542/1998(H3N2))
##	31	CY001453	1999	(A/New York/184/1999(H3N2))
##	32	CY001413	1999	(A/New York/263/1999(H3N2))
##	33	CY001704	1999	(A/New York/257/1999(H3N2))
##	34	CY001616	1999	(A/New York/265/1999(H3N2))
##	35	CY003785	1999	(A/New York/422/1999(H3N2))
##	36	CY000737	2000	(A/New York/180/2000(H3N2))
##	37	CY001365	2000	(A/New York/187/2000(H3N2))
##	38	CY003272	2000	(A/New York/437/2000(H3N2))
##	39	CY000705	2000	(A/New York/175/2000(H3N2))
##	40	CY000657	2000	(A/New York/169/2000(H3N2))
##	41	CY002816	2001	(A/New York/301/2001(H3N2))
##	42	CY000584	2001	(A/New York/127/2001(H3N2))
##	43	CY001720	2001	(A/New York/273/2001(H3N2))
##	44	CY000185	2001	(A/New York/83/2001(H3N2))
##	45	CY002328	2001	(A/New York/77/2001(H3N2))
##	46	CY000297	2002	(A/New York/96/2002(H3N2))
##		CY003096	2002	(A/New York/403/2002(H3N2))
	47	01003030	2002	(A/New IOLK/400/2002(IION2))
##	47 48	CY000545	2002	(A/New York/115/2002(H3N2))

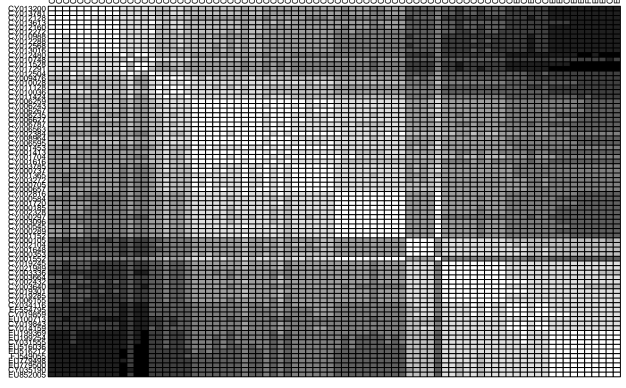
```
## 50
       CY001152 2002
                             (A/New York/74/2002(H3N2))
## 51
       CY000105 2003
                            (A/New York/60A/2003(H3N2))
       CY002104 2003
                                (A/Memphis/31/03(H3N2))
                            (A/New York/270/2003(H3N2))
## 53
      CY001648 2003
  54
       CY000353 2003
                             (A/New York/21/2003(H3N2))
  55
       CY001552 2003
                            (A/New York/215/2003(H3N2))
##
       CY019245 2004
                            (A/New York/908/2004(H3N2))
## 56
                            (A/New York/908/2004(H3N2))
## 57
       CY021989 2004
## 58
       CY003336 2004
                            (A/New York/354/2004(H3N2))
       CY003664 2004
                            (A/New York/471/2004(H3N2))
## 59
## 60
       CY002432 2004
                            (A/New York/362/2004(H3N2))
## 61
      CY003640 2005
                            (A/New York/463/2005(H3N2))
                            (A/New York/918/2005(H3N2))
##
  62
       CY019301 2005
  63
      CY019285 2005
                            (A/New York/913/2005(H3N2))
##
## 64
      CY006155 2005
                            (A/New York/258/2005(H3N2))
## 65
       CY034116 2005
                            (A/Wisconsin/67/2005(H3N2))
      EF554795 2006
                                    (A/Ohio/2006(H3N2))
## 66
       CY019859 2006
                            (A/New York/938/2006(H3N2))
      EU100713 2006
                             (A/Maryland/09/2006(H3N2))
## 68
## 69
       CY019843 2006
                            (A/New York/933/2006(H3N2))
## 70
       CY014159 2006
                              (A/New York/7/2006(H3N2))
## 71
      EU199369 2007
                            (A/Minnesota/08/2007(H3N2))
## 72
      EU199254 2007
                                (A/Idaho/01/2007(H3N2))
       CY031555 2007 (A/Kentucky/UR06-0571/2007(H3N2))
## 73
      EU516036 2007
                              (A/Georgia/07/2007(H3N2))
## 74
## 75
      EU516212 2007
                           (A/California/33/2007(H3N2))
## 76
      FJ549055 2008
                             (A/Illinois/14/2008(H3N2))
       EU779498 2008
                          (A/Mississippi/01/2008(H3N2))
##
  77
                              (A/Indiana/02/2008(H3N2))
## 78
      EU779500 2008
      CY035190 2008 (A/Pennsylvania/PIT43/2008(H3N2))
## 79
## 80 EU852005 2008
                                (A/Texas/06/2008(H3N2))
```

#### Step 1

```
library(ape)
D <- dist.dna(dna, model = "TN93")
length(D)

## [1] 3160

temp <- as.data.frame(as.matrix(D))
table.paint(temp, cleg=0, clabel.row=.5, clabel.col=.5)</pre>
```



#### Step 2

```
tre <- nj(D)
class(tre)

## [1] "phylo"

tre <- ladderize(tre)

##

## Phylogenetic tree with 80 tips and 78 internal nodes.

##

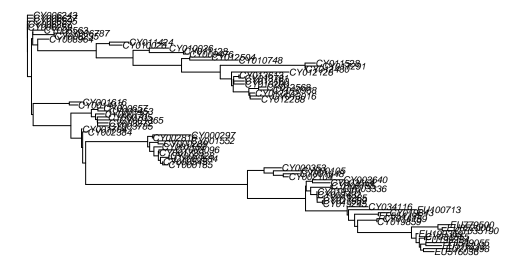
## Tip labels:

## CY013200, CY013781, CY012128, CY013613, CY012160, CY012272, ...

##

## Unrooted; includes branch lengths.</pre>
```

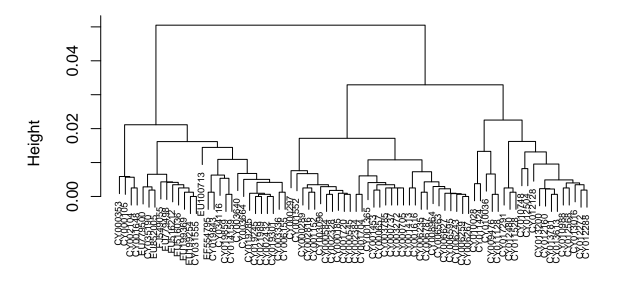
# A Simple NJ Tree



OR

```
h_cluster <- hclust(D, method = "average", members = NULL)
plot(h_cluster, cex = 0.6)</pre>
```

# **Cluster Dendrogram**

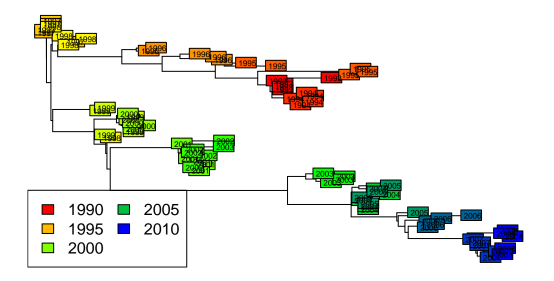


D hclust (\*, "average")

We can use different colors to represent different years.

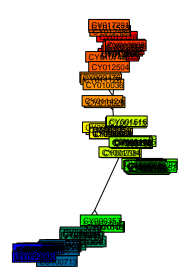
```
plot(tre, show.tip=FALSE)
title("Unrooted NJ tree")
myPal <- colorRampPalette(c("red","yellow","green","blue"))
tiplabels(annot$year, bg=num2col(annot$year, col.pal=myPal), cex=.5)
temp <- pretty(1993:2008, 5)
legend("bottomleft", fill=num2col(temp, col.pal=myPal), leg=temp, ncol=2)</pre>
```

## **Unrooted NJ tree**



```
plot(tre, type = "unrooted", show.tip = FALSE)
title("Unrooted NJ Tree")
tiplabels(tre$tip.label, bg = num2col(annot$year, col.pal = myPal), cex = 0.5)
```

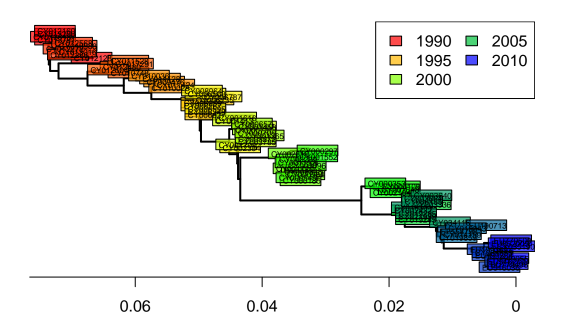
## **Unrooted NJ Tree**



#### head(annot)

```
## accession year
                                           misc
## 1 CY013200 1993 (A/New York/783/1993(H3N2))
## 2 CY013781 1993 (A/New York/802/1993(H3N2))
## 3 CY012128 1993 (A/New York/758/1993(H3N2))
## 4 CY013613 1993 (A/New York/766/1993(H3N2))
## 5 CY012160 1993 (A/New York/762/1993(H3N2))
## 6 CY012272 1994 (A/New York/729/1994(H3N2))
tre2 <- root(tre, out = 1)</pre>
tre2 <- ladderize(tre2)</pre>
plot(tre2, show.tip=FALSE, edge.width=2)
title("Rooted NJ tree")
tiplabels(tre$tip.label, bg=transp(num2col(annot$year, col.pal=myPal),.7), cex=.5, fg="transparent")
axisPhylo()
temp <- pretty(1993:2008, 5)
legend("topright", fill=transp(num2col(temp, col.pal=myPal),.7), leg=temp, ncol=2)
```

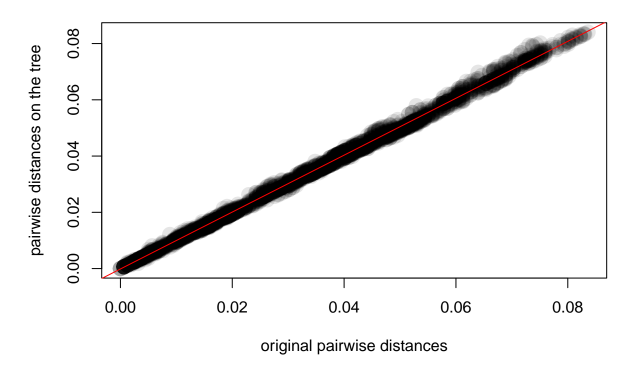
## **Rooted NJ tree**



## Step 3

```
x <- as.vector(D)
y <- as.vector(as.dist(cophenetic(tre2)))
plot(x, y, xlab="original pairwise distances", ylab="pairwise distances on the tree", main="Is NJ appropriate the color of the tree")</pre>
```

# Is NJ appropriate?

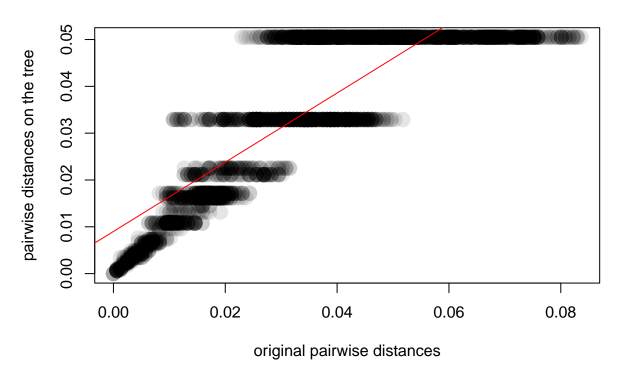


```
cor(x,y)^2
```

## [1] 0.9975154

```
tre3 <- as.phylo(hclust(D,method="average"))
y <- as.vector(as.dist(cophenetic(tre3)))
plot(x, y, xlab="original pairwise distances", ylab="pairwise distances on the tree", main="Is UPGMA apabline(lm(y~x), col="red")</pre>
```

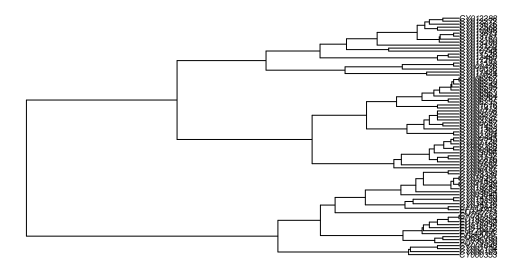
# Is UPGMA appropriate?



```
cor(x,y)^2
## [1] 0.7393009
```

plot(tre3, cex=.5)
title("UPGMA tree")

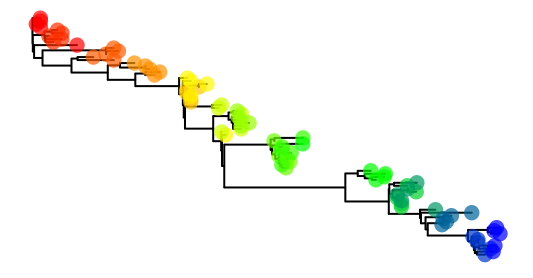
### **UPGMA** tree



### **Bootstrapping**

```
myBoots <- boot.phylo(tre2, dna, function(e) root(nj(dist.dna(e, model = "TN93")),1))</pre>
## Running bootstraps:
                             100 / 100
## Calculating bootstrap values... done.
myBoots
   [1]
        NA
            27 27
                     22
                         55
                             39
                                 68 44
                                         61 100 99 75
                                                         26
                                                             57
                                                                 91
                                                                     48
                                                                         34
                                                                             24
                                                                                 15
## [20]
                     43
                         77
                                 74
                                    51
                                                 51
                                                         99
                                                                             96 100
## [39]
        94
             70
                     59
                         30
                             60
                                 95
                                    47
                                         47
                                             82 100
                                                         88
                                                             92 100
                                                                     39
                                                                             64
                                                                                 91
                65
                                                     98
                                                                         58
                             42
                                 60
                                    38 97 100 100
  [58]
        36
             50
                70
                     99 100
                                                     48
                                                         53
                                                                 46
                                                                     72
                                                                         56
                                                                                 63
## [77] 100
            70
plot(tre2, show.tip=FALSE, edge.width=2)
title("NJ tree + bootstrap values")
tiplabels(frame="none", pch=20, col=transp(num2col(annot$year, col.pal=myPal),.7), cex=3, fg="transpare"
```

## NJ tree + bootstrap values



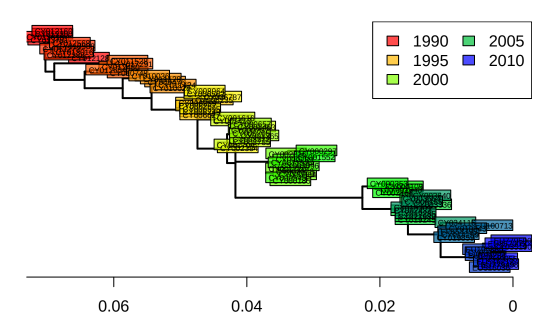
```
16
```

```
## [1] 16
```

```
axisPhylo()
temp <- pretty(1993:2008, 5)
legend("topright", fill=transp(num2col(temp, col.pal=myPal),.7), leg=temp, ncol=2)
nodelabels(myBoots, cex=.6)</pre>
```

```
temp <- tre2
N <- length(tre2$tip.label)
toCollapse <- match(which(myBoots<70)+N, temp$edge[,2])
temp$edge.length[toCollapse] <- 0
tre3 <- di2multi(temp, tol=0.00001)
plot(tre3, show.tip=FALSE, edge.width=2)
title("NJ tree after collapsing weak nodes")
tiplabels(tre3$tip.label, bg=transp(num2col(annot$year, col.pal=myPal),.7), cex=.5, fg="transparent")
axisPhylo()
temp <- pretty(1993:2008, 5)
legend("topright", fill=transp(num2col(temp, col.pal=myPal),.7), leg=temp, ncol=2)</pre>
```

# NJ tree after collapsing weak nodes



### **Maximum Parismony**

```
dna2 <- as.phyDat(dna)</pre>
class(dna2)
## [1] "phyDat"
dna2
## 80 sequences with 1701 character and 269 different site patterns.
## The states are a c g t
tre.ini <- nj(dist.dna(dna,model="raw"))</pre>
tre.ini
##
## Phylogenetic tree with 80 tips and 78 internal nodes.
##
## Tip labels:
    CY013200, CY013781, CY012128, CY013613, CY012160, CY012272, ...
##
##
## Unrooted; includes branch lengths.
```

```
parsimony(tre.ini, dna2)

## [1] 422

tre.pars <- optim.parsimony(tre.ini, dna2)

## Final p-score 420 after 2 nni operations

tre.pars

##

## Phylogenetic tree with 80 tips and 76 internal nodes.

##

## Tip labels:

## CY013200, CY013781, CY012128, CY013613, CY012160, CY012272, ...

##

## Unrooted; no branch lengths.

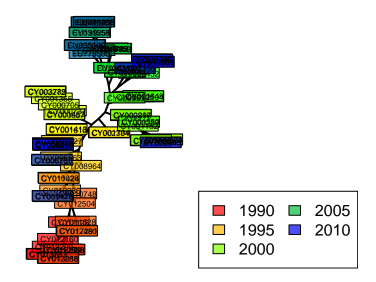
parsimony(tre.pars, dna2)

## [1] 420</pre>
```

This function takes a vector of color labels and makes them applicable to groups on the tree:

```
myPal <- colorRampPalette(c("red","yellow","green","blue"))
library(ape)
plot(tre.pars, type="unr", show.tip=FALSE, edge.width=2)
title("Maximum-parsimony tree")
tiplabels(tre.pars$tip.label, bg=transp(num2col(annot$year, col.pal=myPal),.7), cex=.5, fg="transparent temp <- pretty(1993:2008, 5)
legend("bottomright", fill=transp(num2col(temp, col.pal=myPal),.7), leg=temp, ncol=2, bg=transp("white")</pre>
```

# Maximum-parsimony tree

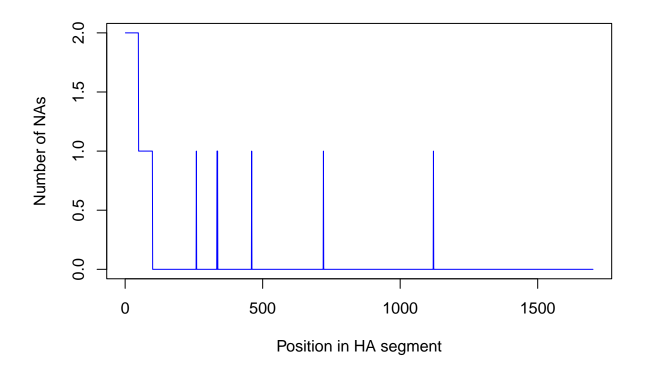


#### Maximum Likelihood- based

```
tre.ini <- nj(dist.dna(dna,model="TN93"))</pre>
pml(tre.ini, dna2, k=4)
## model: JC+G(4)
## loglikelihood: -5641.785
## unconstrained loglikelihood: -4736.539
## Discrete gamma model
## Number of rate categories: 4
## Shape parameter: 1
##
## Rate matrix:
## acgt
## a 0 1 1 1
## c 1 0 1 1
## g 1 1 0 1
## t 1 1 1 0
##
## Base frequencies:
    a
         c g
## 0.25 0.25 0.25 0.25
```

```
##
## - a c g k m r s t w
## 147 45595 27170 30613 1 2 1 1 32549 1

na.posi <- which(apply(as.character(dna),2, function(e) any(!e %in% c("a","t","g","c"))))
temp <- apply(as.character(dna),2, function(e) sum(!e %in% c("a","t","g","c")))
plot(temp, type="l", col="blue", xlab="Position in HA segment", ylab="Number of NAs")</pre>
```



```
dna3 <- dna[,-na.posi]

table(as.character(dna3))

##

## a c g t

## 43402 25104 28828 30346

dna4 <- as.phyDat(dna3)</pre>
```

```
tre.ini <- nj(dist.dna(dna3,model="TN93"))</pre>
fit.ini <- pml(tre.ini, dna4, k=4)
fit.ini
## model: JC+G(4)
## loglikelihood: -5184.119
## unconstrained loglikelihood: -4043.367
## Discrete gamma model
## Number of rate categories: 4
## Shape parameter: 1
##
## Rate matrix:
## acgt
## a 0 1 1 1
## c 1 0 1 1
## g 1 1 0 1
## t 1 1 1 0
##
## Base frequencies:
## a c g
## 0.25 0.25 0.25 0.25
fit <- optim.pml(fit.ini, optNni=TRUE, optBf=TRUE, optQ=TRUE, optGamma=TRUE)</pre>
## optimize edge weights: -5184.094 --> -5166.996
## optimize base frequencies: -5166.996 --> -5121.313
## optimize rate matrix: -5121.313 --> -4933.871
## optimize shape parameter: -4933.871 --> -4919.646
## optimize edge weights: -4919.646 --> -4919.326
## optimize topology: -4919.326 --> -4916.187 NNI moves: 2
## optimize base frequencies: -4916.187 --> -4915.89
## optimize rate matrix: -4915.89 --> -4915.868
## optimize shape parameter: -4915.868 --> -4915.867
## optimize edge weights: -4915.867 --> -4915.867
## optimize topology: -4915.867 --> -4915.867 NNI moves: 0
## optimize base frequencies: -4915.867 --> -4915.866
## optimize rate matrix: -4915.866 --> -4915.866
## optimize shape parameter: -4915.866 --> -4915.866
## optimize edge weights: -4915.866 --> -4915.866
## optimize base frequencies: -4915.866 --> -4915.866
## optimize rate matrix: -4915.866 --> -4915.866
## optimize shape parameter: -4915.866 --> -4915.866
## optimize edge weights: -4915.866 --> -4915.866
## optimize base frequencies: -4915.866 --> -4915.866
## optimize rate matrix: -4915.866 --> -4915.866
## optimize shape parameter: -4915.866 --> -4915.866
## optimize edge weights: -4915.866 --> -4915.866
fit
```

## model: F81+G(4)

```
## loglikelihood: -4915.866
## unconstrained loglikelihood: -4043.367
## Discrete gamma model
## Number of rate categories: 4
## Shape parameter: 0.2829846
##
## Rate matrix:
##
                        С
                                  g
## a 0.0000000 2.3836329 8.2983982 0.8563163
## c 2.3836329  0.0000000  0.1485362  10.0779972
## g 8.2983982 0.1485362 0.0000000 1.0000000
## t 0.8563163 10.0779972 1.0000000 0.0000000
## Base frequencies:
                     С
## 0.3415991 0.1953602 0.2243303 0.2387104
anova(fit.ini, fit)
## Likelihood Ratio Test Table
## Log lik. Df Df change Diff log lik. Pr(>|Chi|)
## 1 -5184.1 158
## 2 -4915.9 166
                          8
                                   536.51 < 2.2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
AIC(fit.ini)
## [1] 10684.24
AIC(fit)
## [1] 10163.73
tre4 <- root(fit$tree,1)</pre>
tre4 <- ladderize(tre4)</pre>
plot(tre4, show.tip=FALSE, edge.width=2)
title("Maximum-likelihood tree")
tiplabels(annot$year, bg=transp(num2col(annot$year, col.pal=myPal),.7), cex=.5, fg="transparent")
axisPhylo()
temp <- pretty(1993:2008, 5)
legend("topright", fill=transp(num2col(temp, col.pal=myPal),.7), leg=temp, ncol=2)
```

# Maximum-likelihood tree

