ALA4R

This project enables the R community to directly access data and resources hosted by the Atlas of Living Australia (ALA: http://ala.org.au/ (http://ala.org.au/)). Our goal is to enable outputs (e.g. observations of species) to be queried and output in a range of standard formats.

Installing

Windows

First, install some packages from CRAN that are required by our package (CRAN is a network of ftp and web servers around the world that store identical, up-to-date, versions of code and documentation for R):

```
install.packages(c("httr","stringr","plyr","digest","RCurl","jsonlite","assertthat","sp"))
```

If you wish to use the data.table package for potentially faster loading of data matrices (optional), also do:

```
install.packages(c("data.table"))
```

Then install the ALA4R package itself from RForge:

```
install.packages("ALA4R",repos="http://rforge.net/",type="source")
```

Linux

First, ensure that libcurl is installed on your system — e.g. on Ubuntu, open a terminal and do:

```
sudo apt-get install libcurl4-openssl-dev
```

or install libcurl4-openssl-dev via the Software Centre.

Then, fire up R and install the dependencies that we need:

```
install.packages(c("httr","stringr","plyr","digest","RCurl","jsonlite","assertthat","sp"))
```

If you wish to use the data.table package for potentially faster loading of data matrices (optional), also do:

```
install.packages(c("data.table"))
```

Then the ALA4R package itself:

```
install.packages("ALA4R",repos="http://rforge.net/")
```

Using

The ALA4R package must be loaded for each new R session:

Customizing

Various aspects of the ALA4R package can be customized.

Caching

ALA4R can cache most results to local files. This means that if the same code is run multiple times, the second and subsequent iterations will be faster. This will also reduce load on the ALA servers.

By default, this caching is session-based, meaning that the local files are stored in a temporary directory that is automatically deleted when the R session is ended. This behaviour can be altered so that caching is permanent, by setting the caching directory to a non-temporary location. For example, under Windows, use something like:

```
ala_config(cache_directory=file.path("c:","mydata","ala_cache")) ## Windows
```

or for Linux:

```
ala_config(cache_directory=file.path("~","mydata","ala_cache")) ## Linux
```

Note that this directory must exist (you need to create it yourself).

All results will be stored in that cache directory and will be used from one session to the next. They won't be re-downloaded from the server unless the user specifically deletes those files or changes the caching setting to "refresh".

If you change the cache_directory to a permanent location, you may wish to add something like this to your .Rprofile file, so that it happens automatically each time the ALA4R package is loaded:

```
setHook(packageEvent("ALA4R", "attach"), function(...) ala_config(cache_directory=file.path(
"~","mydata","ala_cache")))
```

Caching can also be turned off entirely by:

```
ala_config(caching="off")
```

or set to "refresh", meaning that the cached results will re-downloaded from the ALA servers and the cache updated. (This will happen for as long as caching is set to "refresh" — so you may wish to switch back to normal "on" caching behaviour once you have updated your cache with the data you are working on).

User-agent string

Each request to the ALA servers is accompanied by a "user-agent" string that identifies the software making the request. This is a standard behaviour used by web browsers as well. The user-agent identifies the user requests to the ALA, helping the ALA to adapt and enhance the services that it provides. By default, the ALA4R user-agent string is set to "ALA4R" plus the ALA4R version number, R version, and operating system (e.g. "ALA4R 0.16 (R version 3.0.2 (2013-09-25)/x86_64-pc-linux-gnu)").

NO personal identification information is sent. You can see all configuration settings, including the the user-agent string that is being used, with the command:

```
ala_config()
```

Debugging

If things aren't working as expected, more detail (particularly about web requests and caching behaviour) can be obtained by setting the verbose configuration option:

```
ala_config(verbose=TRUE)
```

Setting the download reason

ALA requires that you provide a reason when downloading occurrence data (via the ALA4R occurrences() function). You can provide this as a parameter directly to each call of occurrences(), or you can set it once per session using:

```
ala_config(download_reason_id=your_reason_id)
```

(See ala_reasons() for valid download reasons)

Other options

If you make a request that returns an empty result set (e.g. an un-matched name), by default you will simply get an empty data structure returned to you without any special notification. If you would like to be warned about empty result sets, you can use:

```
ala_config(warn_on_empty=TRUE)
```

Example usage

We'll use the plyr package throughout these examples, so load that now:

```
library(plyr)
```

Example 1: Name searching and taxonomic trees

You may need to install these packages first using <code>install.packages(c("ape", "phytools"))</code>:

```
library(ape)
library(phytools)
```

We want to look at the taxonomic tree of penguins, but we don't know what the correct scientific name is, so let's search for it:

```
sx=search_fulltext("penguins")
(sx$data[,c("name","rank","score","commonName")])
```

```
##
                                       name
                                                  rank
                                                            score
## 1
                               SPHENISCIDAE
                                                family 7.616e+00
## 2
                           Eudyptula minor
                                               species 6.848e-01
## 3
                       Eudyptes chrysocome
                                               species 2.978e-09
## 4
           Eudyptes pachyrhynchus robustus subspecies 2.578e-09
                                               species 1.264e-09
                            Pteria penguin
## 5
                    Eudyptes pachyrhynchus
## 6
                                               species 8.436e-10
## 7
                     Eudyptes chrysolophus
                                               species 8.436e-10
## 8
      Eudyptes pachyrhynchus pachyrhynchus subspecies 8.430e-10
## 9
                         Eudyptes sclateri
                                               species 6.328e-10
                   Aptenodytes patagonicus
                                               species 2.623e-10
## 10
##
```

commonName

1

Penguins

2 Blue Penguin, Fairy Penguin, Fairy Penguin, Little Penguin, Little Penguin In The Ma
nly Point Area (being The Area On And Near The Shoreline From Cannae Point Generally Northwa
rd To The Point Near The Intersection Of Stuart Street And Oyama Cove Avenue, And Extending
100 Metres Offshore From That Shoreline), Little Penguin, Little Blue Penguin
3

Crested Penguin, Jac

kass Penguin, Tufted Penguin, Rockhopper Penguin, Southern Rockhopper Penguin ## 4

Snares Crested Penguin, Snares Islands Penguin, Snares Penguin

5

Black Banded Winged Pearl Shell, Penguin Wing Oyster

6

Fiordland Crested Penguin, Fiordland Penguin

7

Macaroni Penguin, Royal Penguin

8

```
Fiordland Crested Penguin, Fiordland Penguin

## 9

Big-crested Penguin, Erect-crested Penguin

## 10

King Penguin
```

And we can see from the first result that penguins correspond to the family Spheniscidae. Now we can download the taxonomic data (note that the search is case-sensitive, so "SPHENISCIDAE" must appear as it does in the search results above):

```
tx=taxinfo_download("family:SPHENISCIDAE",fields=c("guid","genus","nameComplete","rank"))
tx=tx[tx$rank %in% c("species","subspecies"),] ## restrict to species and subspecies
```

We can make a taxonomic tree plot using the phytools package:

```
## as.phylo requires the taxonomic columns to be factors
temp=colwise(factor, c("genus","scientificName"))(tx)
## create phylo object of Scientific.Name nested within Genus
ax=as.phylo(~genus/scientificName,data=temp)
tr=plotTree(ax,type="fan",fsize=0.7) ## plot it
```



We can also plot the tree with images of the different penguin species. We'll first extract a species profile for each species identifier (guid) in our results:

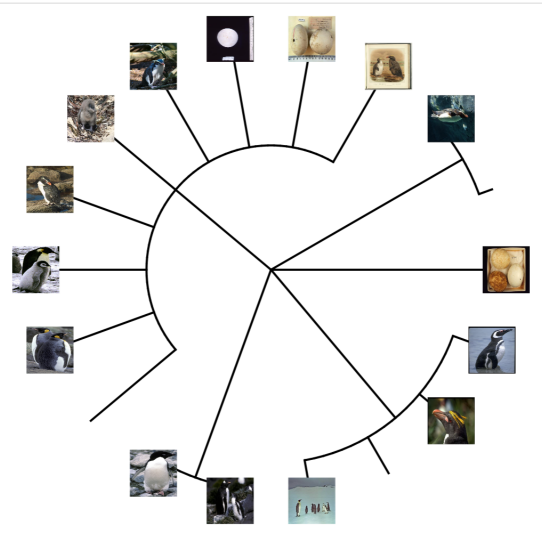
```
s=lapply(tx$guid,function(z){ species_info(guid=z) })
```

And for each of those species profiles, find the first jpeg image, download it and store it in our data cache:

```
imfiles=sapply(s,function(z){
   ifelse(any(grepl("(\\.jpg)",z$images$smallImageUrl,ignore.case=TRUE)),
   ALA4R:::cached_get(z$images$smallImageUrl[grepl("(\\.jpg)",z$images$smallImageUrl,
   ignore.case=TRUE)][1],type="binary_filename"),"")
})
```

And finally, plot the tree:

```
tr=plotTree(ax,type="fan",ftype="off") ## plot tree without labels
## add each image
library(jpeg)
for (k in which(nchar(imfiles)>0)) {
    tryCatch({
        im=readJPEG(imfiles[k]);
        rasterImage(im,tr$xx[k]-1/10,tr$yy[k]-1/10,tr$xx[k]+1/10,tr$yy[k]+1/10) },
        error=function(e){invisible(1)})
}
```



Example 2: Area report: what listed species exist in a given area?

First download an example shapefile of South Australian conservation reserve boundaries: see http://data.sa.gov.au/dataset/conservation-reserve-boundaries

(http://data.sa.gov.au/dataset/conservation-reserve-boundaries). We use the ALA4R's caching mechanism here, but you could equally download this file directly.

```
library(maptools)
shape_filename=ALA4R:::cached_get("http://www.naturemaps.sa.gov.au/files/CONSERVATION_Npwsa_
Reserves_shp.zip", type="binary_filename")
unzip(shape_filename,exdir=ala_config()$cache_directory) ## unzip this file
shape=readShapePoly(file.path(ala_config()$cache_directory, "CONSERVATION_NpwsaReserves.shp"
))
## extract just the Morialta Conservation Park polygon
shape=shape[shape$RESNAME=="Morialta",]
```

We could create the WKT string using the rgeos library:

```
library(rgeos)
wkt=writeWKT(shape)
```

Unfortunately, in this instance this gives a WKT string that is too long and won't be accepted by the ALA web service. Instead, let's construct the WKT string directly, which gives us a little more control over its format:

```
lonlat=shape@polygons[[1]]@Polygons[[1]]@coords ## extract the polygon coordinates
## extract the convex hull of the polygon to reduce the length of the WKT string
temp=chull(lonlat)
lonlat=lonlat[c(temp,temp[1]),]
## create WKT string
wkt=paste("POLYGON((",paste(apply(lonlat,1,function(z) paste(z,collapse=" ")),collapse=","),
"))",sep="")
```

Now extract the species list in this polygon:

```
x=specieslist(wkt=wkt,fq="state_conservation:*")
(head(arrange(x,desc(occurrenceCount)),20))
```

```
##
                                                                  taxonConceptLsid
     urn:lsid:biodiversity.org.au:afd.taxon:e7873288-a90c-4f20-8be1-e8ec69a074a5
## 1
## 2
                                   urn:lsid:biodiversity.org.au:apni.taxon:379015
## 3
                                   urn:lsid:biodiversity.org.au:apni.taxon:667365
                                   urn:lsid:biodiversity.org.au:apni.taxon:305417
## 4
                                   urn:lsid:biodiversity.org.au:apni.taxon:287504
## 5
                                   urn:lsid:biodiversity.org.au:apni.taxon:693424
## 6
                                   urn:lsid:biodiversity.org.au:apni.taxon:546061
## 7
## 8
                                   urn:lsid:biodiversity.org.au:apni.taxon:322448
```

```
## 9
                                    urn:lsid:biodiversity.org.au:apni.taxon:702500
## 10 urn:lsid:biodiversity.org.au:afd.taxon:6246cb3a-04c4-4ae5-995a-5ecef8250d6c
                                    urn:lsid:biodiversity.org.au:apni.taxon:368705
## 11
                                    urn:lsid:biodiversity.org.au:apni.taxon:717120
## 12
## 13
                                    urn:lsid:biodiversity.org.au:apni.taxon:126854
      urn:lsid:biodiversity.org.au:afd.taxon:00b1b9a2-70c9-45be-8019-9c7fd755afc8
##
## 15
                                    urn:lsid:biodiversity.org.au:apni.taxon:717217
  16 urn:lsid:biodiversity.org.au:afd.taxon:c3e68140-6469-4e00-a33e-de700d1f16f3
##
## 17 urn:lsid:biodiversity.org.au:afd.taxon:ff789c7f-19b5-4205-9ef3-05ab294ec195
## 18
                                    urn:lsid:biodiversity.org.au:apni.taxon:717367
     urn:lsid:biodiversity.org.au:afd.taxon:4273bd9a-f874-4a33-b1f0-3633abfdc5c8
## 19
## 20
                                    urn:lsid:biodiversity.org.au:apni.taxon:285221
##
                                       speciesName
                 Calyptorhynchus (Zanda) funereus
## 1
## 2
                            Austrostipa densiflora
## 3
                             Rhodanthe anthemoides
##
   4
                            Eucalyptus fasciculosa
## 5
      Philotheca angustifolia subsp. angustifolia
                              Lagenophora gracilis
##
   6
## 7
                             Spyridium spathulatum
                                    Blechnum nudum
## 8
## 9
              Olearia pannosa subsp. cardiophylla
## 10
                    Falco (Hierofalco) peregrinus
## 11
                                Meionectes brownii
                               Thelymitra flexuosa
## 12
                          Anthocercis angustifolia
## 13
                             Trichosurus vulpecula
##
  14
                                   Microtis atrata
## 15
                     Hylacola pyrrhopygia parkeri
##
  16
## 17
                 Anthochaera (Xanthomyza) phrygia
                                 Pterostylis curta
## 18
##
   19
                         Isoodon obesulus obesulus
##
   20
                                  Caladenia rigida
               scientificNameAuthorship
##
                                                rank
                                                      kingdom
                                                                  phylum
                            (Shaw, 1794)
                                            species ANIMALIA
                                                                CHORDATA
## 1
      (Hughes) S.W.L.Jacobs & J.Everett
                                                     Plantae Charophyta
##
   2
                                            species
      (Sieber ex Spreng.) Paul G.Wilson
                                                     Plantae Charophyta
## 3
                                            species
                                F.Muell.
                                                     Plantae Charophyta
## 4
                                            species
                                                     Plantae Charophyta
## 5
                                         subspecies
   6
                                  Steetz
                                            species
                                                     Plantae Charophyta
##
                       (F.Muell.) Benth.
   7
                                                     Plantae Charophyta
##
                                            species
## 8
             (Labill.) Mett. ex Luerss.
                                                     Plantae Charophyta
                                            species
## 9
                    (F.Muell.) D.A.Cooke subspecies
                                                     Plantae Charophyta
                          Tunstall, 1771
                                            species ANIMALIA
                                                                CHORDATA
## 10
## 11
                                 Hook.f.
                                            species
                                                     Plantae Charophyta
                                   Endl.
                                                     Plantae Charophyta
## 12
                                            species
                                F.Muell.
## 13
                                            species
                                                     Plantae Charophyta
                            (Kerr, 1792)
                                            species ANIMALIA
                                                                CHORDATA
## 14
## 15
                                  Lindl.
                                            species
                                                     Plantae Charophyta
## 16
                  Schodde & Mason, 1999 subspecies ANIMALIA
                                                                CHORDATA
```

## 3	17		(Shaw, 17	'94) specie	s ANIMALIA	CHORDATA
## 1	18		R.	Br. specie	s Plantae	Charophyta
## 3	19		(Shaw, 17	'97) subspecie	s ANIMALIA	CHORDATA
## 2	20		R.S.Rog	jers specie	s Plantae	Charophyta
##		class	order	family		genus
## 1		AVES	PSITTACIFORMES		Calyptorhy	
## 2		Equisetopsida	Poales	Poaceae		•
## 3		Equisetopsida		Asteraceae		lanthe
## 4		Equisetopsida Equisetopsida	Myrtales Sapindales	Myrtaceae Rutaceae		yptus otheca
## (Equisetopsida	•	Asteraceae		
## 7		Equisetopsida		Rhamnaceae	•	ridium
## 8		Equisetopsida	Polypodiales	Blechnaceae		chnum
## 9		Equisetopsida	Asterales	Asteraceae		earia
## 1	10	AVES	FALCONIFORMES	FALCONIDAE		Falco
## 1	11	Equisetopsida	Saxifragales	Haloragaceae	Meior	nectes
## 3	12	Equisetopsida	Asparagales	Orchidaceae	Thely	vmitra
## 1	13	Equisetopsida	Solanales	Solanaceae	Antho	cercis
## 1		MAMMALIA	DIPROTODONTIA			
		Equisetopsida	Asparagales	Orchidaceae		rotis -
## 1		AVES	PASSERIFORMES	ACANTHIZIDAE	•	.acola
## 1		AVES	PASSERIFORMES	MELIPHAGIDAE		
## .		Equisetopsida	Asparagales PERAMELEMORPHIA	Orchidaceae PERAMELIDAE		stytis soodon
		Equisetopsida		Orchidaceae		ndenia
##	20	commonName occurrenceCount				
## 1	1	Yellow-tailed Black-cockatoo 289				
## 2		Foxtail Spear-grass				289
## 3		Chamomile Sunray				289
## 4	4	Hill Gum				50
## 5	5	Narrow-leaf Wax-flower				50
## 6	ô	Slender Bottle-daisy				50
## 7		Spoon-leaf Spyridium				35
## 8		Fishbone Water Fern				35
## 9		Velvet Daisy-bush				35
## 1		Peregrine Falcon				27
## 1		Swamp Raspwort				27
## 1		Twisted Sun Orchid				27 25
## 1		Narrow-leaf Ray-flower Common Brushtail Possum				25 25
## :		Swamp Mignonette Orchid				25 25
		Chestnut-rumped Heathwren (ml Ranges Ssp)				23
##		Regent Honeyeater				23
## 1		Blunt Greenhood				23
## 1		Southern Brown Bandicoot				20
## 2	20		Sp	oider Orchid		20

Example 3: Quality assertions

Download occurrence data for the golden bowerbird:

x=occurrences(taxon="Amblyornis newtonianus", download_reason_id=10)
summary(x)

```
## number of names: 7
## number of taxonomically corrected names: 1
## number of observation records: 881
## number of assertions listed: 18 -- ones with flagged issues are listed below
   invalidCollectionDate: 119 records
##
  incompleteCollectionDate: 159 records
##
  firstOfCentury: 4 records
##
  detectedOutlier: 14 records -- considered fatal
##
   uncertaintyRangeMismatch: 12 records
##
   firstOfYear: 26 records
##
   altitudeInFeet: 2 records
##
   geodeticDatumAssumedWgs84: 619 records
##
    speciesOutsideExpertRange: 14 records -- considered fatal
##
   decimalLatLongConverted: 5 records
##
##
    coordinatePrecisionMismatch: 18 records
##
    countryInferredByCoordinates: 455 records
    invalidImageUrl: 1 records
##
    unrecognizedGeodeticDatum: 105 records
##
   inferredDuplicateRecord: 134 records
##
  stateCoordinateMismatch: 1 records
##
  habitatMismatch: 14 records -- considered fatal
## firstOfMonth: 65 records
```

You can see that some of the points have assertions that are considered "fatal" (i.e. the occurrence record in question is unlikely to be suitable for subsequent analysis). We can use the <code>occurrences_plot</code> function to create a PDF file with a plot of this data, showing the points with fatal assertions (this will create an "Rplots.pdf" file in your working directory; not run here):

```
occurrences_plot(x,qa="fatal")
```

There are many other ways of producing spatial plots in R. The leafletR package provides a simple method of producing browser-based maps iwth panning, zooming, and background layers:

```
library(leafletR)
## drop any records with missing lat/lon values: leaflet does not like them
x$data=x$data[!is.na(x$data$longitude) & !is.na(x$data$latitude),]
xa=check assertions(x)
## columns of x corresponding to a fatal assertion
x afcols=names(x$data) %in% xa$occurColnames[xa$fatal]
## rows of x that have a fatal assertion
x afrows=apply(x$data[,x afcols],1,any)
## which fatal assertions are present in this data?
these assertions=names(x$data)[x afcols]
## start with the "clean" data (data rows without fatal assertions)
datlist=list(toGeoJSON(data=x$data[!x afrows,c("latitude","longitude")],name="Am0",dest=temp
## now for each assertion, create a geojson formatted-file of the associated data
for (k in 1:length(these_assertions)) {
    idx=x$data[,which(x afcols)[k]]
    datlist[k+1]=toGeoJSON(data=x$data[idx,c("latitude","longitude")],name=paste("Am",k,sep=
""),dest=tempdir())
}
## create styles
sty0=styleSingle(col="white",fill="black",fill.alpha=1)
styl=styleSingle(col="red",fill="red",fill.alpha=1)
sty2=styleSingle(col="yellow",fill="yellow",fill.alpha=1)
sty3=styleSingle(col="blue",fill="blue",fill.alpha=1)
## create the leaflet map
alamap=leaflet(data=datlist,title="Amblyornis newtonianus",base.map="mqsat",
  popup="mag",style=list(sty0,sty1,sty2,sty3),dest=tempdir())
```

And now you can open the map in your browser with:

```
browseURL(alamap)
```

Note: this would more elegantly be mapped as a single data set with categorical styling (marker colours by assertion) — but for unknown reasons this didn't seem to work properly.

Example 4: Community composition and turnover

Some extra packages needed here:

```
library(vegan)
library(mgcv)
library(geosphere)
```

Define our area of interest as a transect running westwards from the Sydney region, and download the occurrences of legumes (Fabaceae; a large family of flowering plants) in this area:

```
wkt="POLYGON((152.5 -35,152.5 -32,140 -32,140 -35,152.5 -35))"
x=occurrences(taxon="family:Fabaceae",wkt=wkt,qa="none",download_reason_id=10)
x=x$data ## just take the data component
```

Bin the locations into 0.5-degree grid cells:

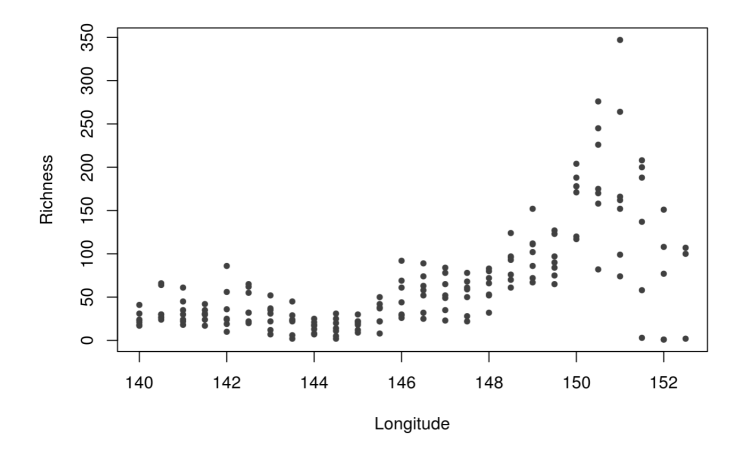
```
x$longitude=round(x$longitude*2)/2
x$latitude=round(x$latitude*2)/2
```

Create a sites-by-species data frame. This could also be done with e.g. the reshape library or the table() function, or indeed directly from ALA4R's species_by_site function. Note: this process inherently makes some strong assumptions about *absences* in the data.

```
## discard genus- and higher-level records
xsub=x$rank %in% c("species", "subspecies", "variety", "form", "cultivar")
unames=unique(x[xsub,]$scientificName) ## unique names
ull=unique(x[xsub,c("longitude", "latitude")])
xgridded=matrix(NA,nrow=nrow(ull),ncol=length(unames))
for (uli in 1:nrow(ull)) {
    lidx=xsub & x$longitude==ull[uli,]$longitude & x$latitude==ull[uli,]$latitude
    xgridded[uli,]=as.numeric(unames %in% x[lidx,]$scientificName)
}
xgridded=as.data.frame(xgridded)
names(xgridded)=unames
xgridded=cbind(ull,xgridded)
```

Now we can start to examine the patterns in the data. Let's plot richness as a function of longitude:

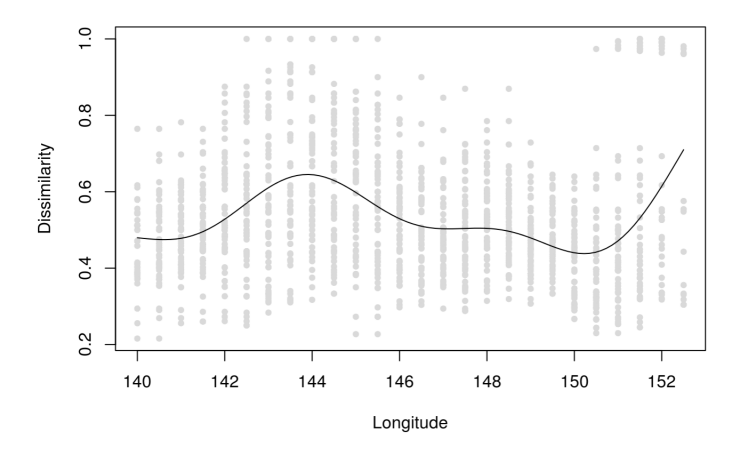
```
plot(xgridded$longitude,apply(xgridded[,-c(1:2)],1,sum),ylab="Richness",
    xlab="Longitude",pch=20,col="grey25")
```



The number of species is highest at the eastern end of the transect (the Sydney/Blue Mountains area). This probably reflects both higher species richness as well as greater sampling effort in this area compared to the western end of the transect.

How does the community composition change along the transect? Calculate the dissimilarity between nearby grid cells as a function of along-transect position:

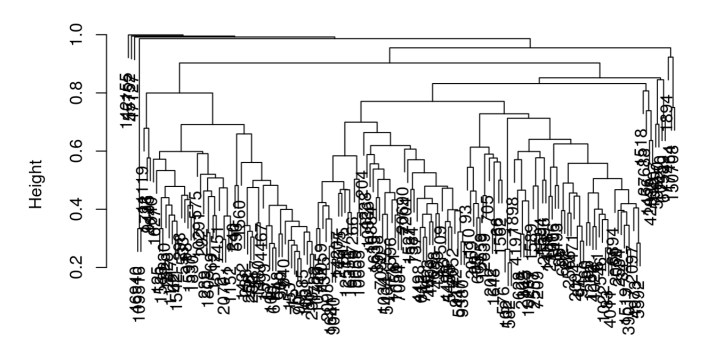
```
D=vegdist(xgridded[,-c(1:2)],'bray') ## Bray-Curtis dissimilarity
Dm=as.matrix(D) ## convert to a matrix object
## calculate geographic distance from longitude and latitude
Dll=apply(xgridded[,1:2],1,function(z){distVincentySphere(z,xgridded[,1:2])})
closeidx=Dll>0 & Dll<100e3 ## find grid cells within 100km of each other
## create a matrix of longitudes that matches the size of the pairwise-D matrices
temp=matrix(xgridded$longitude,nrow=nrow(xgridded),ncol=nrow(xgridded))
## plot dissimilarity as a function of transect position
plot(temp[closeidx],Dm[closeidx],xlab="Longitude",ylab="Dissimilarity",pch=20,col="grey85")
## add smooth fit via gam()
fit=gam(d~s(tp,k=7),data=data.frame(tp=temp[closeidx],d=Dm[closeidx]))
tpp=seq(from=min(xgridded$longitude),to=max(xgridded$longitude),length.out=100)
fitp=predict(fit,newdata=data.frame(tp=tpp))
lines(tpp,fitp,col=1)</pre>
```



Clustering:

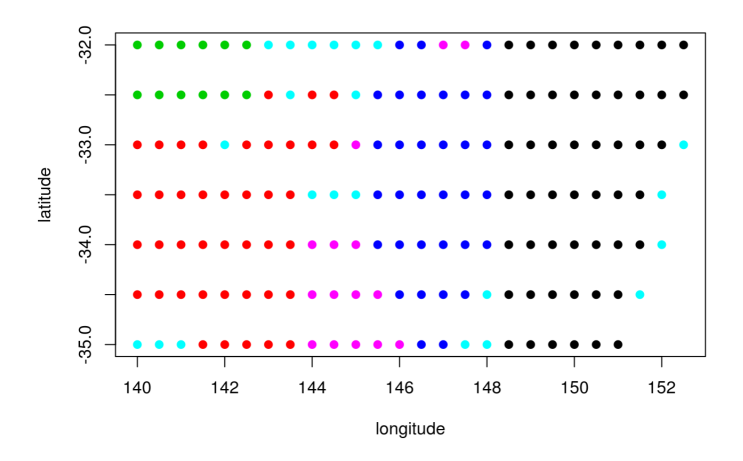
cl=hclust(D,method="ave") ## UPGMA clustering
plot(cl) ## plot dendrogram

Cluster Dendrogram



D hclust (*, "average")

```
grp=cutree(cl,20) ## extract group labels at the 20-group level
## coalesce small (outlier) groups into a single catch-all group
sing=which(table(grp)<5)
grp[grp %in% sing]=21 ## singletons to new combined group
grp=sapply(grp,function(z)which(unique(grp)==z)) ## renumber groups
## plot
with(xgridded,plot(longitude,latitude,pch=21,col=grp,bg=grp))</pre>
```



or slightly nicer map plot

library(maps)

library(mapdata)

 $\label{eq:map("worldHires", "Australia", xlim=c(105,155), ylim=c(-45,-10), col="gray90", fill=TRUE) \\ this col=c("#1f77b4","#ff7f0e","#2ca02c","#d62728","#9467bd","#8c564b","#e377c2","#7f7f7f","#bcbd22","#17becf") ## colours for cluster \\$

with(xgridded,points(longitude,latitude,pch=21,col=thiscol[grp],bg=thiscol[grp],cex=0.75))

