

Intro to RDA as a flexible tool

Instructor: Riginos

RDA as a flexible tool

GEAs: Genotype-by-environment associations

(= environmental associations)

From Monday:

1. Genome-wide: related to demographic history, ecological speciation/diversification, isolation by environment

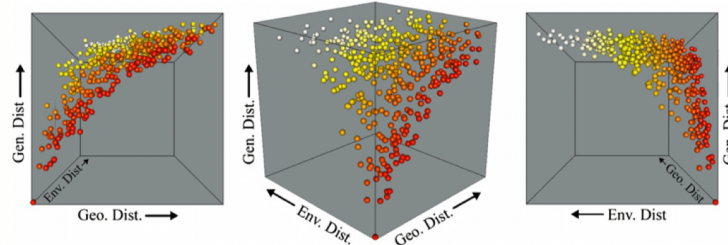


Fig. 1 Isolation by distance and environment. Under the patterns of isolation by distance (IBD) and isolation by environment (IBE), genetic distance increases with geographic and environmental distance. The three panels show different views of a simulated data set in which both patterns can be seen. Points represent the genetic distance (Gen. Dist.) between a pair of populations plotted against their geographic (Geo. Dist.) and environmental distances (Env. Dist.) and are heat-coloured by the magnitude of that environmental distance.

Figure 1: IBE signals - Wang & Bradburd 2014

We will focus on this aspect today

2. Finding loci contribute to heritable genetic variation of selected traits

We will come back to this topic on Friday.

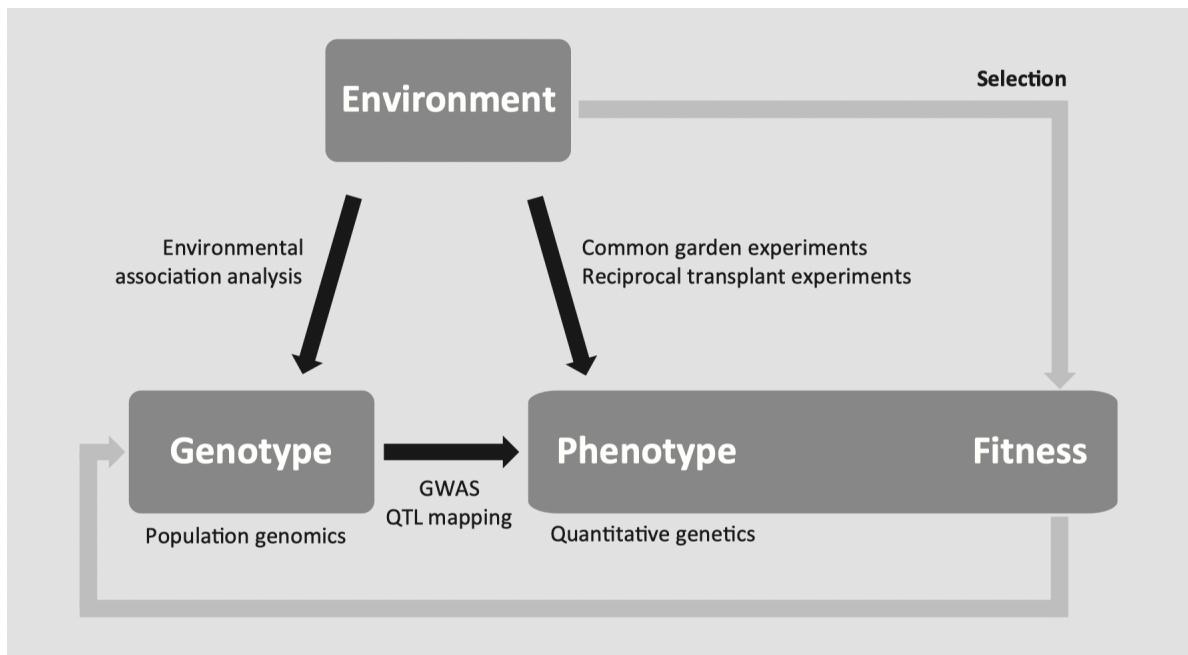


Figure 2: Rellstab et al 2015 (Image modified from Sork et al 2013)

Why RDA (and other multivariate methods)?

RDA allows you to have multiple response variables (loci) and multiple predictors (spatial or environmental attributes)

Predictive variables	Response variables	Appropriate family of methods *
One	One	Univariate/Simple regression
Many	One	Multiple regression
Many	Many	Multivariate regression

* Note that your genetic data not conform to expectations of parametric methods, including independence of data points

RDA was developed for community ecology data and has been adopted for genetic analyses. In an ecological analysis, there will be various spatial and environmental predictive variables (n sites by m predictive variables) and biological response variables (typically, species abundance organised in n sites by p species). Much of the literature about using ordination and multivariate analyses for environmental analyses will be described as ecological communities).

A key element of multivariate methods (including the RDA family) is **ordination** (which falls within the broader descriptor of eigenanalysis).

Ordination allows

- Compression and visualization of complex data
- Flexibility to use distances to describe spatial and biological distances (between populations or individuals)
- Flexibility to use allele frequencies (populations) or genotypes (individuals)

Pitfalls on using ordination with genetic data

- Missing observations need to be excluded or imputed
- Uneven sampling can skew results
- Ordination is pattern description: many processes can yield the same patterns

We focus on RDA as a multivariate method because

- its flexible structure is very useful for landscape genomic data
- it can describe genome-wide patterns
- RDA performs well in genotype-environment-association analyses with low false positives and high true positives
- The regression on one matrix on another.
- Uses a combination of linear regression and PCA.

RDA can address the following questions (citing Capblancq et al. 2021):

1. What environmental/spatial processes drive patterns of genetic variation?
2. What is the genetic basis of local adaptation to the environment?
3. How is adaptive genetic variation distributed across landscapes?
4. What are the impacts of climate and/or landscape change on the distribution of adaptive genetic variation?

RDA takes linear combinations of the explanatory variables (X) and uses them to maximise the variance explained in linear combinations of Y (where X and Y are matrices)

- Keep this linearity in mind: it might not be appropriate for your data

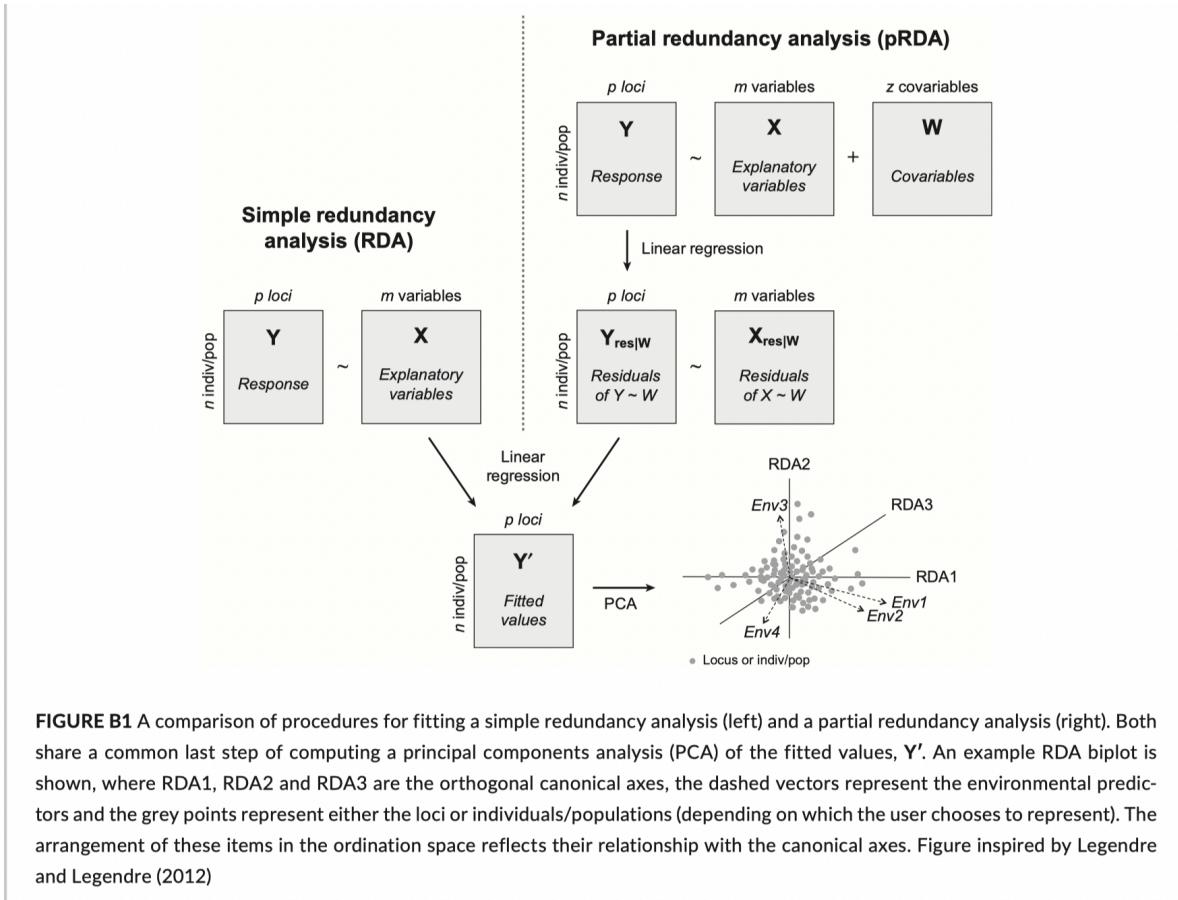


FIGURE B1 A comparison of procedures for fitting a simple redundancy analysis (left) and a partial redundancy analysis (right). Both share a common last step of computing a principal components analysis (PCA) of the fitted values, \mathbf{Y}' . An example RDA biplot is shown, where RDA1, RDA2 and RDA3 are the orthogonal canonical axes, the dashed vectors represent the environmental predictors and the grey points represent either the loci or individuals/populations (depending on which the user chooses to represent). The arrangement of these items in the ordination space reflects their relationship with the canonical axes. Figure inspired by Legendre and Legendre (2012)

Figure 3: Conceptual overview of RDA - From Capblancq et al. 2021

Review of unconstrained ordination (PCA & PCoA)

PCA - principal components analysis

- No predictive variables: unconstrained.
- Fits a line through the data along an axis that maximizes the variance described by the first PC axis (PC1).
- Fits the next line to maximize the variance described for the second PC axis (PC2) where PC1 and PC2 are orthogonal (their variances are not correlated).
- And so on.
- Note that this is a linear procedure: lines are being fitted.
- Eigenvalues (λ) describe the amount of variance explained by each eigenvector (= line = PC axis)

PCoA or PCO: Principal coordinates analysis

- same as *metric multidimensional scaling*
- takes pairwise distances (d_{ij} , sometimes called dissimilarities) between points and uses ordination to find axes that maximally explain dissimilarities
- PCoA on Euclidean distances is the same as PCA
- Sometimes you get negative eigenvalues and have to use a correction
- (non metric multidimensional scaling is similar but does not require linear data)

Simple redundancy analysis (constrained ordination)

Example from Capblancq & Forester 2021 - lodgepole pine

- use ~3000 “intergenic” SNPs as neutral loci (genotyped from 50K SNP chip)
- geography, climate and neutral structure are all confounded

Goals

- to undertake a GEA and ignore effect of geography+structure -> possible false positives
- to undertake a GEA and remove geography+structure -> possible false negatives
- There is no clear solution to the problems of false positives and false negatives

Box 5.4 Eigenanalysis

Similar to ecological species composition data, genetic allele frequency data often have a large number m of variables (one variable per allele) that were observed at the same n sampling locations (individuals or demes). Analysis of such data is difficult because the signal of common structure in the data set is obscured by noise related to random variation in each variable. Also, the variables may be correlated among themselves so they should not be analyzed independently. Eigenanalysis methods such as **principal component analysis** (PCA) can help to reduce data, thus separating signal from noise, and to replace the original, intercorrelated variables with a set of synthetic variables (eigenvectors) that are orthogonal and uncorrelated among themselves.

The scatterplot (top) shows a simple example of two correlated variables \mathbf{y}_1 and \mathbf{y}_2 (solid lines), such as the frequencies of two alleles, with values observed at eight sampling locations (circles). Eigenanalysis with PCA defines a set of new synthetic variables, known as PCA axes (dashed lines). The first PCA axis, called PCA_1 , is defined to capture a maximum of the variation in the original variables \mathbf{y}_1 and \mathbf{y}_2 . The next PCA axis, PCA_2 , is chosen so that it is orthogonal to PCA_1 and captures a maximum of the remaining variation in the data.

In this example with only two variables \mathbf{y}_1 and \mathbf{y}_2 , two PCA axes are sufficient to fully capture the variation in the data. A scatterplot (bottom) of the values (or scores) for PCA_1 and PCA_2 recreates the same point cloud as the scatterplot (top) of the values of \mathbf{y}_1 and \mathbf{y}_2 for each sampling location, except for a rotational shift. Note that adding a third variable \mathbf{y}_3 would result in a third axis PCA_3 orthogonal to both PCA_1 and PCA_2 , and so forth, so that m variables result in an m -dimensional PCA space.

More generally, a set of m PCA axes PCA_1 to PCA_m will capture all variation in a data set with m variables \mathbf{y}_1 to \mathbf{y}_m , but contrary to the original variables \mathbf{y}_1 to \mathbf{y}_m , the new synthetic variables PCA_1 to PCA_m , are orthogonal and their pairwise correlation is exactly zero. The first axis, PCA_1 , will have the highest variance as it contains the largest fraction of the variance in the original data, and each further PCA axis will have a lower variance than the previous ones. In fact, every eigenvector (i.e., PCA axis) has an associated eigenvalue λ that is proportional to the variance in the original data that the eigenvector represents. Note that, if the original variables have been centered so that they each have a mean of zero, the last PCA axis, PCA_m , will have zero variance and an eigenvalue of $\lambda_m = 0$. Data reduction with PCA is based on the idea that the first few PCA axes contain the multivariate signal, i.e., the variance shared among the variables in the data set, whereas the remaining PCA axes contain largely noise.

PCA is the basic and most common method of eigenanalysis, also referred to as ordination methods. While PCA extracts eigenvectors of a variance–covariance matrix or a matrix of Euclidean distances between observations, principal coordinate analysis (PCoA) and non-metric multidimensional scaling (NMDs) will extract eigenvectors from any measure of resemblance and thus can be used with various measures of genetic distance (Legendre & Legendre 2012). Constrained ordination methods (also known as direct ordination methods) such as redundancy analysis (RDA) extract eigenvectors separately for the fitted values $\hat{\mathbf{Y}}$ and for the residuals \mathbf{U} of a regression-type model, where the variation in a multivariate response \mathbf{Y} is explained by a set of predictors \mathbf{X} (Legendre & Legendre 2012). A special case is distance-based redundancy analysis (dbRDA) (Legendre & Legendre 2012), where, in a first step, a genetic distance matrix \mathbf{D}_Y is subjected to PCoA to extract a matrix of eigenvectors, which in a second step serves as the response matrix \mathbf{Y} in redundancy analysis RDA (Fig. 5.1C).

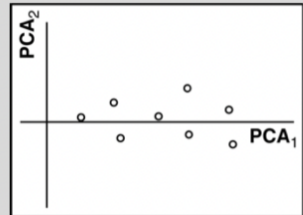
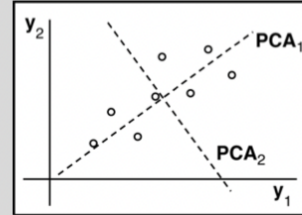


Figure 4: PCA - Wagner & Fortin 2016



Figure 5: Credit: Kevin Cass

Data preparation for RDA

- get environmental variables and scale them to a mean of 0, SD = 1
- categorical predictors can be used as dummy variables (0/1)
- look for collinearity among variables - might remove variables with variance inflation factor greater than ?

Variable selection with forward model building

Build up a predictive model and assists with variable reduction

1. Test significance of *global model* (= all variables)
2. Start with “empty” model (= intercept only) and sequentially add variables
3. Two stopping criteria to avoid overfitting - end with either criterion
 - permutation based significance test
 - adjusted R^2 from global model

Variables	R^2_{adj}	Cum R^2_{adj}	F-value	p-value
MAR - Mean Annual solar Radiation	0.0220	0.022	7.31	0.002**
EMT - Extreme Minimum Temp.	0.0223	0.044	7.50	0.002**
MWMT - Mean Warmest Month Temp.	0.0099	0.054	3.90	0.002**
CMD - Climatic Moisture Deficit	0.0086	0.063	3.55	0.002**
Tave wt - Winter Mean Temp.	0.0041	0.067	2.22	0.002**
DD18 - Degree Days below 18°C	0.0030	0.070	1.87	0.002**
MAP - Mean Annual Prec.	0.0017	0.072	1.51	0.002**
Eref - Potential Evaporation (Hargreave)	0.0016	0.073	1.47	0.002**
PAS - Prec. As Snow	0.0018	0.075	1.53	0.002**

TABLE 1 Climatic variables identified as significantly associated with genetic variation using forward variable selection with RDA (redundancy analysis)

Figure 6: Simple RDA output - Capblancq & Forester 2021

partial RDA

Allows independent estimation of sets of variables together with confounded effects caused by collinearity.

explained by the full model

Partial RDA models	Inertia	R ²	p (>F)	Proportion of explainable Variance	Proportion of total Variance
Full model: F ~ clim. + geog. + struct.	85.3	0.146	0.001***	1	0.15
Pure climate: F ~ clim. (geog. + struct.)	22.7	0.039	0.001***	0.27	0.04
Pure structure: F ~ struct. (clim. + geog.)	17.7	0.030	0.001***	0.21	0.03
Pure geography: F ~ geog. (clim. + struct.)	4.2	0.007	0.004***	0.05	0.01
Confounded climate/structure/geography	40.6			0.48	0.07
Total unexplained	498.4				0.85
Total inertia	583.6				1.00

***p ≤ 0.001.

Figure 7: Reporting on partial RDA-From Capblancq et al. 2021

Complex models and variance partitioning

Extra topic - dealing with spatial correlation structures

Variety of approaches (to be explored in the computer activities that follow)

- Include spatial position as a covariate
- Use genetic distances and linearize with PCoA
- Use Moran Eigenvector Mapping

Further resources

- The absolutely go-to package in R for all ecological eigenanalysis is [vegan](#). It is very well documented and has excellent [vignettes](#) that are well-worth working through.
- Really nice slide deck that demonstrates some vegan functions with excellent illustrations [Intro to vegan](#)
- Another great slide deck that runs through RDA and associated vegan functions [Redundancy Analysis](#)

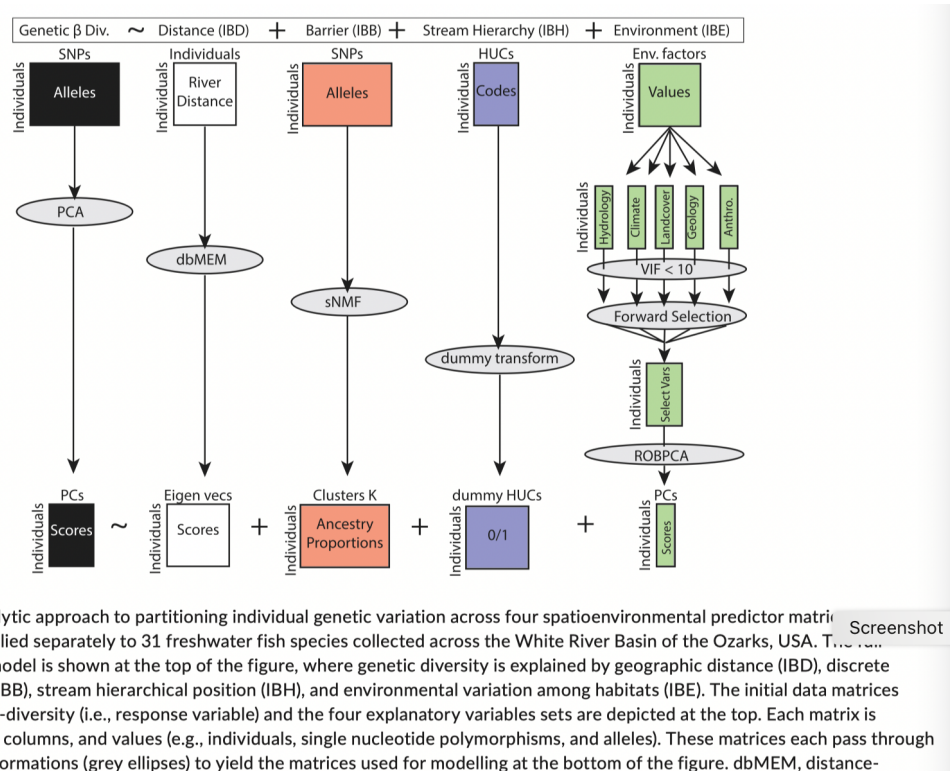


FIGURE 2 The analytic approach to partitioning individual genetic variation across four spatioenvironmental predictor matrices. Screenshot. The approach was applied separately to 31 freshwater fish species collected across the White River Basin of the Ozarks, USA. The redundancy analysis model is shown at the top of the figure, where genetic diversity is explained by geographic distance (IBD), discrete population structure (IBB), stream hierarchical position (IBH), and environmental variation among habitats (IBE). The initial data matrices representing genetic β -diversity (i.e., response variable) and the four explanatory variables sets are depicted at the top. Each matrix is labelled to show rows, columns, and values (e.g., individuals, single nucleotide polymorphisms, and alleles). These matrices each pass through analyses and/or transformations (grey ellipses) to yield the matrices used for modelling at the bottom of the figure. dbMEM, distance-based Moran's eigenvector maps; dummy transform, transforming categorical variable into separate binary variables; HUCs, hydrologic units; PCA, principal component analysis; PCs, principal components; sNMF, sparse non-negative matrix factorization; ROBPCA, robust principal components analysis; SNP, single nucleotide polymorphism; VIF, variance inflation factor. Note that environmental factors were standardized (z-score)

Figure 8: Models upon models - Zbinden et al. 2023

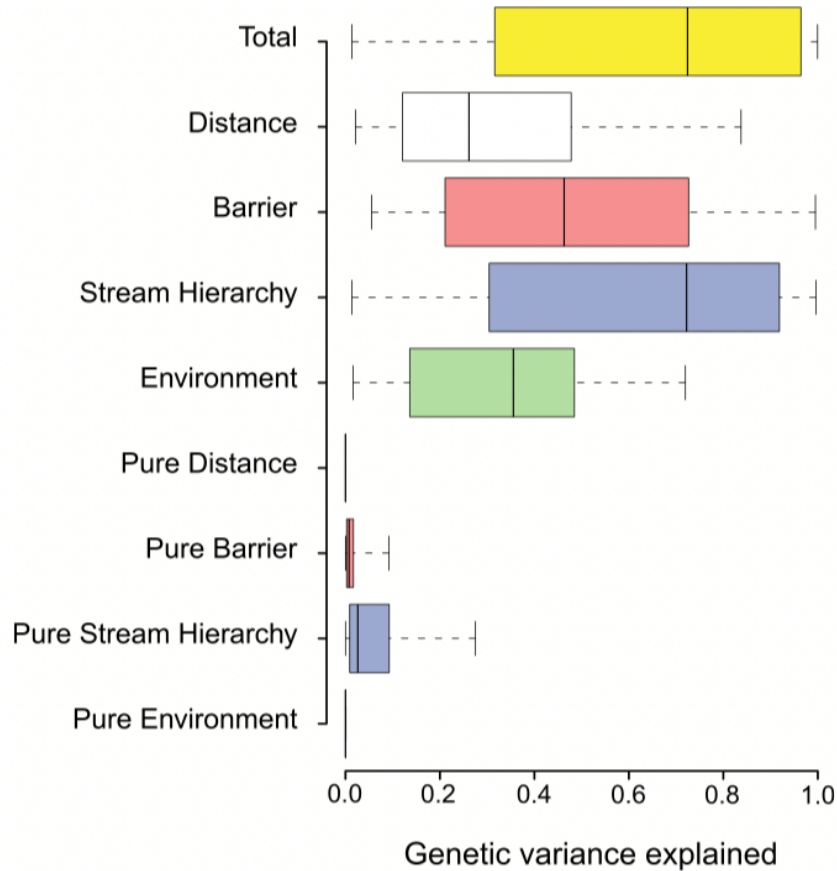


FIGURE 7 Neutral genetic variation was partitioned between four explanatory models for $N= 31$ fish species sampled across the White River Basin (Ozark Mountains, USA). Partitioning was conducted separately for each species. The four models represent: (i) isolation by distance, the river network distance among individuals represented by spatial eigenvectors; (ii) isolation by barrier, represented by population structure coefficients among individuals; (iii) isolation by stream hierarchy, based on the hydrologic units (at four different hierarchical levels) in which an individual was collected; and (iv) isolation by environment, characterized by the environmental heterogeneity across sampling sites where individuals were collected. Total = the genetic variation explained by all four models combined. The “Pure” models represent the variation explained by each model after partialling out the variation explained by the other three models

Figure 9: Variance partitioning - averages across species - Zbinden et al 2023

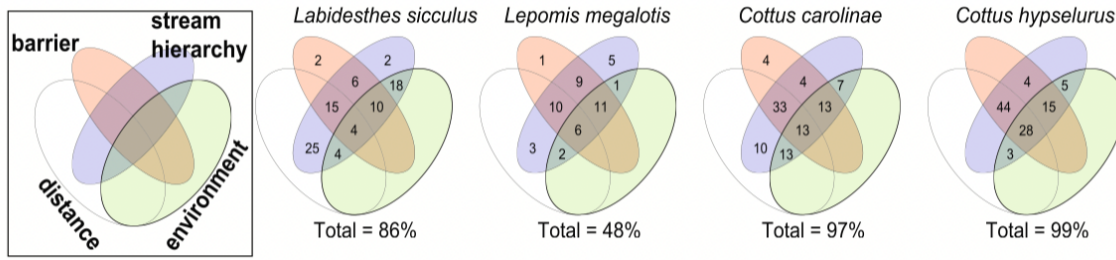


Figure 10: Variance partitioning - species details - Zbinden et al 2023

Notes developed from:

- Capblancq, T., & Forester, B. R. (2021). Redundancy analysis: A Swiss Army Knife for landscape genomics. *Methods in Ecology and Evolution*. doi:10.1111/2041-210x.13722
- Rellstab, C., Gugerli, F., Eckert, A. J., Hancock, A. M., & Holderegger, R. (2015). A practical guide to environmental association analysis in landscape genomics. *Molecular Ecology*, 24 (17), 4348-4370.
- Wang, I. J., & Bradburd, G. S. (2014). Isolation by environment. *Molecular Ecology*, 23(23), 5649-5662. doi:papers3://publication/doi/10.1111/mec.12938
- Zbinden, Z. D., Douglas, M. R., Chafin, T. K., & Douglas, M. E. (2022). Riverscape community genomics: A comparative analytical approach to identify common drivers of spatial structure. *Molecular Ecology*, 32, XXX-XXX. doi:10.1111/mec.16806

Computer tutorial - undertaking RDA

Tutorial based on “RDA applications in landscape genomics, by Thibaut Capblancq & Brenna Forester, 2021

The original tutorial can be found on [GitHub](#) and shows how to locate and prepare original data files.

This 2023 update uses files that have been compiled and tidied. Much of the code is also updated to make use of `sf` and `terra` but some of the code is from the original tutorial. The original code is likely to break soon as support for older spatial packages is removed - you will likely see some warnings.

Original comments by Capblancq & Forester will be indented
like this!

Introduction

This tutorial provides code and explanation associated with a review of the different applications of RDA in the field of landscape genomics written by Thibaut Capblancq & Brenna Forester (2021) Redundancy Analysis (RDA): a Swiss-army knife for landscape genomics.

We highly recommend the following book for those interested in RDA: Borcard D, Gillet F, Legendre P (2018) Numerical Ecology with R, 2nd edition.

(Cynthia also endorses the same book)

Datafiles

Climatic variables

The values of 27 bioclimate variables were extracted for all 281 populations from the [ClimateNA database](#) for the period 1961-1990, and projections for 2050 and 2080. The projections are based on an [ensemble of 15 AOGCMs using CMIP5](#).

These data have been compiled and projected into the WGS84 reference coordinate system following instructions from Capblancq & Forester and saved as a spatial raster.

- `ras_6190.tif` = present day

Population allele frequencies

Original genetic data and metadata from Mahony et al. 2019, available [here](#). SNP genotypes were derived for individual seedlings from 281 populations of lodgepole pine (*Pinus contorta*).

Pre-processing:

- Called genotypes were recoded as numeric in order to run RDA using the `vegan` library. Although some other packages will conduct PCAs and RDAs, `vegan` is recommended. In the numeric formatting, 0 represents an individual homozygous for the major allele, 1 represents a heterozygote, and 2 is homozygous for the alternative allele.
- Dataframes were subset to individuals with spatially relevant metadata.
- The mean allele frequency per population (281 populations) was computed
- Loci with missing data from 12 or more populations were excluded

- For population-by-locus combinations with NA values, the values were imputed as the median across all populations (cannot have missing data for PCA and RDA)
- MAFs < 0.05 or > 0.95 were excluded from full SNP data set (but not “neutral” SNPs)

Datafiles

- `AllFreq`: 281 populations, 28658 loci
- `AllFreq_neutral`: 281 populations, 3936 loci
- `P1Seedlots.csv`: the geographic coordinates of each source population.

Look at all these files using tools and techniques that you have learned. What is in the `ras_6190.tif` object? (try plotting it)

Some comments from C & F:

An RDA model can either be conducted with individual-based genotypes (0, 1, 2 format) or population-based allele frequencies (ranging from 0 to 1). We decided here to work with allele frequencies for the main reason that several individuals were genotyped at each sampling site (i.e., source population) and experienced the exact same climatic conditions. Plus, the sample sizes varied across populations.

(For full data set) SNPs with a minor allele frequency inferior to 5% were filtered out to avoid giving too much importance to rare alleles when looking for loci associated with environmental variation. Doing so means assuming that local adaptation is driven by consequent changes in adaptive allele frequency along environmental gradients.

(For neutral data set) No filtering on MAF was applied here because small genetic variations are expected to be involved in differentiating neutral genetic groups.

Load libraries and data files

```
library(terra)
library(vegan)
library(corrplot)

path<-"/home/data/rda/"

#Climate data
ras_6190<-terra::rast(paste0(path, "ras_6190.tif"))
names(ras_6190) <- c("AHM", "bFFP", "CMD", "DD_0", "DD_18", "DD18", "DD5", "eFFP", "EMT", "Eref",
                      # Genetic data
```

```

load(paste0(path, "AllFreq.RData"))
load(paste0(path, "Neutral.RData"))

#Sampling sites
Coordinates <- read.table(paste0(path, "PlSeedlots.csv"), sep = ",", header = T, row.names = 1)

# Tidy up the coordinates data and check them
Coordinates <- Coordinates[match(row.names(AllFreq), Coordinates$id2, nomatch = 0),]
colnames(Coordinates) <- c("Population", "Latitude", "Longitude", "Elevation")
Coordinates[1:5,]

```

Preparing data for RDA

A series of RDAs will be the heart of the analyses. Before you can do an RDA, however, you need to have all your data prepared and organised. The genetic data are already largely prepared, but some extra work is needed for the environmental data and for estimating neutral population structure.

Extract environmental data from rasters and scale them

```

#Extract environmental data from the sampling site locations
Env<-extract(ras_6190, Coordinates[,3:2])

# look at your extracted data
Env[1:5,1:8]

Env <- scale(Env, center=TRUE, scale=TRUE) # center=TRUE, scale=TRUE are the defaults for
row.names(Env) <- c(Coordinates$Population)

```

Use “neutral” SNPs to estimate population structure

To account for population structure in some of the following RDA-based procedures we conducted a principal component analysis (PCA) on the set of 3,934 intergenic SNPs and retained the first three PCs as proxy of population evolutionary history.

```

## Running a PCA on neutral genetic markers
pca <- rda(Neutral[,-1], scale=T) # PCA in vegan uses the rda() call without any predictor

```

```
# scale = T will take care of scaling for you
```

Examine the `pca` object (call `pca` and `summary(pca)`) - think about how many PC's are informative. When you call `pca` you will see the formula, the "Inertia" and the Eigenvalues for the PC axes. Notice that all the Inertia is unconstrained. Later you will compare this to the full RDA output. Divide the Eigenvalue of PC1 by the total Inertia: this will be percent of variance explained by PC1. The "Species scores" are your column variables, which are loci in this case. The "Site scores" are row variables or populations. The values are loadings, which enable you to plot loci or populations in PC space.

If this were my data and analysis, I would plot the PCA at this point and make sure it all made sense.

```
biplot(pca, choices=c(1,2), scaling = "symmetric", type= c("points", "text"))
```

What I like to see in a `pca` is balanced clouds of points. If there is very little population structure, you might see one big cloud of points. If you have substantial structuring, there could be multiple clouds of points. Smears along a single axis (as we see here) are a bit worrisome especially if they do not make geographical sense. Another attribute to be aware of is that imputing allele frequencies can pull values to the middle. For the purposes of this tutorial, we will just continue, but in a real analysis I would try to understand my data at this point and make sure that there are no odd dynamics that might influence later analyses.

People often use screeplots to look at variance and decide on the number of PCs to keep.

```
# look at screeplot to decide importance
screeplot(pca, type = "barplot", n pcs=10, main="PCA Eigenvalues")
```

Based on the screeplot, two or three PCs would be a reasonable set to retain as a proxy for neutral population structure in downstream analyses. In this case, we decided to keep the first three PCs.

Values from these first three PCs can now be extracted. It can be very useful to construct a dataframe containing all the spatial predictors. That's the strategy that C & F follow:

```
PCs <- scores(pca, choices=c(1:3), display="sites", scaling=0)
PopStruct <- data.frame(Population = Neutral[,1], PCs)
colnames(PopStruct) <- c("Population", "PC1", "PC2", "PC3")

#check the object
PopStruct[1:5,]

## Table gathering all variables including environment
```

```

Variables <- data.frame(Coordinates, PopStruct[,-1], Env) #original scripts include traits

Variables[1:5,]

```

Note that PC eigenvectors will already be scaled. You can test this using `sum(PopStruct$PC1)`. There might be a small value due to rounding error but it will be very small.

Building a full RDA model for environmental variables with forward selection

Forward selection starts from a “null” model where the response is explained only by an intercept. Variables are then added to the model one by one to try to reach the amount of variance explained by a “full” model (i.e., model including all the explanatory variables), while limiting the amount of redundancy among included variables.

Whether forward selection is the best approach or not is debatable, but it is the most common procedure for dealing with multiple variables. To do this, you first build the intercept only model and then define a full model.

```

## Null model
RDAO <- rda(AllFreq ~ 1,  Variables)

## Full model
RDAfull <- rda(AllFreq ~ AHM + bFFP + CMD + DD_0 + DD_18 + DD18 + DD5 + eFFP + EMT + Eref

```

Examine the structure of `RDAO` by just typing `RDAO` and also `summary(RDAO)`. There is a lot of information but the structure is essentially a PCA, since we did not define any explanatory variables. As before, the “Species scores” are your column variables, which are loci in this case. The “Site scores” are row variables or populations.

Once you have looked at `RDAO`, take a look at `RDAfull`. Now you will see *constrained* inertia that represents the variance explained by your predictor variables. (Notice that most variance remains unconstrained, this is quite common). Remember that the predictor variables have now been ordinated as RDA eigenvectors where each RDA axis is orthogonal to the others. The eigenvalues represent how much variance in response variables (allele frequencies) is predicted by that eigenvector, e.g., RDA1 predicts 29.4/578 percent of the variance in allele frequencies.

The last table in `summary(RDAfull)` shows how the different environmental variables load onto each RDA axis.

To make a quick plot of your RDA, now use `ordiplot`. This will make a biplot that combines your populations (points) and predictor variables (arrows).

```
ordiplot(RDAfull)
```

The **vegan** package is very well documented and it is worth spending time learning some of the options if you are going to be using ordination in your toolbox of analyses.

To conduct the selection procedure we used the `ordiR2step` function of the package `vegan` and the following stopping criteria: variable significance of $p < 0.01$ using 1000 permutations, and the adjusted R2 of the global model.

Because this command will take a long time to run, I suggest that you start it and watch what it is doing, but I have saved the output `mod` for you to import, so you can stop the process to speed things up.

Interrupt the processing for the sake of time and load the output of the full `ordiR2step`:

```
# load the output
load(paste0(path, "mod.Rdata"))
```

As before, examine the `mod` object in detail. How much variance does RDA1 explain? Is RDA1 dominated by a single environmental variable or spread among variables?

`mod$anova` will give you most of the output shown in Table 1 from C & F. You would just need to do some subtraction to get the R2 for each term - for example, EMT = $0.044517 - 0.022167 = 0.02235$.

(And you don't need to report all those decimal places, IMO)

From C & F:

In total, nine of the 27 bioclimate variables were selected: MAR, EMT, MWMT, CMD, Tave_wt, DD_18, MAP, Eref and PAS.

Notes on interpretation and best practices: We remind users that this predictive approach to variable selection optimizes the variance explained, but does not necessarily identify the ecological or mechanistic drivers of genetic variation. Additionally, pairwise predictor correlations can be very high, e.g., among seasonal calculations of temperature or precipitation. While one variable may maximize variance explained, it may be another, correlated variable, potentially even unmeasured, that is the mechanistic driver of variation. The ubiquitous nature of environmental correlation means that it is critical to carefully investigate selected variables but also avoid overinterpretation of variable importance in downstream analyses unless mechanistic data support observed relationships.

Variance partitioning of the RDA

Variance partitioning with partial RDA (pRDA) can identify the contribution of different factors to reducing gene flow and triggering genetic divergence among populations. We apply pRDA-based variance partitioning to the lodgepole pine data to decompose the contribution of climate, neutral population structure, and geography in explaining genetic variation. We used three sets of variables: 1) the nine selected bioclimate variables ('clim'); 2) three proxies of neutral genetic structure (population scores along the first three axes of a genetic PCA conducted on the 3,934 neutral loci; 'struct'); and 3) population coordinates (longitude and latitude) to characterize geographic variation ('geog').

Full model

Build the full model with population structure, geography, and environmental variables

```
## Full model
pRDAsfull <- rda(AllFreq ~ PC1 + PC2 + PC3 + Longitude + Latitude + MAR + EMT + MWMT + CMD
RsquareAdj(pRDAsfull)
anova(pRDAsfull)
```

These values and the subsequent models correspond to Table 2. (There might be some minor discrepancies due to data preparation and permutation based tests.) For some reason, in Table 2, R2 rather than adjusted R2 is reported. You should use adjusted R2: it is penalized by the number of predictor variables (somewhat analogous to AIC).

Climate model

The climate model is the first of a series of *conditioned* models. This structure estimates the variance of constrained variables, given conditioning on series of other variables. In this instance, the model is exploring the effect of environmental predictors conditioned upon geography and neutral population structure.

Conditioned models are also called *partial RDAs*. The conditioned variables show up in the regression model following the "|": Climate model is $F \sim \text{clim} | \text{geog} + \text{struct}$)

```
## Pure climate model
pRDAsclim <- rda(AllFreq ~ MAR + EMT + MWMT + CMD + Tave_wt + DD_18 + MAP + Eref + PAS + Co
```

```

RsquareAdj(pRDAclim)

# can skip to save time
#anova(pRDAclim)

```

Take a look at `pRDAclim` and you will see how Inertia is partitioned among various categories. Information from this model is feeding into the second row of Table 2.

- Conditional = the amount of variance explained by conditional variables and removed
- Constrained = amount of variance uniquely explained by explanatory variables
- Unconstrained = rest of the variance that is unexplained

Population structure model

Similarly a partial RDA can be undertaken for population structure...

```

## Pure neutral population structure model
pRDAsstruct <- rda(AllFreq ~ PC1 + PC2 + PC3 + Condition(Longitude + Latitude + MAR + EMT +
RsquareAdj(pRDAsstruct)

#anova(pRDAsstruct)

```

Geography

And another pRDA for geography

```

##Pure geography model
pRDAgeog <- rda(AllFreq ~ Longitude + Latitude + Condition(MAR + EMT + MWMT + CMD + Tave_w
RsquareAdj(pRDAgeog)

#anova(pRDAgeog)

```

To replicate Table 2 in the manuscript, we extract the following from the above results:

- Total inertia (aka variance)
- Constrained inertia
- Proportion of variance explained by constraints
- Model R^2

- Model p-value

For the “confounded” row, this should be the full model minus the sum of the partial models, for example, the proportion of explainable variance is $1 - (0.27 + 0.22 + 0.05)$. You can dig into this further with the function `varpart()`.

Note: It is interesting to look at the degree of correlation among variables using a correlogram:

```
#explore other options
```

```
corrplot(cor(Variables[, c("PC1", "PC2", "PC3", "Longitude", "Latitude", "MAR", "EMT", "MWM", "CM")])
```

Notes on interpretation and best practices: In this case, the largest proportion of genetic variance could not be uniquely attributed to any of the three sets of predictors, a common occurrence given the ubiquitous nature of spatial autocorrelation in environmental and genetic data sets. This confounded effect reflects a high degree of collinearity among explanatory variables. This is critical information given that most landscape genomic studies look for correlation between climatic and genetic variation (i.e., GEA) and either assume no collinearity or, on the contrary, totally remove this commonly explained variation. In the first case, GEA detections could potentially be subject to high false positive rates, while in the latter case detections might show high false negative rates. Selecting an appropriate approach to account for demographic history and geographic distance is of major importance when searching for selection in the genome. Variance partitioning can be a useful step to explore the (statistical) association among available descriptors, to better understand the covariation of environmental and genetic gradients, and to determine how much overall genetic variation is shaped by environmental, geographic, and demographic factors before conducting further landscape genomics study.

Another way to look for correlations is to use variance inflation factors, where the square root of the value > 2 indicates multicollinearity.

```
sqrt(vif.cca(pRDAfull))
```

(Not really a good sign!)

Other important topics (not from C&F tutorial)

The amazing flexibility of RDA

Populations or individuals

The above tutorial was conducted on populations, but if your sampling is at the individual level, you can use RDA for individual based analyses. Note that this assumes that each individual has a unique set of predictor variables. You would center and scale your genotype data as with population level analyses.

Using link based predictors

In a standard analyses as conducted in C&F's tutorial, the predictive variables have site or node based attributes - that is a one-to-one relationship between populations (or individuals) and predictors. Sometimes, however, you might be focused on link attributes such as the geographic distance between sites.

If this is the case, you should organise your distances as a square matrix with dimensions equal to the number of populations. *Principal coordinates analysis* (PCoA) = metric multidimensional scaling can then be used to undertake ordination based on these pairwise distances. You will then need to decide how many axis of the PCoA to use as your predictors in the RDA. For example, say you wanted to get geographic distances based on projected locations. If this is the case, PCoA1 and PCoA2 are likely to be sufficient to capture most of the variation. Note that a PCoA on Euclidean distances is the same as a PCA.

The procedure of incorporating PCoA axes from a distance matrix in RDA is sometimes called *distance-based redundancy analyses*, dbRDA.

Moran Eigenvector Maps

As you are aware, spatial autocorrelation structures are common in spatial data and can arise through many processes. In the tutorial from C&F, spatial autocorrelation is dealt with (sort of) by using latitude and longitude as covariates. A more sophisticated way of allowing for spatial autocorrelation (and testing for it) is to use Moran Eigenvector Maps (MEMs). This approach derives orthogonal vectors of *possible* spatial autocorrelation structures. These can be included as predictors in an RDA (or other analyses).

Some functions return both positive and negative MEMs. The total number of MEMs are equal to the number of populations with the first half being positive - typically we only focus on the positive MEMs. The MEMs with lower numbers (1, 2, 3 etc) describe larger spatial patterns and higher numbers are more particulate.

The code below draws upon `adespatial` and `spdep` that were developed by authors involved in the key theory related to MEMs. These packages, however, are a bit out of date and so in the future you will want to see if there are updates.

The first bit of code shows MEMs for a simple spatial grid so you can build up your inference. The second bit of code shows how you would find MEMs for the irregular lodgepole pine data.

```
library(ade4)
library(adespatial)
library(spdep)
library(aegegraphics)

# Demonstration of MEMs on a grid
xygrid <- expand.grid(x = 1:10, y = 1:8)
plot(xygrid)
xygrid.mem<-dbmem(xygrid,store.listw = TRUE)
plot(xygrid.mem, Sp0Rcoords = xygrid)

# Looking at MEMs for lodgepole pine data
pine.mem<-dbmem(Coordinates[,c(2,3)], MEM.autocor = "positive", store.listw = TRUE)
plot(pine.mem, Sp0Rcoords = Coordinates[,c(2,3)])
```

You could play with using the first few MEMs in modified RDAs of the pine data. Remove longitude and latitude if you do this.

If you plan to use MEMs in your own research, you will want to investigate much further. Right now, this code demonstrate how you can make them so you have a basic understanding of what they are when you read about MEMs in paper. A good place to start would be by following the [adespatial tutorial](#).

Points for class discussion

1. What are your thoughts on the filtering and preprocessing of genetic data? Could there be unintentional biases?
2. RDAs can be undertaken on either population allele frequencies or individual genotypes. When would it be strategic to pick one over the other? Are there any special considerations with either data type?

3. Notice that this tutorial does not look for correlations among environmental variables. What arguments can you make for or against reducing your environmental variables using approaches like *variance inflation factors*? Would you look at correlations across your whole landscape or across your study sites only?
4. What do you think about exploring environmental variables first and then building a model with population structure, geopositioning, and environmental variables?