# Introduction

Data collected on many variables for the same individuals presents some unique challenges for data analysis. Multivariate data is not new to the field of ecology, and ecologists have been using techniques like principal component analysis to reduce dimensionality and simplify the interpretation of multivariate data for a long time (CITATION TO SOME OLD PCA PAPER). However, in recent years, the scale of data available for ecological research has increased due to advancements in high-throughput sampling technology (Kallenbach et al. 2014; Kfoury et al. 2017), image processing (Berger et al. 2010; Fahlgren et al. 2015), automated and remote data logging (Cooke et al. 2004; Porter et al. 2005), remote sensing (Roughgarden et al. 1991; Aplin 2005), high-throughput sequencing technologies (Soininen et al. 2009), and citizen science (Silvertown 2009; Bonney et al. 2009; Dickinson et al. 2012). Simultaneously, there is perhaps and increasing interest in going beyond simply describing multivariate data to inferring processes from patterns.

One typical approach to multivariate statistical inference in ecology is to first reduce dimensionality through an unsupervised technique like PCA, and then to look for visual separation in a score plot or perhaps to use the derived latent variables (principle components in the case of PCA) as predictors in a statistical test for a relationship with some response variable. However, this may not answer the question the researcher is actually asking. Unsupervised techniques like PCA are agnostic to response variables and can only describe the variation in data. PCA followed by a statistical test on principle components answers the slightly different question “What are the main axes of variation in the data? Do those axes have a relationship with the response variable?” This approach can be justified when one is truly interested in the axis that describes variation. For example, the leaf economics spectrum (LES) is a highly repeatable principle component that explains variation in leaf traits from a slow to fast rate of return on investments (Wright et al. 2004). Because this multivariate trade-off exists across all plants and within groups of plants, it is reasonable to ask questions about how position along the LES varies among habitats, along environmental gradients, or among clades. However, a failure to find a relationship with the LES does not mean that measured leaf traits do not vary among habitats, along environmental gradients, or among clades.

Supervised approaches, on the other hand, take response variables into account and test how response variables co-vary with one or more predictor variables. Using a supervised technique answers a fundamentally different question than the unsupervised approach described above. When using a supervised analysis, you are answering the question “Is there a multivariate relationship between the predictors and the response variable?” This may seem a minor distinction, but can lead to completely different conclusions, and can even miss statistically significant relationships, as we will demonstrate.

The use of supervised multivariate analyses in ecology may not be as common because of some of the challenges ecological data typically creates, including missing values, multicollinearity, small sample sizes, and more variables than observations (AKA the “curse of dimensionality”). Previously, these challenges limited the use of supervised multivariate statistics, but this is no longer the case. In fact, several techniques, including partial least squares regression (PLSR) and its discriminant analysis extension (PLS-DA), handle the above-mentioned challenges of ecological data especially well. Unlike PCA, which creates axes that explain the most variation in the data, PLSR creates axes that explain the most co-variationwith a dependent variable. This is an important distinction because it is not safe to assume that the best explanatory variables will also show the most overall variation among samples.

PLSR was first developed in the late seventies in the field of econometrics (Wold 1975). and later adopted by analytical chemistry (Geladi and Kowalski 1986), but has only been widely adopted in ecology by the sub-field of chemical ecology (Hervé et al. 2018). The underlying assumption of PLSR is that covariation between the predictor variable(s) and the response variable(s) is due to a small number of “latent” variables. For this reason, the technique has been readily adopted for the analysis of metabolomic data because a change in a large number of metabolites may be a result of a change in a single enzyme or metabolic pathway. In fact, PLSR has been implemented into many metabolomics-specific statistical software (de Souza et al. 2017). However, the utility of PLSR is not limited to metabolomic data. In fact, one of the strengths of PLSR is that, unlike permutational MANOVA for example, it does not rely on distance or dissimilarity measures and therefore retains information about the relative importance of individual variables which can be used to make loading plots and summarized with a variable importance in projection (VIP) score. VIP scores have been shown to be very robust to determining which predictor variables are responsible for variation in the response variable (Chong and Jun 2005). This makes PLSR an ideal technique for highly multivariate ecological datasets where multicollinearity may be present, and the researcher would not only like to address a hypothesis about the effects of some independent variable on a multivariate dataset, but also to determine which measured variables are most responsible for the multivariate relationship.

We demonstrate the use of PLSR and compare it with PCA regression using both a case study approach as well as a simulation study. We then draw on these examples to provide some tips and best practices for implementing PLSR models for ecological data.

# Case Study

Muir et al. (2017) collected data on leaf traits of 16 *Solanum* species grown from seed. Measured traits included leaf mass per area (LMA), leaf thickness, leaf dry matter content (LDMC), stomatal conductance (*gs*), mesophyll conductance (*gm*), assimilation rate (*A*N), water use efficiency (WUE), maximum rate of carboxylation (*V*cmax) and leaf respiration (*R*dark). In their analysis, Muir et al. performed PCA to recapitulate the leaf economics spectrum (LES)—a highly repeatable principle component axis of leaf traits describing a tradeoff in metabolic rates and investment to leaf structure (Wright et al. 2004). They then used the first principle component (the LES) to answer questions about how the position along the LES varies among habitats and phylogenetic relationships. Instead, we will use the data to answer a different question—do leaf traits vary with mean annual precipitation and temperature?

### Methods

*Solanum* leaf trait data and coordinates of species habitats are available on Dryad (citation). We used the habitat coordinates to download mean annual precipitation and temperature data from WorldClim (Fick and Hijmans 2017). Muir et al. (2017) identified one species, *S.* *juglandifolium*, as a potential outlier and performed their analyses both with and without that species. For the sake of brevity for this case study, we only performed analyses with this species excluded.

To replicate the approach of the original paper, we performed PCA on leaf traits to recapitulate the LES. Then, the first principle component axis (i.e., the LES) was used as a predictor variable in regressions with either mean annual temperature or precipitation as response variables.

PLSR was used to test the hypothesis that there is a relationship between climate variables and leaf traits. It is possible to include multiple response variables in PLSR models to account for collinearity. However, in this dataset, temperature and precipitation were not correlated (Pearson’s correlation test, r = -0.10, df = 63, p = 0.421) so we chose to perform PLSR for temperature and precipitation separately to improve interpretability. PCA and PLSR were performed using the *opls* function in the *ropls* package in R with default settings other than increasing the number of permutations to 1000 for PLSR (Thévenot et al. 2015).

### Results and Discussion

*Interpretation of PCA regression*

The PCA of leaf traits results in two retained principle components with a cumulative R2 of 0.558. PC1, which explains 32% of the variation in the data, effectively recapitulates the LES with a strong positive correlation with LMA, LDMC, and leaf thickness and a strong negative correlation with *A*N, *g*m, *V*cmax and *g*s (Table 1). This principle component varies significantly with habitat temperature (F(1,63) = 9.07, p = 0.004), but not with precipitation (F(1,63) = 1.22, p = 0.273). According to Muir et al., the opposite was true when *S. juglandifolium* was included in the data (i.e. precipitation was significant and not temperature) and they concluded that there was limited evidence of leaf trait–climate associations based on these results.

*Interpretation of PLSR*

The PLSR for precipitation produced a model with a single predictive component that explains about 20% of the total variation in the data (Table 2, R2X(cum)) and about 42% of the variation in precipitation (Table 2, R2Y(cum)). Q2 is an important statistic generated by internal cross-validation that can indicate overfitting or poor predictive power of a model. In this case, Q2 is low (a value above 0.5 can be considered high), but close to R2Y, indicating low predictive power but a lack of overfitting (Eriksson et al. 2006). The significance of the model is determined by permutation and re-calculation of the R2Y and Q2 values. The p-values for R2Y and Q2 both indicate there is a highly significant, although weak, relationship between precipitation and leaf traits.

For precipitation, the VIP scores and loadings show that LMA, LDMC, and leaf thickness are positively correlated with precipitation (Table 1). Plants living in wet climates have thicker, denser leaves compared to those living in dry climates. The loadings for the precipitation PLSR are similar to those for the first principle component, but without the strong tradeoffs with measures of photosynthetic capacity that are part of the LES. It is likely that the PCA regression for precipitation is not significant because photosynthetic traits are strongly loaded on PC1 and don’t actually vary with precipitation.

The PLSR for temperature also produced a highly significant single component model with similar explanatory (R2Y) and predictive (Q2) power to the precipitation PLSR. VIP scores and predictive component loadings indicate a negative relationship between temperature and *V*cmax, *A*N, WUE, *R*dark and leaf thickness and a positive relationship with LDMC. Unlike the first principle component, physical leaf traits are not correlated on this predictive axis and there is a positive relationship between temperature and LDMC, but a slight negative relationship with thickness. Plants living in hotter climates therefore have more dense and thin leaves compared to plants from cooler climates.

If our question of interest is “are there leaf trait–climate associations?” then PLSR is an appropriate approach that tells us there is a small, but highly significant relationship between leaf traits and both precipitation and temperature. The main axis of co-variation with temperature is quite different from that with precipitation and neither are very similar to the main axis of overall variation (i.e. PC1). These differences are not surprising given that PCA is agnostic to habitat variables (temperature, precipitation) while PLSR is explicitly attempting to explain co-variation with habitat variables.

Table 1. Loadings from the first two principle components from PCA (PC1, PC2) and the first predictive component from PLSR (P1). VIP scores greater than 1 indicate the importance of a variable in the PLSR model.



Table 2. Model diagnostics from PLSR for both precipitation and temperature.



# Simulated data

### Methods

To demonstrate some of the properties of PLS and PCA, we used randomly generated multivariate data created with different covariance structures. All multivariate datasets had 20 observations, one factor with two levels (10 observations per level), and 25 continuous variables. All 25 variables had a variance of 1 and a mean of 0 when they were not discriminating between factor levels. Covariance and the difference in means between factor levels was adjusted depending on the scenario:

1 ) “Null”: 5 variables with covariance of 0, and two groups of 10 variables with a covariance of 0.5 (Fig 1A).

2) “Needle in a haystack”: two groups of 10 variables with covariance of 0.5 and 5 variables with a difference in means of 2 (Fig 1D).

3) “Control” where two sets of 5 variables covary moderately with covariance = 0.5 and discriminate between groups (difference in means = 2); 5 variables with covariance = 0.5 and no difference in means; and 10 variables that do not covary or distinguish groups (i.e. noise) (Fig 1G).

Multivariate data were simulated in R using the *holodeck* package (citation), which allows simple generation of multivariate data frames with varying correlation structures. We created 100 randomly generated datasets using the same parameters under each of these scenarios.

PCA discriminant analysis (PCA-DA) was performed by first fitting a PCA using the opls function from the ropls package, which selects a number of principle components using an autofit criteria (Thévenot et al. 2015). Then a linear regression was performed using the principle components as predictor variables and a p-value from a global F test is reported.

PLS-DA was conducted using the *opls* function from the *ropls* package with default settings except increasing the number of permutations to 500 to calculate p-values (Thévenot et al. 2015).

For both PCA-DA and PLS-DA, root mean squared error of prediction (RMSEP) was calculated by external 7-fold cross-validation with the help of the *rsample* package (citation).

We were also interested in the ability of PCA-DA and PLS-DA to identify important discriminating variables in the “control” and “needle in a haystack” scenarios. To test this, we set criteria for both methods (PCA and PLS-DA) to identify important discriminating variables. For PLS-DA, a variable was considered identified as discriminating if it had a variable importance in projection (VIP) score greater than 1 (Chong and Jun 2005). For PCA, a variable was considered discriminating if its distance from 0 in a correlation plot of the first two principal components was greater than 0.38, which is equivalent to the threshold Pearson correlation coefficient that would be significant at alpha = 0.05. We then compared these to known variable identities (discriminating or not) and created a confusion matrix for each dataset with the number of discriminating variables correctly identified as important being a true positive. From this, we calculated a Cohen’s kappa for each dataset, which describes the accuracy of the method for choosing discriminating variable (citation). A kappa of 1 indicates complete accuracy while a kappa of 0 indicates important variables are selected no better than by chance. A negative kappa indicates that selection of important variables is worse than chance.

See supplemental files for reproducible R scripts.

Results are done, but writing needs polishing, so I’m presenting that part as a talk!

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