FORWARD SELECTION OF EXPLANATORY VARIABLES

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Abstract. This paper proposes a new way of using forward selection of explanatory variables in regression or canonical redundancy analysis. The classical forward selection method presents two problems: a highly inflated Type I error and an overestimation of the amount of explained variance. Correcting these problems will greatly improve the performance of this very useful method in ecological modeling. To prevent the first problem, we propose a two-step procedure. First, a global test using all explanatory variables is carried out. If, and only if, the global test is significant, one can proceed with forward selection. To prevent overestimation of the explained variance, the forward selection has to be carried out with two stopping criteria: (1) the usual alpha significance level and (2) the adjusted coefficient of multiple determination ($R^2_a$) calculated using all explanatory variables. When forward selection identifies a variable that brings one or the other criterion over the fixed threshold, that variable is rejected, and the procedure is stopped. This improved method is validated by simulations involving univariate and multivariate response data. An ecological example is presented using data from the Bryce Canyon National Park, Utah, USA.

Key words: forward selection; Moran’s eigenvector maps (MEM); non-orthogonal explanatory variables; orthogonal explanatory variables; principal coordinates of neighbor matrices (PCNM); simulation study; Type I error.

INTRODUCTION

Ecologists are known to sample a large number of environmental variables to try to better understand how and why species and communities are structured. They are thus often faced with the problem of having too many explanatory variables to perform standard regression or canonical analyses. This problem was amplified by the introduction of spatial analyses using principal coordinates of neighbor matrices (PCNM; Borcard and Legendre 2002, Borcard et al. 2004) and Moran’s eigenvector maps (MEM; Dray et al. 2006), which, by construction, generate a large number of variables modeling the spatial relationships among the sampling sites. About these methods of spatial analysis, Bellier et al. (2007:399) wrote: “PCNM requires methods to choose objectively the composition, number, and form of spatial submodel.”

An automatic selection procedure is used in many cases to objectively select a subset of explanatory variables. Having fewer variables that explain almost the same amount of variance as the total set is interesting and in agreement with the principle of parsimony; the restricted set retains enough degrees of freedom for testing the $F$ statistic in situations in which the number of observations is small because observations are very costly to acquire. Furthermore, a parsimonious model has greater predictive power (Gauch 1993, 2003). One method very often used for selecting variables in ecology is forward selection. It presents the great advantage of being applicable even when the initial data set contains more explanatory variables than sites, which is often the case in ecology. However, forward selection is known to overestimate the amount of explained variance, which is measured by the coefficient of multiple determination ($R^2_a$; Diehr and Hoflin 1974, Rencher and Pun 1980).

Since the introduction of the canonical ordination program CANOCO (ter Braak 1988), ecologists have used forward selection to choose environmental variables to obtain a parsimonious subset of environmental variables to model multivariate community structure (Legendre and Legendre 1998). The same procedure was later applied to the selection of spatial PCNM eigenfunctions, which have the property of being orthogonal to one another (e.g., by Borcard et al. 2004, Brind’Amour et al. 2005, Duque et al. 2005, Telford and Birks 2005, Halpern and Cottenie 2007). The first goal of this paper is to warn researchers against the sometimes unpredictable behavior of forward selection. We will then propose a modified forward selection procedure that can be used for any type of explanatory variables, orthogonal or not. The new procedure corrects for the overestimation of the proportion of explained variance, which often occurs in forward selection.

The procedure will be validated with the help of simulated data. We will show that it has a correct level...
of Type I error. To illustrate how it reacts when applied to real ecological data, we shall use Dave Robert’s Bryce Canyon National Park (Utah, USA) vegetation data.

**ORTHOGONAL VARIABLES: EIGENVECTOR-BASED SPATIAL FILTERING FUNCTIONS**

Moran’s eigenvector maps (Dray et al. 2006) offer a general framework to construct the many variants of orthogonal spatial variables like PCNMs and other forms of distance-based eigenvector maps. For example, PCNMs are constructed from a truncated distance matrix among sampling sites. This is not necessarily the case of other types of MEM that can be constructed from a connection diagram with or without weighting of the edges by some function of the distance, the number of neighbors, or other relevant criteria. Detailed explanation about the construction of PCNM and MEM eigenfunctions are found in Borcard and Legendre (2002) and Dray et al. (2006), respectively.

In this paper, we will first use spatial variables from the MEM framework to present how our new approach of forward selection reacts to orthogonal explanatory variables. The simplest form of MEM variables, which we call “binary eigenvector maps” (BEM), is used in this paper. These eigenfunctions are derived from the matrix representation of a connection diagram with no weights added to the edges. In our simulations, BEMs were computed from the spatial coordinates of points along an irregular transect containing 100 sites. In this construction, a site was considered to be influenced only by its closest neighbor(s). Site positions along the transect were created using a random uniform generator. The BEM eigenfunctions were used because they offer a saturated model of orthogonal variables (i.e., \( n \) objects produce \( n - 1 \) variables). Since PCNM functions are the most widely used method of this framework, simulations were also carried out with them. For each type (BEM, PCNM), the simulations were repeated 5000 times to estimate the rate of Type I error (i.e., the rate of false positives).

**NON-ORTHOGONAL VARIABLES: NORMAL AND UNIFORM ERROR**

In most applications, forward selection is used by ecologists to select from among a set of quantitative explanatory variables. Hence, non-orthogonal variables were also simulated to evaluate how well our improved forward selection procedure reacts in situations in which variables are not linearly independent from one another. Two sets of explanatory variables were generated, one by random sampling of a normal distribution and the other by random sampling of a uniform distribution. Both sets contained 99 variables sampled at 100 sites. For each type (normal, uniform), the simulations were repeated 5000 times to estimate the rate of Type I error.

**FORWARD SELECTION: A HUGE TYPE I ERROR**

The simulation results presented here showed that, when it is used in the traditional manner (i.e., stepwise introduction of explanatory variables with a test of the partial contribution of each variable to enter), forward selection of orthogonal and non-orthogonal variables presents two problems: (1) an inflated rate of Type I error and (2) an overestimation of the amount of variance explained. These problems have been the subject of researches by Wilkinson and Dallal (1981) and Westfall et al. (1998) for problem 1 and by Diehr and Holflin (1974), Rencher and Pun (1980), Copas and Long (1991), and Freedman et al. (1992) for problem 2. However, these papers only considered the univariate side of the problem. We also investigated situations involving multivariate response data tables.

In the first set of simulations to estimate the Type I error rate, we created a single random normal response variable and tried to model it with the different types of explanatory variables presented in the previous two sections. For each set of explanatory variables, forward selection was carried out to identify the explanatory variables best suited to model the response variable, with a stopping significance level of 0.05. To increase computation speed, we ran all analyses using a parametric forward selection procedure; it is adequate here because the simulated response variables were random normal. Parametric tests should not, however, be used with nonnormal data, nor with nonstandardized multivariate data such as tables of species abundances (Miller 1975). In such cases, randomization procedures have to be used (Fisher 1935, Pitman 1937a, b, 1938, Legendre and Legendre 1998).

Simulations were also carried out in a multivariate framework. The approach was exactly the same except that instead of having a single random normal response variable, five were generated.

For the univariate situation, the simulation results are presented in Fig. 1. The amount of variance explained is shown in Fig. 1a using the Ezekiel’s (1930) adjusted coefficient of multiple determination (\( R^2_a \)). Using numerical simulations, Ohtani (2000) has shown that \( R^2_a \) is an unbiased estimator of the real contribution of a set of explanatory variables to the explanation of a response variable.

When forward selection was carried out on the sets of non-orthogonal explanatory variables, results were largely the same. For both sets, a correct result, where no explanatory variable was selected to model a random normal variable, was produced in \(<1\% \) of the cases. Explanatory variables were selected in \( >99\% \) of the cases. This is astonishingly high when compared to the expected rate of 5% for false selections. In nearly half the simulations (\(~48\%\) ), four to seven non-orthogonal variables were selected, for uniform as well as normal explanatory variables. A higher number of non-orthogonal explanatory variables was sometimes selected (up to 27). With PCNM eigenfunctions, the procedure behaved correctly in roughly 6% of the cases only, i.e., the overall Type I error rate was \(~94\%\). Very often in the simulations (in \(~73\%\) of the cases), one to four
PCNMs were selected to model random noise. Sometimes, up to 14 PCNMs were admitted into the model. These results show that forward selection yields a hugely inflated rate of Type I error. When forward selection was carried out on BEM eigenfunctions, results were even more alarming. Only twice in 5000 tries did the forward selection lead to the correct result of not selecting any BEM. In almost 60% of the cases, seven to 17 BEM variables were selected incorrectly. As in the case of PCNM variables, very large numbers of BEMs were sometimes selected (up to 69). Inflation of the Type I error rate was the consequence of the multiple tests carried out without any correction (Wilkinson 1979). This has been shown to be a major drawback in the use of any type of stepwise selection procedure (Whittingham et al. 2006). A literature review done by Derksen and Keselman (1992) showed that no solution had been found to this problem. The literature on stepwise selection procedures and the previously presented results show that one cannot run a forward selection without some form of preliminary, overall test or without correction for multiple testing. These papers prompted us to investigate new criteria to improve the Type I error rate of forward selection. This meant: (1) devising a rule to decide when it is appropriate to run a forward selection and (2) strengthening the stopping criterion of the forward selection to prevent it from being overly liberal.

Had the simulations presented above given accurate results, the adjusted coefficient of multiple determination would have been zero or close to zero in all cases. In our results, after 5000 simulations, the mean of the $R^2_a$ statistics was 26.8% for the two sets of non-orthogonal explanatory variables, 13.1% for PCNMs, and 46.9% for BEMs (Fig. 1a).

Simulations were also carried out for multivariate response data tables (Appendix A, Fig. A1). The same procedure and the same sets of explanatory variables were used to evaluate how forward selection reacts, but this time with five random normal response variables for each simulation. In terms of Type I error, the results were
similar to those obtained in univariate simulations, but fewer explanatory variables were selected in each run.

Why do the $R^2_g$ values diverge so much from zero? The fundamental problem lies with the forward selection procedure itself: it inflates even the $R^2_g$ statistic by capitalizing on chance variation (Cohen and Cohen 1983). This can be the result of two factors: (1) the degree of collinearity among the explanatory variables and (2) the number of predictor variables (Derksen and Keselman 1992). In Fig. 1a, it can also be seen that orthogonal BEMs had, in our simulations, higher $R^2_g$ than non-orthogonal predictor variables, which in turn had higher $R^2_g$ than PCNMs. Fig. 1b shows the number of PCNM variables selected during the 5000 simulations above; Fig. 1c–e shows corresponding results for BEM, uniform, and normal variables, respectively. The divergence between BEMs and PCNMs is due to the number of explanatory variables. However, it seems that with the same number of predictor variables, forward selection retains more orthogonal than non-orthogonal variables. The PCNM and BEM variables are structured in such a way that they are more suited than other types of variables to fit noise in the response data.

In the case of orthogonal explanatory variables created through eigenvalue and eigenvector decomposition, Thioulouse et al. (1995) suggested that eigenvectors associated to small positive or negative eigenvalues are only weakly spatially autocorrelated. With that in mind, we could expect the variance in our unstructured response variables to be “explained” mainly by PCNM and BEM variables with small eigenvalues. Simulations (Appendix B, Fig. B1) show that the eigenvectors associated to small eigenvalues have not been selected more often to model noise; all eigenvectors were selected in roughly the same proportions. It is therefore not justified to remove them a priori from the analysis.

**GLOBAL TEST: A WAY TO ACHIEVE A CORRECT RATE OF TYPE I ERROR**

To prevent the inflation of Type I error (our first goal), a global test needs to be done prior to forward selection. This is the first important message of this paper. A global test means that all explanatory variables are used together to model the response variable(s). This test is done prior to any variable selection. Three situations can occur when a global test has to be carried out: the model constructed to do a global test can either be supersaturated, saturated, or not saturated. A saturated model means that there are $n - 1$ explanatory variables in the model, $n$ being the number of sites sampled. A supersaturated model has more than $n - 1$ explanatory variables. When orthogonal variables are used, supersaturated models are impossible since this would imply that at least one variable is collinear with one or more of the others.

When orthogonal explanatory variables are PCNM eigenfunctions, there are always fewer PCNMs than the number of sites, because only the eigenfunctions with positive eigenvalues are considered when using PCNMs. Therefore, these eigenfunctions always lead to a non-saturated model. Thus, a global test can always be carried out when PCNM eigenfunctions are used because there are always enough degrees of freedom to permit such a test.

With BEMs, however, there are often $n - 1$ spatial variables created. In this case no global test can be done since there are no degrees of freedom left for the residuals that form the denominator of the $F$ statistic. This problem can be resolved easily. Thioulouse et al. (1995) have argued that eigenvectors associated with high positive eigenvalues have high positive autocorrelation and describe global structures, whereas eigenvectors associated with high negative eigenvalues have high negative autocorrelation and describe local structures. If the response variable(s) is (are) known on theoretical grounds to be positively autocorrelated, only the eigenvectors associated with positive eigenvalues should be used in the global test. On the other hand, if the response variable(s) is (are) known to be negatively autocorrelated, only the eigenvectors associated with negative eigenvalues should be used in the global test. In the case in which there is no prior knowledge or hypothesis about the type of spatial structure present in the response variable(s), two global tests are carried out: one with the eigenvectors associated with negative eigenvalues and one with the eigenvectors associated with positive eigenvalues. Since two tests are done, a correction needs to be applied to the alpha level of rejection of $H_0$ to make sure that the combined test has an appropriate experimentwise rejection rate. Two corrections can be applied when there are two tests ($k = 2$), the corrections of Sidak (1967), where $P_S = 1 - (1 - P)^k$, and Bonferroni (Bonferroni 1935), where $P_B = kP$ and $P$ is the $P$ value. Throughout this paper we used the Sidak correction and the 5% rejection level.

The global test on PCNMs, presented in the previous paragraph, has already been shown to have a correct level of Type I error (Borcard and Legendre 2002). However, this has not been done for BEMs, so we ran simulations. Following Thioulouse et al. (1995) and after examination of the 99 BEMs obtained for $n = 100$ points, we divided the set into two subsets of roughly equal sizes, the 50 first BEMs (i.e., those with positive eigenvalues) being positively autocorrelated and the 49 last, negatively. Four distributions were used to construct response variables to assess the Type I error. Data was randomly drawn from a normal, uniform, exponential, and cubed exponential distribution, following Manly (1997) and Anderson and Legendre (1999). A permutation test was done. Since two $P$ values were calculated, one for each set of BEMs (positively and negatively autocorrelated variables), they were subjected to a Sidak correction. If at least one of the two $P$ values was significant after correction, the relationship was considered to be significant. We repeated the procedure 5000 times for each distribution. Results are shown in
Fig. 2. In a nutshell, the rate of Type I error is correct for BEMs when using a global test based on the premises presented here.

To be able to carry out a global test when nonspatial orthogonal variables are used, prior information is necessary in order to either filter explanatory variables out or carry out multiple global tests, as was used for BEM eigenfunctions.

When faced with saturated or super-saturated sets of non-orthogonal explanatory variables, a different approach needs to be taken. Generally in ecology, non-orthogonal explanatory variables are environmental variables. It often happens that those variables are collinear. It is not recommended to use a stepwise procedure in situations in which there are collinear variables (Chatterjee and Price 1977, Freedman et al. 1992). Instead, it is recommended to test for collinearity among the variables and remove the variables that are totally or very highly collinear with other variable(s) in the explanatory data set. A simple way to identify completely collinear variables is the following: enter the variables one by one in a matrix and, at each step, compute the determinant of its correlation matrix. The determinant becomes zero when the newly entered variable is completely collinear with the previously entered variables. On the other hand, the variance inflation factor, VIF (Neter et al. 1996), allows the identification of highly (but not totally) collinear variables. After the removal of collinear explanatory variables, a global test can be carried out if the model is not saturated.

The procedure is the same for univariate or multivariate response variables. The number of response variables does not affect in any way the validity of the global test.

**Toward an Accurate Modeling of the Response Variables**

When the response variable(s) is (are) related to the explanatory variables, which is most often the case with real ecological data, and if, and only if, the global test presented above is significant, what should we do next? That depends on why the data are being analyzed. If only the significance of the model and the proportion of variance explained are required, the procedure stops with the global test and the calculation of the $R^2_s$ (unbiased estimate of the explained variation) of the model containing all explanatory variables.

On the other hand, if the relationships between the response and explanatory variables need to be investigated in more detail, a selection of the important explanatory variables can be carried out. This is where the $R^2_s$ will become useful. As a precaution, we first verified by simulations that $R^2_s$ was a stable statistic in the presence of additional, nonsignificant explanatory variables added in random order to the set of true explanatory variables.

The following simulations were carried out for orthogonal explanatory variables in a univariate situation. We generated PCNMs on an irregular transect containing 100 sites. To create a spatially structured response variable, five of these PCNMs were randomly selected, each of them was weighted by a number drawn from a uniform distribution (minimum = 0.5, maximum = 1), and these weighted PCNMs were added up to create the deterministic component of the response variable. Finally, we added an error term drawn from a normal distribution with zero mean and a standard deviation equal to the standard deviation of the deterministic part of the response variable, to introduce a large amount of noise in the data. Multiple regressions were then calculated on the simulated response variable, first with the five explanatory PCNMs used to create the response variable (the expected value of $R^2_s$ is then 0.5), then by adding, one at a time and in random order, each of the remaining PCNMs. This procedure was repeated 5000 times. The same procedure was run for the two sets of BEM variables described in Global test: a way to achieve a correct rate of Type I error. The results are presented in Fig. 3 for PCNMs and in Appendix C, Fig. C1, for BEMs. Results for BEM eigenfunctions are very similar to those obtained with PCNMs. These results show that even when a model contains a high number of explanatory variables that are of little or no importance, the $R^2_s$ is not affected. The reason why $R^2_s$ was affected by forward selection in the first set of simulations presented in this paper (Fig. 1a) is that forward selection chooses the variable that is best suited to model the response regardless of the overall significance of the complete model, hence the necessity of the global test. In the present simulations, the model already contained the relevant explanatory variables and the next variables to enter the model were randomly selected; they added no real contribution to the explanation of the response variable.

A similar procedure was carried out for non-orthogonal explanatory variables (uniform and normal). The explanatory data set was generated by random sampling of the stated distribution, uniform or normal;
the response variable was created in the way described in the previous paragraph, and the simulations were carried out in the same way. The results, presented in Appendix C, Fig. C2, are identical and lead to the same conclusion as with orthogonal variables.

Simulations were also carried out in a multivariate context. Response variables were constructed with the same procedure as in the univariate situation, with a few differences. Five response variables were constructed. Each one was constructed based on three different variables randomly sampled from the group of variables under study (PCNM, BEM, normal, or uniform) with a different set of random weights. The results, presented in Appendix C, Fig. C3, lead to the same conclusions as in the univariate situation.

In real cases, one does not know in advance which explanatory variables are relevant. Given that the global test was significant and a global $R_a^2$ has been computed, our second goal is now to prevent the selection from being overly liberal. Preliminary simulations (not shown here, but see Example: Bryce Canyon data below) showed that, rather frequently, a forward selection run on a globally significant model yielded a submodel whose $R_a^2$ was higher than the $R_a^2$ of the global model. Obviously, this does not make sense. This problem was also noticed by Cohen and Cohen (1983), as was mentioned in Forward selection: a huge Type I error.

Therefore, the second message of this paper is the following: forward selection should be carried out with two stopping criteria: (1) the preselected significance level alpha and (2) the $R_a^2$ statistic of the global model.

We ran a new set of simulations to assess the improvement brought by this second point. For univariate simulations, we created response variables using the same procedure as in the previous runs. This was carried out for PCNM and BEM eigenfunctions and non-orthogonal explanatory variables (normal and uniform). Three variants were produced, differing by the magnitude of the added error terms. The first set had an error term equal to the standard deviation of the deterministic portion of the response variable (as in the previous simulations), the second set had an error with standard deviation 25% that of the deterministic portion, and the last set of simulations had a negligible error term (0.001 times the standard deviation of the deterministic portion). Each of these response variables was submitted to the procedure above, i.e., a global test, followed, if significant, by a forward selection of the explanatory variables, using the two stopping criteria of the last paragraph. Each result was compared to a result obtained when only alpha was used as the stopping criterion (as is usually done). Variables selected by forward selection were compared to the variables chosen to create the response variable. This was intended to show how efficiently forward selection can identify the correct set of explanatory variables.

Results for the simulations carried out with one response variable and orthogonal predictors are presented in Fig. 4 (PCNM) and in Appendix D, Fig. D1 (BEM measuring positive autocorrelation) and Fig. D2 (BEM measuring negative autocorrelation). Since all orthogonal predictor variables reacted in the same way, Fig. 4 will be used in the discussion of all sets of orthogonal variables.

When the error was equal to the standard deviation, a forward selection done with the two stopping criteria ($R_a^2$ and alpha, Fig. 4a) rarely selected none or only one of the variables used to create the response variables (<1.5% of the times). Roughly 7.5% of the times, two variables used to create the response variables were selected. This percentage exceeded 20% for three variables and 30% for four variables. In 37% of the cases, all variables used to create the response were found in the forward selection set. The positive influence of the double stopping criterion is obvious when looking at Fig. 4b: in >60% of the cases, no additional PCNM eigenfunction was (incorrectly) selected.
When only the alpha criterion was used as stopping criterion, forward selection identified the correct variables very often (Fig. 4c). Under 1% of the times only, three variables or fewer that had been used to create the response variable were chosen by the forward selection. However, this apparently greater efficiency was counterbalanced by a much higher number of cases of bad selection: in $\approx 90\%$ of the cases, one or several additional variables were incorrectly selected (Fig. 4d).

The performance of forward selection improved when less error was added to the response variable (Fig. 4e–l), which was to be expected. Two points ought to be noticed. (1) Even when there was practically no error in the created response variables, roughly half the time, forward selection with two stopping criteria missed one of the true variables (Fig. 4i). When only the alpha criterion was used, forward selection invariably selected all the correct variables, even when a noticeable amount of error (25% standard deviation) was present in the data (Fig. 4k). (2) However, forward selection done with only the alpha criterion selected incorrect variables, often more than one, in $\approx 90\%$ of the cases even when the response variables were almost error-free (Fig. 4l).

It is interesting to examine how many times, in each procedure, all the variables used to create the response variable, and only those, were retained by the forward selection procedure (Table 1). Again, results are very similar for PCNMs and positively and negatively autocorrelated BEMs; they will thus be discussed together. When half of the variation in the response variable was random noise (error term = standard deviation), the “perfect” selection was achieved in roughly 10% of the cases when $R^2_a$ and alpha are used together. This result dropped to $<0.5\%$ when only the alpha criterion was used. As expected, these results got better with less noisy response variables. Using two stopping criteria was always better than using only one. The use of only the alpha criterion resulted in slightly more than 7% of “perfect” selections when almost no noise was present in the response variable. The score was 17% when both the $R^2_a$ and alpha criteria were used. This better performance was due to the success of the double stopping criteria in preventing incorrect variables from entering the model.

Non-orthogonal variables reacted slightly differently compared to orthogonal explanatory variables, especially when a large amount of noise was present in the

![Fig. 4](image-url)
Table 1. Percentage of the simulations in which all the variables used to create the univariate or multivariate response variable(s), and only those, were retained by the forward selection procedure.

<table>
<thead>
<tr>
<th>Error terms in response data</th>
<th>Stopping criteria</th>
<th>PCNM (%)</th>
<th>Positive BEM (%)</th>
<th>Negative BEM (%)</th>
<th>Normal (%)</th>
<th>Uniform (%)</th>
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<tr>
<td>Standard deviation†</td>
<td>alpha and $R^2_a$</td>
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<td>10.5</td>
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<tr>
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<td>16.8</td>
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<td>13.8</td>
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<td>alpha and $R^2_a$</td>
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*Note:* Abbreviations are: PCNM, principal coordinates of neighbor matrices; BEM, binary eigenvector maps; $R^2_a$, adjusted coefficient of multiple determination (adjusted $R^2$).

† Error = standard deviation of the deterministic portion of the response variables.
‡ Error = standard deviation 25% that of the deterministic portion.
§ Error = 0.001 times the standard deviation of the deterministic portion.

Data (Appendix D, Figs. D3 and D4). When there was much noise, it sometimes happened (in <7% of the cases) that none of the correct explanatory variables were identified by the method of forward selection. Nevertheless, the general conclusions described for orthogonal variables hold for non-orthogonal predictor variables.

The same methodology was applied in a multivariate context. The results shown by the simulations were the same as in the univariate context. These results are presented in detail in Appendix D, Figs. D5 (PCNM), D6 (BEM measuring positive autocorrelation), D7 (BEM measuring negative autocorrelation), D8 (uniform), and D9 (normal).

**Example: Bryce Canyon Data**

To show how this new way to run forward selection behaves in a real multivariate situation, we used data from the Bryce Canyon National Park, Utah, USA (Roberts et al. 1988). The response table contained 169 vascular plants species sampled at 159 sites. Each vascular plant was sampled independently at every site. An evaluation of the coverage of each plant was done on a scale from 0 to 6, where 0 = 0–1% coverage, 1 = >1–5% coverage, 2 = >5–25% coverage, 3 = >25–50% coverage, 4 = >50–75% coverage, 5 = >75–95% coverage, and 6 = >95–100% coverage. The 83 PCNM eigenfunctions were created on the basis of the site coordinates. The truncation distance was 2573.4 universal transverse Mercator units (UTM). The global test, carried out on the linearly detrended response variables with 999 permutations, was significant ($P = 0.001$). The $R^2_a$ calculated with all PCNMs was 26.4%. When a forward selection (999 permutations) was done with only the alpha criterion as stopping rule, 24 PCNMs were selected before the procedure stopped. However, the $R^2_a$ calculated with those 24 PCNMs was 31.5%, i.e., a value higher than the $R^2_a$ of the complete model. When $R^2_a = 0.264$ was added into the selection procedure as an additional stopping criterion, the number of PCNMs selected dropped to 14. Therefore, based on the simulations presented above, it can be supposed that the addition of a second stopping rule prevented several unwarranted PCNM variables to be admitted into the model. Since the last of the 14 variables to enter the model explained ~0.6% variance, the procedure did not prevent any important variable from being included. It is not the purpose of this paper to discuss this example in more detail, but we are confident that the more parsimonious model resulting from our improved selection procedure would be less noisy and therefore easier to interpret (Gauch 2003).

**Discussion**

Carrying out a global test including all explanatory variables available is not only important: it is necessary to obtain an overall correct Type I error. This is true for any type of explanatory variables. We showed that the particular global test devised when there are $n − 1$ orthogonal explanatory variables, as was the case for BEMs, produced a correct level of Type I error. But is the amount of variance explained by a global model influenced by the obviously too numerous explanatory variables? In other words, does the $R^2_a$ offer a proper correction? Even though Fig. 3 and Appendix C show that variations in the amount of explanation occur when variables are added to a model already well fitted, these variations are usually of low magnitude. Adding unimportant variables to an already well-fitted model has practically no impact on the explained variance measured by $R^2_a$. Thus, the use of $R^2_a$ as an additional
Another major drawback of all these approaches is that with an overestimated proportion of explained variance. Various attempts have been published to try to correct for the overestimation of $R^2$ that forward selection is known to generate. Diehr and Hoflin (1974), followed by Wilkinson (1979), Rencher and Pun (1980), and Wilkinson and Dallal (1981), tried to correct the variance, measured by $R^2$, when a subset of explanatory variables is sampled from a multiple regression, but the solutions proposed by these authors are still biased. The use of our double stopping rule ($R^2_a$ combined with alpha level) has a number of impacts on the final selection. The most important is that selection of useless variables occurs less often. There are fewer variables selected and the selection is more realistic. However, Neter et al. (1996: Chapter 8) commented that the use of automatic selection procedures may lead to the selection of a set of variables that is not the best but is very suitable for the response variable under study. Our new approach does not prevent such outcomes; it prevents the possibility of overexplaining response variables by a set of “too-well-chosen” explanatory variables. The use of $R^2_a$ in addition to the alpha criterion for the stopping procedure was shown, however, to select the best model more often (Fig. 4 and Appendix D).

Neter et al. (1996: Chapter 8) proposed other parameters that could be used as stopping criteria: the total mean square error and the prediction sum of squares. We decided to use the $R^2_a$ because it offers the advantage of being an unbiased estimate of the amount of explained variance. Also, this parameter is well-known by ecologists, which is not the case for the other two proposed by Neter et al. (1996).

Various attempts have been published to try to correct for the overestimation of $R^2$ that forward selection is known to generate. Diehr and Hoflin (1974), followed by Wilkinson (1979), Rencher and Pun (1980), and Wilkinson and Dallal (1981), tried to correct the variance, measured by $R^2$, when a subset of explanatory variables is sampled from a multiple regression, but the solutions proposed by these authors are still biased.

Copas and Long (1991) proposed to correct for the overfitting of the response by using an empirical Bayesian criterion. Their method is interesting but restrictive: the explanatory variables need to be orthogonal and the response variable normal.

Westfall et al. (1998) tried to solve the problem by using a Bonferroni correction on the calculated $P$ values. We compared that approach with ours and realized that it is well suited for saturated or supersaturated designs. However, when there are fewer variables than the number of sites, correcting the $P$ values still leaves us with an overestimated proportion of explained variance. Another major drawback of all these approaches is that they do not consider the multivariate situation. Furthermore, stepwise corrections of $P$ values lead to an undefined overall level of Type I error.

The $R$ package “packfor” contains two functions to perform forward selection based upon a permutation and a parametric test. It contains all the new improvements presented in this paper.

The conclusions reached in this study are based on simulations. We tried to make the simulations as general as possible, even though we did not simulate all possible types of ecological data. This is always the case in simulation studies (Milligan 1996). Hurlbert’s unicorns (Hurlbert 1990) provide a good example of how peculiar ecological data can be.

**Acknowledgments**

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**Literature Cited**


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APPENDIX A
Forward selection simulations carried out in the multivariate situation: Type I error (Ecological Archives E089-147-A1).

APPENDIX B
Selection of individual variables by classical forward selection in the multivariate situation (Ecological Archives E089-147-A2).

APPENDIX C
Forward selection simulations carried out in the multivariate situation: variation of $R^2$ when randomly selected variables are added to a model (Ecological Archives E089-147-A3).

APPENDIX D
Forward selection simulations carried out in the multivariate situation: using one or two stopping criteria (Ecological Archives E089-147-A4).
Forward selection simulations carried out in the multivariate situation: type I error. One figure (Fig. A1)

Fig. A1. Results of 5000 forward selection simulations when alpha was the only criterion used as a stopping criterion. The five response variables were random normal; they were unrelated to the explanatory variables. (a) Boxplots of $R^2_a$ values calculated for each of the four sets of explanatory variables: PCNM, BEM, normal, and uniform. (b) Number of PCNMs selected by forward selection. (c) Number of BEMs selected by forward selection. (d) Number of uniform variables selected by forward selection. (e) Number of normal variables selected by forward selection.
Fig. B1. Details on the type I error of the classical forward selection procedure, using the alpha-level as the only stopping criterion: number of times each spatial variable was selected after 5000 simulations. (a) Results for PCNMs. (b) Results for BEMs.
APPENDIX C

Ecological Archives E089-147-A3

FORWARD SELECTION SIMULATIONS CARRIED OUT IN THE MULTIVARIATE SITUATION: VARIATION OF $R^2_a$ WHEN RANDOMLY SELECTED VARIABLES ARE ADDED TO A MODEL.

THREE FIGURES (FIGS. C1, C2, C3)

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Fig. C1. Variation of $R^2_a$ when randomly selected BEM eigenfunctions were added to a model already containing the correct set of explanatory variables. BEM eigenfunctions were added one at a time until none was left to add. 5000 simulations were done. (a) Results for positively autocorrelated BEM eigenfunctions. (b) Results for negatively autocorrelated BEM eigenfunctions.
Fig. C2. Variation of $R^2_a$ when randomly selected non-orthogonal explanatory variables were added to a model already containing the correct set of explanatory variables. Non-orthogonal explanatory variables were added one at a time until none was left to add. 5000 simulations were done. Results for explanatory variables created from a random sample of a (a) normal distribution and (b) uniform distribution.
Fig. C3. Variation of $R^2_a$, in a multivariate situation, when randomly selected explanatory variables were added to a model already containing the correct set of explanatory variables. Explanatory variables were added one at a time until none was left to add. 5000 simulations were done. Results for (a) PCNM, (b) positively autocorrelated BEM, (c) negatively autocorrelated BEM, explanatory variables created from a random sample of a (d) normal distribution, and (e) uniform distribution.
APPENDIX D

Ecological Archives E089-147-A4

FORWARD SELECTION SIMULATIONS CARRIED OUT IN THE MULTIVARIATE SITUATION: USING ONE OR TWO STOPPING CRITERIA. NINE FIGURES (FIGS. D1, D2, D3, D4, D5, D6, D7, D8, D9)

Fig. D1. Comparison of forward selection done on positively autocorrelated BEMs using both the $R^2_a$ and the alpha-level as stopping criteria (a-b, e-f, i-j), to the same procedure where the alpha-level was the only stopping criterion (c-d, g-h, k-l). Three different situations are presented: (1) the standard deviation of the deterministic portion of the response variable is the same as the standard deviation of the error (a-d), (2) the standard deviation of the error is 0.25 times the standard deviation of the deterministic portion (e-h), and (3) the standard deviation of the error is 0.001 times the standard deviation of the deterministic portion (i-l). The left-hand column presents the number of variables selected among the five used to create the response variable (correct selections). The right-hand column shows the bad selections, i.e., the number of variables selected among those that were not used to create the response variable. 5000 simulations were run for each magnitude of error. This set of figures presents results for the univariate situation.
Fig. D2. Comparison of forward selection done on negatively autocorrelated BEMs using both the $R^2_a$ and the alpha-level as stopping criteria (a-b, e-f, i-j), to the same procedure where the alpha-level was the only stopping criterion (c-d, g-h, k-l). Three different situations are presented: (1) the standard deviation of the deterministic portion of the response variable is the same as the standard deviation of the error (a-d), (2) the standard deviation of the error is 0.25 times the standard deviation of the deterministic portion (e-h), and (3) the standard deviation of the error is 0.001 times the standard deviation of the deterministic portion (i-l). The left-hand column presents the number of variables selected among the five used to create the response variable (correct selections). The right-hand column shows the bad selections, i.e., the number of variables selected among those that were not used to create the response variable. 5000 simulations were run for each magnitude of error. This set of figures presents results for the univariate situation.
Fig. D3. Comparison of forward selection done on variables randomly selected from a normal distribution using both the $R^2_a$ and the alpha-level as stopping criteria (a-b, e-f, i-j), to the same procedure where the alpha-level was the only stopping criterion (c-d, g-h, k-l). Three different situations are presented: (1) the standard deviation of the deterministic portion of the response variable is the same as the standard deviation of the error (a-d), (2) the standard deviation of the error is 0.25 times the standard deviation of the deterministic portion (e-h), and (3) the standard deviation of the error is 0.001 times the standard deviation of the deterministic portion (i-l). The left-hand column presents the number of variables selected among the five used to create the response variable (correct selections). The right-hand column shows the bad selections, i.e., the number of variables selected among those that were not used to create the response variable. 5000 simulations were run for each magnitude of error. This set of figures presents results for the univariate situation.
Fig. D4. Comparison of forward selection done on variables randomly selected from a uniform distribution using both the $R^2_a$ and the alpha-level as stopping criteria (a-b, e-f, i-j), to the same procedure where the alpha-level was the only stopping criterion (c-d, g-h, k-l). Three different situations are presented: (1) the standard deviation of the deterministic portion of the response variable is the same as the standard deviation of the error (a-d), (2) the standard deviation of the error is 0.25 times the standard deviation of the deterministic portion (e-h), and (3) the standard deviation of the error is 0.001 times the standard deviation of the deterministic portion (i-l). The left-hand column presents the number of variables selected among the five used to create the response variable (correct selections). The right-hand column shows the bad selections, i.e., the number of variables selected among those that were not used to create the response variable. 5000 simulations were run for each magnitude of error. This set of figures presents results for the univariate situation.
Fig. D5. Comparison of forward selection done on PCNsMs using both the $R^2_a$ and the alpha-level as stopping criteria (a-b, e-f, i-j), to the same procedure where the alpha-level was the only stopping criterion (c-d, g-h, k-l). Three different situations are presented: (1) the standard deviation of the deterministic portion of the response variable is the same as the standard deviation of the error (a-d), (2) the standard deviation of the error is 0.25 times the standard deviation of the deterministic portion (e-h), and (3) the standard deviation of the error is 0.001 times the standard deviation of the deterministic portion (i-l). The left-hand column presents the number of variables selected among the five used to create the response variable (correct selections). The right-hand column shows the bad selections, i.e., the number of variables selected among those that were not used to create the response variable. 5000 simulations were run for each magnitude of error. This set of figures presents results for the multivariate situation.
Fig. D6. Comparison of forward selection done on positively autocorrelated BEMs using both the $R^2_a$ and the alpha-level as stopping criteria (a-b, e-f, i-j), to the same procedure where the alpha-level was the only stopping criterion (c-d, g-h, k-l). Three different situations are presented: (1) the standard deviation of the deterministic portion of the response variable is the same as the standard deviation of the error (a-d), (2) the standard deviation of the error is 0.25 times the standard deviation of the deterministic portion (e-h), and (3) the standard deviation of the error is 0.001 times the standard deviation of the deterministic portion (i-l). The left-hand column presents the number of variables selected among the five used to create the response variable (correct selections). The right-hand column shows the bad selections, i.e., the number of variables selected among those that were not used to create the response variable. 5000 simulations were run for each magnitude of error. This set of figures presents results for the multivariate situation.
Fig. D7. Comparison of forward selection done on negatively autocorrelated BEMs using both the $R^2_a$ and the alpha-level as stopping criteria (a-b, e-f, i-j), to the same procedure where the alpha-level was the only stopping criterion (c-d, g-h, k-l). Three different situations are presented: (1) the standard deviation of the deterministic portion of the response variable is the same as the standard deviation of the error (a-d), (2) the standard deviation of the error is 0.25 times the standard deviation of the deterministic portion (e-h), and (3) the standard deviation of the error is 0.001 times the standard deviation of the deterministic portion (i-l). The left-hand column presents the number of variables selected among the five used to create the response variable (correct selections). The right-hand column shows the bad selections, i.e., the number of variables selected among those that were not used to create the response variable. 5000 simulations were run for each magnitude of error. This set of figures presents results for the multivariate situation.
Fig. D8. Comparison of forward selection done on variables randomly selected from a normal distribution using both the $R^2_a$ and the alpha-level as stopping criteria (a-b, e-f, i-j), to the same procedure where the alpha-level was the only stopping criterion (c-d, g-h, k-l). Three different situations are presented: (1) the standard deviation of the deterministic portion of the response variable is the same as the standard deviation of the error (a-d), (2) the standard deviation of the error is 0.25 times the standard deviation of the deterministic portion (e-h), and (3) the standard deviation of the error is 0.001 times the standard deviation of the deterministic portion (i-l). The left-hand column presents the number of variables selected among the five used to create the response variable (correct selections). The right-hand column shows the bad selections, i.e., the number of variables selected among those that were not used to create the response variable. 5000 simulations were run for each magnitude of error. This set of figures presents results for the multivariate situation.
Fig. D9. Comparison of forward selection done on variables randomly selected from a uniform distribution using both the $R^2_a$ and the alpha-level as stopping criteria (a-b, e-f, i-j), to the same procedure where the alpha-level was the only stopping criterion (c-d, g-h, k-l). Three different situations are presented: (1) the standard deviation of the deterministic portion of the response variable is the same as the standard deviation of the error (a-d), (2) the standard deviation of the error is 0.25 times the standard deviation of the deterministic portion (e-h), and (3) the standard deviation of the error is 0.001 times the standard deviation of the deterministic portion (i-l). The left-hand column presents the number of variables selected among the five used to create the response variable (correct selections). The right-hand column shows the bad selections, i.e., the number of variables selected among those that were not used to create the response variable. 5000 simulations were run for each magnitude of error. This set of figures presents results for the multivariate situation.