Varying coefficient analysis for indeterminate species interactions with non-parametric estimation, exemplifying with a fig-fig wasp system

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Research on species interactions has generally assumed that species have a fixed interaction and therefore linear or non-linear parametric regression models (e.g. exponential, logistic) have been widely used to describe the species interaction. However, these models that describe the relationship between interacting species as a specific functional response might not be appropriate for real biological communities, for instance, in a chaotic system, when the species relationship varies among different situations. To allow a more accurate description of the relationship, we developed a species correlation model with varying coefficient analysis, in which a non-parametric estimation is applied to identify, as a function of related factors, variation in the correlation coefficient. This was applied to a fig-fig wasp model system. When the effect of the factors on the relationship can be described with parameters, the new method reduces to traditional parametric correlation analysis. In this way, the new method is more general and flexible for empirical data analyses, but different by allowing investigation of whether a species interaction varies with respect to factors, and of the factors that maintain or change the species interaction. This method will have important applications in both theoretical and applied research (e.g. epidemiology, community management).

species interaction, non-parametric estimation, correlation coefficient, varying coefficient analysis, chaotic oscillations, density dependence, indeterminate interaction

Study of species interactions is fundamental for understanding community ecology. Species are usually assumed to have a fixed interaction that can be described through correlation analysis with quantitative characteristics (e.g. fitness or population size, individual growth rate, immune or chemical response of individuals). Based on this assumption, linear regression or non-linear parametric regression that can transform to linear regression, which describe the effect of variables as a constant correlation coefficient, is commonly used to describe the species interaction \cite{1,2}. In these analyses, the quantitative relationship of interacting species is expected to be determinate, namely it can be represented by a specific value \cite{1,3–9}. Other factors are usually assumed to linearly affect biological characteristics of the involved species \cite{7,10–13}. In statistical analyses, these variables are treated as covariates when a general linear model is applied \cite{1,2,14}; however, this method is not appropriate for the correlation analysis of interacting variables in many biological systems, including species interaction.
analysis [15–18]. In a real ecological community, the relationship between interacting species might not be described by a constant correlation coefficient. For instance, the species relationship might be non-linear [16], and even chaotically oscillating, with the variation of other factors, which can be described as indeterminate interactions [13,19–22]. The species relationship might vary according to different environmental or ecological conditions, population densities of the involved species, or other factors [3,4,20,22–27]. In other words, any specific relationship may not be expected for such interacting species. This phenomenon has been reported in many ecological systems with inter-specific interactions ranging from mutualism to coexistence, to antagonism (e.g. predators and prey or parasites and hosts) [19,22,24,27–31]. Unfortunately, there are relatively few methods available in the literature that can quantitatively describe this phenomenon.

To address this problem, a natural approach is to fit the underlying relationship as a model with which we can investigate the correlation coefficients at different values of influential factors. This allows a more comprehensive analysis than that possible by traditional methods. To this end, we propose in this paper a new species interaction model using varying coefficient analysis and apply this to a fig wasp and its host system. This method for a general species interaction model and analysis includes the traditional method as a special case.

1 A brief review of linear regression models

Let X and Y denote the species quantitative characteristics (variables). If the species interaction can be represented by a constant value across quantitative characteristics, a linear regression model can describe their interaction as

\[ Y = \alpha_0 + \alpha_1 X + \varepsilon, \]  

where the slope \( \alpha_1 \) is equivalent to the correlation coefficient between X and Y, which is used to describe the interacting behavior of the two species. More general models such as the exponential or logistic model can also be transformed to be of the above structure when appropriate transformations on X and Y are performed. Thus, without loss of generality, we can focus on this model. If interacting species have a fixed or constant relationship, a significant positive slope of species quantitative characteristics will be expected for cooperative species, while a significant negative value will be expected for antagonistic species and a non-significant slope will be expected between non-interacting species or coexisting species that live in the same habitat but have different niches [3,5–8,11,12,32].

1.1 Varying coefficients models

Studies have shown that species interactions can vary according to temperature, season and other abiotic factors including resource availability [22,27,33]. Species interactions can also be conspecific density-dependent, such as through competition, or vary with the population density of other species [16,34,35]. This variation can cause large changes in the interaction between species [16]. The species interaction even changes from positive to negative in some well documented ecological systems, such as mutualism between the moth *Greya politella* and its host plant *Lithophragmmaparviflorum* (Saxifragaceae), and mutualism between fig pollinator wasps and their host plant figs [27,29,36], and the parasite-host system between the parasite *Platynura agraensis* and its host *Ceratosolen fusciceps* [33].

Factors that might lead to variation of the correlation coefficient of species’ quantitative characteristics can be described by variable Z, a regression model with functional coefficients that can be expressed as

\[ Y = \alpha_0(Z) + \alpha_1(Z)X + \varepsilon, \]  

where \( \varepsilon \) is random error with a mean of zero that is independent of Z, \( \alpha_0(Z) \) and \( \alpha_1(Z) \) are the intercept and slope, respectively, both of which are functions of Z. In model (2), if \( \alpha_1(Z) \) is independent of the third variable Z (i.e. constant slope), then it reduces to the classical linear regression model (1). If the effect of Z is not constant for species quantitative characteristics of the interacting species, this model is called a varying coefficient regression model [37]. Let \( \rho_{XYZ} \) denote the conditional correlation coefficient of X and Y when Z is given. This can be expressed as

\[ \rho_{XY|Z} = \rho_{XYZ} (\sigma_{XY}/\sigma_{XZ}), \]  

where \( \sigma_{XZ}^2 \) and \( \sigma_{YZ}^2 \) are the conditional variances of X and Y for a given Z respectively. If \( \sigma_{XZ}/\sigma_{YZ} \) is not significantly dependent on Z, the correlation coefficient \( \rho_{XYZ} \) as a function of Z is equivalent to \( \alpha_1(Z) \).

In model (2), the functional forms of \( \alpha_0(Z) \) and \( \alpha_1(Z) \) are not pre-specified, and a general method employing non-parametric smoothing technique can be used to estimate these functions. This non-parametric estimation method is advantageous because no functional forms need to be pre-specified, and it only uses information from data to obtain an estimated curve/function. Such a model is more flexible and robust than any parametric method [38], because there is a risk of making incorrect assumptions and conclusions with a parametric model of an assumed structure. Let \( \alpha(Z) = (\alpha_0(Z), \alpha_1(Z))' \) and \( U = (1,X)' \) where the prime stands for the transpose of the vector. When the matrix \( E(UU'|Z) \) is invertible, a least squares type estimator of \( \alpha(Z) \) is uniquely defined by

\[ \hat{\alpha}(Z) = E(UU'|Z)^{-1}E(UY|Z). \]  

This conditional expectation can be estimated by non-parametric smoothing methods such as kernel estimation [38]. Let \( \{ (X_i, Y_i, Z_i), i = 1,2,\ldots,n \} \) be a sample of observa-
tions. Then
\[
E(UU' \mid Z) = \frac{1}{n} \sum_{i=1}^{n} w_n(Z) U_i U_i',
\]
\[
E(UY' \mid Z) = \frac{1}{n} \sum_{i=1}^{n} w_n(Z) U_i Y_i,
\]
(5)

where \(U_i=(1,X_i)', w_n(Z)=K_h(Z-Z_{i0})f_h(Z), f_h(Z)=n^{\frac{1}{2}} \sum_{i=1}^{n} K_h(Z-Z_{i0})\) and \(K_h(u)=h^{-1}K(u/h)\). The kernel function \(K(u)\) is a continuous, bounded and symmetric real function that integrates to one (e.g. \(\int K(u)du = 1\)). A scalar \(h\) is defined as the bandwidth. A variety of kernel functions are possible. Some commonly used kernel functions include the Epanechnikov kernel [38] with \(K(u)=0.75(1-u^2)I(|u|<1)\) and the quadratic kernel with \(K(u) = \frac{15}{16}(1-u^2)^2 I(|u|<1)\) [39], where \(I(|u|<1)\) is an indicator function taking the value 1 when \(|u|<1\), and 0 otherwise. The weight function \(w_n(Z)\) is zero outside the interval \([Z-Z_{i0}]h\). It has been shown that large \(h\) will lead to large bias and small variance of the estimator, which is called over-smoothing and small \(h\) will lead to large bias and large variance, which is called under-smoothing. An appropriate bandwidth can be selected by the leave-one-out cross validation method [39]. In applications, one can subjectively choose the bandwidth \(h\) to either over-smooth or under-smooth the curve based on the particular aim of the analysis [39].

Although we can identify from the fitted curves how the regression coefficients vary with \(Z\), the functional forms of the curves are unknown. A method to test whether \(\alpha_i(Z)\) is of a particular functional form can be performed using a Nonparametric Monte Carlo Test (NMCT) [40].

In the varying coefficient regression model, the correlation coefficient \(\rho_{XYZ}\) can be well described by the regression coefficient \(\alpha_i(Z)\) only when the ratio \(\sigma_{YZ}/\sigma_{XY}\) is constant. However, when this condition is not satisfied, \(\alpha_i(Z)\) as a function of \(Z\), is not equivalent to \(\rho_{XYZ}\) and a nonparametric estimation of \(\rho_{XYZ}\) is desired. This can be seen from the definition
\[
\rho_{XYZ} = \frac{\text{Cov}(X,Y \mid Z)}{\sqrt{\text{Var}(X \mid Z)\text{Var}(Y \mid Z)}} = \frac{\sigma_{YZ}}{\sigma_{XY} \sigma_{YZ}}.
\]

The conditional covariance of \(X\) and \(Y\), and the variances of \(X\) and \(Y\) when \(Z\) is given can be computed by using kernel estimation [39]. For example, using the same notations, we have
\[
\sigma_{YZ}^2 = \frac{1}{n} \sum_{i=1}^{n} w_n(Z)(X_i - \hat{E}(X \mid Z))(Y_i - \hat{E}(Y \mid Z)),
\]
\[
\sigma_{XZ}^2 = \frac{1}{n} \sum_{i=1}^{n} w_n(Z)(X_i - \hat{E}(X \mid Z))^2,
\]

\[
\sigma_{YZ}^2 = \frac{1}{n} \sum_{i=1}^{n} w_n(Z)(Y_i - \hat{E}(Y \mid Z))^2,
\]

where \(\hat{E}(X \mid Z) = \frac{1}{n} \sum_{i=1}^{n} w_n(Z) X_i\) and \(\hat{E}(Y \mid Z) = \frac{1}{n} \sum_{i=1}^{n} w_n(Z) Y_i\). Even for such a complex structure, we can, similar to the linear model, still use the correlation coefficient \(\rho_{XYZ}\) to reveal the correlation between variables although it is now a function of another factor.

1.2 Simulation study

The computation of the nonparametric estimation for the varying coefficient model proposed in this paper has been programmed using Matlab code. Estimation for the varying coefficients \(\alpha_i(Z)\) (\(i=0,1\)) is written by a Matlab function called cvm.m, and the estimation for the correlation coefficient is contained in npcc.m. We conducted a simulation study to examine the performance of the new method for varying coefficient analysis.

In the simulations, we considered different forms of the functions \(\alpha_i(Z)\), and set \(\alpha_i(Z)\) to be a constant. We used constant, linear and other two special functions of \(\alpha_i(Z)\) to simulate data drawn from the model \(y = \alpha_i(Z) + \alpha_i(Z)x + \epsilon\), where \(Z\) is a random number from 0 to 8, \(x\) and \(\epsilon\) are standard normal random variables, and the sample size is 300. For each \(\alpha_i(Z)\), we obtained the generated dataset \{(\(y_i, x_i, z_i\)), \(i=1, \ldots, n\}\), then calculated the estimated values of \(\hat{\alpha}_i(z)\) using the method explained in the previous section, where the bandwidth \(h\) in all plots was chosen as \(h=0.5\) by an ad-hoc method. Plots of \(y\) versus \(x\) and \(\hat{\alpha}_i(z)\) versus \(z\) (together with \(\alpha_i(Z)\) versus \(z\)) are shown in Figures 1 and 2. The results showed that when \(\alpha_i(Z)\) is a constant, \(y\) and \(x\) are linearly related as shown in Figure 1(a), and the estimated \(\hat{\alpha}_i(z)\) is also approximately a constant as shown in Figure 1(b). However, when \(\alpha_i(Z)\) is not a constant function of \(z\), for either linear or other specified forms, the plots of \(y\) versus \(x\), as shown in Figure 1(c), Figure 2(a) and (c), show that \(y\) and \(x\) no longer follow a linear relationship. However, our method still provides a good estimator \(\hat{\alpha}_i(z)\) of \(\alpha_i(Z)\), which sufficiently fits the given functions of \(\alpha_i(Z)\), as shown in Figures 1(d), 2(b) and (d).

These simulation results suggest that when the regression coefficients are functions of other factors, the use of linear regression with constant coefficients is not appropriate, while the varying correlation coefficient analysis performs well to identify the underlying correlation patterns.

2 Example of empirical data analysis

We use a fig-fig wasp reciprocal mutualism interaction to illustrate our proposed analysis method. Fig-fig wasp mutualism is...
one of the most well-studied interspecific cooperation systems. The fig provides some female flowers for the development of fig wasp offspring while fig wasps pollinate fig flowers, and therefore there is mutual benefit of the interaction [41,42]. In previous studies, the number of viable seeds of figs was used to measure the fitness of figs and the number of wasp offspring (galled flowers by fig wasps) was used to measure the fitness of fig wasps [43–45].

In the classical theories of the evolution of cooperation, including kin selection (Hamilton’s rule), reciprocity selection (iterated prisoner’s dilemma) or group selection, the Nash equilibrium or evolutionary stable strategy should exist between the cooperative actors [46]. The fitness correlation between cooperative actors should be uniquely positive [11,12,32], and such a positive fitness correlation can be maintained by spatial heterogeneity or self-restraint of cooperative actors [47,48]. If there is a stable equilibrium in cooperative systems, a constant correlation should be expected between the fitness of the cooperative actors. In the fig-fig wasp mutualistic relationship, studies have found differences in whether or not the fitness correlation between fig and fig wasps is positively correlated [43,45,49,50]. Our analysis and experimental data showed that these conflicting findings on the fitness correlation result from problems associated with simple or multivariate linear regressions [27] because the fitness correlation coefficient greatly varies among different situations even for the same fig-fig wasp system [27,31,44,45].

We employed the most commonly used method to analyze the correlation coefficient between viable seeds and wasp offspring to describe the relationship between figs and fig wasps. Data were randomly collected over different years from four sample sites to form a total number of samples of 225. The distributions of both the number of viable seeds and the number of wasp offspring were very noisy. However, such a noise might possibly be caused by chaos because it is difficult to distinguish between noise and chaos in this situation [51,52].

We first examined whether the linear regression analysis could describe the relationship between the number of viable seeds and the number of wasp offspring, following graphical evaluation methods such as those of Sugihara and May [51]. Figure 3(a) and (b) clearly shows a general linear relationship for the simulated data of Figure 1(a). Figure
Figure 2  (a) Plot of $y$ versus $x$ for the data simulated from the model $y=300+\alpha(Z)x+\varepsilon$, where $\alpha(z) = \frac{1.9-1.5z}{1+z}$, $n=300$, $x$ is a normal random variable with a mean of 100 and standard deviation of 12.5, $z$ is a random number from 0 to 8, $\varepsilon$ is a normal random error with a mean of zero and standard deviation of 0.2. (b) Plot of $\hat{\alpha}(z)$ versus $z$ (dot) and $\alpha(Z)$ versus $z$ (line) for the data of (a), which shows the estimated $\hat{\alpha}(z)$ sufficiently approximates $\alpha(Z)$. (c) Plot of $y$ versus $x$ for the data simulated from the model $y=250+\alpha(Z)x+\varepsilon$, where $\alpha(z) = \frac{0.5+2z}{1+0.2z+0.1z^2}$, $n=300$, $x$, $z$ and $\varepsilon$ are same as those in (a). (d) Plot of $\hat{\alpha}(z)$ versus $z$ (dot) and $\alpha(Z)$ versus $z$ (line) for the data of (c), which shows that the estimated $\hat{\alpha}(z)$ sufficiently approximates the real function $\alpha(Z)$.

3(c) and (d) presents the real data for the fig-fig wasp mutualism ($Ficus racemosa$), showing that a constant linear regression is not appropriate when compared with the results in Figure 3(a) and (b). The $P$-value of the $F$-test for the linear regression model for the real data is 0.501, and therefore obviously not significant.

Using the varying coefficient analysis developed in this paper, we show that the fitness correlation coefficient between figs and fig wasps varies with the fitness of fig wasps and the availability of resources (vacant female flowers) (Figure 4). This indicates that greater oviposition of foundresses can increase viable seed production when there are abundant vacant female flowers or when the number of oviposited flowers (galled flower) is small. This might be because pollen is dispersed to flowers during oviposition [27,43], and therefore the number of viable seeds and wasp offspring can be simultaneously increased at the expense of unused flowers when there are many unused flowers. In this situation, a positive correlation between seed and wasp offspring production occurs. However, after most of the female flowers have been oviposited or pollinated, further oviposition is at the expense of viable seeds if flowers cannot prevent foundresses from using pollinated flowers or if foundresses cannot self-restrict their overexploitation of flowers. As previous quantitative measurements have shown that flower structure cannot sufficiently prevent foundresses from overexploiting flowers [27,52,53], a negative correlation between viable seed and wasp offspring production can therefore be observed when flowers have been all used or the number of oviposited flower is high.

The oviposition and pollination efficiency of foundresses, the number of foundresses and the female flower availability of figs can be expected to greatly vary among different situations, such as different habitats, seasons or even different crops, and therefore the correlation coefficient between viable seed and fig wasp offspring number might vary with any change of these factors [52]. This can fully explain why the fitness correlation differs for different availabilities of vacant female flowers [27], different resource allocations [44], and different seasons [31] or...
different crops [45,52]. Our experimental data of the fig–fig wasp system showed that interference competition mainly existed among the fig wasps [36], and that asymmetric punishment of figs against non-cooperative fig wasps [54–56] leads to spatial heterogeneity and therefore an indeterminate fitness interaction. These results showed that the fitness interaction between cooperative players chaotically oscillated with either variation of the fitness density of the involved players or common resource availability, and that it is not a constant correlation as expected in the equilibrium theories of kin selection (Hamilton’s rule), reciprocity selection (Iterated Prisoner’s Dilemma) and group selection. Such a fitness correlation change has not found in the previous empirical studies partly because of the misuse of linear regression [27].

Nowak [57] has pointed out that no mutant could
invade equilibrium systems, and that a strict equilibrium or evolutionary stable strategy might be inaccessible in biological systems. Spatial chaos might be more possible, which has been theoretically argued in research on the evolution of cooperation [47,52,58,59], evolution of parasite-host or predator-prey relationships [24,28] and population biology [60]. Using this varying coefficient method, the manner in which the species correlation varies with other factors can be sufficiently described in our data (Figure 4; Appendix A), providing direct evidence for changes in the fitness correlation.

Empirical data analysis results applying this method to coexisting and antagonistic species are available in the Appendix A.

3 Discussion

Both theoretical predictions and empirical data suggests that positive, negative and neutral species correlations can be observed in the same species interaction in cooperative (mutualism), antagonistic, and coexisting systems [5,20,25–28,31]. The species correlation may greatly vary under different environmental or ecological conditions, or different fitnesses or population densities. In such cases, linear or non-linear regression (e.g. exponential or logistic) analysis cannot be employed to describe such a species interaction without a stable relationship. The varying coefficient analysis method, in which the functional responses of any specific quantitative characteristics of species are not assumed, is therefore appropriate. Through using this method, the manner in which the correlation coefficient of biological characteristics varies with other factors could be described in our empirical data analysis.

When the correlation coefficient is a specific value, the analysis for the interacting species using the varying coefficient regression model will reduce to a parametric analysis (Figure 1(a) and (b)). This means that this new method is more general and more credible than any existing parametric analysis when there is no prior information on the underlying model structure of the interacting species under investigation. Figures (Figure 1(c) and (d); Figure 2(a)–(d)) of the simulated data showed that it is difficult to estimate the functional response from the data distribution and nonparametric estimation is necessary.

In the model, the effect of the third variable Z can sometimes be integrated into the characteristics parameters of interacting species, and therefore we can use X or Y to replace Z as the x-axis to describe how the correlation coefficient of interacting species varies according to changes of the characteristics of interacting species. Using X or Y to replace Z will be simpler in practice in the following two cases: (1) The critical factors that determine the variation of the correlation coefficient of the interacting species cannot be easily identified, or only variables X and Y are available in practice; and (2) if the coefficient $\alpha_1$ of variable Z is noisy or cannot be well described, using X or Y instead of Z as the x-axis to integrate the effect of factor Z. Technical details for replacing Z by X or Y is available in the Appendix B.

In traditional statistics, the effects of factors are usually considered as covariates. Such partial regression coefficient analysis can be used only when controlled factors are linear function of the interacting species [1,7,12,32]. Such a method can help to estimate the correlation coefficient of the interacting species. However, if the effect of these variables is not linear, the regression coefficient should be a function of other influential variables, and these variables cannot be regarded as covariates using parametric regression analysis. Simply including the influential variables as covariates using the parametric regression method only obtains an averaged value when these variables are controlled. This averaged value is unlikely to appropriately describe the true species interaction, and might even lead to an incorrect conclusion regarding the species relationship if these variables greatly affect the correlation coefficient [27].

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Supporting Information

Appendix AEmpirical data of coexisting and antagonistic wasp species.

Appendix BAn example of the factor Z.

The supporting information is available online at csb.scichina.com and www.springerlink.com. The supporting materials are published as submitted, without typesetting or editing. The responsibility for scientific accuracy and content remains entirely with the authors.