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Further work will involve a general use of the proposed method to compare complex multivariate regression models, not necessarily restricted to parametric models (e.g. generalized additive models, projection pursuit regression models).

References


On the Use of Multivariate Regression Models in the Context of Multilevel Analysis

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Abstract: The use of Multivariate Regression Models with mixed data to evaluate and decompose relative effectiveness of different social agencies presents numerous problems. The solution proposed is to use the Seemingly Unrelated Equations Models (SURE) in the framework of Multilevel Analysis, following quantification of the response variables by means of simultaneous Multidimensional Scaling methods. An example is provided.

Keywords: Multivariate Regression Analysis, Mixed Data, Multilevel Analysis, Interaction Parameters, SURE Analysis, Relative Effectiveness.

1. Study with mixed indicators

In the studies about the effectiveness evaluation of a social service, the outcome is defined as a long-term result of the output onto a particular aspect of the user. Such an outcome can be measured by an appropriate set of indicators. Of particular relevance is the relative effectiveness which evaluates different social agencies (hospitals, schools, and etc...). In such cases, the outcome depends on the explicative variables connected with the users and on other variables concerning the agencies. Outcomes can be described by a set of mixed indicators or by latent variables, obtained with measurement errors from those indicators1. To this aim the following models have been utilized:

- Multivariate Models with mixed variables that take into account associations and correlations among outcomes.
- Multilevel Models which clearly reveal the relative effectiveness of every social agency.

This paper proposes an integration of the two families of instruments.

2. Multivariate Models and relative effectiveness

From the interpretative point of view, it is reasonable to calculate simultaneously the value of outcomes which describe different but correlated aspects of the "state of well being" of the user. The Multivariate Models are suitable for this purpose.

1 For a systematic explanation of these concepts see Gori and Vittadini (1999), pp. 135-146.
There have been numerous attempts in the literature to utilize Multivariate Models with mixed variables for outcome studies. The most sophisticated model is Fitzmaurice-Laird (1997), a Multivariate Regression Model that analyzes the linear dependence of a set of mixed response variables (binary, poltornic, and continuous) from explicative variables. In the Fitzmaurice-Laird model (1997) we can consider the conditional expected values of every dependent variable with respect to a set of explicative variables, by means of Marginal Regression Models (linear functions for the qualitative dependent variables and logit functions for categorical and binary responses are used). Using the likelihood methods applied to the joint density of the quantitative and qualitative dependent variables, one gets a solution, which considers the associations between dependent and explicative variables.

There are still some unresolved problems in this approach:

a) First, the Gaussian multivariate distribution hypothesis for the dependent quantitative variables or the use of binomial distribution hypothesis for the qualitative variables can give unsatisfactory results with respect to the distributions of the indicators.

b) Secondly, direct use of mixed indicators may be inappropriate to describe the outcomes. Most importantly in many cases we have ordinal indicators obtained from surveys or experiments. Data obtained must be transformed in quantitative objective measures independent upon type of sample, difficulty of the trials and ability of the individuals (Rasch 1960, Vittadini 1999). Secondly, from the statistical point of view latent variables are more indicative to express the outcome (Gori and Vittadini 1999, Vittadini 1999).

c) In order to measure the relative effectiveness of every single social agency (effectiveness A) and decompose it into effectiveness due to the observable resources (effectiveness B) and to non-observable capacity of the management (effectiveness C), it is necessary to utilize a Multilevel approach. In fact, in a case in which the effectiveness C was identified with dummy variables instead of random variables (used in Multilevel analysis), there was collinearity with the variables inherent to the effectiveness B (Gori and Vittadini 1999).

d) In covariance models, where the dependent variable is measured after a treatment at the time t=1, this variable is introduced as an explicative variable covariate at the time t=0. When more treatments are implemented in order to take into account the effects of interaction between these covariates and the treatments, interaction parameters are also introduced (Cox and McCullagh 1982). In relative effectiveness studies, interactions between agencies and the initial state of the user also exist. Therefore the variation of the outcome with respect of the initial state of the user is not identical for every initial state and every social agency (Fleiss 1986, Rice and Leyland 1996). Thus interaction parameters should be introduced also in Multivariate Regression Models with mixed variables. However, there are difficulties in creating adequate maximum likelihood functions, in finding computational solutions and in proposing the interpretation of the results.

3. The SURE Model in the framework of multilevel analysis

In order to resolve the problems illustrated above, we propose the utilization of Multivariate Models with quantitative dependent variables characterized by stochastic links between different equations, in a Multilevel context (Hox 1995). In order to quantify all the observed indicators and simultaneously obtain the outcomes as their linear transformations, we utilize the appropriate Multidimensional Scaling instruments and the Vectorial Space Decomposition Method named Restricted Regression Component Decomposition (RCCD) (Hagena and Vittadini 1998, Vittadini 1999). In this way we resolve the problem reported in section 2b. Among the quantitative dependent variable models with stochastic links between different equations, we chose the Seemingly Unrelated Equation Models (SURE). Furthermore, the introduction of a Multilevel framework hypothesizes that "there is a hierarchical data set, with one single dependent variable that is measured at the lowest level and explanatory variables at all existing levels..." and that in every equation "the intercept and slope coefficients are assumed to vary across the schools; for that reason they are often referred to as random coefficients" (Hox 1995). Atkin and Longford (1986). This fact allows studying completely the problem. Therefore, relatively to j-th outcome (j=1,...,B) at the time t_i (after the service allocation) drawn on the i-th (i=1,...,n_j) user to whom the service is allocated by the i-th social agency (t = (1,...,A); n = n_1 + n_2 + ... + n_A), the SURE model in a Multilevel context equation has the following structure:

\[ y_{ij} = \alpha_j + \sum_{k=1}^{K} \beta_{jk} x_{ik} + \epsilon_{ij} \]  

\[ \alpha_j = \delta_j + \sum_{a=1}^{A} \delta_{ja} \cdot f_{ja} + m_j; \quad \beta_j = \nu_j + \sum_{a=1}^{A} \nu_{ja} \cdot f_{ja} + x_{ja}; \]  

The solutions are characterized by the relative asymptotic efficiency with respect to the case in which the equations were considered one by one. They are robust with respect to misspecification of association pairs between binary variables. They solve the problem of the missing values.
with $y_{i;k}$ outcome, $x_{i;k}$ explicative $k$-th $(k=1,\ldots,p)$ variable belonging to the set of outcome explicative variables $X_{i;k}$; $\alpha_{i;k}$ and $\beta_{i;k}$ random coefficients which identify the effectiveness A; $\theta_{i;k}$ random residual; $\delta_{i;k}$, $\delta_{i;k}$, $\theta_{i;k}$, $\varphi_{i;k}$ parameters; $f_{w;k}$ $(w=1,\ldots,n)$ specific observable $w$-th characteristic of the social agency; $\sum_{k=1}^{n} w_{i;k} \cdot f_{w;k}$ and $\sum_{k=1}^{n} w_{i;k} \cdot f_{w;k}$ technological relationships which identify the effectiveness B; $m_{i;k}$ and $x_{i;k}$ random residuals which identify effectiveness C. From (1a), $\delta = \beta + \sum_{k=1}^{n} w_{i;k} \cdot f_{w;k}$ we obtain:

$$y_{i;k} = \delta_{i;k} + \sum_{k=1}^{n} w_{i;k} \cdot f_{w;k} + \sum_{k=1}^{n} w_{i;k} \cdot x_{i;k} + \sum_{k=1}^{n} \left( \sum_{i=1}^{n} w_{i;k} \cdot f_{w;k} \right) x_{i;k} + m_{i;k} + \sum_{k=1}^{n} x_{i;k} \cdot x_{i;k} + \epsilon_{i;k} \quad (2)$$

Defined $\beta_{i;k} = \sum_{k=1}^{n} w_{i;k} \cdot x_{i;k}$ random param $\pi_{i;k} = [m_{i;k} + \theta_{i;k} + \epsilon_{i;k}$ contains the random error structure of the equation (Hox 1994). The matrix model of the explicative variables is of full rank and non-stochastic; the expected values of the residuals are null and their variances are finite; the contemporaneous covariances between the diverse residuals are constant; the intertemporal covariances are null for every couple of residuals. The contemporaneous covariances among residuals postulate stochastic relationships between the equations of the model (Srivastava and Giles, 1987).

The variances and covariances of the random error structure $\pi_{i;k}$ have the following structure:

$$\sigma_{x_{i;k}}^2 = \sigma_{\theta_{i;k}}^2 + \sigma_{\theta_{i;k}}^2 + \sigma_{\theta_{i;k}}^2 + 2\sigma_{\theta_{i;k}}^2 + 2\sigma_{\theta_{i;k}}^2 \left( j=1,\ldots, h; \quad l=1,\ldots, q \right) \quad (3)$$

Then there are: the $\sigma_{x_{i;k}}^2$ covariances inherent to the same outcome, for different social agencies $\lambda$ and $m$ $(j=1,\ldots, h; \quad \lambda,m=1,\ldots,q)$; the $\sigma_{x_{i;k}}^2$ covariances inherent to different outcome $j$ and $z$ for equal social agencies $\lambda$ (i, $j=1,\ldots, h; \quad \lambda, m=1,\ldots,q$); the $\sigma_{x_{i;k}}^2$ covariances between different outcomes $j$ and $z$ and different social services $\lambda$ and $m$. Introducing in every equation of the model (1) the initial state of the user we obtain:

$$y_{i;k} = \beta_{i;k} + \gamma_{i;k} \quad \gamma_{i;k} = \alpha_{i;k} + \lambda_{i;k} \quad \gamma_{i;k} = \tau_{i;k} \quad \lambda_{i;k} = \theta_{i;k} + u_{i;k} \quad \epsilon_{i;k} \quad (4)$$

with $\gamma_{i;k}$ random coefficient inherent to initial state of the user, $\tau_{i;k}$ parameters; $\theta_{i;k}$ explicative variable, $u_{i;k}$ random residual. Expressing (4) in compact terms we obtain:

$$y_{i;k} = \beta_{i;k} + \sum_{k=1}^{n} w_{i;k} \cdot f_{w;k} + \sum_{k=1}^{n} w_{i;k} \cdot x_{i;k} + \sum_{k=1}^{n} \left( \sum_{i=1}^{n} w_{i;k} \cdot f_{w;k} \right) x_{i;k} + \tau_{i;k} \cdot Y_{i;k} + \lambda_{i;k} \cdot z_{i;k} \quad \gamma_{i;k} = \alpha_{i;k} + \theta_{i;k} + u_{i;k} \quad \epsilon_{i;k} \quad (5)$$

with $\tau_{i;k} \cdot Y_{i;k}$ the effects of interaction between the observable variables inherent to the social service $\lambda$-th and the initial state j-th of the user i-th. From the random error structure of the equation $\pi_{i;k} = [m_{i;k} + \theta_{i;k} + \epsilon_{i;k}$ contains the random error structure of the equation, from that we obtain the variances and covariances of the random error structure which take into account the interactions.

4. Possible further developments

We observed that the integration between the two models resolves the problems reported in paragraph 3. Some problems still remain open:

1) The models postulate linear relationships, whereas non-linear relationships can exist between explicative and dependent variables.
2) In the case of numerous parameters there is difficulty in constructing robust and consistent estimations of the parameters.
3) The normality hypothesis of the errors is often inadequate. In fact, *specific distributional assumption regarding the disturbances of the SURE model it has been one of normality* and its violation may have serious consequences for our inferences (Hodge, Griffiths, Hill and Lee, 1980). The problem is partially resolvable if the observed distributions are symmetrical (conservative leptocurtic or liberal platycurtic). In this case, using the Generalized Linear Models, such distributions may be studied as an extension of Gaussian distribution. The problem becomes more serious when the distribution is not symmetrical, especially in the presence of numerous parameters. In this case, the methods based on Multivariate Ranks and the bootstrap methods (which have been used for the SURE models) appear inadequate (Ristone and Veall, 1995), because if the starting distribution is not normal the new distribution will also be not normal. The method for constructing inferences based on iterative simulation and Bayesian inference for models with not normal distribution of errors appears more proficient (for example using Monte Carlo Markov Chain methods by means of algorithms such as Metropolis Hastings and Gibbs sampling) (Gelman and Rubin, 1992, Geyer, 1992). Such methods are commonly employed, but they have never been used in the case of SURE models.
4) The problem of the selection bias is unresolved in simpler models as in multivariate models.

5. An example of relative effectiveness study

In this example the relative effectiveness of 5 retirement homes (RSA) of different sizes in Lombardy, is studied. The sample was made up of 225 residents. By means of the Functional Independent Measure (FIM) scale we measured motor, cognitive, and social skills in two instances; simultaneously we collected other explicative variables.

Table 1: The variables of the model

<table>
<thead>
<tr>
<th>DEPENDENT VARIABLES (n=17 data)</th>
<th>EXPLICATIVE VARIABLES (n=0 7 data)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qualitative:</td>
<td>Latest Variables:</td>
</tr>
<tr>
<td>11 indicators of motor skills</td>
<td>FM1;</td>
</tr>
<tr>
<td>5 indicators of cognitive skills</td>
<td>FCI;</td>
</tr>
<tr>
<td>2 indicators of social skills</td>
<td>PS1;</td>
</tr>
</tbody>
</table>

Table 2: Explained variance of the latent variables

<table>
<thead>
<tr>
<th>FM1</th>
<th>FC1</th>
<th>FS</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=1</td>
<td>78.14</td>
<td>79.71</td>
</tr>
<tr>
<td>n=2</td>
<td>78.09</td>
<td>83.00</td>
</tr>
<tr>
<td>n=3</td>
<td>68.30</td>
<td>60.60</td>
</tr>
</tbody>
</table>

By means of the ALS Multidimensional Scaling methodology (Young, de Leeuw, Takane, 1976) the ordinal modalities of the motor, cognitive, social skills indicators are transformed into quantitative values and simultaneously 6 latent variables are obtained by means of RCDR. Therefore we have a model in which the dependent variables are the latent variables FM1, FC1, FS1. In table 3 we observe the results obtained with the SURE model compared with those obtained with the Ordinary Least Squares (OLS) method present significant differences. Moreover, using the fifth RSA as a reference point we observe that in the first equation no RSA has more effectiveness, while in the second we find significant differences between the RSA2 and the RSA4, in the third the effectiveness of the RSA1 and RSA2, RSA2 and RSA3 are equivalent. Finally we observe (Fig.1) that distributions of FM1, FC1, FS1 are almost symmetrical and transformable into normal distributions.

References


Nonparametric Estimation Methods for Sparse Contingency Tables

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Abstract: The problems related with multinomial sparse data analysis have been widely underlined in statistical literature in recent years. Concerning the estimation of the mass distribution, it has been widely spread the usage of nonparametric methods, particularly in the framework of ordinal variables. The aim of this paper is to evaluate the performance of kernel estimators in the framework of sparse contingency tables with ordinal variables comparing them with alternative methodologies. Moreover, an approach to estimate the mass distribution nominal variables based on a kernel estimator is proposed. At the end a case study in actuarial field is presented.

Keywords: Ordinal and nominal variables, Kernel estimator, Sparse data.

1. Introduction

Data in the form of counts occur often in statistical practice. The empirical mass function is a good estimator of the true distribution under usual asymptotic conditions, but it is very poor with small or even moderate cell counts, when sample zeros can appear. In such situation, Bishop, Fienberg and Holland (1975) introduced the idea of sparse asymptotic conditions to give a more realistic asymptotic framework in which the number of classes and the sample size increase together. They also introduced a well known estimator (hereafter BFH estimator) obtained by summing a small value to each cell frequency. Even if this estimator is not consistent, it has been proved that it has a better behaviour than empirical distribution in a sparse context. In a sparse asymptotic context kernel estimator has good asymptotic properties (Hall and Titterington, 1987).

In this paper we make a review of the kernel estimator for univariate and multivariate contingency tables with ordered marginals and an evaluation of its performance. Moreover, we make an attempt to apply this approach to nominal variables. In the end we try to underline the utility of smoothing by an application.

In section 2 we briefly review some results on the kernel estimator for ordinal data in the unidimensional and multidimensional cases and some useful corrections to improve it. In the multidimensional case, a simulation study is performed to
A possible drawback for the method could appear the choice of the smoother and of the bandwidth parameter, a critical point in nonparametric estimation. Notwithstanding, this choice is somewhat less important for submodel plots. In the comparison of two nonparametric estimates, if the same estimator with the same bandwidth parameter is used for both curves, then the pointwise bias in the estimates will be canceled. In a different setting, Bowman and Young (1996) showed that the comparison of nonparametric curves yields a remarkable stability of results over a wide (reasonable) range of the bandwidth parameters.

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