# Incorporating Expert Knowledge in Structural Equation Models: Applications in Psychological Research

Integrare il Parere degli Esperti con i Modelli di Equazioni Strutturali: Applicazioni nella Ricerca Psicologica

Gianmarco Altoè, Claudio Zandonella Callegher, Enrico Toffalini and Massimiliano Pastore

**Abstract** Structural Equation Modeling (SEM) is useful in psychological research, where complex structures of data must be modelled considering several sources of variability. Sample sizes in Psychology cannot be as large as ideal for SEM in most cases, and real effect sizes are generally small, leading to a widespread problem of insufficient power. Bayesian estimation with informed priors can be beneficial in this context. Our simulation study examines this issue over a real case of a mediation model. Parameter recovery, power and coverage were considered. The advantage of a Bayesian approach was evident for the smallest effects. Expert knowledge elicitation, i.e., the correct formalization of the theoretical expectations, is crucial and It allows for increased collaboration among researchers in Psychology and Statistics. Abstract Abstract in Italian I Modelli di Equazioni Strutturali (SEM) sono utilizzati in psicologia per indagare fenomeni complessi. In psicologia le dimensioni degli effetti sono generalmente piccole e i campioni di studio non ideali per l'approccio SEM, portando a un problema di insufficiente potenza. La stima bayesiana con prior informative può essere utile in questo contesto. Il nostro studio di simulazione esamina questo problema nel caso reale di un modello di mediazione. Sono state considerate la stima dei parametri, gli intervalli di confidenza e la potenza. Il vantaggio dell'approccio Bayesiano è risultato evidente per i più piccoli effetti. La formaliz-

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zazione della conoscenza degli esperti e la delle aspettative teoriche è cruciale e permette una maggiore collaborazione tra ricercatori in Psicologia e Statistica.

**Key words:** Expert elicitation, Informative Priors, Structural Equation Models (SEM), Small sample sizes, Psychological research

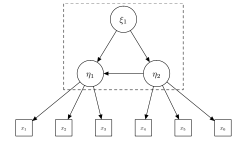
#### 1 Introduction

Structural Equation Modeling (SEM) encompasses a range of multivariate statistical techniques as, for example, confirmatory factor analysis, path analysis, or latent growth modeling. Generally, SEMs are composed of two parts: a measurement model and a structural model (see Fig. 1). The measurement model defines unobserved constructs (latent variables, represented in Fig. 1 as circles) according to a set of measured outcomes (observed variables, represented in Fig. 1 as squares), whereas the structural model describes the relationships between latent variables.

In SEM, parameters are estimated by minimizing a discrepancy function between the sample covariance matrix and the covariance matrix implied by the model. Considering the covariance structure (instead of modeling all the observed data) allows to model complex relations between variables taking into account also the measurement error

Given their great flexibility, SEMs are widely used in psychology for various purposes such as validating psychological tests and questionnaires or evaluating hypotheses and theoretical models that involve complex relations between different latent psychological constructs. However, as the complexity of the model increases, more data are required to obtain accurate parameter estimates and model fit statistics [15]. Recent concerns about the replicability of psychological results have raised awareness on the importance of properly define an adequate sample size [2, 8]. Nevertheless, in many research settings, the number of participants may be limited due to financial restriction, strict inclusion criteria, or clinical samples. In the case of small sample sizes, appropriate statistical techniques are required to enhance the reliability of the results.

Fig. 1 A typical structural equation model with a structural part (within the dashed box) and multiple measurement models. Circles represent latent variables; rectangles represent observed variables.



Often in the literature, the Bayesian approach is suggested over frequentist estimation when limited data are available [3]. In the context of small sample, the inclusion of prior information can help in the parameter estimation, but researchers have to carefully consider priors choice, as estimates are highly sensitive to the prior specification (or misspecification). The use of Bayesian statistical approach is increasing and availability of softwares, such as R-package blavaan [4], provide researchers with flexible tools for estimating even Bayesian structural equation models. However, most of the studies are unlikely to carefully consider priors choices, and often they rely on default software prior settings. A recent review, considering the performance of Bayesian estimation for structural equation models with small sample sizes, underlined that the use of diffuse default priors can result in severely biased estimates, and this bias can be decreased only by incorporating informative priors [13]. Thus, authors warn against the use of naive prior (i.e., diffuse default priors) when samples are small, and encourage researchers to incorporate thoughtful priors (i.e., informative priors).

Informative priors allow researchers to include in the analysis relevant knowledge in the field, such as previous studies results, meta-analyses or expert opinions. Priors choice should be clearly discussed and researchers are required to evaluate the generalizability of external information to the specific characteristics of their study. When the number of available studies is limited or their quality is judged not adequate, relying only on previous results in the literature could be misleading. In these cases, researchers could consider to include opinions of experts as well. On the base of their experience in the field, experts can evaluate relevant information and help researchers in the definition of a plausible range of values and prior choices.

The remainder of this article is structured as follows. In Sec. 2, we briefly consider how informative priors can be defined according to experts' opinions. In Sec. 3, we present a simulation study to evaluate the influence of different prior specifications in the case of structural equation models with small sample size, considering an applied example of a mediation model in psychology. Finally, in Sec. 4, we discuss the obtained results highlighting limits and future developments of using expert knowledge with structural equation models in the case of small sample sizes.

### 2 Expert knowledge elicitation

*Elicitation* is a structured procedure that allows experts to express their knowledge and uncertainty about quantities of interest in the form of probability distributions [7]. Elicitation can be used to define priors according to experts' judgement.

Different elicitation methods have been proposed in the literature such as the *Cooke protocol* [1], the *Delphi method* [11] or the *SHELF protocol* [5]. The common aim of these methods is to make a subjective judgement as much objective as possible by limiting potential sources of bias, forcing the experts to carefully reason about the answer, and by documenting and transparently reporting all the procedure. In general, elicitation is composed of three phases [6]:

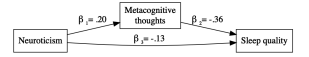
- Preparation and training experts are informed about the aim of the elicitation
  and the parameters and quantities to elicit are clearly defined. All the relevant
  information about the topic of interest is collected and made available to experts.
  Next, experts are trained to make probabilistic judgements and they are familiarize with the elicitation process in a practice example to avoid misunderstandings.
- 2. Individual judgements elicitation experts express their own judgement for each parameter or quantity of interest according to the elicitation technique they were trained before. Two of the main elicitation technique are the quartile method and the roulette method. In the former, experts provide values for the medians and the quartile of the distribution according to their expectation. In the latter, the range of plausible values is divided into different intervals and the experts can place a given number of tokens to allocate probabilities according to their expectation.
- 3. Aggregation of individual judgements the individual judgements of the different experts are aggregate to obtain a unique final distribution. The two principal approaches are mathematical aggregation, where distributions are combined mathematically according to a pooling rule, and behavioral aggregation, where experts are required to discuss together their opinions and reach a consensus judgement from which the aggregate distribution is obtained.

Elicitation methods differ in the solutions adopted during each phase and in the emphasis given to the different aspects of the elicitation. Researchers willing to conduct an elicitation process should evaluate the pros and cons of each methods considering their own needs and constraints such as availability of experts, the possibility to group experts together, number of quantities to elicit or financial and time constraints.

### 3 Simulation

To evaluate the influence of different prior specifications in the case of structural equation models with small sample size, we considered a mediation model from [12] presented in Fig. 2. The study evaluated the relationship between participants' self-reported sleep quality, personality characteristics, and negative beliefs about sleeping problems. In particular, the study found that the association between participants' tendency to experience distress and become anxious (*Neuroticism*) and self-reported sleep quality (*Sleep quality*) is small ( $\beta_3 = -.13$ ). A stronger association is given by the mediation role of the participants tendency to have negative thoughts about sleeping difficulties (*Metacognitive thoughts*). In other words, peo-

**Fig. 2** Mediation model from [12]. Neuroticism is not directly associated to sleep quality but is mediated by metacognitive thoughts.



ple with higher levels of distress and anxiety tend to have dysfunctional beliefs and attitudes about sleep ( $\beta_1 = .20$ ) that, in turns, induce them to perceive and report a worse-quality sleep ( $\beta_2 = -.36$ ).

#### 3.1 Simulation details

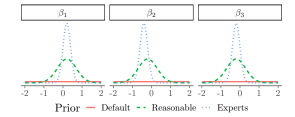
The simulation was carried in R version 3.6.2 [9] using R-packages lavaan [10] and blavaan [4]. In the simulation, we considered as parameters of interest the regression coefficients ( $\beta_1$ ,  $\beta_2$ ,  $\beta_3$ ) of the model presented above. We compared the performance of Maximum Likelihood (ML) estimation and Bayesian estimation under four different sample size conditions (i.e., 20, 50, 100, 500). In the current case, sample sizes below 100 can be considered small, whereas 500 is a more appropriate sample size and is considered as a reference benchmark.

Three different prior distribution specifications were used in the Bayesian estimation case (see Fig. 3):

- 1. *Default prior* in blavaan, default priors for regression coefficients are N(0, 10). These priors are diffuse over a wide range of values (95% CI [-19.6; 19.6]) and are intended to be non-informative.
- 2. Reasonable prior the priors are  $\beta_1 \sim N(.20, .50)$ , and  $\beta_{2;3} \sim N(-.20, .50)$ , that correspond, respectively, to a 95% CI of [-.78; 1.18] and [-1.18; .78]. These priors are moderately informative, they are intended to exclude excessively large values that are not reasonable within psychology research. Moreover, the mean of each prior distribution is slightly moved above or below zero to reflect the direction of the main results in the literature for each relation.
- 3. Experts prior the priors are  $\beta_1 \sim N(.20, .20)$ ,  $\beta_2 \sim N(-.40, .20)$ , and  $\beta_3 \sim N(-.20, .20)$ , that correspond, respectively, to a 95% CI of [-0.19; .59], [-0.79; .01], and [-.59; .19]. These priors are intended to be highly informative, they are intended to represent experts judgement of the quantities of interest according to previous results in the literature and their experience in the field. Confidence

To evaluate the estimation methods we used the same criteria considered by [14]: relative mean bias, relative median bias, mean square error (MSE), coverage and power. The relative mean bias (or median bias) evaluates the relative difference between mean estimate  $(\bar{\theta})$ ; or median estimate  $(\bar{\theta})$  across replications and the popu-

Fig. 3 Prior distribution in the three different settings. Default prior are intended to be non-informative. Reasonable prior are intended to exclude unplausible values. Experts priror represent experts judgement.



lation value ( $\theta$ ):

Relative mean bias = 
$$(\bar{\theta} - \theta)/\theta$$
, (1)

Relative median bias = 
$$(\widetilde{\theta} - \theta)/\theta$$
. (2)

Relative bias included between -.10 and .10 are considered acceptable [14]. MSE takes into account variability as well as bias of the estimates:  $MSE = \sigma^2 + (\bar{\theta} - \theta)^2$ , where  $\sigma$  is the standard deviation of the estimates across replications and  $\bar{\theta}$  is the mean. Coverage is the proportion of replications in which the population value is included in the 95% confidence interval (CI; for the ML estimation) or 95% highest posterior density interval (HPD; for the Bayesian estimation). Instead, power is the proportion of replications in which the value zero is not included in the 95% CI or 95% HPD. Analyses were conducted considering the standardized parameters and for each condition 1000 replications were considered.

#### 3.2 Results

The tables with detailed results for each parameter and condition are reported in the Appendix. To interpret the results of relative mean and median bias, we considered the distribution of the estimated parameters (see Fig. 4). Only with very small sample sizes (n = 30) it is possible to observe some differences between estimation methods: Maximum likelihood approach produces the widest distributions, whereas Bayesian approach with experts priors has narrower distributions. However, differ-

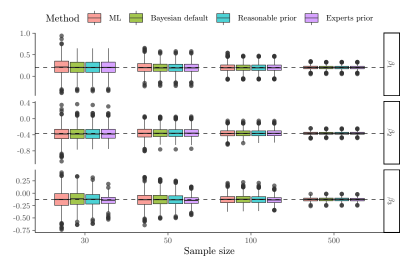


Fig. 4 Estimates distribution for each parameter across the different condition. Dashed lines represent the true population values.

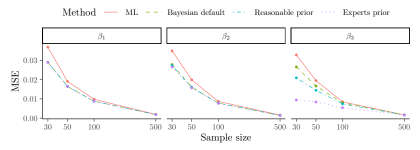


Fig. 5 Mean Squared Error (MSE) values for each parameter across the different conditions.

ences between methods are noticeable for the parameter  $\beta_3$  (i.e., the parameter with the smallest population value) but are less evident for the other parameters and, as the sample size increases, estimation methods perform similar to each other.

Considering the MSE (see Fig.5), we have the same results pattern. Differences between methods are bigger in the case of very small samples (n = 30), with ML estimation presenting higher MSE values and Bayesian approach with experts prior performing better. However, differences between prior specification are noticeable only for the parameter  $\beta_3$ , whereas in the other cases all types of priors perform similarly.

Finally, the result of coverage and power are presented in Fig. 6. Coverage reaches adequate levels in all condition with sample size equal to or greater than 100. With smaller sample sizes, Bayesian approach with experts prior showed excessive coverage in the case of the parameter  $\beta_3$ . Power is extremely low when sample sizes are small. ML estimation performs slightly better in terms of power across all conditions, except for the parameter  $\beta_3$  where is outperformed by Bayesian ap-

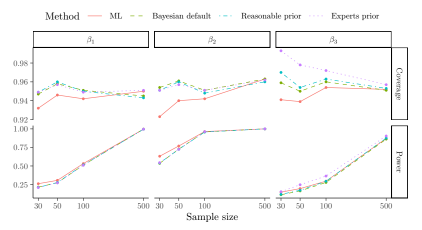


Fig. 6 Coverage and power values for each parameter across the different conditions.

proach with experts prior. However, adequate levels of power are reached for all parameters only with large sample sizes (n = 500).

#### 4 Discussion and conclusions

In the simulation, we evaluated the different estimation methods in the case of structural equation models with small sample size. Overall, results indicate that informative priors are useful in the case of limited sample sizes and when the true population values are small. When data are limited, the formalization of informative prior according to expert judgement can help in obtaining more accurate results. Parameter estimates were more stable across replications and extreme values were less likely. When the sample size increases the difference between estimation methods become less evident and negligible for sample grater than 100.

However, results are not consistent for all the parameters. In most conditions, Bayesian approach performs better than ML but results are very similar between the different prior specifications. Only in the case of small true population parameter values the Bayesian approach with experts priors performs much better than the other prior specifications. Thus, it is necessary to investigate the role of prior definition in models with different structures and levels of complexity, where the dimension of the effects varies.

Another limit in the formalization of priors concerns the definition of inaccurate priors. The more informative the priors are the more accurate results is possible to obtain, as long as priors correctly identify the real population values. However, this is never the case in applied research and inaccurate priors definition could lead to not reliable results. Future studies should evaluate how misspecified priors could influence the results in the case of small sample size.

In summary, the formalization of informative priors according to experts judgement and relevant knowledge in the field could help in the case of small sample size but further investigation is needed. However, we want to highlight that experts knowledge elicitation is not only useful to inform prior distributions but experts knowledge in the field can help also in other aspects of the analysis. Experts can help and inform researchers in the design of the experiments, definition of the models, interpretation of the results and make reasonable and informed choices along all the research process. Thus, the collaboration between different experts is a crucial point that should be encouraged in any applied research field.

## **Appendix**

**Table 1** Summary of the simulation results for the parameter  $\beta_1$ 

| Sample size | Estimation method      | Rel. mean bias | Rel. median bias | MSE   | Coverage | Power |
|-------------|------------------------|----------------|------------------|-------|----------|-------|
| 30          | Maximum likelihood     | 0.066          | 0.040            | 0.037 | 0.932    | 0.261 |
| 30          | Bayes default prior    | -0.011         | -0.005           | 0.029 | 0.947    | 0.215 |
| 30          | Bayes reasonable prior | -0.010         | -0.009           | 0.029 | 0.949    | 0.211 |
| 30          | Bayes experts prior    | -0.011         | -0.005           | 0.029 | 0.949    | 0.209 |
| 50          | Maximum likelihood     | -0.015         | -0.022           | 0.019 | 0.946    | 0.306 |
| 50          | Bayes default prior    | -0.053         | -0.053           | 0.016 | 0.958    | 0.274 |
| 50          | Bayes reasonable prior | -0.053         | -0.056           | 0.016 | 0.960    | 0.277 |
| 50          | Bayes experts prior    | -0.054         | -0.052           | 0.016 | 0.957    | 0.272 |
| 100         | Maximum likelihood     | -0.023         | -0.038           | 0.010 | 0.942    | 0.532 |
| 100         | Bayes default prior    | -0.044         | -0.038           | 0.009 | 0.951    | 0.512 |
| 100         | Bayes reasonable prior | -0.044         | -0.044           | 0.009 | 0.950    | 0.514 |
| 100         | Bayes experts prior    | -0.044         | -0.040           | 0.009 | 0.949    | 0.509 |
| 500         | Maximum likelihood     | -0.012         | -0.012           | 0.002 | 0.950    | 0.996 |
| 500         | Bayes default prior    | -0.016         | -0.016           | 0.002 | 0.945    | 0.996 |
| 500         | Bayes reasonable prior | -0.016         | -0.012           | 0.002 | 0.943    | 0.995 |
| 500         | Bayes experts prior    | -0.016         | -0.012           | 0.002 | 0.951    | 0.996 |

**Table 2** Summary of the simulation results for the parameter  $\beta_2$ 

| Sample size | Estimation method      | Rel. mean bias | Rel. median bias | MSE   | Coverage | Power |
|-------------|------------------------|----------------|------------------|-------|----------|-------|
| 30          | Maximum likelihood     | 0.038          | 0.043            | 0.035 | 0.923    | 0.631 |
| 30          | Bayes default prior    | 0.014          | 0.047            | 0.028 | 0.954    | 0.535 |
| 30          | Bayes reasonable prior | 0.013          | 0.047            | 0.027 | 0.951    | 0.540 |
| 30          | Bayes experts prior    | 0.005          | 0.046            | 0.026 | 0.951    | 0.545 |
| 50          | Maximum likelihood     | -0.006         | 0.004            | 0.020 | 0.940    | 0.769 |
| 50          | Bayes default prior    | -0.030         | 0.002            | 0.016 | 0.961    | 0.727 |
| 50          | Bayes reasonable prior | -0.031         | 0.000            | 0.016 | 0.960    | 0.724 |
| 50          | Bayes experts prior    | -0.037         | -0.008           | 0.016 | 0.957    | 0.725 |
| 100         | Maximum likelihood     | -0.003         | 0.012            | 0.009 | 0.942    | 0.964 |
| 100         | Bayes default prior    | -0.004         | 0.007            | 0.008 | 0.951    | 0.959 |
| 100         | Bayes reasonable prior | -0.005         | 0.007            | 0.008 | 0.948    | 0.958 |
| 100         | Bayes experts prior    | -0.010         | 0.003            | 0.008 | 0.951    | 0.962 |
| 500         | Maximum likelihood     | 0.000          | 0.001            | 0.002 | 0.963    | 1.000 |
| 500         | Bayes default prior    | -0.002         | 0.004            | 0.001 | 0.963    | 1.000 |
| 500         | Bayes reasonable prior | -0.002         | 0.005            | 0.001 | 0.960    | 1.000 |
| 500         | Bayes experts prior    | -0.004         | 0.004            | 0.001 | 0.962    | 1.000 |

Table 3 Summary of the simulation results for the parameter  $\beta_3$ 

| Sample size | Estimation method      | Rel. mean bias | Rel. median bias | MSE   | Coverage | Power |
|-------------|------------------------|----------------|------------------|-------|----------|-------|
| 30          | Maximum likelihood     | -0.034         | -0.015           | 0.033 | 0.941    | 0.147 |
| 30          | Bayes default prior    | -0.108         | -0.124           | 0.027 | 0.959    | 0.112 |
| 30          | Bayes reasonable prior | -0.037         | -0.050           | 0.021 | 0.970    | 0.117 |
| 30          | Bayes experts prior    | 0.148          | 0.096            | 0.009 | 0.993    | 0.153 |
| 50          | Maximum likelihood     | 0.030          | 0.014            | 0.019 | 0.939    | 0.195 |
| 50          | Bayes default prior    | -0.025         | -0.001           | 0.017 | 0.950    | 0.164 |
| 50          | Bayes reasonable prior | 0.013          | 0.034            | 0.014 | 0.954    | 0.172 |
| 50          | Bayes experts prior    | 0.140          | 0.132            | 0.008 | 0.978    | 0.247 |
| 100         | Maximum likelihood     | -0.009         | -0.028           | 0.008 | 0.954    | 0.295 |
| 100         | Bayes default prior    | -0.030         | -0.049           | 0.008 | 0.960    | 0.278 |
| 100         | Bayes reasonable prior | -0.012         | -0.025           | 0.007 | 0.963    | 0.294 |
| 100         | Bayes experts prior    | 0.070          | 0.049            | 0.005 | 0.972    | 0.364 |
| 500         | Maximum likelihood     | -0.016         | -0.025           | 0.002 | 0.952    | 0.871 |
| 500         | Bayes default prior    | -0.021         | -0.033           | 0.002 | 0.951    | 0.862 |
| 500         | Bayes reasonable prior | -0.017         | -0.034           | 0.002 | 0.953    | 0.875 |
| 500         | Bayes experts prior    | 0.003          | -0.011           | 0.002 | 0.957    | 0.904 |

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