

Sample- and segment-size specific Model Selection in Mixture Regression Analysis

A Monte Carlo simulation study

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Abstract

As mixture regression models increasingly receive attention from both theory and practice, the question of selecting the correct number of segments gains urgency. A misspecification can lead to an under- or oversegmentation, thus resulting in flawed management decisions on customer targeting or product positioning.

This paper presents the results of an extensive simulation study that examines the performance of commonly used information criteria in a mixture regression context with normal data. Unlike with previous studies, the performance is evaluated at a broad range of sample/segment size combinations being the most critical factors for the effectiveness of the criteria from both a theoretical and practical point of view. In order to assess the absolute performance of each criterion with respect to chance, the performance is reviewed against so called chance criteria, derived from discriminant analysis.

The results induce recommendations on criterion selection when a certain sample size is given and help to judge what sample size is needed in order to guarantee an accurate decision based on a certain criterion respectively.

1. Introduction

Finite mixture models have been applied in various research fields for more than a century now. These research fields include astronomy, biology, genetics, psychology, engineering criminology and marketing (MCLACHLAN/PEEL 2000; TITTERINGTON ET AL. 1985). Especially in the latter, finite mixture models have recently received increasing attention from both a practical and theoretical point of view. In the last years, traditional mixture models have been extended by various multivariate statistical methods such as multidimensional scaling, exploratory factor analysis (DESARBO ET AL. 2001a) or structural equation models (JEDIDI ET AL. 1979; HAHN ET AL. 2002), upon which regression models (WEDEL/KAMAKURA 1999, pp. 99) for normally distributed data are the most common analysis procedure in marketing context, e.g. in terms of conjoint and market response models (ANDREWS ET AL. 2002; ANDREWS/CURRIM 2003b, p. 316). Correspondingly, mixture regression models are prevalent in marketing literature (BOWMAN ET AL. 2004; DESARBO ET AL. 2001b; SRINIVASAN 2006; REINARTZ ET AL. 2005; SJOQUIST ET AL. 2003; WEDEL/DESARBO 2002; YOO 2003 among others) and are expected to become more and more common as recent research suggests that finite mixture conjoint models produce good parameter estimates, even at an individual level (ANDREWS ET AL. 2002b).

Despite their widespread use and the importance of retaining the true number of segments in order to reach meaningful conclusions from any analysis, determining the true number of segments is still an unresolved problem (ANDREWS/CURRIM 2003a, p. 235; WEDEL/KAMAKURA 1999, p. 91). A misspecification can lead to an under- or oversegmentation, thus leading to flawed management decisions on e.g. customer targeting, product positioning or the determination of the optimal marketing mix (ANDREWS/CURRIM 2003a, p. 235). If the number of segments is over-specified, marketers may run the risk of treating audience segments separately even though they could be handled together more effectively. On the other hand, if a market is under-segmented, marketers may miss out on identifying distinct segments that could be addressed separately for more precise satisfaction of the customer's varying wants. DILLON and KUMAR state in this context that "the challenges that lie ahead are [...] falling squarely on the development of procedures for identifying the number of support points needed to characterize the components of the mixture distribution under investigation" (DILLON/KUMAR 1994, p. 345). Therefore the objective of this paper is to give recommendations on which criterion should be considered at what combination of sample/segment size in order to identify the true number of segments in a given data set.

Various authors have considered the problem of choosing the number of segments in mixture models in different context (see BOZDOGAN 1993; BRAME ET AL. 2006; CELEUX/SOROMENHO 1996; CUTLER/WINDHAM 1993; MCLACHLAN/NG 2000; NYLUND ET AL. 2006; RUST ET AL. 1995; SOROMENHO 1993; TOFIGHI/ENDERS 2007; YANG 2006 among others). But as most of the available studies appeared in statistics literature, they aim at exemplifying the effectiveness of new proposed measures, instead of revealing the performance of measures commonly available in statistical packages. Despite its practical importance, this topic has not been thoroughly considered for mixture regression models.

An exception in this area are the studies by HAWKINS ET AL. (2001), ANDREWS/CURRIM (2003b) and OLIVEIRA-BROCHADO/MARTINS (2006), who examine the performance of various information criteria against several factors such as measurement level of predictors, number of predictors, separation of the segments or error variance. Although sample and segment size are critical factors, from both a practical as well as theoretical point of view (will be clarified later), their interaction is not thoroughly considered in previous studies. Unlike the mentioned articles, this paper aims at filling this gap by determining how the interaction of sample and segment size affects the performance of five of the most widely used criteria for assessing the number of segments in mixture models in detail. To do so, a Monte Carlo simulation was conducted for a two-segment solution where the sample size was varied in a ten-step interval of [50;500]. For each sample size, five variations of mixture proportions were evaluated. In order to assess the relative performance of each criterion, success rates for choosing the right number of segments were computed.

Another shortcoming of existing studies is their plain focus on the criteria's relative effectiveness, ignoring any a-priori information on the likelihood with which a certain model may occur. As a consequence, the success rates of the simulation were compared with an outside criterion, so called chance models, derived from discriminant analysis, in order to evaluate the criteria's absolute performance with respect to chance.

The rest of the article proceeds as follows:

The next section contains the necessary theoretical background on mixture regression models and a short review of model selection criteria. In order to identify commonly used information criteria, a meta-study on the utilization of statistical figures for model selection was conducted whose results are presented in this section. Then, the design of the simulation study is introduced, followed by the results of the study. Finally, the study's result, as well as management implications and suggestions for further research are presented.

2. Theoretical Background

2.1 Mixture Regression Models

A mixture model based approach to regression assumes that the observations of a data set originate from various groups with unknown segment affiliations. This heterogeneity is treated in simultaneous equation models by deriving segments that are homogenous in respect to predictor values of the model. That is, each observation is taken to be a realization of the unconditional density

$$f(y_n | \boldsymbol{\varphi}) = \sum_{i=1}^K \pi_i \cdot f_i(y_n | \boldsymbol{\theta}_i) \quad (1)$$

with $\boldsymbol{\varphi} = (\boldsymbol{\pi}, \boldsymbol{\theta}_i)$, y_n as the dependent variable ($n=1, \dots, N$), π_i as the mixture proportion of segment i ($\sum_{i=1}^K \pi_i = 1$ and $\pi_i \geq 0 \forall i = 1, \dots, K$) and $\boldsymbol{\varphi} = (\pi_1, \dots, \pi_K; \boldsymbol{\theta}'_1, \dots, \boldsymbol{\theta}'_K)'$ as the vector of all unknown parameters associated with the density function where $\boldsymbol{\theta}_i$ is the segment-specific parameter vector for the density function. Equation (1) describes a mixture linear regression (also latent class regression or cluster-wise regression) if the conditional density function f_i is a normal density with the segment-specific mean $\boldsymbol{\beta}'_i x$ and variance σ_i^2 .

Applications of mixture regression models are typically classified according to the distribution of the dependent variable (WEDEL/KAMAKURA 1999, p. 113). The most important distributions are normal, gamma or exponential for continuous variables and binomial, multinomial or Poisson for discrete variables. As all these distribution types are within the exponential family, generalized linear models can be applied, including linear regression, logit or probit models. Other models include censored regression models, such as the tobit model or survival models, such as the Cox Proportional Hazards Model (COX 1972).

2.2 Model Selection in Mixture Models

Assessing the number of segments in a mixture model is a difficult but important problem.

Whereas it is well known that conventional chi square-based goodness of fit tests and likelihood ratio tests are unsuitable for making this determination (AITKIN/RUBIN 1985; EVERITT 1981; EVERITT 1988), the decision on what model selection statistic should be used still remains unsolved (MCLACHLAN/PEEL 2000, pp. 175; NYLUND ET AL. 2006, pp. 4). A modified likelihood ratio test (MCLACHLAN 1987) uses bootstrapping procedures to circumnavigate implementation problems of classical chi square tests but requires vast computing power (WEDEL/KAMAKURA 1999, p. 91). To date this so called bootstrap likelihood ratio test has not commonly been implemented in mixture modelling software and

therefore lacks general application. The more recently developed Lo-Mendell-Rubin test (LO ET AL. 2001) compares two neighbouring models and provides a p-value to contrast the increase in model fit between $k-1$ and k class models by using an approximate reference distribution for the log likelihood difference. However, this method has been criticized by JEFFRIES (2003) due to analytic inconsistency, which questions the validity of testing non-nested models with this method.

The other main approach for deciding on the number of segments is based on a penalized form of the likelihood, yielding to the so called information criteria. Information criteria for model selection simultaneously take into account the goodness-of-fit (likelihood) of a model and the number of parameters used to achieve that fit. They therefore correspond to a penalized likelihood function, that is, the negative likelihood plus a penalty term, which increases with the number of parameters and/or the number of observations. Various model selection criteria which take the form

$$-2\ln[\max L(k)] + a(n)m(k) + b(k, n) \quad (2)$$

have been developed in recent years. Here, n is the sample size, $\max L(k)$ denotes the maximum of the likelihood over the parameters, and $m(k)$ is the number of independent parameters in a model with k segments. For a given criterion, $a(n)$ is the cost of fitting an additional segment and $b(k, n)$ is an auxiliary term depending upon the criterion. According to these criteria, among a set of competing models the model minimizing the value in equation (2) should be chosen.

The simulation study focuses on four of the most representative and widely applied models selection criteria. In a recent study by OLIVEIRA-BROCHADO and MARTINS (2006), the authors report that in 37 published studies, AIC was used 15 times, CAIC was used 13 times and BIC was used 11 times (multiple selections possible). Since it remains unclear in which publications the studies appeared, an own meta-study was initiated in order to identify the most commonly used information criteria in the field of marketing. For this purpose, all marketing journals rated A or A+ in both rankings, developed on behalf of the Vienna University of Economics and Business Administration in 2001 and the Association of University Professors of Management in German speaking countries (VHB) in 2003 (for a complete list, cp. HARZING 2006) were considered.

In order to make the data construction as transparent as possible, an easily accessible but universal research database was used. In November 2006, EBSCO was searched for any

reference to “finite mixture”, “mixture regression” and “latent regression”. EBSCO is the most comprehensive full text database for peer-reviewed research papers.

The EBSCO search led to a great number of references of which a large fraction covered an entirely different topic. The empirical papers were examined whether they actually used any type of mixture regression analysis. Eventually, the desired results could be gained from 33 articles that appeared between January 2000 and November 2006.

One paper was discarded from the analysis due to missing specifications on the model selection statistic used. In the remaining 32 articles, the problem of model selection and the decision for an appropriate statistical figure is only addressed four times: DANAHER/MAWHINNEY (2001), DANAHER (2002) and WU/RANGASWAMY (2003) refer to a contribution by BUCKLIN/GUPTA (1992) who apply multiple-segment choice models to capture customer heterogeneity in brand choice. In this study, the authors briefly discuss the advantageousness of likelihood ratio tests, the Akaike’s Information Criterion (AIC) and the Bayesian Information Criterion (BIC) from a theoretical point of view without referring to any simulation study results. Only ANDREWS ET AL. (2002a) give detailed reasons for their selection of the model selection criteria. This decision is based on the, at that time unpublished, study “A Comparison of Segment Retention Criteria for Finite Mixture Logit Models” (ANDREWS/CURRIM 2003a). In the remaining 28 studies, no rationale whatsoever is given for the model selection statistics chosen. In none of the studies did the authors draw back on test statistics to decide on the number of segments in the mixture. In fact, all authors refer to information criteria to make that decision. In the studies, BIC was used 25 times, AIC was used eight times and Consistent Akaike’s Information Criterion (CAIC) as well as Modified AIC with factor three (MAIC3) was used two times (multiple selections possible). In six cases more than one information criterion was applied.

In four cases, the log-marginal density (LMD), which is computed as the logarithm of the harmonic means of the likelihood values is used as an in-sample fit criterion. Because the likelihood values are obtained using the estimated parameter samples drawn by Gibbs sampling which is not applicable in this context, the LMD criterion is not considered in this study. For a summary of the meta-study, see the Appendix.

With regard to application statistical computing software, one can observe that the criteria mentioned are also implemented into widely used software alternatives for estimating mixture models such as FlexMix (LEISCH 2004; GRÜN/LEISCH 2006a; GRÜN/LEISCH 2006b: AIC,

BIC), Latent Gold (VERMUNT/MAGIDSON 2005: AIC, BIC, MAIC3, CAIC) or Mplus (MUTHÉN/MUTHÉN 2006: AIC, BIC, ABIC).

As a consequence, the following criteria were considered: Akaike's Information Criterion (AIC), Bayesian Information Criterion (BIC), Consistent Akaike's Information Criterion (CAIC), Sample-size adjusted BIC (ABIC), Modified AIC with factor 3 (MAIC3).

In the course of a number of papers, AKAIKE (1973, among others) developed a criterion as an estimate of the expected entropy, later introduced in a mixture context by BOZDOGAN and SCLOVE (1984), which takes the following form:

$$AIC = -2 \cdot \ln L + 2 \cdot m(k) \quad (3)$$

The AIC penalizes the log likelihood by the total number of parameters required for model estimation by adding two times the number of degrees of freedom. In addition to the often observed inconsistency (BOZDOGAN 1987; KOEHLER/MURPHEE 1988; WOODROOFE 1982), numerous authors noticed that the AIC tends to overestimate the true number of segments in mixture models (ANDREWS/CURRIM 2003b; SOROMENHO 1993; CELEUX/SOROMENHO 1996; MCLACHLAN/NG 2000). Despite the problems associated with the application of this criterion, it still constitutes the standard in model selection criteria (OLIVEIRA-BROCHADO/MARTINS 2006, p. 2).

Subsequent research took critical remarks on the features of the AIC into account by increasing the penalty term. BOZDOGAN (1994) proposed a penalty term with $a(n)=3$, consecutively referred to as MAIC3. Furthermore BOZDOGAN (1987) provided the CAIC which is defined as

$$CAIC = -2 \cdot \ln L + m(k) \cdot [\ln n + 1]. \quad (4)$$

The criterion imposes a larger penalty term than the AIC that grows with increasing sample size. This makes the CAIC asymptotically consistent, and overparametrization is penalized more stringently (BOZDOGAN 1987, pp. 357). Therefore, compared to AIC, the CAIC prefers models with fewer segments (WEDEL/KAMAKURA 1999, pp. 92).

As an alternative to the AIC, SCHWARZ (1978) developed the BIC, which is derived within a Bayesian framework for model selection and is computed as

$$BIC = -2 \cdot \ln L + \ln n \cdot m(k). \quad (5)$$

Like the CAIC, the BIC penalizes the log likelihood by considering the total number of parameters required for model fit and the total sample size by adding the natural log of the sample size n times the number of degrees of freedom. Just like CAIC, the BIC points to the right model with probability of unity as the sample size increases. MCLACHLAN and PEEL (2000, pp. 209) point out that for $\ln n > 2$ and $n > 8$, the penalty term penalizes models stronger than the AIC, reducing the AIC's tendency to overparametrize models (LEROUX 1992, pp. 1350). However, CUTLER and WINDHAM (1993) show in their simulation study that the extension of the penalty term can indeed result in an underparametrization, i.e. underestimation of the true number of segments.

In Mplus, one of the most widely used software packages for estimating mixture models, MUTHÉN and MUTHÉN (2006) included the sample-size adjusted BIC, originally derived by RISSANEN (1978) and suggested by SCLOVE (1987) to work well in mixture models.

The ABIC is described by

$$ABIC = -2 \cdot \ln L + \ln \frac{n+2}{24} \cdot m(k). \quad (6)$$

Recent developments impose a penalty on the likelihood that is related to other factors. The Information Complexity Criterion (ICOMP), for example, is based on the properties of the (estimated) Fisher information matrix (BOZDOGAN 1990; BOZDOGAN 1993) and shows a compared to the more traditional criteria AIC and BIC advantageous performance, depending on the context of usage (CUTLER/WINDHAM 1993; ANDREWS/CURRIM 2003a). Other criteria include the Consistent Akaike's Information Criterion with Fisher Information (CAICF) (BOZDOGAN 1987, pp. 359), the Efron Information Criterion (EIC) (ISHIGURO ET AL. 1997), the Integrated Completed Likelihood Criterion (ICL) (BIERNACKI ET AL. 2000) or the recently developed New Covariance Ination Criterion (New CIC) by RODRÍGUEZ (2005).¹

However, these criteria have not found their way into the widely used software programs described above.

Despite the importance of regression models in marketing context, only two studies so far observe the performance of information criteria in mixture regression models. The study by ANDREWS and CURRIM (2003b) examines the performance of AIC, MAIC3, CAIC, BIC, ICOMP, the validation sample log likelihood (LOGLV) and the Normed Entropy Criterion (NEC) (CELEUX/SOROMENHO 1996) by counting the success rates of each criterion under

¹ For a review of most available criteria, compare OLIVEIRA-BROCHADO/MARTINS (2005).

consideration of the Root Mean Square Error between the true and estimated parameters of the chosen model. The examination is carried out based on simulated data sets with eight factors, which according to literature potentially affect the criteria performance. In every experimental condition, MAIC3 shows the best overall performance, followed by LOGLV and BIC, the latter of which dominates CAIC. At last, AIC showed high overfitting rates and ICOMP low overall success rates. The authors conclude that MAIC3 is the best criterion to use with regression models for normally distributed data. Whereas the study provides good insight into the criteria's overall performance, it remains unclear in which factor level combination each criterion operates favourably or not. In a simulation study HAWKINS ET AL. (2001) consider similar information criteria to those used in the study by ANDREWS and CURRIM (2003b) and evaluate the influence of segment separation and mixing proportions. From the criteria mentioned above, ICOMP performed best, followed by MAIC3. But the authors themselves state that the simulation results are limited since the effects of small sample sizes were not explored.

In a more recent study, OLIVEIRA-BROCHADO and MARTINS (2006) examine model selection criteria performance in recovering small niche segments as well as the impact of distributional misspecification of the error term. The experimental design comprised of data sets with six predictors, an alternating number of segments and mean separations between segment coefficients. In the niche segment case, AIC and AIC with a penalty term of $a(n)=3$ and $a(n)=4$ showed the best performance, whereas BIC and CAIC, just like most of the other criteria not presented in this paper showed rather poor performance. Furthermore, it turned out that segment retention criteria did not lose performance with distributional misspecification of the error term which followed a uniform distribution.

Despite the broad scope of questions covered in these studies, they do not profoundly investigate the criteria's performance against the one factor best influenceable by the marketing analyst, namely the sample size.² From an application-oriented point of view, it is desirable to know which sample size is necessary in order to guarantee validity when choosing a model with a certain criterion. Furthermore, the disregard of sample size not only proves problematic from a practical but also theoretical point of view. As indicated above, the sample size is a key differentiator between the criteria, because $-2\ln[\max L(k)]$ from equation (2) remains the same for all criteria, described in equations (3) through (6). Consequently, the sample size must have a large effect on the criteria's effectiveness, taking into account that

² Whereas HAWKINS ET AL. (2001) use a sample size of $n=500$, OLIVEIRA-BROCHADO and MARTINS (2006) consider a sample size of $n=300$ and ANDREWS and CURRIM (2003b) allow two levels of sample sizes ($n=100$ and $n=300$).

available studies yield different conclusions about the advantageousness of their performance. Therefore, the first objective of this study is to determine how well the information criteria perform in mixture regression of normal data, with alternating sample sizes.

Another factor that is closely related to this problem concerns segment size ratio. Even though a specific sample size might prove beneficial in order to guarantee a satisfactory performance of the information criteria in general, the presence of niche segments might lead to a reduced heterogeneity and thus to a wrong decision in choosing the number of segments. That is why the second objective is to measure the information criteria's performance in order to be able to assess the validity of the criteria chosen when specific segment and sample sizes are present. These factors are evaluated for a two-segment solution.

3. Simulation design

The strategy for this simulation consists of initially drawing observations derived from an ordinary least squares regression and applying these to the FlexMix algorithm (LEISCH 2004; GRÜN/LEISCH 2006a; GRÜN/LEISCH 2006b) on a previously generated data set. FlexMix is a general framework for finite mixtures of regression models using the EM algorithm which is available as an extension package for the statistical computing software R (R DEVELOPMENT CORE TEAM 2006).

In this simulation study, models with alternating observations n_i and three continuous predictors were considered for the OLS regression. First, $\mathbf{Y} = \boldsymbol{\beta}'\mathbf{X}$ was computed for each observation, where \mathbf{X} was drawn from a normal distribution. Subsequently an error term derived from a standard normal distribution was added to the true values. Each simulation set up was run with 1.000 iterations.

The main parameters controlling the simulation were:

- The number of segments: $K=2$
- The regression coefficients in each segment which were specified under the premise of setting the mean separation between segment coefficients at 1:
 - Segment 1: $\beta_1 = (1, 1, 1.5, 2.5)'$
 - Segment 2: $\beta_2 = (1, 2.5, 1.5, 4)'$
- Sample sizes which were varied in a ten-step interval of [50;500]

For each sample size, the simulation was run for the following five mixture proportions: $(\pi_1^1 = 0.1, \pi_2^1 = 0.9); (\pi_1^2 = 0.2, \pi_2^2 = 0.8); (\pi_1^3 = 0.3, \pi_2^3 = 0.7); (\pi_1^4 = 0.4, \pi_2^4 = 0.6); (\pi_1^5 = 0.5, \pi_2^5 = 0.5)$

- Each simulation run was carried out five times for $k=1, \dots, 5$ segments.

The likelihood was maximized using the EM algorithm (DEMPSTER ET AL. 1977). As a limitation of the algorithm is its convergence to local maxima (WEDEL/KAMAKURA 1999, p. 88), it is run repeatedly with 10 replications, totalling in 50 runs per iteration. For each number of segments, the best solution was picked.

4. Results summary

As indicated above, previous studies only observe the criteria's relative performance, ignoring the question whether the criteria perform any better than chance. To gain a deeper understanding of the criteria's absolute performance one has to compare the success rates with an ex ante specified chance model. In order to verify whether the criteria are adequate, the predictive accuracy of each criterion with respect to chance is measured using the following chance models derived from discriminant analysis (MORRISON 1969) and represented in the following graphics: Random chance, proportional chance and maximum chance criterion.

In order to be able to apply these criteria, the researcher has to have prior knowledge or make presumptions concerning the underlying model:

For a given data set, let M_j be a model with K_j segments from a consideration set with C competing models $K = \{M_1, \dots, M_C\}$ and ρ_j be the prior probability to observe M_j ($j=1, \dots, C$ and $\sum_{j=1}^C \rho_j = 1$). The random chance criterion is

$$CM_{ran} = \frac{1}{C} = \rho \quad (7)$$

which indicates that each of the competing models has an equal prior probability.

The proportional chance criterion is

$$CM_{prop} = \sum_{j=1}^C \rho_j^2 \quad (8)$$

which has been used mainly as a point of reference for subjective evaluation (MORRISON 1969), rather than the basis of a statistical test to determine if the expected proportion differs from the observed proportion of models that is correctly classified.

The maximum chance criterion is

$$CM_{\max} = \max(\rho_1, \dots, \rho_c) \quad (9)$$

which defines the maximum prior probability to observe model j in a given consideration set as being the benchmark for a criterion's success rate. Since $CM_{\text{ran}} < CM_{\text{prop}} < CM_{\max}$, CM_{\max} denotes the strictest of the three chance model criteria. If a criterion cannot do better than CM_{\max} , one might disregard the model selection statistics and choose M_j where $\max(\rho_j)$. But as model selection criteria may defy the odds by pointing at a model i where $\rho_i \leq \max(\rho_j)$, in most situations CM_{prop} should be used.

Relating to the focus of this article, an information criterion is adequate for a certain factor level combination when the success rate is greater than the value of a given chance model criterion.

To make use of the idea of chance models, one can define a consideration set $K = \{M_1, M_2, M_3\}$ where M_1 denotes a model with $K = 2$ segments, M_2 a model with $K = 3$ segments (low over fitting) and M_3 a model with $K \geq 4$ segments (high over fitting), thus leading to the random chance criterion $CM_{\text{ran}} = \frac{1}{3} \approx 0,33$.

Suppose a researcher has the following prior probabilities to observe one of the models, $\rho_1 = 0,5$, $\rho_2 = 0,3$ and $\rho_3 = 0,2$, the proportional chance criterion for each factor level combination is $CM_{\text{prop}} = 0,5^2 + 0,3^2 + 0,2^2 = 0,38$ and the maximum chance criterion is $CM_{\max} = \max(0,5; 0,3; 0,2) = 0,5$.

The following figures illustrate the findings of the simulation run. 3d-scatterplots are used to show the success rates for all sample/segment size combinations. Line charts demonstrate the distribution of success rates for $(\pi_1^1 = 0.1, \pi_2^1 = 0.9)$, $(\pi_1^3 = 0.3, \pi_2^3 = 0.7)$ and $(\pi_1^5 = 0.5, \pi_2^5 = 0.5)$. Vertical dotted lines illustrate the boundaries of the previously mentioned chance models with $K = \{M_1, M_2, M_3\}$: $CM_{\text{ran}} = \frac{1}{3} \approx 0,33$ (lower dotted line), $CM_{\text{prop}} = 0,38$ (medial dotted line) and $CM_{\max} = 0,5$ (upper dotted line).

As can be seen in figures 1 and 2, the AIC only behaves favourably in recovering the true number of segments, under the condition of one of the two segments being rather small. As the distribution of segment size approaches a uniform distribution, success rates decrease gradually. With respect to absolute performance, the AIC produces adequate solutions for $n \geq 370$ when the random chance criterion is considered.

The performance of the BIC (figures 3 and 4) seems to be widely independent from the variation of the mixture proportions, showing slight advantageous performance in the presence of niche segments. As sample size increases, success rates grow up to the maximum of 100% for all mixture proportions. The criteria's absolute performance is already favourable for sample sizes as low as $n=100$ against the background of the chance models.

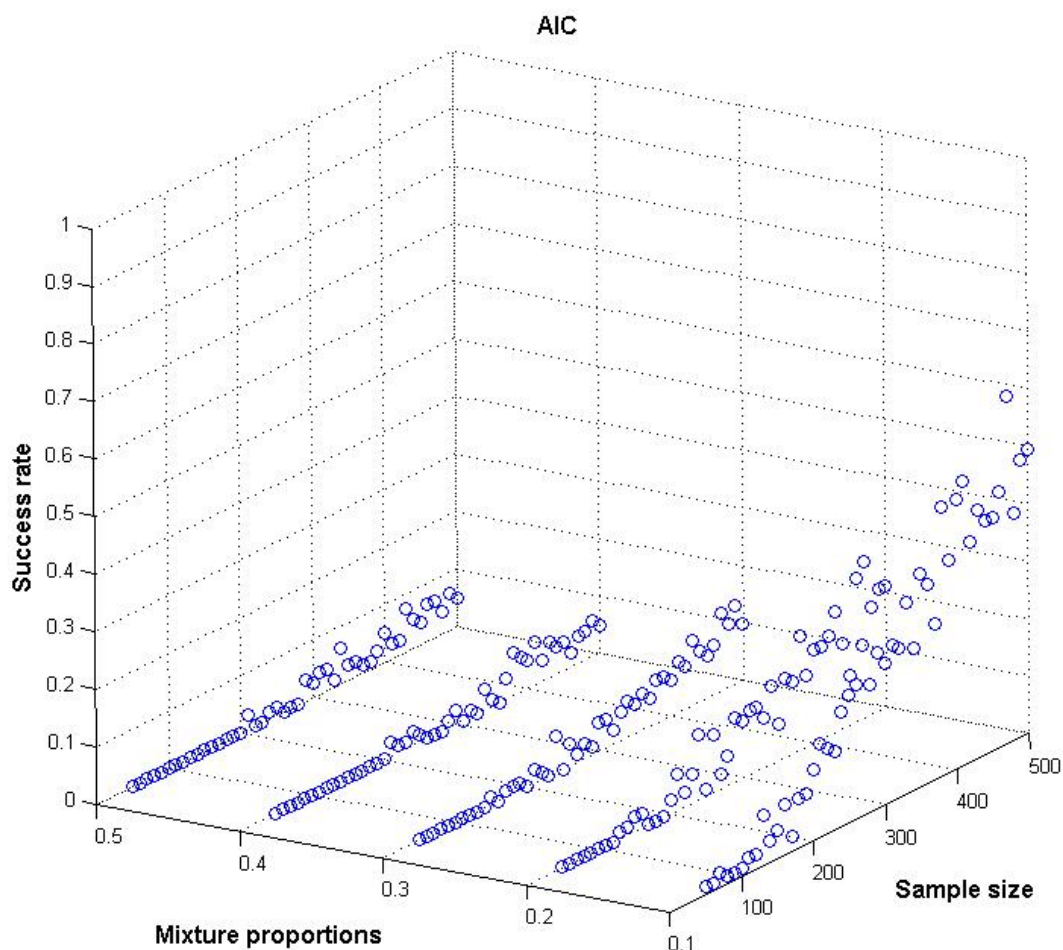


Fig. 1: Comparison of AIC success rates for different sample/segment size combinations (1)

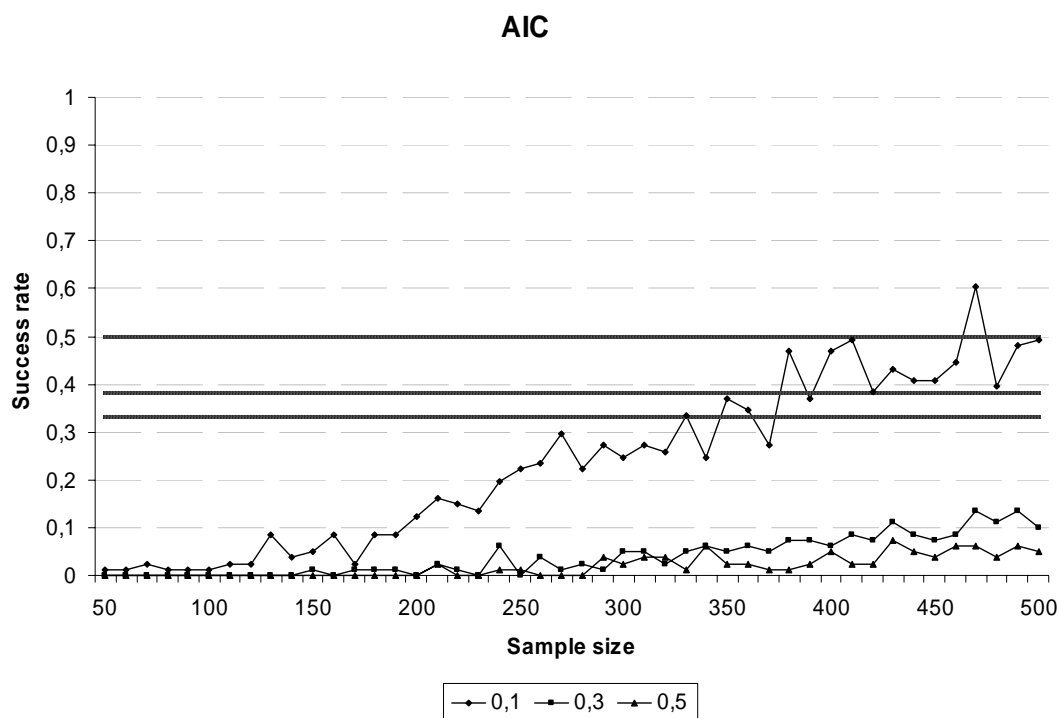


Fig. 2: Comparison of AIC success rates for different sample/segment size combinations (2)

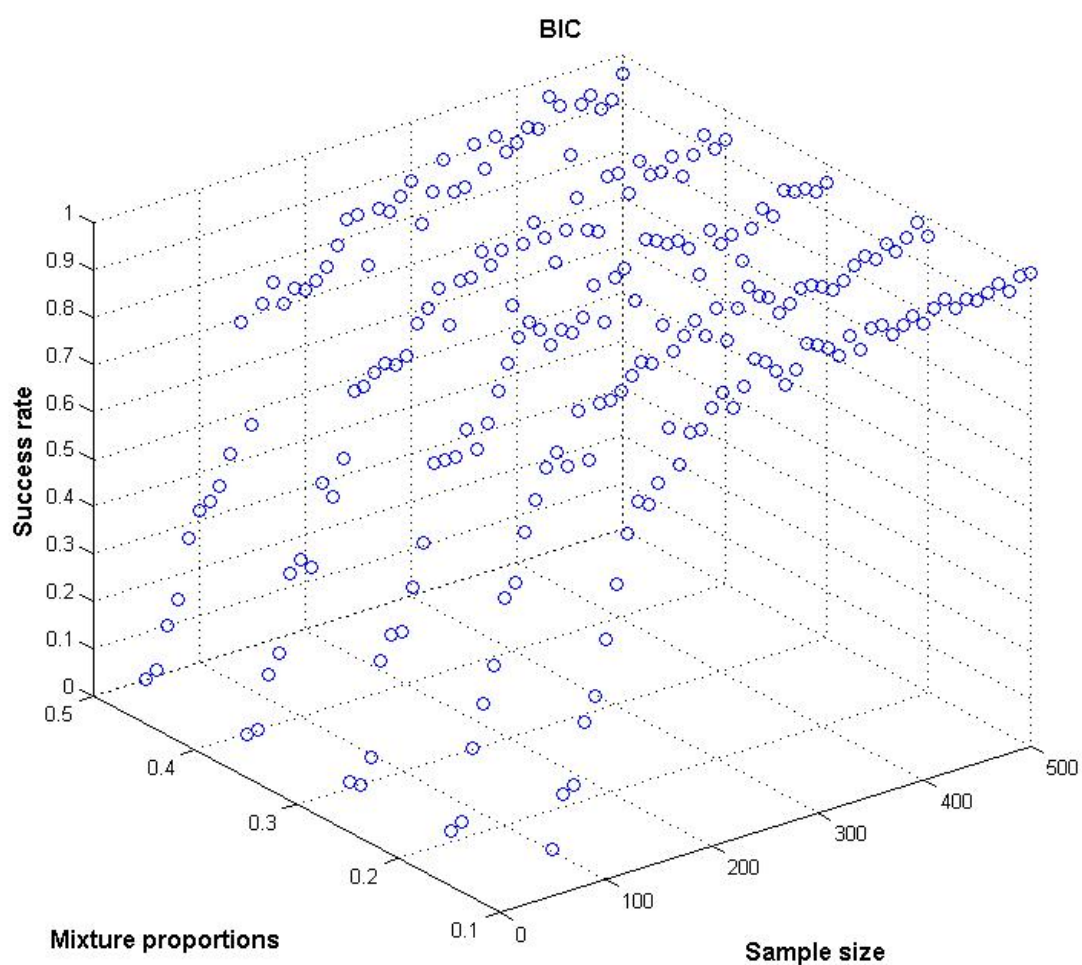


Fig. 3: Comparison of BIC success rates for different sample/segment size combinations (1)

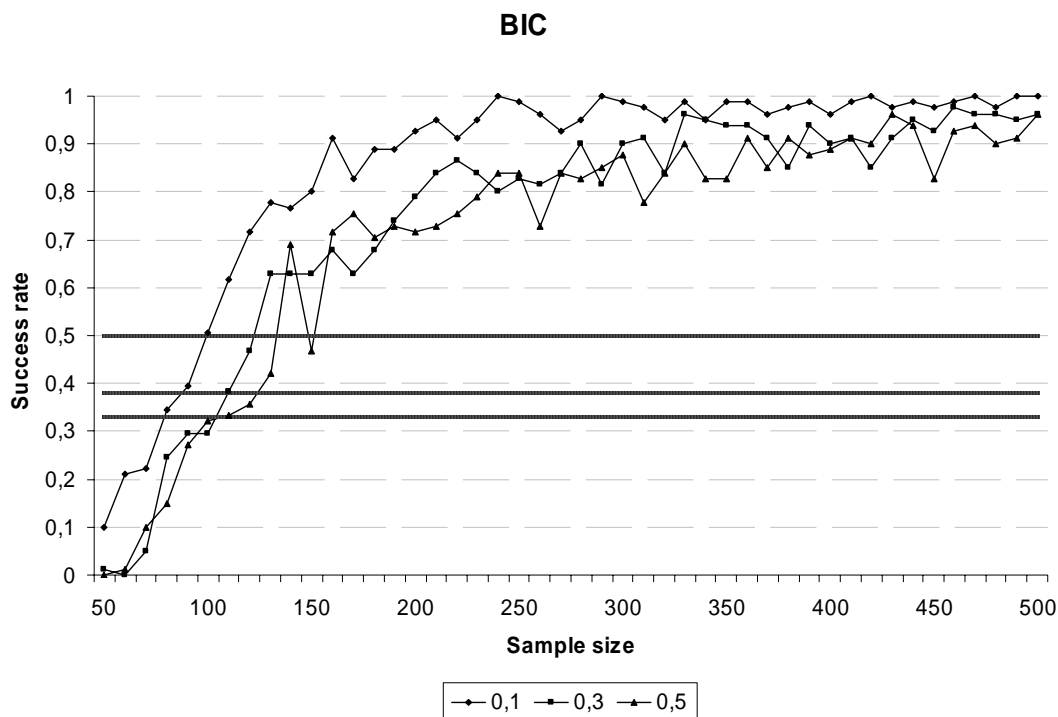


Fig. 4: Comparison of BIC success rates for different sample/segment size combinations (2)

The following figures show that, regardless of mixture proportions, CAIC successfully identifies the correct number of segments and outperforms BIC in most cases. Independent from the existing mixture proportion, the maximum chance criterion is met for sample sizes as low as $n = 100$. Compared to BIC, the performance of CAIC is more consistent in terms of the development of the success rate across sample sizes. Despite its satisfying performance, the simulation results indicate that MAIC3 performs better in the presence of niche segments for sample sizes of $n \geq 290$. In this range of sample sizes, ABIC3 and MAIC3 perform equally successful whereas the improvement in performance is more pronounced with MAIC3. Furthermore, it can be observed that for smaller sample sizes, only MAIC3 meets chance criterion standards if $\pi_1^1 = 0,1$ and $\pi_2^1 = 0,9$.

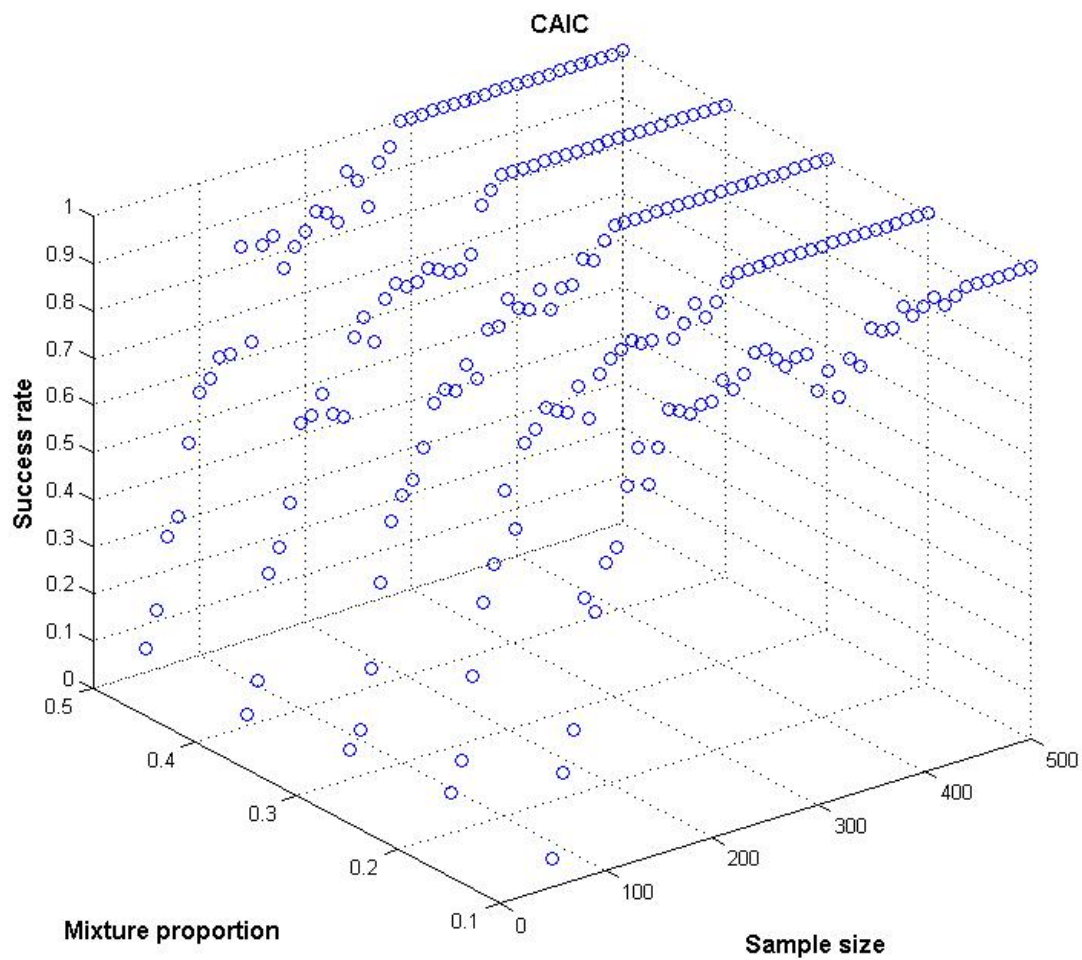


Fig. 5: Comparison of CAIC success rates for different sample/segment size combinations (1)

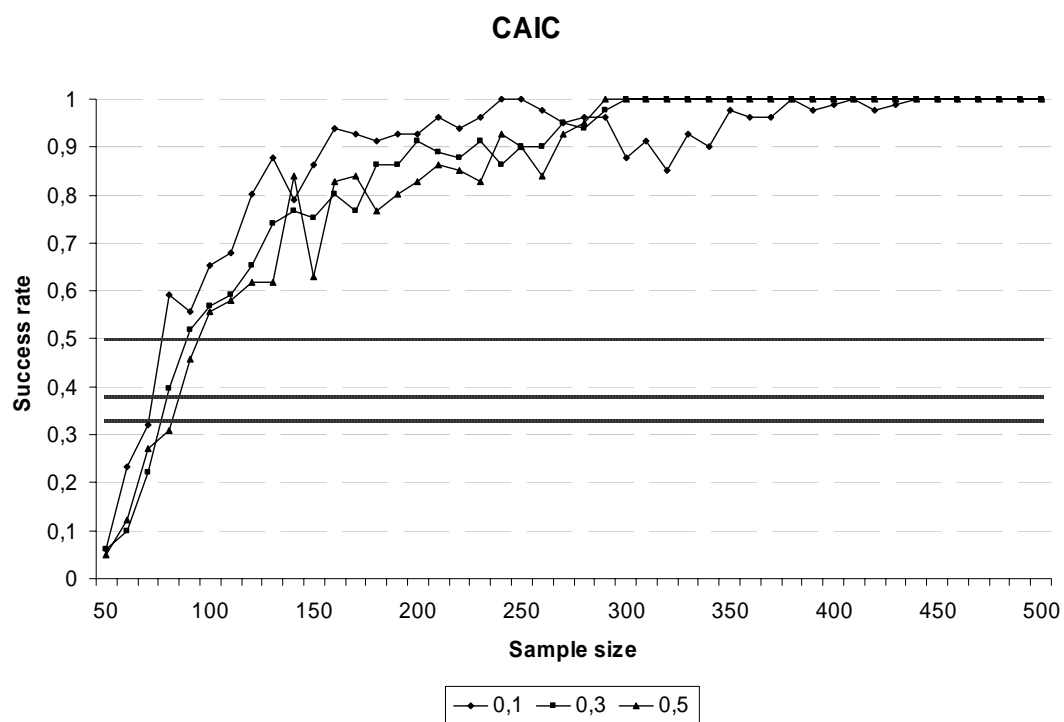


Fig. 6: Comparison of CAIC success rates for different sample/segment size combinations (1)

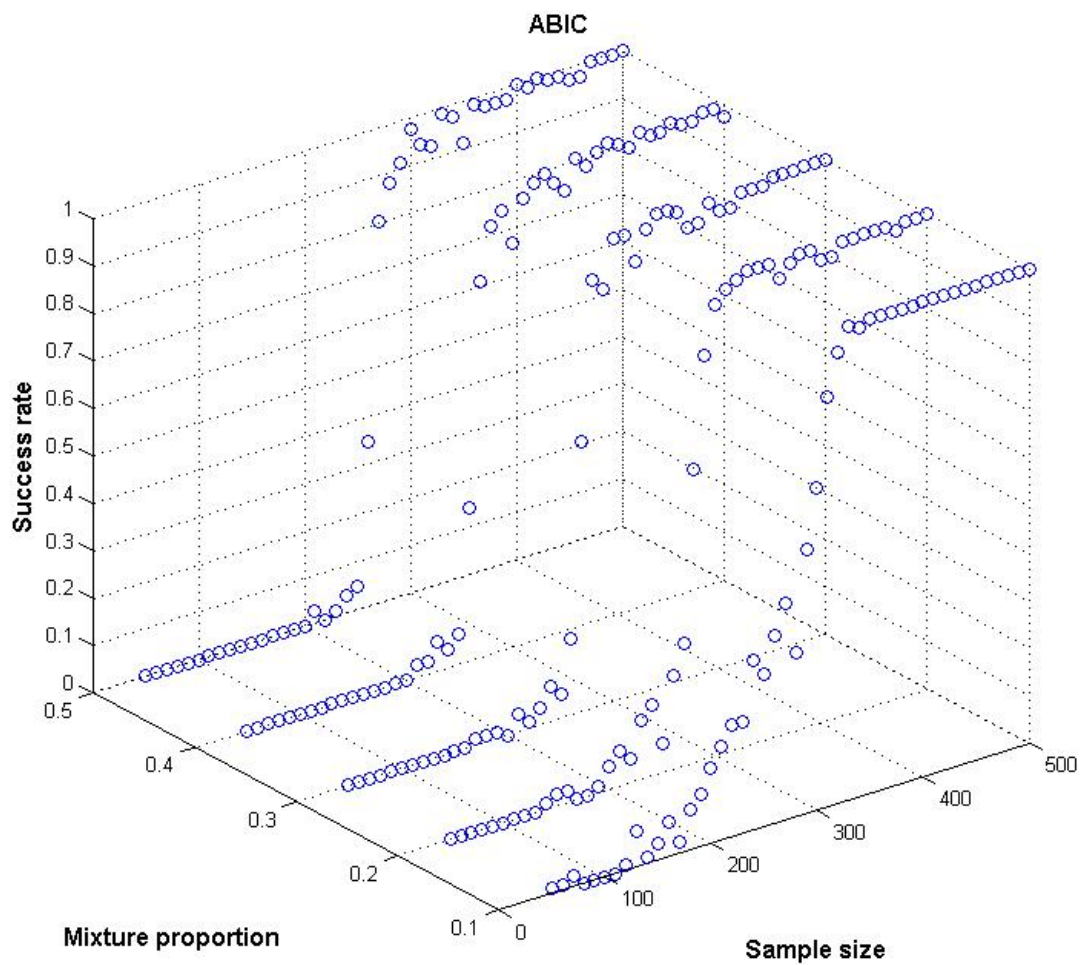


Fig. 7: Comparison of ABIC success rates for different sample/segment size combinations (1)

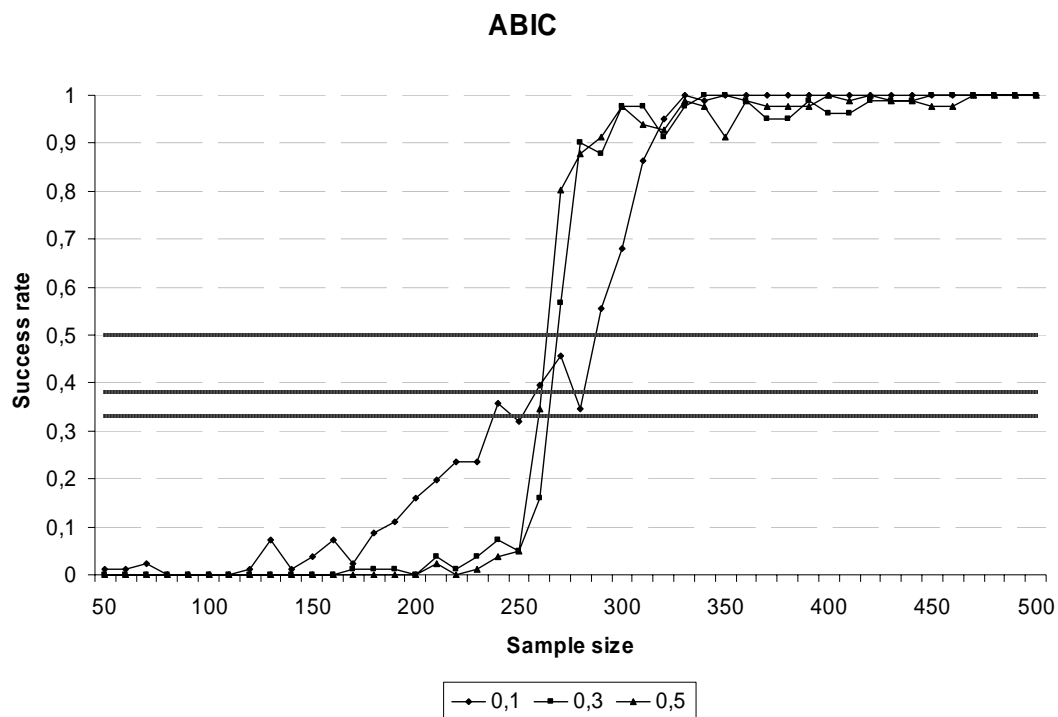


Fig. 8: Comparison of ABIC success rates for different sample/segment size combinations (2)

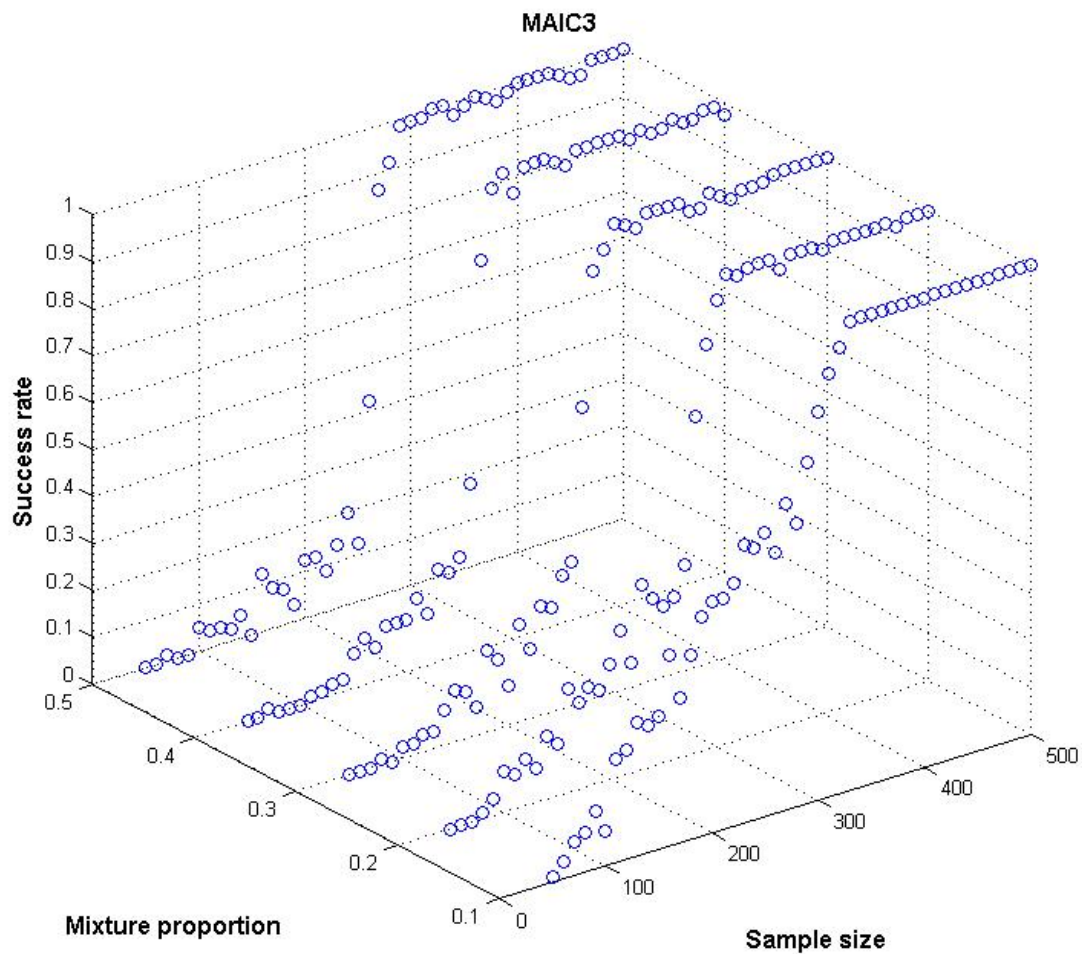


Fig. 9: Comparison of MAIC3 success rates for different sample/segment size combinations (1)

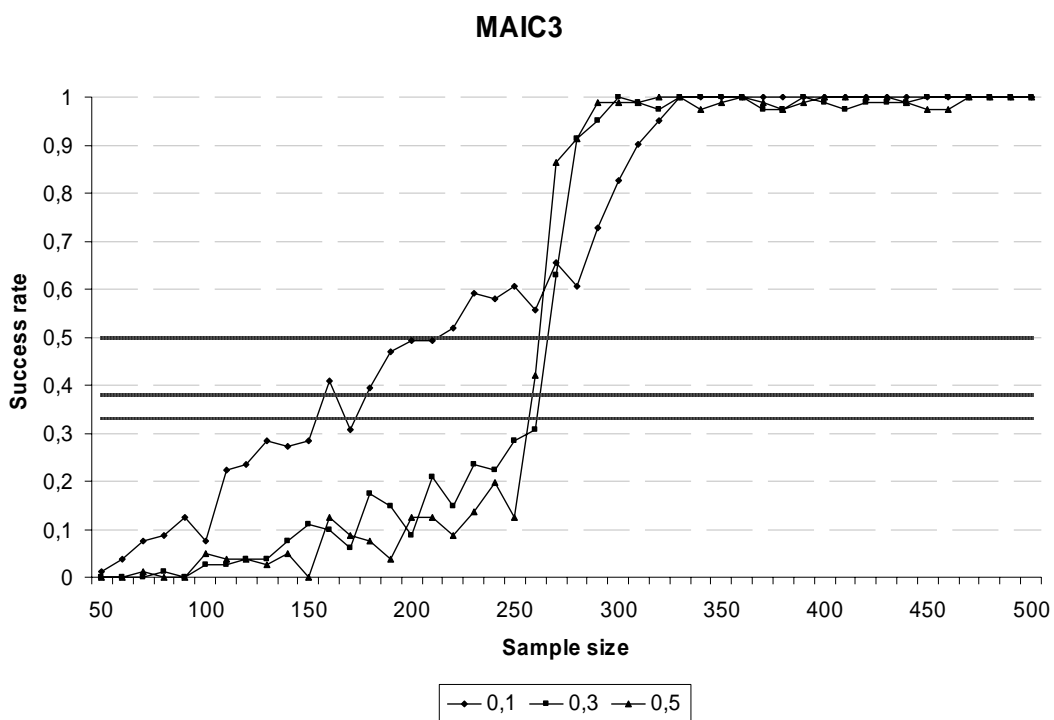


Fig. 10: Comparison of MAIC3 success rates for different sample/segment size combinations (2)

5. Key Contributions and Future Research Directions

The findings presented in this paper are relevant to a large number of researchers building models using mixture regression analysis. This study extends previous studies by evaluating how the interaction of sample and segment size affects the performance of five of the most widely used information criteria for assessing the true number of segments in mixture regression models. For the first time the quality of these criteria was evaluated for a wide spectrum of possible constellations. Furthermore relative and absolute performances against outside criteria were analyzed. The results induce recommendations on criterion selection when a certain sample size is given and help to judge what sample size is needed in order to guarantee an accurate decision based on a certain criterion respectively. The results also show that in the presence of certain sample/segment size combinations, decisions grounded on a specific criterion might prove problematic.

AIC demonstrates an extremely poor performance across all simulation situations. From an application-oriented point of view, this proves to be problematic, taking into account the high percentage of studies relying on this criterion to assess the number of segments in the model, making the appropriateness of these studies highly questionable. With regard to AIC, the results contrast the findings by OLIVEIRA-BROCHADO and MARTINS (2006) who certified this criterion to perform well in a simulation design with equal segment sizes. In addition, AIC performs much worse in this study than in ANDREWS and CURRIM (2003b).

CAIC performs favourably, showing slight weaknesses in determining the true number of segments for high sample sizes in the presence of niche segments. In the latter situation, MAIC3 performs well, quickly achieving success rates of over 90%, hence meeting random chance, proportional chance and maximum chance boundaries. In contrast to previous findings by ANDREWS and CURRIM (2003b), CAIC outperforms BIC across all sample/segment size combinations, whereupon the deviation is marginal when the segments of the mixture are not well separated ($\pi_1^1 = 0,1$ and $\pi_1^2 = 0,2$). ABIC and MAIC3 all show a relative and absolute positive performance for high sample sizes, which haven't yet been considered in previous studies.

Interestingly most criteria perform better in the presence of niche segments, which is an unexpected finding, since one might expect that the existence of a small segment adds complexity to the retention problem. Perhaps, this finding is attributed to the design of the

second (niche) segment with regard to the sizable mean separation between the regression coefficients of both segments.

The study at hand surely is not the final word on the advantageousness of model selection criteria in a mixture regression context. Further research is necessary assessing the interaction of sample or segment size and other factors such as number or measurement level of predictors on a larger scale. This topic should be addressed for other model types such as multinomial or zero-inflated regression models. The continued research on the performance of model selection criteria is needed in order to provide practical guidelines for disclosing the true number of segments in a mixture and to guarantee accurate conclusions for marketing practice.

However, considering the great number of research projects, one generally has to be critical with the idea of finding a unique measure that can be considered optimal in every simulation design or even practical applications, as indicated in other studies. Model selection decisions should rather be based on various evidences, not only derived from the data at hand but also from theoretical considerations. This requires additional elaborations of possibilities to include a-priori information or expected costs of under- or oversegmentation directly into the design of model selection criteria to merge data- and theory-driven assessment of marketing problems. The integration of a-priori information might enhance plausibility of the results and support the diffusion of this very promising technique in marketing practice.

Appendix

Year	Author(s)	Criterion/Criteria
2000	Bell/Lattin	BIC
2000	Heilman et al.	BIC
2000	Shachar/Emerson	AIC, BIC, CAIC
2000	Mazumdar/Papatla	BIC
2001	Thomas	AIC
2001	Erdem et al.	BIC
2001	Danaher/Mawhinney	BIC
2001	Gönül et al.	AIC, BIC
2002	Wedel/DeSarbo	CAIC
2002a	Andrews et al.	BIC
2002a	Hofstede et al.	LMD
2002b	Andrews et al.	BIC, LMD
2002b	Hofstede et al.	LMD
2002	Danaher	BIC
2002	Papatla/Bhatnagar	BIC
2003	Agarwal	BIC
2003	Danaher et al.	BIC
2003	Ho/Chong	n.s.
2003	Wu/Rangaswamy	AIC, BIC, MAIC3
2003	Chung/Rao	LMD
2004	Bowman et al.	AIC, BIC
2004	Lewis	BIC
2004	Anand/Shachar	BIC
2004	Varki/Chintagunta	BIC
2004	Zhang/Krishnamurthi	BIC
2005	Reinartz et al.	AIC
2005	Lewis	BIC
2005	Thomas/Sullivan	AIC
2005	Rust/Verhoef	AIC, BIC, MAIC3
2005	Jedidi/Kohli	BIC
2006	Srinivasan	BIC
2006	Kivetz et al.	BIC
2006	Mantrala et al.	BIC

Tab. 1: Results of the meta-study

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