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Adaptive mixture of Student-tdistributions as a flexible candidate distribution for efficient simulation: the R package AdMit

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Abstract

This paper presents the R package AdMit which provides flexible functions to approximate a certain target distribution and it provides an efficient sample of random draws from it, given only a kernel of the target density function. The core algorithm consists of the function AdMit which fits an adaptive mixture of Student-t distributions to the density of interest via its kernel function. Then, importance sampling or the independence chain Metropolis-Hastings algorithm is used to obtain quantities of interest for the target density, using the fitted mixture as the importance or candidate density. The estimation procedure is fully automatic and thus avoids the time-consuming and difficult task of tuning a sampling algorithm. The relevance of the package is shown in two examples. The first aims at illustrating in detail the use of the functions provided by the package in a bivariate bimodal distribution. The second shows the relevance of the adaptive mixture procedure through the Bayesian estimation of a mixture of ARCH model fitted to foreign exchange log-returns data. The methodology is compared to standard cases of importance sampling and the Metropolis-Hastings algorithm using a naive candidate and with the Griddy-Gibbs approach.

Keywords: adaptive mixture, Student-t distributions, importance sampling, independence chain Metropolis-Hasting algorithm, Bayesian, R software.

1. Introduction

In scientific analysis one is usually interested in the effect of one variable, say, education (=x), on an other variable, say, earned income (=y). In the standard linear regression model this effect of x on y is assumed constant, *i.e.*, $y = \beta x$, with β a constant. The uncertainty of many estimators of β is usually represented by a symmetric Student-t density (see, *e.g.*, Heij, de Boer, Franses, Kloek, and van Dijk 2004, Chap. 3). However, in many realistic models the parameter β is a function of several deeper structural parameters. In such cases, the uncertainty of the estimates of β may be rather non symmetric. More formally, in a Bayesian procedure using diffuse prior, the target or posterior density may exhibit rather non-elliptical shapes (see, *e.g.*, Hoogerheide, Kaashoek, and van Dijk 2007; Hoogerheide and van Dijk 2008). Hence, in several cases of scientific analysis, one deals with a target distribution that has very non-elliptical coutours and that it is not a member of a known class of distributions. Therefore, there exists a need for flexible and efficient simulation methods to approximate such target distributions.

This article illustrates the adaptive mixture of Student-t distributions (AdMit) procedure (see Hoogerheide 2006; Hoogerheide *et al.* 2007; Hoogerheide and van Dijk 2008, for details) and presents its R implementation (R Development Core Team 2008) with the package **AdMit** (Ardia, Hoogerheide, and van Dijk 2008). The AdMit procedure consists of the construction of a mixture of Student-t distributions which approximates a target distribution of interest. The fitting procedure relies only on a kernel of the target density, so that the normalizing constant is not required. In a second step this approximation is used as an importance function in importance sampling or as a candidate density in the independence chain Metropolis-Hastings (M-H) algorithm to estimate characteristics of the target density. The estimation procedure is fully automatic and thus avoids the difficult task, especially for non-experts, of tuning a sampling algorithm.

In a *standard* case of importance sampling or the independence chain M-H algorithm, the candidate density is unimodal. If the target distribution is multimodal then some draws may have huge weights in the importance sampling approach and a second mode may be completely missed in the M-H strategy. As a consequence, the convergence behavior of these Monte Carlo integration methods is rather uncertain. Thus, an important problem is the choice of the importance or candidate density, especially when little is known a priori about the shape of the target density. For both importance sampling and the independence chain M-H, it holds that the candidate density should be *close* to the target density, and it is especially important that the tails of the candidate should not be thinner than those of the target.

Hoogerheide (2006) and Hoogerheide *et al.* (2007) mention several reasons why mixtures of Student-*t* distributions are natural candidate densities. First, they can provide an accurate approximation to a wide variety of target densities, with substantial skewness and high kurtosis. Furthermore, they can deal with multi-modality and with non-elliptical shapes due to asymptotes. Second, this approximation can be constructed in a quick, iterative procedure and a mixture of Student-*t* distributions is easy to sample from. Third, the Student-*t* distribution has fatter tails than the Normal distribution; especially if one specify Student-t distributions with few degrees of freedom, the risk is small that the tails of the candidate are thinner than those of the target distribution. Finally, Zeevi and Meir (1997) showed that under certain conditions any density function may be approximated to arbitrary accuracy by a convex combination of *basis* densities; the mixture of Student-t distributions falls within their framework.

The R package AdMit consists of three main functions: AdMit, AdMitMH and AdMitIS. The first one allows the user to fit a mixture of Student-t distributions to a given density through its kernel function. The next two functions perform importance sampling and independence chain M-H sampling using the fitted mixture estimated by AdMit as the importance or candidate density, respectively. To illustrate the use of the package, we first apply the AdMit methodology to a bivariate bimodal distribution. We describe in detail the use of the functions provided by the package and document the relevance of the methodology to reproduce the shape of non-elliptical distributions. Second, we consider an empirical application with the Bayesian estimation of a mixture of ARCH model applied to foreign exchange log-returns, and show the relevance of the AdMit methodology compared to standard procedures such as the unimodal candidate in importance and M-H sampling or the Griddy-Gibbs algorithm. In particular, we illustrate that it is worthwhile to invest some computing time in an accurate importance or candidate density. This investment may become *profitable* in the sense of much quicker convergence or more reliable sampling results, especially to depict the parameter uncertainty in the tails of the joint posterior distribution.

The outline of the paper is as follows: Section 2 presents the principles of the AdMit algorithm. Section 3 presents the functions provided by the package with an illustration of a bivariate non-elliptical distribution. Section 4 compares the performance of the AdMit approach with standard strategies in a mixture of ARCH(1) model. Section 5 concludes.

2. Adaptive mixture of Student-t distributions

The adaptive mixture of Student-*t* distributions method developed in Hoogerheide (2006) and Hoogerheide *et al.* (2007) constructs a mixture of Student-*t* distributions in order to approximate a given target density $p(\boldsymbol{\theta})$ where $\boldsymbol{\theta} \in \Theta \subseteq \mathbb{R}^d$. The density of a mixture of Student-*t* distributions can be written as:

$$q(\boldsymbol{\theta}) \doteq \sum_{h=1}^{H} p_h t_d(\boldsymbol{\theta} \mid \boldsymbol{\mu}_h, \boldsymbol{\Sigma}_h, \nu) ,$$

where p_h (h = 1, ..., H) are the mixing probabilities of the Student-*t* components, $0 \leq p_h \leq 1$ (h = 1, ..., H), $\sum_{h=1}^{H} p_h = 1$, and $t_d(\boldsymbol{\theta} \mid \boldsymbol{\mu}_h, \boldsymbol{\Sigma}_h, \nu)$ is a *d*-dimensional Student-t density with mode vector $\boldsymbol{\mu}_h$, scale matrix $\boldsymbol{\Sigma}_h$, and ν degrees of freedom:

$$\begin{split} t_d(\boldsymbol{\theta} \mid \boldsymbol{\mu}_h, \boldsymbol{\Sigma}_h, \nu) &\doteq \frac{\Gamma\left(\frac{\nu+d}{2}\right)}{\Gamma\left(\frac{\nu}{2}\right) (\pi\nu)^{d/2}} \\ &\times (\det \boldsymbol{\Sigma}_h)^{-1/2} \left(1 + \frac{(\boldsymbol{\theta} - \boldsymbol{\mu}_h)' \boldsymbol{\Sigma}_h^{-1}(\boldsymbol{\theta} - \boldsymbol{\mu}_h)}{\nu}\right)^{-(\nu+d)/2} \end{split}$$

The adaptive mixture approach determines H, p_h , μ_h and Σ_h (h = 1, ..., H) based on a kernel function $k(\theta)$ of the target density $p(\theta)$. It consists of the following steps:

Step 0 – Initial step Compute the mode μ_1 and scale Σ_1 of the first Student-*t* distribution in the mixture as $\mu_1 \doteq \arg \max_{\theta \in \Theta} \log k(\theta)$, the mode of the log kernel function, and Σ_1 as minus the Hessian of $\log k(\theta)$ evaluated at its mode μ_1 . Then draw a set of N_s points $\theta^{[i]}$ $(i = 1, ..., N_s)$ from this first stage candidate density $q(\theta) \doteq t_d(\theta \mid \mu_1, \Sigma_1, \nu)$, with small ν to allow for fat tails.

Comment: In the rest of this paper, we use Student-t distributions with one degrees of freedom (i.e., $\nu = 1$) since:

- 1. it enables the method to deal with fat-tailed target distributions;
- 2. it makes it easier for the iterative procedure to detect modes that are far apart.

After that add components to the mixture, iteratively, by performing the following steps:

Step 1 – Evaluate the distribution of weights Compute the importance sampling weights $w(\boldsymbol{\theta}^{[i]}) \doteq k(\boldsymbol{\theta}^{[i]})/q(\boldsymbol{\theta}^{[i]})$ for $i = 1, \ldots, N_s$. In order to determine the number of components H of the mixture we make use of a simple diagnostic criterion: the coefficient of variation, i.e., the standard deviation divided by the mean, of the importance sampling weights $\{w(\boldsymbol{\theta}^{[i]}) \mid i = 1, \ldots, N_s\}$. If the relative change in the coefficient of variation of the importance sampling weights caused by adding one new Student-t component to the candidate mixture is small, e.g., less than 10%, then the algorithm stops and the current mixture $q(\boldsymbol{\theta})$ is the approximation. Otherwise, the algorithm goes to step 2.

Comment: Notice that $q(\boldsymbol{\theta})$ is a proper density, whereas $k(\boldsymbol{\theta})$ is a density kernel. So, the procedure does not provide an approximation to the kernel $k(\boldsymbol{\theta})$ but provides an approximation to the density of which $k(\boldsymbol{\theta})$ is a kernel.

Step 2a – Iterate on the number of components Add another Student-*t* distribution with density $t_d(\boldsymbol{\theta} \mid \boldsymbol{\mu}_h, \boldsymbol{\Sigma}_h, \boldsymbol{\nu})$ to the mixture with $\boldsymbol{\mu}_h \doteq \arg \max_{\boldsymbol{\theta} \in \Theta} \log w(\boldsymbol{\theta})$ and $\boldsymbol{\Sigma}_h$ equal to minus the inverse Hessian of $\log w(\boldsymbol{\theta})$. Here, $q(\boldsymbol{\theta})$ denotes the density of the mixture of (h-1) Student-*t* distributions obtained in the previous iteration of the procedure. An obvious initial value for the maximization procedure for computing $\boldsymbol{\mu}_h$ is the point $\boldsymbol{\theta}^{[i]}$ with the highest weight in the sample $\{w(\boldsymbol{\theta}^{[i]}) \mid i = 1, \dots, N_s\}$. The idea behind this choice is that the new Student-*t* component should *cover* a region where the weights $w(\boldsymbol{\theta})$ are relatively large. The point where the weight function $w(\boldsymbol{\theta})$ attains its maximum is an obvious choice for $\boldsymbol{\mu}_h$, while the scale matrix $\boldsymbol{\Sigma}_h$ is the covariance matrix of the local Normal approximation to the distribution with density kernel $w(\boldsymbol{\theta})$ around the point $\boldsymbol{\mu}_h$.

Comment: To improve the algorithm's ability to detect distant modes of a multimodal target density we consider one additional initial value for the optimization and we use the point corresponding to the highest value of the weight function among the optima as the mode μ_h of the new component in the candidate mixture. The second starting value is obtained by taking the draw with the highest importance sampling weight in a set of N_s draws from a Cauchy distribution with mode and scale equal to the estimated mean and covariance of the target density using the latest candidate mixture. The idea behind this alternative starting value is that the scale of the candidate mixture may be too small as compared to the target density. Sequentially adapting the mode and scale of a Cauchy candidate density may enable one to properly augment the scale and thereby find (possibly distant) regions with target probability mass that were not yet covered by the candidate mixture.

Step 2b – Optimize the mixing probabilities Choose the probabilities p_h (h = 1, ..., H)in the mixture $q(\boldsymbol{\theta}) \doteq \sum_{h=1}^{H} p_h t_d(\boldsymbol{\theta} \mid \boldsymbol{\mu}_h, \boldsymbol{\Sigma}_h, \nu)$ by minimizing the (squared) coefficient of variation of the importance sampling weights. First, draw N_p points $\boldsymbol{\theta}_h^{[i]}$ $(i = 1, ..., N_p)$ from each component $t_d(\boldsymbol{\theta} \mid \boldsymbol{\mu}_h, \boldsymbol{\Sigma}_h, \nu)$ (h = 1, ..., H). Then, minimize:

$$\mathsf{E}[w(\boldsymbol{\theta})^2]/\mathsf{E}[w(\boldsymbol{\theta})]^2 \tag{1}$$

with respect to p_h $(h = 1, \ldots, H)$, where:

$$\mathsf{E}[w(\theta)^{m}] \doteq \frac{1}{N_{p}} \sum_{i=1}^{N_{p}} \sum_{h=1}^{H} p_{h} w(\theta_{h}^{[i]})^{m} \quad (m = 1, 2) ,$$

and:

$$w(\boldsymbol{\theta}_h^{[i]}) \doteq \frac{k(\boldsymbol{\theta}_h^{[i]})}{\sum_{l=1}^H p_l \, t_d(\boldsymbol{\theta}_h^{[i]} \mid \boldsymbol{\mu}_l, \boldsymbol{\Sigma}_l, \nu)} \; .$$

Comment: Minimization of (1) is time consuming. The reason is that this concerns the optimization of a non-linear function of p_h (h = 1, ..., H) where H takes the values 2,3,... in the consecutive iterations of the algorithm. Evaluating the function itself requires already NH evaluations of the kernel and NH² evaluations of the Student-t densities. The computation of (analytically evaluated) derivatives of the function with respect to p_h (h = 1, ..., H) takes even more time. One way to reduce the amount of computing time required for the construction of the approximation is to use different numbers of draws in different steps. One can use a relatively small sample of N_p draws for the optimization of the mixing probabilities and a large sample of N_s draws in order to evaluate the quality of the current candidate mixture at each iteration (in the sense of the coefficient of variation of the corresponding importance sampling weights) and in order to obtain an initial value for the algorithm that is used to optimize the weight function (that yields the mode of a new Student-t component in the mixture). Note that it is not necessary to find the globally optimal values of the mixing probabilities; a good approximation to the target density is all that is required.

Step 2c – Draw from the mixture Draw a sample of N_s points $\boldsymbol{\theta}^{[i]}$ $(i = 1, ..., N_s)$ from the new mixture of Student-*t* distributions, $q(\boldsymbol{\theta}) \doteq \sum_{h=1}^{H} p_h t_d(\boldsymbol{\theta} \mid \boldsymbol{\mu}_h, \boldsymbol{\Sigma}_h, \nu)$, and go to step 1; in order to draw a point from the density $q(\boldsymbol{\theta})$ first use a draw from the uniform distribution $\mathcal{U}(0, 1)$ to determine which component $t_d(\boldsymbol{\theta} \mid \boldsymbol{\mu}_h, \boldsymbol{\Sigma}_h, \nu)$ is chosen, and then draw from this *d*-dimensional Student-*t* distribution.

Comment: It may occur that one is dissatisfied with diagnostics like the coefficient of variation of the importance sampling weights corresponding to the final candidate density resulting from the procedure above. In that case the user may start all over again the procedure with a larger number of points N_s . The idea behind this strategy is that the larger N_s , the easier it is for the method to feel the shape of the target density kernel, and to specify the Student-t distributions of the mixture adequately.

If the region of integration $\Theta \subseteq \mathbb{R}^d$ is bounded, it may occur in step 2 that $w(\theta)$ attains its maximum at the boundary integration region. In this case minus the inverse Hessian of $\log w(\theta)$ evaluated at its mode μ_h may be a very poor scale matrix; in fact this matrix may not even be positive definite. In such situations, μ_h is chosen as the point $\theta^{[i]}$ with the highest weight in the sample $\{w(\theta^{[i]}) \mid i = 1, \ldots, N_s\}$ and Σ_h is obtained as the matrix of estimates second moments around μ_h for a certain percentage of largest weights. More precisely, Σ_h is obtained using the sample $\{\theta^{[i]} \mid i = 1, \ldots, N_s\}$ from $q(\theta)$ we already have:

$$\boldsymbol{\Sigma}_{h} \doteq \sum_{j \in J_{c}} \frac{w(\boldsymbol{\theta}^{[j]})}{\sum_{j \in J_{c}} w(\boldsymbol{\theta}^{[j]})} (\boldsymbol{\theta}^{[j]} - \boldsymbol{\mu}_{h}) (\boldsymbol{\theta}^{[j]} - \boldsymbol{\mu}_{h})', \qquad (2)$$

where J_c denotes the set of indices corresponding to the c percents of the largest weights in the sample $\{w(\boldsymbol{\theta}^{[i]}) \mid i = 1, \ldots, N_s\}$. Since our aim is to detect regions with too little candidate probability mass (e.g., a distant mode), the percentage c is typically a low value, *i.e.*, 5%, 15% or 30%. Moreover, the estimated Σ_h can be scaled by a given factor for robustness. Different percentages and scaling factors could be used together, leading to different coefficients of variation at each step of the adaptive procedure. The matrix leading to the smallest coefficient of variation could then be selected as the scale matrix Σ_h for the new mixture component.

Once the adaptive mixture of Student-*t* distributions has been fitted to the target density $p(\theta)$ through the kernel function $k(\theta)$, the approximation $q(\theta)$ is used in importance sampling or in the independence chain Metropolis-Hastings (M-H) algorithm to obtain quantities of interest for the target density $p(\theta)$ itself.

2.1. Background on Importance sampling

Importance sampling, due to Hammersley and Handscomb (1965), was introduced in econometrics and statistics by Kloek and van Dijk (1978). It is based on the following relationship:

$$\mathsf{E}_p[g(\boldsymbol{\theta})] = \frac{\int g(\boldsymbol{\theta})p(\boldsymbol{\theta})\mathrm{d}\boldsymbol{\theta}}{\int p(\boldsymbol{\theta})\mathrm{d}\boldsymbol{\theta}} = \frac{\int g(\boldsymbol{\theta})w(\boldsymbol{\theta})q(\boldsymbol{\theta})\mathrm{d}\boldsymbol{\theta}}{\int w(\boldsymbol{\theta})q(\boldsymbol{\theta})\mathrm{d}\boldsymbol{\theta}} = \frac{\mathsf{E}_q[g(\boldsymbol{\theta})w(\boldsymbol{\theta})]}{\mathsf{E}_q[w(\boldsymbol{\theta})]}, \quad (3)$$

where $g(\boldsymbol{\theta})$ is a given (integrable with respect to p) function, $w(\boldsymbol{\theta}) \doteq k(\boldsymbol{\theta})/q(\boldsymbol{\theta})$, E_p denotes the expectation with respect to the target density $p(\boldsymbol{\theta})$ and E_q denotes the expectation with respect to the (importance) approximation $q(\boldsymbol{\theta})$. The importance sampling estimator of $\mathsf{E}_p[g(\boldsymbol{\theta})]$ is then obtained as the sample counter-part of the right-hand side of (3):

$$\widehat{g} \doteq \frac{\sum_{i=1}^{N} g(\boldsymbol{\theta}^{[i]}) w(\boldsymbol{\theta}^{[i]})}{\sum_{i=1}^{N} w(\boldsymbol{\theta}^{[i]})} , \qquad (4)$$

where $\{\boldsymbol{\theta}^{[i]} \mid 1, \ldots, N\}$ is a sample of draws from the importance density $q(\boldsymbol{\theta})$. Under certain conditions (see Geweke 1989), \hat{g} is a consistent estimator of $\mathsf{E}_p[g(\boldsymbol{\theta})]$. The choice of the function $g(\boldsymbol{\theta})$ allows to obtain different quantities of interest for $p(\boldsymbol{\theta})$. For instance, the mean estimate of $p(\boldsymbol{\theta})$, denoted by $\overline{\boldsymbol{\theta}}$, is obtained with $g(\boldsymbol{\theta}) \doteq \boldsymbol{\theta}$; the covariance matrix estimate is obtained using $g(\boldsymbol{\theta}) \doteq (\boldsymbol{\theta} - \overline{\boldsymbol{\theta}})(\boldsymbol{\theta} - \overline{\boldsymbol{\theta}})'$; the estimated probability that $\boldsymbol{\theta}$ belongs to a domain $D \subseteq \Theta$ using $g(\boldsymbol{\theta}) \doteq \mathbb{I}_{\{\boldsymbol{\theta} \in D\}}$, where $\mathbb{I}_{\{\boldsymbol{\bullet}\}}$ denotes the indicator function which is equal to one if the constraint holds and zero otherwise.

2.2. Background on the Independence chain Metropolis-Hastings algorithm

The Metropolis-Hastings (M-H) algorithm is a Markov chain Monte Carlo (MCMC) approach that has been introduced by Metropolis, Rosenbluth, Rosenbluth, Teller, and Teller (1953) and generalized by Hastings (1970). MCMC methods construct a Markov chain converging to a target distribution $p(\boldsymbol{\theta})$. After a *burn-in* period, which is required to make the influence of initial values negligible, draws from the Markov chain are considered as (correlated) draws from the target distribution itself.

In the independence chain M-H algorithm, a Markov chain of length N is constructed by the following procedure. First, one chooses a feasible initial state $\boldsymbol{\theta}^{[0]}$. Then, on repeats the following steps N times (for i = 1, ..., N). A candidate value $\boldsymbol{\theta}^*$ is drawn from the candidate density $q(\boldsymbol{\theta}^*)$ and a random variable U is drawn from the uniform distribution $\mathcal{U}(0, 1)$. Then the acceptance probability:

$$\xi(\boldsymbol{\theta}^{[i-1]}, \boldsymbol{\theta}^{\star}) = \min\left\{\frac{w(\boldsymbol{\theta}^{\star})}{w(\boldsymbol{\theta}^{[i-1]})}, 1\right\}$$

is computed, where $w(\boldsymbol{\theta}) \doteq k(\boldsymbol{\theta})/q(\boldsymbol{\theta})$, $k(\boldsymbol{\theta})$ being a kernel of the target density $p(\boldsymbol{\theta})$. If $U < \xi(\boldsymbol{\theta}^{[i-1]}, \boldsymbol{\theta}^{\star})$, the transition to the candidate value is accepted, *i.e.*, $\boldsymbol{\theta}^{[i]} \doteq \boldsymbol{\theta}^{\star}$. Otherwise the transition is rejected, and the next state is again $\boldsymbol{\theta}^{[i]} \doteq \boldsymbol{\theta}^{[i-1]}$.

3. Illustration I: The Gelman-Meng distribution

This section presents the functions provided by the R package **AdMit** with an illustration of a bivariate bimodal distribution. This distribution belongs to the class of conditionally Normal distributions proposed by Gelman and Meng (1991) with the property that the joint density is not Normal. In the notation of the previous section, we have $\boldsymbol{\theta} \doteq (X_1 X_2)'$.

Let X_1 and X_2 be two random variables, for which X_1 is Normally distributed given X_2 and vice versa. Then, the joint distribution, after location and scale transformations in each variable, can be written as (see Gelman and Meng 1991):

$$p(x_1, x_2) \propto \exp\left(-\frac{1}{2}[Ax_1^2x_2 + x_1^2 + x_2^2 - 2Bx_1x_2 - 2C_1x_1 - 2C_2x_2]\right) , \qquad (5)$$

where A, B, C_1 and C_2 are constants. Equation (5) can be rewritten as:

$$p(x_1, x_2) \propto \exp\left(-\frac{1}{2}\left[Ax_1^2x_2^2 + (x-\mu)'\Sigma^{-1}(x-\mu)\right]\right)$$

with:

$$\boldsymbol{\mu} \doteq \begin{pmatrix} BC_2 + C_1 & BC_1 + C_2 \\ 1 - B^2 & 1 - B^2 \end{pmatrix}' \text{ and } \boldsymbol{\Sigma}^{-1} \doteq \begin{pmatrix} 1 & -B \\ -B & 1 \end{pmatrix},$$

so the term $Ax_1^2x_2^2$ causes deviations from the bivariate Normal distribution. In what follows, we consider the symmetric case in which A = 1, B = 0, $C_1 = C_2 = 3$.

The core function provided by the R package AdMit is the function AdMit. The arguments of the function are the following:

> args(AdMit)

function (KERNEL, mu0, Sigma0 = NULL, control = list(), ...)
NULL

KERNEL is a kernel function $k(\theta)$ of the target density $p(\theta)$ on which the approximation is constructed. This function must contain the logical argument log. When log=TRUE, the function KERNEL returns the (natural) logarithm value of the kernel function; this is used for numerical stability. mu0 is the starting value of the first stage optimization $\mu_1 \doteq \arg \max_{\theta \in \Theta} \log k(\theta)$; it is a vector whose length corresponds to the length of the first argument in KERNEL. If you experience misconvergence of the first stage optimization, you could first use an alternative (robust) optimization algorithm and use its output for mu0. For instance, the DEoptim function provided by the R package DEoptim (Ardia 2007) performs the optimization (minimization) of a function using an evolutionary (genetic) approach. Sigma0 is the (symmetric positive definite) scale matrix of the first component. If a matrix is provided by the user, then it is used as the scale matrix of the first component and mu0 is used as the mode of the first component. control is a list of tuning parameters. The most important parameters are: Ns (default: 1e+05), the number of draws used for evaluating the importance sampling weights; Np (default: 1e+03), the number of draws used for optimizing the mixing probabilities; CVtol (default: 0.1), the tolerance of the relative change of the coefficient of variation; df (default: 1), the degrees of freedom of the mixture components; Hmax (default: 10), the maximum number of components of the mixture; IS (default: FALSE), indicates if the scale matrices Σ_h should be estimated by importance sampling as in (2); ISpercent (default: c(0.05, 0.15, 0.30)), a vector of percentage(s) of largest weights used in the importance sampling approach; ISscale (default: c(1, 0.25, 4)), a vector of scaling factor(s) used to rescale the scale matrix obtained by importance sampling. Hence, when the argument IS=TRUE, nine scale matrices are constructed by default and the matrix leading to the smallest coefficient of variation is selected by the adaptive mixture procedure as Σ_h . For details on the other control parameters, the reader is referred to the documentation file of AdMit (by typing ?AdMit). Finally, the last argument of AdMit is ... which allows the user to pass additional arguments to the function KERNEL. In econometric models for instance, the kernel may depend on a vector of observations $\mathbf{y} \doteq (y_1 \cdots y_T)'$ which can be passed to the function KERNEL via this argument.

For the numerical optimization of the mode μ_h and the estimation of the scale matrix Σ_h (*i.e.*, when the control parameter IS=FALSE), the function optim is used with the option BFGS (the function nlminb cannot be used since it does not estimate the Hessian matrix at optimum). If the optimization procedure does not converge, the algorithm automatically switches to the Nelder-Mead approach which is more robust but slower. If still misconvergence occurs or if the Hessian matrix at optimum is not symmetric positive definite, the algorithm automatically switches to the importance sampling approach for this component.

For the numerical optimization of the mixing probabilities p_h (h = 1, ..., H), we rely on the function nlminb (for speed purposes) and apply the optimization on a reparametrized domain. More precisely, we optimize (H - 1) components in $\mathbb{R}^{(H-1)}$ instead of H components in $[0, 1]^H$ with the summability constraint $\sum_{h=1}^{H} p_h$. If the optimization process does not converge, then the algorithm uses the function optim with method Nelder-Mead (or method BFGS for univariate optimization) which is more robust but slower. If still misconvergence occurs, the starting value is kept as the output of the procedure. The starting value corresponds to a mixing probability weightNC for p_H while the probabilities p_1, \ldots, p_{H-1} are the probabilities of the previous mixture scaled by (1-weightNC). The control parameter weightNC is set to 0.1 by default, *i.e.*, a 10% probability is assigned to the new mixture component as a starting value. Finally, note that AdMit uses C and analytically evaluated derivatives to speed up the numerical optimization. Let us come back to our bivariate conditionally Normal distribution. First, we need to

define the kernel function in (5). This is achieved as follows:

```
> 'GelmanMeng' <- function(x, A=1, B=0, C1=3, C2=3, log=TRUE)
+ {
+ if (is.vector(x))
+ x <- matrix(x, nrow=1)
+ r <- -.5 * (A*x[,1]^2*x[,2]^2 + x[,1]^2 + x[,2]^2</pre>
```

```
+ - 2*B*x[,1]*x[,2] - 2*C1*x[,1] - 2*C2*x[,2])
+ if (!log)
+ r <- exp(r)
+ as.vector(r)
+ }</pre>
```

Note that the argument \log is set to TRUE by default so that the function outputs the (natural) logarithm of the kernel function. Moreover, the function is vectorized to speed up the computations. The argument x is therefore a matrix and the function outputs a vector. We strongly advise the user to implement the kernel function in this fashion. A contour plot of GelmanMeng may be obtained as follows:

The contour plot of GelmanMeng is displayed in the left-hand side of Figure 1. We notice the bimodal banana shape of the kernel function.



Figure 1: Left: contour plot of the Gelman and Meng (1991) kernel function. Right: contour plot of the four-component Student-t mixture approximation estimated by the function AdMit.

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Let us now use the function AdMit to find a suitable approximation for the density function $p(\theta)$ whose kernel is (5). We set the seed of the pseudo-random number generator to a given number and use the starting value mu0=c(0,0.1) for the first stage optimization. The result of the function is assigned to the object outAdMit and printed out:

```
> set.seed(1234)
> outAdMit <- AdMit(GelmanMeng, mu0=c(0,0.1))</pre>
> print(outAdMit)
$CV
[1] 4.8224 1.3441 0.8892 0.8315
$mit
$mit$p
  cmp1
         cmp2
                cmp3
                        cmp4
0.4464 0.1308 0.2633 0.1595
$mit$mu
        k1
                k2
cmp1 0.382 2.61803
cmp2 3.828 0.20337
cmp3 1.762 1.08830
cmp4 2.592 0.06723
$mit$Sigma
       k1k1
                k1k2
                          k2k1
                                  k2k2
cmp1 0.2292 -0.40000 -0.40000 1.57082
cmp2 0.8477 -0.08619 -0.08619 0.07277
cmp3 0.2832 -0.10489 -0.10489 0.22971
cmp4 0.7063 -0.18383 -0.18383 0.23474
$mit$df
[1] 1
$summary
 H METHOD.mu TIME.mu METHOD.p TIME.p
                                            CV
1 1
         BFGS
                 0.01
                           NONE
                                  0.00 4.8224
2 2
         BFGS
                 0.04
                         NLMINB
                                  0.05 1.3441
33
                 0.09
                                  0.11 0.8892
         BFGS
                         NLMINB
44
         BFGS
                 0.11
                         NLMINB
                                  0.24 0.8315
```

The output of the function AdMit is a list. The first component is CV, a vector of length H which gives the value of the coefficient of variation at each step of the adaptive fitting procedure. The second component is mit, a list which consists of four components

giving information on the fitted mixture of Student-t distributions: **p** is a vector of length H of mixing probabilities, mu is a $H \times d$ matrix whose rows give the modes of the mixture components, Sigma is a $H \times d^2$ matrix whose rows give the scale matrices (in vector form) of the mixture components and df is the degrees of freedom of the Student-t components. The third component of the list returned by AdMit is summary. This is a data frame containing information on the adaptive fitting procedure: H is the component's number; METHOD.mu indicates which algorithm is used to estimate the mode and the scale matrix of the component (*i.e.*, USER, BFGS, Nelder-Mead or IS); TIME.mu gives the computing time required for this optimization; METHOD.p gives the method used to optimize the mixing probabilities (*i.e.*, NONE, NLMINB, BFGS or Nelder-Mead); TIME. p gives the computing time required for this optimization; CV gives the coefficient of variation of the importance sampling weights. When importance sampling is used (*i.e.*, IS=TRUE), METHOD.mu is of the type IS 0.05-0.25 indicating in this particular case, that importance sampling is used with the 5% largest weights and with a scaling factor of 0.25. Hence, if the control parameters ISpercent and ISscale are vectors of sizes d_1 and d_2 , then d_1d_2 matrices are considered for each component H, and the matrix leading to the smallest coefficient of variation is kept as the scale matrix Σ_h for this component.

For the kernel function GelmanMeng, the approximation constructs a mixture of four components. The computing time required for the construction of the approximation is 4.4 seconds (see Section 6 for computational details). The value of the coefficient of variation decreases from 4.8224 to 0.8315. A contour plot of the four-component approximation is displayed in the right-hand side of Figure 1. This graph is produced using the function dMit which returns the density of the mixture given by the output outAdMit\$mit:

The contour plot suggests that the four-component mixture provides a good approximation of the density function whose kernel is (5). We can also use the mixture information outAdMit\$mit to display each of the mixture components separately:

```
Sigma=outAdMit$mit$Sigma[h,,drop=FALSE],
+
                    df=outAdMit$mit$df)
+
+
      z <- outer(x1, x2, FUN=PlotMit, mit=mith)</pre>
      contour(x1, x2, z, las=1, nlevel=20, lwd=2, col=rainbow(20),
+
              xlab=expression(X[1]), ylab=expression(X[2]))
+
      abline(a=0, b=1, lty='dotted')
+
      title(main=paste("component nr.", h))
+
    }
+
```

Contour plots of the four components are displayed in Figure 2.



Figure 2: Student-t components of the four-component mixture approximation estimated by the function AdMit.

Once the adaptive mixture of Student-*t* distributions is fitted to the density $p(\theta)$ using a kernel $k(\theta)$, the approximation $q(\theta)$ provided by AdMit is used as the importance sampling density in importance sampling or as the candidate density in the independence chain M-H algorithm.

The first function provided by the R package AdMit which allows to find quantities of interest for the density $p(\theta)$ using the output outAdMit\$mit of AdMit is the function AdMitIS. This function performs importance sampling using the mixture approximation as the importance density (see Section 2.1). The arguments of the function AdMitIS are the following:

> args(AdMitIS)

function (N = 1e+05, KERNEL, G = function(theta){theta}, mit = list(), ...)
NULL

N is the number of draws used in importance sampling; KERNEL is a kernel function $k(\boldsymbol{\theta})$ of the target density $p(\boldsymbol{\theta})$; G is the function $g(\boldsymbol{\theta})$ in (3); mit is a list providing information on the mixture approximation (*i.e.*, typically the component mit in the output of the AdMit function); ... allows additional parameters to be passed to the function KERNEL and/or G.

Let us apply the function AdMitIS to the kernel GelmanMeng using the approximation outAdMit\$mit:

```
> set.seed(1234)
> outAdMitIS <- AdMitIS(KERNEL=GelmanMeng, mit=outAdMit$mit)
> print(outAdMitIS)
$ghat
[1] 1.458 1.460
$NSE
[1] 0.004892 0.004912
$RNE
[1] 0.6388 0.6309
```

The output of the function AdMitIS is a list. The first component is ghat, the importance sampling estimator of $\mathsf{E}_p[g(\theta)]$ in (4). This is a vector whose length corresponds to the length of the output of the function G. The second component is NSE, a vector containing the numerical standard errors (*i.e.*, the variation of the estimates that can be expected if the simulations were to be repeated) of the components of ghat. The third component is RNE, a vector containing the relative numerical efficiencies of the components of ghat (*i.e.*, the ratio between an estimate of the variance of an estimator based on direct sampling and the importance sampling estimator's estimated variance with the same number of draws). RNE is an indicator of the efficiency of the chosen importance function; if target and importance densities coincide, RNE equals one, whereas a very poor importance density will have a RNE close to zero. Both NSE and RNE are estimated by the method given in Geweke (1989).

The computing time required to perform importance sampling on GelmanMeng using the four-component mixture outAdMit\$mit is 0.7 seconds, where most part of the computing time comes from the N evaluations of the function KERNEL at the sampled values $\{\boldsymbol{\theta}^{[i]} \mid i = 1, ..., N\}$. The true value for $\mathsf{E}_p(X_1)$ and $\mathsf{E}_p(X_2)$ is 1.459. We note the the importance sampling estimates are close to the true values and the good efficiency of the estimation.

By default, the function G is function(theta){theta} so that the function outputs a vector containing the mean estimates for the components of θ . Alternative functions

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may be provided by the user to obtain other quantities of interest for $p(\theta)$. The only requirement is that the function outputs a matrix. For instance, to estimate the covariance matrix of θ , we could define the following function:

```
> 'G.cov' <- function(theta, mu)</pre>
+
    {
       'G.cov_sub' <- function(x)
+
         (x-mu) %*% t(x-mu)
+
       theta <- as.matrix(theta)</pre>
+
+
       tmp <- apply(theta, 1, G.cov_sub)</pre>
       if (length(mu)>1)
+
+
         t(tmp)
+
       else
+
         as.matrix(tmp)
    }
+
```

Applying the function AdMitIS with G.cov leads to:

```
> set.seed(1234)
> outAdMitIS <- AdMitIS(KERNEL=GelmanMeng, G=G.cov, mit=outAdMit$mit,
                         mu=c(1.459, 1.459))
+
> print(outAdMitIS)
$ghat
[1] 1.536 -1.166 -1.166 1.531
$NSE
[1] 0.006507 0.004644 0.004644 0.007391
$RNE
[1] 0.9128 0.7532 0.7532 0.7033
V <- matrix(outAdMitIS$ghat,2,2)</pre>
print(V)
       [,1]
              [,2]
[1,] 1.536 -1.166
[2,] -1.166 1.531
```

V is the covariance matrix estimate. For this estimation, we have used the real mean values, *i.e.*, mu=c(1.459, 1.459), so that NSE and RNE of the covariance matrix elements are correct. In general, those mean values are unknown and we have to resort to the importance sampling estimates. In this case, the numerical standard errors of the estimates are (generally slightly) downward biased.

The function cov2cor can be used to obtain the correlation matrix corresponding to the covariance matrix:

> cov2cor(V)

[,1] [,2] [1,] 1.0000 -0.7607 [2,] -0.7607 1.0000

The second function provided by the R package AdMit which allows to find quantities of interest for the target density $p(\theta)$ using the output outAdMit\$mit of AdMit is the function AdMitMH. This function uses the mixture approximation as the candidate density in the independence chain M-H algorithm (see Section 2.2). The arguments of the function AdMitMH are the following:

```
> args(AdMitMH)
```

```
function (N = 1e+05, KERNEL, mit = list(), ...)
NULL
```

N is the length of the MCMC sequence of draws; KERNEL is a kernel function $k(\theta)$ of the target density $p(\theta)$; mit is a list providing information on the mixture approximation (*i.e.*, traditionally the component mit in the output of the function AdMit); ... allows additional parameters to be passed to the function KERNEL.

Let us apply the function AdMitMH to the kernel GelmanMeng using the approximation outAdMit\$mit:

```
> set.seed(1234)
> outAdMitMH <- AdMitMH(KERNEL=GelmanMeng, mit=outAdMit$mit)
> print(outAdMitMH)
```

\$draws

	k1	k2
1	1.283e+00	1.669e+00
2	1.603e+00	9.873e-01
3	1.223e+00	1.872e+00
4	1.223e+00	1.872e+00
5	1.030e+00	2.306e+00
6	1.030e+00	2.306e+00
7	2.767e+00	5.180e-02
8	2.767e+00	5.180e-02
9	1.857e+00	7.651e-01
10	1.857e+00	7.651e-01

16

```
1.857e+00
                   7.651e-01
11
        1.857e+00
                   7.651e-01
12
13
        1.857e+00
                   7.651e-01
14
        1.857e+00
                   7.651e-01
15
        5.118e-01
                   1.941e+00
16
        2.992e+00
                   7.749e-01
                   7.749e-01
17
        2.992e+00
18
        2.992e+00
                   7.749e-01
19
        3.158e+00
                   2.375e-01
20
        3.158e+00
                   2.375e-01
 [ reached getOption("max.print") -- omitted 99980 rows ]]
$accept
```

[1] 0.5272

The output of the function AdMitMH is a list of two components. The first component is draws, a $N \times d$ matrix containing draws from the target density $p(\theta)$ in its rows. The second component is accept, the acceptance rate of the independence chain M-H algorithm.

In our example, the computing time required to generate a MCMC chain of size N=1e+05 (*i.e.*, the default value) takes 0.8 seconds. Note that as for the function AdMitIS, the most important part of the computing time comes from evaluations of the KERNEL function. Part of the AdMitMH function is implemented in C in order to accelerate the generation of the MCMC output. The rather high acceptance rate above 50% suggests that the mixture approximates the target density quite well.

The R package coda (Plummer, Best, Cowles, and Vines 2008) can be used to check the convergence of the MCMC chain and obtain quantities of interest for $p(\theta)$; the package is automatically loaded with the R package AdMit. Here, for simplicity, we discard the first 1'000 draws as a burn-in sample and transform the output outAdMitMH\$draws in a mcmc object using the function as.mcmc provided by coda. A summary of the MCMC chain can be obtained using summary:

```
> draws <- as.mcmc(outAdMitMH$draws[1001:1e5,])
> colnames(draws) <- c("X1","X2")
> summary(draws)$stat
Mean SD Naive SE Time-series SE
X1 1.466 1.239 0.003937 0.006903
```

X2 1.461 1.242 0.003948 0.005751

We note that the mean estimates are close to the values obtained with the function AdMitIS. The relative numerical efficiency can be computed from the output of the function summary by dividing the square of the (robust) numerical standard error of

the mean estimates (*i.e.*, Time-series SE) by the square of the naive estimator of the numerical standard error (*i.e.*, Naive SE):

> summary(draws)\$stat[,3]^2 / summary(draws)\$stat[,4]^2

X1 X2 0.3253 0.4714

These relative numerical efficiencies reflect the good quality of the candidate density in the independence chain M-H algorithm.

Finally, note that for more flexibility, the functions AdMitIS and AdMitMH require the arguments N and KERNEL. Therefore, the number of sampled values N in importance sampling or in the independence chain M-H algorithm can be different from the number of draws Ns used to fit the Student-t mixture approximation. In addition, the same mixture approximation can be used for different kernel functions. This can be useful, typically in Bayesian times series econometrics, to update a joint posterior distribution with the arrival of new observations. In this case, the previous mixture approximation (*i.e.*, fitted on a kernel function which is based on T observations) can be used as the candidate density to approximate the updated joint posterior density which accounts for the new observations (*i.e.*, whose kernel function is based on T + k observations where $k \ge 1$).

4. Illustration II: Bayesian estimation of a mixture of ARCH(1) model

In this section, we consider the Bayesian estimation of a mixture of ARCH models. We use this example model in order to compare candidate distributions in case of a nonelliptical, four-dimensional posterior distribution in a parameter space with a restricted domain. In particular, we compare the performance of importance sampling and the independence chain M-H algorithm using a candidate density constructed by the function AdMit with a naive (standard) Cauchy distribution. We also consider the Griddy-Gibbs sampler of Ritter and Tanner (1992) as a benchmark.

In this application, we set the control parameter IS=TRUE in the function AdMit. The reason is that the (default) optimization step would quite possibly lead to non reliable scale matrices due to the pronounced restrictions on the parameter space (*i.e.*, in the sense that most of the candidate mass might be outside of the allowed parameter region). Also, note that for a high dimensional distribution, avoiding the optimization step can substantially speed up the algorithm. The results for the four-dimensional highly non-elliptical posterior suggest the method's useful applicability in higher dimensions.

Mixture of ARCH and GARCH models have received a lot of attention in recent years as they provide an explanation for the high persistence in volatility observed with singleregime GARCH models (see, *e.g.*, Lamoureux and Lastrapes 1990). Furthermore, these models allow for a sudden change in the (unconditional) volatility level which may lead

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to significant improvements in volatility forecasts (see, *e.g.*, Dueker 1997; Klaassen 2002; Marcucci 2005).

A two-component mixture of ARCH(1) model for log-returns $\{y_t\}$ may be written as:

$$y_{t} = \varepsilon_{t} h_{t}^{1/2} \quad \text{for } t = 1, \dots, T$$

$$\varepsilon_{t} \stackrel{iid}{\sim} \mathcal{N}(0, 1) \qquad (6)$$

$$h_{t} \doteq \begin{cases} \omega_{1} + \alpha y_{t-1}^{2} & \text{with probability } p \\ \omega_{2} + \alpha y_{t-1}^{2} & \text{with probability } (1-p) , \end{cases}$$

where $\omega_1, \omega_2 > 0$, $\alpha \ge 0$ to ensure a positive conditional variance in each regime; $\mathcal{N}(0, 1)$ is the standard Normal distribution. Model specification (6) allows to reproduce the socalled volatility clustering observed in financial returns, *i.e.*, the fact that large changes tend to be followed by large changes (of either sign) and small changes tend to be followed by small changes. Moreover, it allows for sudden changes in the unconditional variance of the process; in the first regime, the unconditional variance is $\omega_1/(1-\alpha)$ while it is $\omega_2/(1-\alpha)$ in the second regime, provided that $\alpha < 1$. We emphasize that model (6) is used for illustrative purposes only. The assumption that the *state* (high/low volatility) is independent over time is unrealistic and the number of regimes should be investigated. However, checking for possible misspecification of model (6) is beyond the scope of the present paper.

In order to write the likelihood function, we define the vector of observations $\mathbf{y} \doteq (y_1 \cdots y_T)'$ and we regroup the model parameters into the vector $\boldsymbol{\theta} \doteq (\omega_1 \ \omega_2 \ \alpha \ p)'$ for notational purposes. The likelihood function of $\boldsymbol{\theta}$ is then given by:

$$\mathcal{L}(\boldsymbol{\theta} \mid \mathbf{y}) \propto \prod_{t=2}^{T} \left\{ \frac{p}{(\omega_{1} + \alpha y_{t-1}^{2})^{1/2}} \exp\left[-\frac{1}{2} \frac{y_{t}^{2}}{(\omega_{1} + \alpha y_{t-1}^{2})}\right] + \frac{1-p}{(\omega_{2} + \alpha y_{t-1}^{2})^{1/2}} \exp\left[-\frac{1}{2} \frac{y_{t}^{2}}{(\omega_{2} + \alpha y_{t-1}^{2})}\right] \right\}.$$
(7)

We use the following proper prior densities on the model parameters:

$$p(\omega_{\bullet}) \propto \phi(\omega_{\bullet} \mid 0, 2) \mathbb{I}_{\{\omega_{\bullet} > 0\}}$$

$$p(\alpha) \propto \phi(\alpha \mid 0.2, 0.5) \mathbb{I}_{\{0 \le \alpha < 1\}}$$

$$p(p) \propto \mathbb{I}_{\{0 \le p \le 1\}},$$
(8)

where $\phi(\bullet \mid \mu, \sigma)$ denotes the Normal density with mean μ and standard deviation σ and where we recall that $\mathbb{I}_{\{\bullet\}}$ is the indicator function which equals one if the constraint holds and zero otherwise. In addition, we require $\omega_1 < \omega_2$ for identification and assume prior independence between the model parameters. The prior constraint on α_1 ensures that the model (6) is covariance-stationary in each regime. A kernel function of the joint posterior distribution is then constructed by combining the likelihood function and the joint prior via Bayes's rule.

20 Adaptive mixture of Student-t distributions: the R package AdMit

It is important to note that we have a lack of conjugacy between the likelihood function and the joint prior density so that the joint posterior is of unknown form. Moreover, the simple Gibbs sampler cannot be used for this model since the full conditionals are also of unknown form. Alternative estimation techniques are thus required. In what follows, we consider the following strategies:

- AdMit IS importance sampling using an adaptive mixture of Student-t distributions as the importance density. First use the function AdMit with control parameter IS=TRUE (*i.e.*, the mode and the scale matrix of the Student-t components are estimated with the importance sampling weights, as in (2)). Then perform importance sampling using the function AdMitIS with N=50000 draws.
- AdMit MH independence chain M-H using an adaptive mixture of Student-*t* distributions as the candidate density. Use the same mixture approximation as for AdMit IS, but instead of using the function AdMitIS, perform independence chain M-H sampling using the function AdMitMH with N=51000 draws. The first 1'000 draws are discarded as a burn-in sample.
 - t_1 IS importance sampling using a Student-t distribution with one degree of freedom (*i.e.*, Cauchy) as the importance density. First use the function AdMit with control parameter Hmax=1. Then perform importance sampling using the function AdMitIS with N=50000 draws.
 - t_1 MH independence chain M-H using a Student-t distribution with one degree of freedom (*i.e.*, Cauchy) as the candidate density. Use the same approximation as for t_1 IS, but instead of using the function AdMitIS, perform independence chain M-H sampling using the function AdMitMH with N=51000 draws. The first 1'000 draws are discarded as a burn-in sample.
 - GG Griddy-Gibbs sampler. Update each parameter by inversion from the full conditional distribution computed on a grid of the parameter space. Use the following grids for the model parameters:
 - ω_1 seq(from=0.001, to=0.25, by=0.002)
 - ω_2 seq(from=0.001, to=2, by=0.01)
 - lpha seq(from=0, to=0.99, by=0.008)
 - p seq(from=0, to=1, by=0.008)

The kernel function is evaluated for each parameter in turn for the different values on the grid, and then a new draw is generated using the function sample with the corresponding probabilities (*i.e.*, the normalized kernel values on the grid). Therefore, the approach is not *strictly speaking* the Griddy-Gibbs of Ritter and Tanner (1992) which consists in updating each parameter by inversion from the full conditional distribution computed by a deterministic integration rule since we generate new draws from a discrete distribution. However, an additional interpolation step would have slowed down even more the generation of the model parameters (which is already very slow as shown later in this section). We generate a chain of length 51'000 and discard the first 1'000 draws as a burn-in sample.

More advanced approaches have been proposed to perform an efficient Bayesian estimation of regime-switching GARCH type models. However, their implementation costs are far from negligible. The interested reader is referred to Ardia (2008) for further detail. Finally, we point out that the permutation sampler of Frühwirth-Schnatter (2001) or the permutation-augmented sampler of Geweke (2007) may be used in the context of mixture models. They are partly used to explore the unconstrained joint posterior distribution in order to find suitable identification constraints. This is not necessary here as we required $\omega_1 < \omega_2$.

We apply our Bayesian estimation methods to daily observations of the Deutschmark vs British Pound (DEM/GBP) foreign exchange log-returns. The sample period is from January 3, 1985, to December 31, 1991, for a total of 1'974 observations. The nominal returns are expressed in percent as in Bollerslev and Ghysels (1996). This data set has been proposed as an informal benchmark for GARCH time series software validation (see, *e.g.*, McCullough and Renfro 1998) and is available from the R package **fEcofin** (Wuertz 2008) using data(dem2gbp). From this time series, the first 250 observations are used to illustrate the Bayesian approach. The time series is shown in Figure 3.



Figure 3: DEM/GBP foreign exchange log-returns (in percent, first 250 observations of the dem2gbp data set).

The five estimation strategies are initialized with the mode of the kernel function: $\omega_1 = 0.0350$, $\omega_2 = 0.2782$, $\alpha = 0.2129$ and p = 0.5826. The function AdMit finds a fourcomponent mixture approximation; the coefficient of variation at each iteration is 3.618

1.776 1.435 and 1.430.

Table 1 reports the estimation results for the five strategies. From this table, we note that the posterior mean estimates given by the five methodologies are very similar. This is also the case for the posterior standard deviations, except for parameter ω_2 . The smaller values obtained with the t_1 approach may suggest that the tails of the marginal posterior for ω_2 is not fully covered by the Student-t candidate. The Griddy-Gibbs sampler is extremely slow (*i.e.*, 3 hours) compared to the adaptive approach (*i.e.*, 7.1 minutes) and the naive approach (i.e., 30 seconds). This illustrates that for complex problems the Griddy-Gibbs is hardly usable as a real-time method. AdMit clearly requires more time than the naive approach (*i.e.*, 14 times slower) because of the time required for fitting the adaptive mixture candidate (*i.e.*, 7 minutes). However, its efficiency is far much better, where the largest differences between the strategies are observed for parameter ω_2 . In the importance sampling case, RNE is more than 14 times larger for the AdMit approach. Figure 4 illustrates the differences between both methods. AdMit requires 422 seconds for fitting the mixture candidate but after 40 seconds it already outperforms (in the sense of a higher precision) the naive approach in estimating the posterior mean of ω_2 .



Figure 4: Precision of the importance sampling estimator of posterior mean for parameter ω_2 , *i.e.*, $1/\text{VAR}[\mathsf{E}(\omega_2 | \mathbf{y})]$, for the four-component mixture candidate (in solid line) and for the t_1 candidate (in dotted line).

Regarding the M-H strategy for these candidates, we also notice the better efficiency for AdMit. The autocorrelation in the MCMC output for the naive approach are much higher than for AdMit, especially for parameter ω_2 , as illustrated in Figure 5 and Figure 6. We note that both acceptance rates are rather high. Apparently, the high auto-

	AdMit		t	t_1	
	IS	MH	IS	MH	GG
$E(\omega_1 \mid \mathbf{y})$	0.0452	0.0457	0.0454	0.0454	0.0450
NSE $(\times 100)$	0.0159	0.0272	0.0435	0.0469	0.0189
RNE	0.2636	0.0925	0.0361	0.0311	0.1869
$\sqrt{VAR(\omega_1 \mid \mathbf{y})}$	0.0182	0.0185	0.0185	0.0185	0.0182
$\rho_1(\omega_1)$	_	0.731	_	0.780	0.641
$\rho_{10}(\omega_1)$	_	0.094	_	0.229	0.070
$E(\omega_2 \mid \mathbf{y})$	0.3488	0.3519	0.3415	0.3390	0.3457
NSE $(\times 100)$	0.1503	0.2170	0.4843	0.4766	0.1501
RNE	0.1908	0.0885	0.0135	0.0119	0.1671
$\sqrt{VAR(\omega_2 \mid \mathbf{y})}$	0.1468	0.1443	0.1259	0.1160	0.1372
$ ho_1(\omega_2)$	_	0.731	_	0.877	0.610
$ \rho_{10}(\omega_2) $	_	0.133	_	0.471	0.054
$E(\alpha \mid \mathbf{y})$	0.2324	0.2316	0.2320	0.2310	0.2330
NSE $(\times 100)$	0.0787	0.1179	0.1159	0.1613	0.0571
RNE	0.2998	0.1326	0.1392	0.0699	0.5754
$\sqrt{VAR(\alpha \mid \mathbf{y})}$	0.0964	0.0960	0.0967	0.0953	0.0969
$\rho_1(\alpha)$	_	0.701	_	0.727	0.235
$ \rho_{10}(\alpha) $	_	0.056	—	0.111	0.009
$E(p \mid \mathbf{y})$	0.6361	0.6389	0.6337	0.6344	0.6347
NSE $(\times 100)$	0.1103	0.1736	0.2741	0.3143	0.1546
RNE	0.2893	0.1186	0.0465	0.0345	0.1471
$\sqrt{VAR(p \mid \mathbf{y})}$	0.1326	0.1336	0.1321	0.1306	0.1326
$\rho_1(p)$		0.710	_	0.751	0.785
$\rho_{10}(p)$	_	0.082	_	0.188	0.083
acceptance rate	_	0.309	_	0.284	_
total time (sec.)	432	432	30	30	10'885
time estimation (sec.)	422		2	20	_
time sampling (sec.)	10	10	10	10	10'885

Table 1: Posterior results for the five estimation strategies. \star

★ AdMit: four-component mixture approximation; t_1 : Student-*t* distribution with one degree of freedom; IS: importance sampling (*i.e.*, using the function AdMitIS); M-H: independence chain Metropolis-Hastings algorithm (*i.e.*, using the function AdMitMH); GG: Griddy-Gibbs sampler; $\mathsf{E}(\bullet \mid \mathbf{y})$: posterior mean estimate; NSE: numerical standard error of the posterior mean estimate; RNE: relative numerical efficiency of the posterior mean estimate; $\sqrt{\mathsf{VAR}(\bullet \mid \mathbf{y})}$: posterior standard deviation estimate; $\rho_k(\bullet)$: autocorrelation at lag k in the MCMC output. The number of draws is 50'000 for the five estimation strategies. correlation observed for the t_1 M-H approach is caused by a too small candidate scale matrix; a lot of draws are generated in small area of the parameter space which are generally accepted. Incidentally, the t_1 M-H sequence gets stuck to a point far away from the posterior model (*i.e.*, it occurs a long sequence of rejections) which implies slowly decaying autocorrelations.



Figure 5: Autocorrelation function of the model parameters in the AdMit MH approach (*i.e.*, using a four-component mixture approximation as the candidate density in the independence chain M-H algorithm).

The improvement of the AdMit approach over the naive approach is even more clear when focusing on the tails of the joint posterior distribution. On the left-hand side of Figure 7, we present the (natural) logarithm of the four-component mixture density. We note the non-elliptical shape for high values of p where some components of the mixture drag some of the candidate probability mass to the right-hand side of the plot. The right-hand side of the figure displays 50'000 draws for $(\omega_2 p)'$ generated by the independence chain M-H using the four-component mixture as the candidate density. We notice the banana shape of the marginal distribution of $(\omega_2 p)'$. For large values of p, the likelihood has a small information content for parameter ω_2 so that the posterior of ω_2 tends to its diffuse prior. In particular, we can notice a non-negligible number of draws in the quadrant $[\omega_2 > 1; p > 0.8]$. Figure 8 presents the same type of graphs for the t_1 candidate. The left-hand side clearly shows the elliptical shape of the (natural) logarithm candidate density. On the right-hand side, only two draws are located in the quadrant $[\omega_2 > 1; p > 0.8]$. In this case, the naive approach is not able to detect the mass of the joint posterior in this region. Also, far to few draws are drawn in the quadrant $[0.8 < \omega_2 \leq 1; p > 0.8]$ compared to the AdMit approach. The marginal distribution



Figure 6: Autocorrelation function of the model parameters in the t_1 MH approach (*i.e.*, using a t_1 approximation as the candidate density in the independence chain M-H algorithm).



Figure 7: Left: contour plot of the (natural) logarithm of the four-component mixture density. Right: 50'000 draws from the marginal distribution of $(\omega_2 \ p)'$ obtained with the AdMit MH strategy (*i.e.*, using a four-component mixture approximation as the candidate density in the independence chain M-H algorithm).



Figure 8: Left: contour plot of the (natural) logarithm of the t_1 candidate density. Right: 50'000 draws from the marginal distribution of $(\omega_2 p)'$ obtained with the t_1 MH strategy (*i.e.*, using a t_1 approximation as the candidate density in the independence chain M-H algorithm).

obtained with the Griddy-Gibbs displayed in Figure 9 underlines the importance of the additional components in reproducing the non-elliptical shapes of the joint posterior. The additional time required by AdMit compared to the naive approach is therefore useful and acts as a way to robustify the Bayesian estimation of this model.

In Table 2, we report the estimated probability $P(\omega_2 > \omega_2^* | p > p^*, \mathbf{y})$ for different values of ω_2^* and p^* in the upper-right tail of the marginal distribution for $(\omega_2 p)'$. The probabilities are estimated using the 50'000 draws generated by the AdMit MH, t_1 MH and Griddy-Gibbs strategies. The 95% confidence intervals (CI) of the estimated probabilities are obtained using a robust estimate of the numerical standard error (*i.e.*, using Time-series SE of the summary function provided by the R package coda). From this table, we notice that the t_1 approximation completely underestimates the probability compared to the Griddy-Gibbs approach. Most of the CI given by this approach are the same due to the small amount of draws in the upper-right quadrant of the marginal distribution. These should obviously be smaller for larger ω_2^* . On the other hand, the CI provided by AdMit MH overlap the CI of the Griddy-Gibbs in every cases. The probability estimates in the extreme tail are therefore not significantly different between the AdMit MH approach and the Griddy-Gibbs sampler.

5. Concluding remarks

This paper presented the R package **AdMit** which provides functions to approximate and



Figure 9: 50'000 draws from the marginal distribution of $(\omega_2 p)'$ using the Griddy-Gibbs sampler.

	p^*	$\omega_2^* = [95\%]$	= 0.8 CI]	$\omega_2^* = $ [95%	= 1.0 CI]	$\omega_2^* = [95\%]$	= 1.2 CI]
AdMit MH	$\begin{array}{c} 0.8 \\ 0.9 \end{array}$	$0.0934 \\ 0.4055$	$0.1502 \\ 0.6697$	$0.0259 \\ 0.2119$	$0.0807 \\ 0.4679$	-0.0010 0.0395	$0.0393 \\ 0.2677$
$t_1 \text{ MH}$	$\begin{array}{c} 0.8 \\ 0.9 \end{array}$	-0.0008 -0.0024	$0.0262 \\ 0.1231$	-0.0042 -0.0024	$0.0132 \\ 0.1231$	-0.0042 -0.0024	$0.0132 \\ 0.1231$
GG	$\begin{array}{c} 0.8 \\ 0.9 \end{array}$	$0.1087 \\ 0.4013$	$0.1308 \\ 0.4816$	$0.0400 \\ 0.2206$	$0.0561 \\ 0.2977$	$0.0168 \\ 0.1093$	$0.0263 \\ 0.1786$

Table 2: Estimation of the probability $\mathsf{P}(\omega_2 > \omega_2^* \mid p > p^*, \mathbf{y})$ for different values of ω_2^* and p^* .

★ AdMit MH: independence chain M-H algorithm using a four-component mixture approximation as the candidate density; t_1 : independence chain M-H algorithm using a Student-*t* distribution with one degree of freedom as the candidate density; GG: Griddy-Gibbs sampler; 95% CI: 95% confidence intervals of the estimated probability $P(\omega_2 > \omega_2^* | p > p^*, \mathbf{y})$ obtained using robust standard errors (*i.e.*, using Time-series SE of the summary function provided by the R package coda). The number of draws in the joint posterior sample is 50'000 for the three estimation strategies.

sample from a certain target distribution given only a kernel of the target density function. The estimation procedure is fully automatic and thus avoids the time-consuming and difficult task of tuning a sampling algorithm. The relevance of the package has been shown in two examples. The first illustrated in detail the use of the functions provided by the package in a bivariate bimodal distribution. The second showed the relevance of the AdMit procedure through the Bayesian estimation of a mixture of ARCH model fitted to foreign exchange log-returns data. The methodology was compared to standard cases of importance sampling and the Metropolis-Hastings algorithm using a naive candidate and with the Griddy-Gibbs approach. Both for investigating means and tails of the joint posterior distribution the adaptive approach is preferable.

In a recent paper, Hoogerheide and van Dijk (2008) illustrate the usefulness of the AdMit approach both in a bivariate posterior in an instrumental variable model and in a eight-dimensional posterior in a mixture model. We believe that this approach may be applicable in many fields of research and hope that the R package AdMit will be fruitful for many researchers like econometricians or applied statisticians.

Finally, if you use R or AdMit, please cite the software in publications. Use:

> citation()

and:

> citation("AdMit")

6. Computational details

The results in this paper were obtained using R 2.7.0 (R Development Core Team 2008) with the packages AdMit 1.00-02 (Ardia *et al.* 2008), coda 0.13-2 (Plummer *et al.* 2008), **fEcofin** 270.73 (Wuertz 2008) and **mvtnorm** 0.9-0 (Genz, Bretz, and Hothorn 2008). R itself and all packages used are available from CRAN at http://CRAN.R-project.org/. Computations were performed on a Genuine Intel® dual core CPU T2400 1.83Ghz processor. Code outputs were obtained using options(digits=4, max.print=40). Since the functions AdMit, AdMitIS and AdMitMH highly rely on evaluations of the function KERNEL, we strongly advise the users to implement this function in a vectorized fashion. Also, implementation in lower-level languages like C or Fortran is possible using the functions .C and .Fortran.

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