Robust and Efficient Optimization Using a Marquardt-Levenberg Algorithm with R Package marqLevAlg

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Abstract

Implementations in R of classical general-purpose algorithms generally have two major limitations which make them unusable in complex problems: too loose convergence criteria and too long calculation time. By relying on a Marquardt-Levenberg algorithm (MLA), a Newton-like method particularly robust for solving local optimization problems, we provide with marqLevAlg package an efficient and general-purpose local optimizer which (i) prevents convergence to saddle points by using a stringent convergence criterion based on the relative distance to minimum/maximum in addition to the stability of the parameters and of the objective function; and (ii) reduces the computation time in complex settings by allowing parallel calculations at each iteration. We demonstrate through a variety of cases from the literature that our implementation reliably and consistently reaches the optimum (even when other optimizers fail), and also largely reduce computational time in complex settings through the example of maximum likelihood estimation of different sophisticated statistical models.

Keywords: convergence criteria, Marquardt-Levenberg, Newton-Raphson, optimization, parallel computing, R.

1. Introduction

Optimization is an essential task in many computational problems. In statistical modelling for instance, in the absence of analytical solution, maximum likelihood estimators are often retrieved using iterative optimization algorithms which locally solve the problem from given starting values.

Steepest descent algorithms are among the most famous general optimization algorithms. They generally consist in updating parameters according to the steepest gradient (gradient descent) possibly scaled by the Hessian in the Newton (Newton-Raphson) algorithm or an approximation of the Hessian based on the gradients in the quasi-Newton algorithms (e.g., Broyden-Fletcher-Goldfarb-Shanno — BFGS). Newton-like algorithms have been shown to provide good convergence properties (Joe and Nash 2003) and were demonstrated in particular to behave better than Expectation-Maximization (EM) algorithms in several contexts of Maximum Likelihood Estimation, such as the random-effect models (Lindstrom and Bates 1988) or the latent class models (Proust and Jacqmin-Gadda 2005). Among Newton methods, the Marquardt-Levenberg algorithm, initially proposed by Levenberg (Levenberg 1944) then Marquardt (Marquardt 1963), combines BFGS and gradient descent methods to provide a more robust optimization algorithm. As other Newton methods, Marquardt-Levenberg algorithm is designed to find a local optimum of the objective function from given initial values. When dealing with multimodal objective functions, it can thus converge to local optimum, and needs to be combined with a grid search to retrieve the global optimum.

The R software includes multiple solutions for optimization tasks (see CRAN task View on "Optimization and Mathematical Programming" (Theussl, Schwendinger, and Borchers 2014)). In particular the optim function in base R offers different algorithms for general purpose optimization, and so does optimx — a more recent package extending optim (Nash and Varadhan 2011). Numerous additional packages are available for different contexts, from nonlinear least square problems (including some exploiting Marquardt-Levenberg idea like minpack.lm (Elzhov, Mullen, Spiess, and Bolker 2016) and nlmrt (Nash 2016)) to stochastic optimization and algorithms based on the simplex approach. However, R software could benefit from a general-purpose R implementation of Marquardt-Levenberg algorithm.

Moreover, while optimization can be easily achieved in small dimension, the increasing complexity of statistical models leads to critical issues. First, the large dimension of the objective function can induce excessively long computation times. Second, with complex objective functions, it is more likely to encounter flat regions, so that convergence cannot be assessed according to objective function stability anymore.

To address these two issues, we propose a R implementation of the Levenberg-Marquardt algorithm in the package **marqLevAlg** which relies on a stringent convergence criterion based on the first and second derivatives to avoid loosely convergence (Prague, Diakite, and Commenges 2012) and includes (from version 2.0.1) parallel computations within each iteration to speed up convergence in complex settings.

Section 2 and 3 describe the algorithm and the implementation, respectively. Then Section 4 provides an example of call with the estimation of a linear mixed model. A benchmark of the package is reported in Section 5 with the performances of parallel implementation. Performances of Marquardt-Levenberg algorithm implementation are also challenged in Section 6 using a variety of simple and complex examples from the literature, and compared with other

optimizers. Finally Section 7 concludes.

2. Methodology

2.1. The Marquardt-Levenberg algorithm

The Marquardt-Levenberg algorithm (MLA) can be used for any problem where a function $\mathcal{F}(\theta)$ has to be minimized (or equivalently, function $\mathcal{L}(\theta) = -\mathcal{F}(\theta)$ has to be maximized) according to a set of m unconstrained parameters θ , as long as the second derivatives of $\mathcal{F}(\theta)$ exist. In statistical applications for instance, the objective function is the deviance to be minimized or the log-likelihood to be maximized.

Our improved MLA iteratively updates the vector $\theta^{(k)}$ from a starting point $\theta^{(0)}$ until convergence using the following formula at iteration k+1:

$$\theta^{(k+1)} = \theta^{(k)} - \delta_k(\tilde{H}(\mathcal{F}(\theta^{(k)})))^{-1} \nabla(\mathcal{F}(\theta^{(k)}))$$

where $\theta^{(k)}$ is the set of parameters at iteration k, $\nabla(\mathcal{F}(\theta^{(k)}))$ is the gradient of the objective function at iteration k, and $\tilde{H}(\mathcal{F}(\theta^{(k)}))$ is the Hessian matrix $H(\mathcal{F}(\theta^{(k)}))$ where the diagonal terms are replaced by $\tilde{H}(\mathcal{F}(\theta^{(k)}))_{ii} = H(\mathcal{F}(\theta^{(k)}))_{ii} + \lambda_k[(1-\eta_k)|H(\mathcal{F}(\theta^{(k)}))_{ii}| + \eta_k \text{tr}(H(\mathcal{F}(\theta^{(k)})))]$. In the original MLA the Hessian matrix is inflated by a scaled identity matrix. Following Fletcher (1971) we consider a refined inflation based on the curvature. The diagonal inflation of our improved MLA makes it an intermediate between the steepest descent method and the Newton method. The parameters δ_k , λ_k and η_k are scalars specifically determined at each iteration k. Parameter δ_k is fixed to 1 unless the objective function is not reduced, in which case a line search determines the locally optimal step length. Parameters λ_k and η_k are internally modified in order to ensure that (i) $\tilde{H}(\mathcal{F}(\theta^{(k)}))$ be definite-positive at each iteration k, and (ii) $\tilde{H}(\mathcal{F}(\theta^{(k)}))$ approaches $H(\mathcal{F}(\theta^{(k)}))$ when $\theta^{(k)}$ approaches $\hat{\theta}$.

When the problem encounters a unique solution, the minimum is reached whatever the chosen initial values.

2.2. Stringent convergence criteria

As in any iterative algorithm, convergence of MLA is achieved when convergence criteria are fullfilled. In **marqLevAlg** package, convergence is defined according to three criteria:

- parameters stability: $\sum_{j=1}^{m} (\theta_j^{(k+1)} \theta_j^{(k)})^2 < \epsilon_a$
- objective function stability: $|\mathcal{F}^{(k+1)} \mathcal{F}^{(k)}| < \epsilon_b$
- relative distance to minimum/maximum (RDM): $\frac{\nabla (\mathcal{F}(\theta^{(k)}))(H(\mathcal{F}(\theta^{(k)})))^{-1}\nabla (\mathcal{F}(\theta^{(k)}))}{m} < \epsilon_d$

The original Marquardt-Levenberg algorithm (Marquardt 1963) and its implementations (Elzhov et al. 2016; Nash 2016) consider the two first criteria, as well as a third one based on the angle between the objective function and its gradient. Yet none of these criteria, which are also used in many other iterative algorithms, ensure a convergence toward an actual optimum. They only ensure the convergence toward a saddle point. We thus chose to complement the

parameter and objective function stability by the relative distance to minimum/maximum. As it requires the Hessian matrix to be invertible, it prevents from any convergence to a saddle point, and is thus essential to ensure that an optimum is truly reached. When the Hessian is not invertible, RDM is set to $1+\epsilon_d$ and convergence criteria cannot be fullfilled.

Although it constitutes a relevant convergence criterion in any optimization context, RDM was initially designed for log-likelihood maximization problems, that is cases where $\mathcal{F}(\theta) = \mathcal{L}(\theta)$ with \mathcal{L} the log-likelihood. In that context, RDM can be interpreted as the ratio between the numerical error and the statistical error (Commenges, Jacqmin-Gadda, Proust, and Guedj 2006, Prague, Commenges, Guedj, Drylewicz, and Thiébaut (2013)).

The three thresholds ϵ_a , ϵ_b and ϵ_d can be adjusted, but values around 0.0001 are usually sufficient to guarantee a correct convergence. In some complex log-likelihood maximisation problems for instance, Prague *et al.* (2013) showed that the RDM convergence properties remain acceptable providing ϵ_d is below 0.1 (although the lower the better).

2.3. Derivatives calculation

MLA update relies on first $(\nabla(\mathcal{F}(\theta^{(k)})))$ and second $(H(\mathcal{F}(\theta^{(k)})))$ derivatives of the objective function $\mathcal{F}(\theta^{(k)})$ at each iteration k. The gradient and the Hessian may sometimes be calculated analytically but in a general framework, numerical approximation can become necessary. In **marqLevAlg** package, in the absence of analytical gradient computation, the first derivatives are computed by central finite differences. In the absence of analytical Hessian, the second derivatives are computed using forward finite differences. The step of finite difference for each derivative depends on the value of the involved parameter. It is set to $\max(10^{-7}, 10^{-4}|\theta_j|)$ for parameter j.

When both the gradient and the Hessian are to be numerically computed, numerous evaluations of \mathcal{F} are required at each iteration:

- $2 \times m$ evaluations of \mathcal{F} for the numerical approximation of the gradient function;
- $\frac{m \times (m+1)}{2}$ evaluations of \mathcal{F} for the numerical approximation of the Hessian matrix.

The number of derivatives thus grows quadratically with the number m of parameters and calculations are per se independent as done for different vectors of parameters θ .

When the gradient is analytically calculated, only the second derivatives have to be approximated, requiring $2 \times m$ independent calls to the gradient function. In that case, the complexity thus linearly increases with m.

In both cases, and especially when each calculation of derivative is long and/or m is large, parallel computations of independent \mathcal{F} evaluations becomes particularly relevant to speed up the estimation process.

2.4. Special case of a log-likelihood maximization

When the optimization problem is the maximization of the log-likelihood $\mathcal{L}(\theta)$ of a statistical model according to parameters θ , the Hessian matrix of the $\mathcal{F}(\theta) = -\mathcal{L}(\theta)$ calculated at the optimum $\hat{\theta}$, $\mathcal{H}_{\hat{\theta}} = -\frac{\partial^2 \mathcal{L}(\theta)}{\partial \theta^2}|_{\theta=\hat{\theta}}$, provides an estimator of the Fisher Information matrix. The

inverse of $\mathcal{H}_{\hat{\theta}}$ computed in the package thus provides an estimator of the variance-covariance matrix of the optimized vector of parameters $\hat{\theta}$.

3. Implementation

3.1. marqLevAlg function

The call of the marqLevAlg function, or its shorcut mla, is the following:

```
marqLevAlg(b, m = FALSE, fn, gr = NULL, hess = NULL, maxiter = 500,
    epsa = 0.0001, epsb = 0.0001, epsd = 0.0001, digits = 8,
    print.info = FALSE, blinding = TRUE, multipleTry = 25, nproc = 1,
    clustertype = NULL, file = "", .packages = NULL, minimize = TRUE, ...)
```

Argument b is the set of initial parameters; alternatively its length m can be entered. fn is the function to optimize; it should take the parameter vector as first argument, and additional arguments are passed in Optional gr and hess refer to the functions implementing the analytical calculations of the gradient and the Hessian matrix, respectively. maxiter is the maximum number of iterations. Arguments epsa, epsb and epsd are the thresholds for the three convergence criteria defined in Section 2.2. print.info specifies if details on each iteration should be printed; such information can be reported in a file if argument file is specified, and digits indicates the number of decimals in the eventually reported information during optimization. blinding is an option allowing the algorithm to go on even when the fn function returns NA, which is then replaced by the arbitrary value of 500,000 (for minimization) and -500,000 (for maximization). Similarly, if an infinite value is found for the chosen initial values, the multipleTry option will internally reshape b (up to multipleTry times) until a finite value is get, and the algorithm can be correctly initialized. The parallel framework is first stated by the nproc argument which gives the number of cores and by the clustertype argument (see the next section). In the case where the fn function depends on R packages, these should be given as a character vector in the .packages argument. Finally, the minimize argument offers the possibility to minimize or maximize the objective function fn; a maximization problem is implemented as the minimization of the opposite function (-fn).

3.2. Implementation of parallel computations

In the absence of analytical gradient calculation, derivatives are computed in the deriva subfunction with two loops, one for the first derivatives and one for the second derivatives. Both loops are parallelized. The parallelized loops are at most over m * (m + 1)/2 elements for m parameters to estimate which suggests that the performance could theoretically be improved with up to m * (m + 1)/2 cores.

When the gradient is calculated analytically, the deriva subfunction is replaced by the deriva_grad subfunction. It is parallelized in the same way but the parallelization being executed over m elements, the performance should be bounded at m cores.

In all cases, the parallelization is achieved using the **doParallel** and **foreach** packages. The snow and multicore options of the **doParallel** backend are kept, making the parallel option

of marqLevAlg package available on all systems. The user specifies the type of parallel environment among FORK, SOCK or MPI in argument clustertype and the number of cores in nproc. For instance, clustertype = "FORK", nproc = 6 will use FORK technology and 6 cores.

4. Example

We illustrate how to use marqLevAlg function with the maximum likelihood estimation in a linear mixed model (Laird and Ware 1982). Function loglikLMM available in the package implements the log-likelihood of a linear mixed model for a dependent outcome vector ordered by subject (argument Y) explained according to a matrix of covariates (argument X) entered in the same order as Y with a Gaussian individual-specific random intercept and Gaussian independent errors:

```
loglikLMM(b, Y, X, ni)
```

Argument b specifies the vector of parameters with first the regression parameters (length given by the number of columns in X) and then the standard deviations of the random intercept and of the independent error. Finally argument ni specifies the number of repeated measures for each subject.

We consider the dataset dataEx (available in the package) in which variable Y is repeatedly observed at time t for 500 subjects along with a binary variable X1 and a continuous variable X3. For the illustration, we specify a linear trajectory over time adjusted for X1, X3 and the interaction between X1 and time t. The vector of parameters to estimate corresponds to the intercept, 4 regression parameters and the 2 standard deviations.

We first define the quantities to include as argument in loglikLMM function:

The vector of initial parameters to specify in marqLevAlg call is created with the trivial values of 0 for the fixed effects and 1 for the variance components.

```
R> binit <- c(0, 0, 0, 0, 0, 1, 1)
```

The maximum likelihood estimation of the linear mixed model in sequential mode is then run using a simple call to marqLevAlg function for a maximization (with argument minimize = FALSE):

```
Robust marqLevAlg algorithm
```

Iteration process:

Number of parameters: 7 Number of iterations: 18

Optimized objective function: -6836.754

Convergence criteria satisfied

Convergence criteria: parameters stability= 3.2e-07

: objective function stability= 4.35e-06
: Matrix inversion for RDM successful
: relative distance to maximum(RDM)= 0

Final parameter values:

50.115 0.106 2.437 2.949 -0.376 -5.618 3.015

The printed output estim shows that the algorithm converged in 18 iterations with convergence criteria of 3.2e-07, 4.35e-06 and 0 for parameters stability, objective function stability and RDM, respectively. The output also displays the list of coefficient values at the optimum. All this information can also be recovered in the estim object, where item b contains the estimated coefficients.

As mentioned in Section 2.4, in log-likelihood maximization problems, the inverse of the Hessian given by the program provides an estimate of the variance-covariance matrix of the coefficients at the optimum. The upper triangular matrix of the inverse Hessian is thus systematically computed in object v. When appropriate, the summary function can output this information with option loglik = TRUE. With this option, the summary also includes the square root of these variances (i.e., the standards errors), the corresponding Wald statistic, the associated p value and the 95% confidence interval boundaries for each parameter:

R> summary(estim, loglik = TRUE)

```
Robust marqLevAlg algorithm
```

Iteration process:

Number of parameters: 7 Number of iterations: 18

Optimized objective function: -6836.754

Convergence criteria satisfied

```
Convergence criteria: parameters stability= 3.2e-07
: objective function stability= 4.35e-06
: Matrix inversion for RDM successful
: relative distance to maximum(RDM)= 0
```

Final parameter values:

					-
bsup	binf	${\tt P.value}$	Wald	SE.coef	coef
50.950	49.280	0e+00	13839.36027	0.426	50.115
0.157	0.054	6e-05	16.02319	0.026	0.106
3.515	1.360	1e-05	19.64792	0.550	2.437
3.012	2.886	0e+00	8416.33202	0.032	2.949
-0.304	-0.449	0e+00	104.82702	0.037	-0.376
-5.248	-5.989	0e+00	883.19775	0.189	-5.618
3.110	2.919	0e+00	3860.64370	0.049	3.015

The exact same model can also be estimated in parallel mode (here with two cores):

It can also be estimated by using analytical gradients (provided in gradient function gradLMM with the same arguments as loglikLMM):

In all three situations, the program converges to the same maximum as shown in Table 1 for the estimation process and in Table 2 for the parameter estimates. The iteration process is identical when using the either the sequential or the parallel code (number of iterations, final convergence criteria, etc). It necessarily differs slightly when using the analytical gradient, as the computations steps are not identical (e.g., here it converges in 15 iterations rather than 18) but all the final results are identical.

5. Benchmark

We aimed at evaluating and comparing the performances of the parallelization in some time consuming examples. We focused on three examples of sophisticated models from the mixed models area estimated by maximum likelihood. These examples rely on packages using three different languages, thus illustrating the behavior of **marqLevAlg** package with a program exclusively written in R (**JM**, Rizopoulos (2010)), and programs including Rcpp (CInLPN, Taddé, Jacqmin-Gadda, Dartigues, Commenges, and Proust-Lima (2019)) and Fortran90 (**lcmm**, Proust-Lima, Philipps, and Liquet (2017)) languages widely used in complex situations.

	Object estim	Object estim2	Object estim3
Number of cores	1	2	1
Analytical gradient	no	no	yes
Objective Function	-6836.754	-6836.754	-6836.754
Number of iterations	18	18	15
Parameter Stability	3.174428e-07	3.174428e-07	6.633702 e-09
Likelihood stability	4.352822e-06	4.352822 e-06	9.159612e-08
RDM	1.651774e-12	1.651774e-12	2.935418e-17

Table 1: Summary of the estimation process of a linear mixed model using marqLevAlg function run either in sequential mode with numerical gradient calculation (object estim), parallel mode with numerical gradient calculation (object estim2), or sequential mode with analytical gradient calculation (object estim3).

	Object estim		Object estim Object estim2		Object	estim3
	Coef	SE	Coef	SE	Coef	SE
Parameter 1	50.1153	0.4260	50.1153	0.4260	50.1153	0.4260
Parameter 2	0.1055	0.0264	0.1055	0.0264	0.1055	0.0264
Parameter 3	2.4372	0.5498	2.4372	0.5498	2.4372	0.5498
Parameter 4	2.9489	0.0321	2.9489	0.0321	2.9489	0.0321
Parameter 5	-0.3764	0.0368	-0.3764	0.0368	-0.3764	0.0368
Parameter 6	-5.6183	0.1891	-5.6183	0.1891	5.6183	0.1891
Parameter 7	3.0145	0.0485	3.0145	0.0485	3.0145	0.0485

Table 2: Estimates (Coef) and standard error (SE) of the parameters of a linear mixed model fitted using marqLevAlg function run either in sequential mode with numerical gradient calculation (object estim), parallel mode with numerical gradient calculation (object estim2), or sequential mode with analytical gradient calculation (object estim3).

We first describe the generated dataset on which the benchmark has been realized. We then intoduce each statistical model and associated program. Finally, we detail the results obtained with the three programs. Each time, the model has been estimated sequentially and with a varying number of cores in order to provide the program speed-up. We used a Linux cluster with 32 cores machines and 100 replicates to assess the variability. Codes and dataset used in this section are available at https://github.com/VivianePhilipps/marqLevAlgPaper.

5.1. Simulated dataset

We generated a dataset of 20,000 subjects having repeated measurements of a marker Ycens (measured at times t) up to a right-censored time of event tsurv with indicator that the event occured event. The data were generated according to a 4 latent class joint model (Proust-Lima, Séne, Taylor, and Jacqmin-Gadda 2014). This model assumes that the population is divided in 4 latent classes, each class having a specific trajectory of the marker defined according to a linear mixed model with specific parameters, and a specific risk of event defined according to a parametric proportional hazard model with specific parameters too. The class-specific linear mixed model included a basis of natural cubic splines with 3 equidistant knots taken at times 5, 10 and 15, associated with fixed and correlated random-effects. The

proportional hazard model included a class-specific Weibull risk adjusted on 3 covariates: one binary (Bernoulli with 50% probability) and two continous variables (standard Gaussian, and Gaussian with mean 45 and standard deviation 8). The proportion of individuals in each class is about 22%, 17%, 34% and 27% in the sample.

Below are given the five first rows of the three first subjects:

	i	class	Х1	X2	ХЗ	t	Ycens	tsurv	event
1	1	2	0	0.6472205	43.42920	0	61.10632	20.000000	0
2	1	2	0	0.6472205	43.42920	1	60.76988	20.000000	0
3	1	2	0	0.6472205	43.42920	2	58.72617	20.000000	0
4	1	2	0	0.6472205	43.42920	3	56.76015	20.000000	0
5	1	2	0	0.6472205	43.42920	4	54.04558	20.000000	0
22	2	1	0	0.3954846	43.46060	0	37.95302	3.763148	1
23	2	1	0	0.3954846	43.46060	1	34.48660	3.763148	1
24	2	1	0	0.3954846	43.46060	2	31.39679	3.763148	1
25	2	1	0	0.3954846	43.46060	3	27.81427	3.763148	1
26	2	1	0	0.3954846	43.46060	4	NA	3.763148	1
43	3	3	0	1.0660837	42.08057	0	51.60877	15.396958	1
44	3	3	0	1.0660837	42.08057	1	53.80671	15.396958	1
45	3	3	0	1.0660837	42.08057	2	51.11840	15.396958	1
46	3	3	0	1.0660837	42.08057	3	50.64331	15.396958	1
47	3	3	0	1.0660837	42.08057	4	50.87873	15.396958	1

5.2. Statistical models

Joint shared random effect model for a longitudinal marker and a time to event: package JM

The maximum likelihood estimation of joint shared random effect models has been made available in R with the **JM** package (Rizopoulos 2010). The implemented optimization functions are optim and nlminb. We added the marqLevALg function for the purpose of this example. We considered a subsample of the simulated dataset, consisting in 5,000 randomly selected subjects.

The joint shared random effect model is divided into two submodels jointly estimated:

• a linear mixed submodel for the repeated marker Y measured at different times t_{ij} $(j = 1, ..., n_i)$:

$$Y_i(t_{ij}) = \tilde{Y}_i(t_{ij}) + \varepsilon_{ij}$$

= $X_i(t_{ij})\beta + Z_i(t_{ij})u_i + \varepsilon_{ij}$

where, in our example, $X_i(t)$ contained the intercept, the class indicator, the 3 simulated covariates, a basis of natural cubic splines on time t (with 2 internal knots at times 5 and 15) and the interactions between the splines and the time-invariant covariates, resulting in 20 fixed effects. $Z_i(t)$ contained the intercept and the same basis of natural cubic splines on time t, and was associated with u_i , the 4-vector of correlated Gaussian random effects. ε_{ij} was the independent Gaussian error.

• a survival submodel for the right censored time-to-event:

$$\alpha_i(t) = \alpha_0(t) \exp(X_{si}\gamma + \eta \tilde{Y}_i(t))$$

where, in our example, the vector X_{si} , containing the 3 simulated covariates, was associated with the vector of parameters γ ; the current underlying level of the marker $\tilde{Y}_i(t)$ was associated with parameter η and the baseline hazard $\alpha_0(t)$ was defined using a basis of B-splines with 1 interior knot.

The length of the total vector of parameters θ to estimate was 40 (20 fixed effects and 11 variance component parameters in the longitudinal submodel, and 9 parameters in the survival submodel).

One particularity of this model is that the log-likelihood does not have a closed form. It involves an integral over the random effects (here, of dimension 4) which is numerically computed using an adaptive Gauss-Hermite quadrature with 3 integration points for this example.

As package **JM** includes an analytical computation of the gradient, we ran two estimations: one with the analytical gradient and one with the numerical approximation to compare the speed up and execution times.

Latent class linear mixed model: package lcmm

The second example is a latent class linear mixed model, as implemented in the hlme function of the lcmm R package. The function uses a previous implementation of the Marquardt algorithm coded in Fortran90 and in sequential mode. For the purpose of this example, we extracted the log-likelihood computation programmed in Fortran90 to be used with marqLevAlg package.

The latent class linear mixed model consists in two submodels estimated jointly:

• a multinomial logistic regression for the latent class membership (c_i) :

$$\mathbb{P}(c_i = g) = \frac{\exp(W_i \zeta_g)}{\sum_{l=1}^{G} \exp(W_i \zeta_l)} \quad \text{with } g = 1, ..., G$$

where $\zeta_G = 0$ for identifiability and W_i contained an intercept and the 3 covariates.

• a linear mixed model specific to each latent class g for the repeated outcome Y measured at times t_{ij} $(j = 1, ..., n_i)$:

$$Y_i(t_{ij}|c_i = g) = X_i(t_{ij})\beta_g + Z_i(t_{ij})u_{ig} + \varepsilon_{ij}$$

where, in this example, $X_i(t)$ and $Z_i(t)$ contained an intercept, time t and quadratic time. The vector u_{ig} of correlated Gaussian random effects had a proportional variance across latent classes, and ε_{ij} were independent Gaussian errors.

The log-likelihood of this model has a closed form but it involves the logarithm of a sum over latent classes which can become computationally demanding. We estimated the model on the total sample of 20,000 subjects with 1, 2, 3 and 4 latent classes which corresponded to 10, 18, 26 and 34 parameters to estimate, respectively.

Multivariate latent process mixed model: package CInLPN

The last example is provided by the **CInLPN** package, which relies on the Rcpp language. The function fits a multivariate linear mixed model combined with a system of difference equations in order to retrieve temporal influences between several repeated markers (Taddé *et al.* 2019). We used the data example provided in the package where three continuous markers L_1, L_2, L_3 were repeatedly measured over time. The model related each marker k (k = 1, 2, 3) measured at observation times t_{ijk} (j = 1, ..., T) to its underlying level $\Lambda_{ik}(t_{ijk})$ as follows:

$$L_{ik}(t_{ijk}) = \eta_{0k} + \eta_{1k}\Lambda_{ik}(t_{ijk}) + \epsilon_{ijk}$$

where ϵ_{ijk} are independent Gaussian errors and (η_0, η_1) parameters to estimate. Simultaneously, the structural model defines the initial state at time 0 $(\Lambda_{ik}(0))$ and the change over time at subsequent times t with δ is a discretization step:

$$\Lambda_{ik}(0) = \beta_{0k} + u_{ik}$$

$$\frac{\Lambda_{ik}(t+\delta) - \Lambda_{ik}(t)}{\delta} = \gamma_{0k} + v_{ik} + \sum_{l=1}^{K} a_{kl} \Lambda_{il}(t)$$

where u_{ik} and v_{ik} are Gaussian random effects.

Again, the log-likelihood of this model that depends on 27 parameters has a closed form but it may involve complex calculations.

5.3. Results

All the models have been estimated with 1, 2, 3, 4, 6, 8, 10, 15, 20, 25 and 30 cores. To fairly compare the execution times, we ensured that changing the number of cores did not affect the final estimation point or the number of iterations needed to converge. The mean of the speed up over the 100 replicates are reported in table 3 and plotted in Figure 1.

The joint shared random effect model (JM) converged in 16 iterations after 4279 seconds in sequential mode when using the analytical gradient. Running the algorithm in parallel on 2 cores made the execution 1.85 times shorter. Computational time was gradually reduced with a number of cores between 2 and 10 to reach a maximal speed up slightly above 4. With 15, 20, 25 or 30 cores, the performances were no more improved, the speed up showing even a slight reduction, probably due to the overhead. In contrast, when the program involved numerical computations of the gradient, the parallelization reduced the computation time by a factor of almost 8 at maximum. The better speed-up performances with a numerical gradient calculation were expected since the parallel loops iterate over more elements.

The second example, the latent class mixed model estimation (hlme), showed an improvement of the performances as the complexity of the models increased. The simple linear mixed model (one class model), like the joint models with analytical gradient, reached a maximum speed-up of 4 with 10 cores. The two class mixed model with 18 parameters, showed a maximum

	$_{ m JM}$			h	lme		CInLPN
	analytic	numeric	G=1	G=2	G=3	G=4	
Number of parameters	40	40	10	18	26	34	27
Number of iterations	16	16	30	30	30	30	13
Number of elements in foreach loop	40	860	65	189	377	629	405
Sequential time (seconds)	4279	14737	680	3703	10402	22421	272
Speed up with 2 cores	1.85	1.93	1.78	1.93	1.94	1.96	1.89
Speed up with 3 cores	2.40	2.80	2.35	2.81	2.88	2.92	2.75
Speed up with 4 cores	2.97	3.57	2.90	3.58	3.80	3.87	3.56
Speed up with 6 cores	3.66	4.90	3.49	5.01	5.44	5.66	4.95
Speed up with 8 cores	4.15	5.84	3.71	5.84	6.90	7.26	5.96
Speed up with 10 cores	4.23	6.69	3.98	6.70	8.14	8.96	6.89
Speed up with 15 cores	4.32	7.24	3.59	7.29	10.78	12.25	8.14
Speed up with 20 cores	4.28	7.61	3.11	7.71	12.00	15.23	8.36
Speed up with 25 cores	3.76	7.29	2.60	7.37	12.30	16.84	8.11
Speed up with 30 cores	3.41	6.82	2.47	6.82	13.33	17.89	7.83

Table 3: Estimation process characteristics for the 3 different programs (JM, hlme and CInLPN). Analytic and Numeric refer to the analytical and numerical computations of the gradient in JM; G refers to the number of latent classes.

speed up of 7.71 with 20 cores. Finally the 3 and 4 class mixed models reached speed-ups of 13.33 and 17.89 with 30 cores and might still be improved with larger resources.

The running time of the third program (CInLPN) was also progressively reduced with the increasing number of cores reaching the maximal speed-up of 8.36 for 20 cores.

In these 7 examples, the speed up systematically reached almost 2 with 2 cores, and it remained interesting with 3 or 4 cores although some variations in the speed-up performances began to be observed according to the complexity of the objective function computations. This hilights the benefit of the parallel implementation of MLA even on personal computers. As the number of cores continued to increase, the speed-up performances varied a lot. Among our examples, the most promising situation was the one of the latent class mixed model (with program in Fortran90) where the speed-up was up to 15 for 20 cores with the 4 class model.

6. Comparison with other optimization algorithms

6.1. Other Marquardt-Levenberg implementations

The Marquardt-Levenberg algorithm has been previouly implemented in the context of non-linear least squares problems in **minpack.lm** and **nlmrt**. We ran the examples provided in these two packages with marqLevAlg and compared the algorithms in terms of final solution (that is the residual sum-of-squares) and runtime. Results are shown in supplementary material. Our implementation reached exactly the same value as the two others but performed slower in these simple examples.

We also compared the sensitivity to initial values of marqLevAlg with minpack.lm using a simple example from minpack.lm. We ran the two implementations of MLA on 100 simulated datasets each one from 100 different starting points (see suppementary material). On the 10000 runs, marqLevAlg converged in 51.55% of the cases whereas the minpack.lm converged

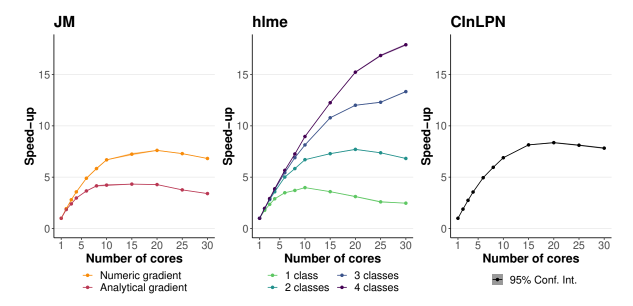


Figure 1: Speed up performances for the 3 different programs (JM, hlme and CInLPN). Analytic and numeric refer to the analytical and numerical computations of the gradient in JM. The number of parameters was 40 for JM; 10, 18, 26, 34 for hlme with 1, 2, 3, 4 classes, respectively; 27 for CInLPN.

in 65.98% of the cases. However, 1660 estimations that converged according to nls.lm criteria were far from the effective optimum. This reduced the proportion of satisfying convergences with **minpack.lm** to 49.38% (so similar rate as marqLevAlg) but more importantly illustrates the convergence to saddle points when using classical convergence criteria. In contrast, all the convergences with **marqLevAlg** were closed to the effective solution thanks to its stringent RDM convergence criterion.

6.2. Examples from the litterature

We tested our algorithm on 35 optimization problems designed by More, Garbow, and Hillstrom (1981) to test unconstrained optimization software, and compared the marqLevAlg performances with those of several other optimizers, namely Nelder-Mead, BFGS, conjugate gradients (CG) and L-BFGS-B implemented in the optim function, optimParallel which implements also the L-BFGS-B algorithm, and nlminb. Each problem consists of a function to optimize from given starting points. The results are presented in supplementary material in terms of bias between the real solution and the final value of the objective function. Our implementation of MLA converged in almost all the cases (31 out of 35), and provided almost no bias. Nelder-Mead and CG in contrast converged in less than the half of the 35 cases. BFGS and L-BFGS-B performed globally very well, and nlminb did not show any bias and had same convergence rate as MLA.

6.3. Example of complex optimization problem: Maximum Likelihood Estimation of a Joint model for longitudinal and time-to-event data

Our implementation is particularly dedicated to complex problems involving many parame-

ters and/or complex objective function calculation. We illustrate here its performances and compare them with other algorithms for the likelihood maximization of a joint model for longitudinal and time-to-event data.

The JM package (Rizopoulos (2010)), dedicated to the maximum likelihood estimation of joint models, includes several optimization algorithms, namely the BFGS of optim function, and an expectation-maximization technique internally implemented. It thus offers a nice framework to compare the reliability of MLA to find the maximum likelihood in a complex setting with the reliability of other optimization algorithms. We used in this comparison the prothro dataset described in the JM package and elsewhere (Skrondal and Rabe-Hesketh 2004, Andersen, Borgan, Gill, and Keiding (1993)). It consists of a randomized trial in which 488 subjects were split into two treatment arms (prednisone versus placebo). Repeated measures of prothrombin ratio were collected over time as well as time to death. The longitudinal part of the joint model included a linear trajectory with time in the study, an indicator of first measurement and their interaction with treatment group. Were also included correlated individual random effects on the intercept and the slope with time. The survival part was a proportional hazard model adjusted for treatment group as well as the dynamics of the longitudinal outcome either through the current value of the marker or its slope or both. The baseline risk function was approximated by B-splines with one internal knot. The total number of parameters to estimate was 17 or 18 (10 for the longitudinal submodel, and 7 for the survival submodel considering only the curent value of the marker or its slope or 8 for the survival model when both the current level and the slope were considered). The marker initially ranged from 6 to 176 (mean=79.0, sd=27.3).

To investigate the consistency of the results to different dimensions of the marker, we also considered cases where the marker was rescaled by a factor 0.1 or 10. In these cases, the log-likelihood was rescaled a posteriori to the original dimension of the marker to make the comparisons possible. The starting point was systematically set at the default initial value of the <code>jointModel</code> function, which is the estimation point obtained from the separated linear mixed model and proportional hazard model.

In addition to EM and BFGS included in JM package, we also compared the MLA performances with those of the parallel implementation of the L-BFGS-B algorithm provided by the **optimParallel** package. Codes and dataset used in this section are available at https://github.com/VivianePhilipps/marqLevAlgPaper.

MLA and L-BFGS-B ran on 3 cores. MLA converged when the three criteria defined in section 2.2 were satisfied with tolerance 0.0001, 0.0001 and 0.0001 for the parameters, the likelihood and the RDM, respectively. BFGS converged when the convergence criterion on the log-likelihood was satisfied with the square root of the tolerance of the machine ($\approx 10^{-8}$). The EM algorithm converged when stability on the parameters or on the log-likelihood was satisfied with tolerance 0.0001 and around 10^{-8} (i.e., the square root of the tolerance of the machine), respectively.

Table 4 compares the convergence obtained by using the three optimization methods, when considering a pseudo-adaptive Gauss-Hermite quadrature with 15 points. All the algorithms converged correctly according to the programs except one with L-BFGS-B which gave an error (non-finite value) during optimization. Although the model for a given association structure is exactly the same, some differences were observed in the final maximum log-likelihood (computed in the original scale of prothrombin ratio). The final log-likelihood obtained by MLA

was always the same whatever the outcome's scaling, showing its consistency. It was also higher than the one obtained using the two other algorithms, showing that BFGS, L-BFGS-B and, to a lesser extent, EM did not systematically converge toward the effective maximum. The difference could go up to 20 points of log-likelihood for BFGS in the example with the current slope of the marker as the association structure. The convergence also differed according to outcome's scaling with BFGS/L-BFSG-B and slightly with EM, even though in general the EM algorithm seemed relatively stable in this example. The less stringent convergence of BFGS/L-BFSG-B and, to a lesser extent, of EM had also consequences on the parameters estimates as roughly illustrated in Table 4 with the percentage of variation in the association parameters of prothrombin dynamics estimated in the survival model (either the current value or the current slope) in comparison with the estimate obtained using MLA which gives the overall maximum likelihood. The better performances of MLA was not at the expense of the number of iterations since MLA converged in at most 22 iterations, whereas several hundreds of iterations could be required for EM or BFGS. Note however that one iteration of MLA is much more computationally demanding.

Finally, for BFGS, the problem of convergence is even more apparent when the outcome is scaled by a factor 10. Indeed, the optimal log-likelihood of the model assuming a bivariate association structure (on the current level and the current slope) is worse than the optimal log-likelihood of its nested model which assumes an association structure only on the current level (i.e., constraining the parameter for the current slope to 0). We faced the same situation with the L-BFGS-B algorithm when comparing the log-likelihoods with a bivariate association and an association through the current slope only.

7. Concluding remarks

We proposed in this paper a general-purpose optimization algorithm based on a robust Marquardt-Levenberg algorithm. The program, written in R and Fortran90, is available in marqLevAlg R package. It provides a very nice alternative to other optimization packages available in R software such as optim, roptim (Pan 2020) or optimx (Nash and Varadhan 2011) for addressing complex optimization problems. In particular, as shown in our examples, notably the estimation of joint models, it is more reliable than classical alternatives (EM and BFGS). This is due to the very good convergence properties of the Marquardt-Levenberg algorithm associated with very stringent convergence criteria based on the first and second derivatives of the objective function which avoids spurious convergence at saddle points (Commenges et al. 2006).

The Marquardt-Levenberg algorithm is known for its very computationally intensive iterations due to the computation of the first and second derivatives. However, first, compared to other algorithms, it converges in a very small number of iterations (usually less than 30 iterations). This may not make MLA competitive in terms of running time in simple and rapid settings. However, the parallel computations of the derivatives can largely speed up the program and make it very competitive with alternatives in terms of running time in complex settings.

We chose in our implementation to rely on RDM criterion which is a very stringent convergence criteria. As it is based on the inverse of the Hessian matrix, it may cause non-convergence issues when some parameters are at the border of the parameter space (for instance 0 for a parameter contrained to be positive). In that case, we recommend to fix the parameter at the

border of the parameter space and run again the optimization on the rest of the parameters. In cases where the stabilities of the log-likelihood and of the parameters are considered sufficient to ensure satisfactory convergence, the program outputs might be interpreted despite a lack of convergence according to the RDM, as would do other algorithms that only converge according to parameter and/or objective function stability.

As any other optimization algorithm based on the steepest descent, MLA is a local optimizer. It does not ensure the convergence of multimodal objective functions toward the global optimum. In such a context we recommend the use of a grid search which consists in running the algorithm from a grid of (random) initial values and retaining the best result as the final solution. We illustrate in supplementary material how this technique succeeds in finding the global minimum with the Wild function of the optim help page.

marqLevAlg is not the first optimizer to exploit parallel computations. Oyther R optimizers include a parallel mode, in particular stochastic optimization packages like **DEoptim** (Mullen, Ardia, Gil, Windover, and Cline 2011), **GA** (Scrucca 2017), **rgenoud** (Mebane, Jr. and Sekhon 2011) or **hydroPSO** (Zambrano-Bigiarini and Rojas 2020). We compared these packages, the local optimizer of optimParallel, and **marqLevAlg** for the estimation of the liner mixed model described in section 4. For this specific problem marqLevAlg was the fastest, followed by optimParallel (results shown in supplementary files).

With its parallel implementation of derivative calculations combined with very good convergence properties of MLA, **marqLevAlg** package provides a promising solution for the estimation of complex statistical models in R. We have chosen for the moment to parallelize the derivatives which is very useful for optimization problems involving many parameters. However we could also easily parallelize the computation of the objective function when the latter is decomposed into independent sub-computations as is the log-likelihood computed independently on the statistical units. This alternative is currently under development.

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Appendix

A1. Standard examples from the litterature

We assessed the performances of our implementation of the Marquardt-Levenberg algorithm by following the strategy of More *et al.* (1981) for testing algorithms in unconstrained problems. They provide a series of 35 objective functions along with initial values. We used for

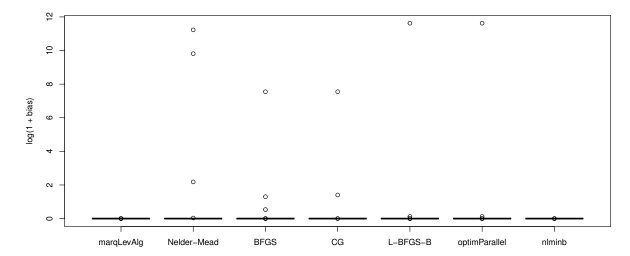


Figure 2: Log-scaled bias between real solution and final optimum value at convergence point for 7 different algorithms: marqLevAlg, Nelder-Mead, BFGS, CG, L-BFGS-B, optimParallel and nlminb

this purpose the R package funconstrain. The 35 problems were optimized with marqLevAlg and with 6 other usual methods: Nelder-Mead, BFGS, CG, L-BFGS-B (all 4 from the optim function), L-BFGS-B from optimParallel package, and nlminb.

Table 5 shows absolute differences between the real minimum of the objective function and the result obtain by each algorithm. Blanks indicate no convergence of the algorithm or error. The differences are also plotted in the log scale in figure 2.

MarqLevAlg converged in 31 of the 35 cases and found the objective function with minimal bias. Except for nlminb which showed similar very good performances, the other algorithms converged at least once very far from the effective objective value. In addition, Nelder-Mead and CG algorithms converged only in approximately half of the cases. This illustrates the reliability of marLevAlg to find the optimum in different settings.

A2. Marquardt-Levenberg implementations for nonlinear least square problems

Although not restricted to nonlinear least square problems, we compared our implementation of Marquardt-Levenberg algorithm with two other implementations dedicated to nonlinear least square problems in the R packages nlmrt and minpack.lm. We used the examples given in those two packages to compare our results to the one obtained by the two other implementations. We compared the implementations in terms of residual sum-of-squares (RSS) at convergence and runtime in microseconds (as the mean runtime over 100 replicates).

Table 6 summarizes the results of the three examples provided by the help page of nlmrt. The Hobbs problem has been run several times with different initial values, in a scaled or an unscaled version, and with an analytical gradient. The examples were tested with function nlxb (or nlfb when the analytical gradient was specified) and function marqLevAlg (in sequential mode). Table 7 summarizes the results obtained on the two examples provided in the help of the nls.lm function from minpack.lm package.

These tests show that our implementation provides the same final RSS as the two other imple-

mentations in these examples. We note that one run did not converge with marqLevAlg. Our implementation was yet systematically longer than the two others. We did expect this as our implementation is not dedicated to such simple situations but rather to complex optimization problems as shown in other examples in the main manucript (e.g., linear mixed model, joint model, latent class model).

A3. Other parallelized optimization algorithms

Other optimizers are available in R with a parallel mode such as DEoptim, GA, rgenoud, hydroPSO and optimParallel (Mullen 2014). Although these algorithms are dedicated to global optimization, we used them in a local optimization problem to contrast the performances of marqLevAlg with them. We used the example of estimation of a linear mixed model presented in the Example section. We estimated the model with packages rgenoud, DEoptim, hydroPSO, GA and optimParallel using one and two cores. Runtimes are summarized in Table 8. In this situation, our algorithm showed by far the minimum runtimes even though its speed up was slightly less (1.51) than others (>1.76).

A4. Sensitivity to initial values

Comparison with another Marquardt-Levenberg implementation

We considered an example from the non-linear least squares area to compare convergence rates, objective function's final value, and sensitivity to initial values obtained by marqLevAlg in comparison with the Marquardt-Levenberg algorithm implementation of minpack.lm package with nls.lm function.

We estimated the 3-parameter model $y = a * \exp(x * b) + c$ using 100 starting values drawn uniformly between -10 and 10. The procedure was replicated on 100 datasets.

Over the 10000 estimations, marqLevAlg converged in 51.55% of the cases, whereas 65.98% of the nls.lm models converged, as shown in table 9. For nls.lm, this mixes the three convergence criteria, namely according to the objective function stability (value info=1 in the code), to the parameters stability (info=2) or to both (info=3). A fourth convergence criterion based on the angle between the objective function and its gradient was avalaible (info=4) but was never used in the 10000 runs.

While the minimum value was effectively reached for all the convergences of marqLevAlg, 1660 estimations that converged according to nls.lm were far from the effective optimum. This reduced the proportion of satisfying convergences to 49.38% (so similar rate as marqlevAlg) but more importantly illustrated the convergence to saddle points when using classical convergence criteria. These convergences to saddle points are illustrated in Figure 3. The problem of spurious convergence was observed in all the types of convergence although it was particularly important when nls.lm converged with the parameter stability criterion (an extreme value was obtained in 443 and 16 runs for convergence on the parameters and on the function, respectively).

Global optimization using grid search

The Marquardt-Levenbergh algorithm performs local optimization. In situations were a global minimum (or maximum) is sought, the algorithm can still be used with a grid search. It

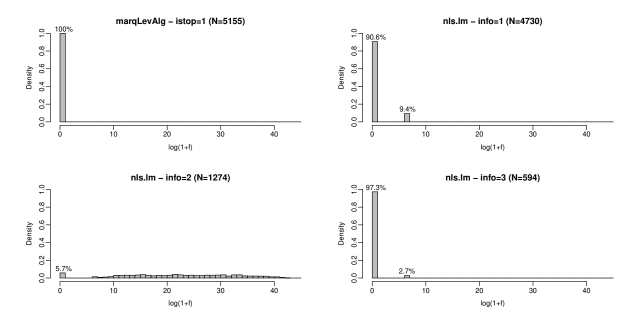


Figure 3: Final value of the objective function at convergence for marqLevAlg algorithm and for nls.lm algorithm according to the type of convergence criterion met (1 for objective function, 2 for parameters, 3 for both). Are only reported the runs that converged, and results are in the log scale so that small differences are not blurred by some extreme differences.

consists in running the algorithm with multiple different initial values and retaining the best result.

We illustrate this with the Wild function plotted in Figure 4 and defined as:

$$fw(x) = 10 * \sin(0.3 * x) * \sin(1.3 * x^{2}) + 0.00001 * x^{4} + 0.2 * x + 80$$

This function is given as an example in the help page of the optim function for global optimization problem.

We ran the marqLevAlg algorithm 200 times from starting points defined by a regular grid between values -50 and 50. The minimum value over the 200 trials did coincide with the results of the global optimization algorithm SANN as shown in table 10.

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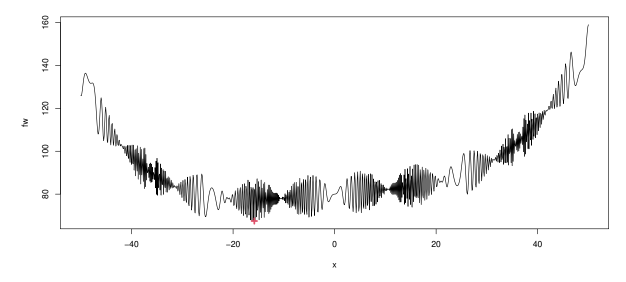


Figure 4: The Wild function of the help page of optim function. Global minimum appears in red.

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Nature of	Algorithm	Scaling	Rescaled log-	Variation of	Variation of	Number of	Time in
dependency	DECC	factor	likelihood	value (%)	slope (%)	iterations	seconds
value	BFGS	1	-13958.55	-3.73		120	29.32
value	BFGS	0.1	-13957.91	-0.01		490	117.20
value	BFGS	10	-13961.54	-9.28		91	18.30
value	LBFGSB	1	-13958.41	-3.56		289	80.64
value	LBFGSB	0.1	-13957.69	-0.11		244	67.40
value	LBFGSB	10		0.00			
value	$_{\rm EM}$	1	-13957.91	-0.29		66	57.64
value	EM	0.1	-13957.72	0.14		104	89.98
value	EM	10	-13957.94	-0.59		62	61.10
value	marq	1	-13957.69	0.00		7	36.08
value	marq	0.1	-13957.69	-0.00		5	26.77
value	marq	10	-13957.69	-0.00		15	72.57
slope	$_{\mathrm{BFGS}}$	1	-13961.41		-1.85	251	52.46
slope	$_{\mathrm{BFGS}}$	0.1	-13961.23		-1.37	391	78.78
slope	$_{\mathrm{BFGS}}$	10	-13980.90		-13.98	444	86.61
slope	LBFGSB	1	-13960.69		-0.15	266	59.62
slope	LBFGSB	0.1	-13960.70		-0.27	206	46.82
slope	LBFGSB	10	-13962.56		-2.87	823	179.60
slope	EM	1	-13960.69		0.18	169	143.20
$_{\mathrm{slope}}$	$_{ m EM}$	0.1	-13960.69		0.03	208	156.80
$_{\mathrm{slope}}$	$_{ m EM}$	10	-13960.70		0.08	156	138.04
$_{\mathrm{slope}}$	marq	1	-13960.69		0.00	10	46.04
slope	marq	0.1	-13960.69		0.00	10	46.37
slope	marq	10	-13960.69		0.00	14	63.63
both	$_{\mathrm{BFGS}}$	1	-13951.60	15.97	-28.17	164	40.19
both	$_{\mathrm{BFGS}}$	0.1	-13949.82	2.66	-4.63	502	133.82
both	$_{\mathrm{BFGS}}$	10	-13965.25	40.31	-95.26	52	10.85
both	LBFGSB	1	-13950.04	-1.67	7.10	800	177.56
both	LBFGSB	0.1	-13949.42	-0.01	0.38	411	91.69
both	LBFGSB	10	-13985.72	67.33	-147.30	18	7.68
both	EM	1	-13949.82	4.10	-7.22	159	179.71
both	EM	0.1	-13949.44	1.68	-3.66	156	148.23
both	$_{ m EM}$	10	-13950.46	10.67	-16.31	142	197.16
both	marq	1	-13949.42	0.00	0.00	10	51.24
both	marq	0.1	-13949.42	-0.00	0.00	10	53.32
both	marq	10	-13949.42	0.00	-0.01	22	118.37

Table 4: Comparison of the convergence obtained by MLA, BFGS, L-BFGS-B and EM algorithms for the estimation of a joint model for prothrobin repeated marker (scaled by 1, 0.1 or 10) and time to death when considering a dependency on the current level of prothrobin ('value') or the current slope ('slope') or both ('both'). All the models converged correctly according to the algorithm outputs. We report the final log-likelihood rescaled to scaling factor 1 (for comparison), the percentage of variation of the association parameters ('value' and 'slope' columns) compared to the one obtained with the overall maximum likelihood with scaling 1, the number of iterations and the running time in seconds.

	marqLevAlg	Nelder-Mead	BFGS	CG	L-BFGS-B	optimParallel	nlminb
rosen	0.000	0.000	0.000		0.000	0.000	0.000
$freud_roth$	0.000	0.000	0.000		0.000	0.000	0.000
powell_bs	0.000	0.000			0.135	0.135	
brown_bs		18271	0.000		0.000	0.000	0.000
beale	0.000	0.000	0.000	0.000	0.000	0.000	0.000
jenn_samp	0.000	0.000	1896	1896			0.000
helical	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bard	0.000	0.000	0.000		0.000	0.000	0.000
gauss	0.000	0.000	0.000	0.000	0.000	0.000	0.000
meyer		75306	0.002		112035	112035	
gulf	0.000	0.000			0.000	0.000	0.000
box_3d	0.000	0.000	0.000		0.000	0.000	0.000
$powell_s$	0.000	0.000	0.000		0.000	0.000	0.000
wood	0.000	7.855	0.000		0.000	0.000	0.000
kow_osb	0.000	0.000	0.000		0.000	0.000	0.000
brown_den	0.0	0.0	0.0	0.0	0.0	0.0	0.0
$osborne_1$	0.000	0.000	0.000		0.000	0.000	0.000
$biggs_exp6$	-0.006				-0.000	-0.000	-0.000
$osborne_2$	0.000		0.000		0.000	0.000	0.000
watson	0.000		0.000		0.000	0.000	0.000
ex_rosen	0.000		0.000	0.000	0.000	0.000	0.000
ex_powell	0.000		0.000	0.000	0.000	0.000	
penalty_1	0.000	0.000	0.000		0.000	0.000	0.000
penalty $_2$	0.000	0.000	0.000	0.000	0.000	0.000	
var_dim	0.000		0.000	0.000	0.000	0.000	0.000
trigon	0.000		0.000	0.000	0.000	0.000	0.000
$brown_al$	0.000		0.000	0.000	0.000	0.000	0.000
$\operatorname{disc_bv}$	0.000		0.000		0.000	0.000	0.000
$\operatorname{disc_ie}$	0.000		0.000	0.000	0.000	0.000	0.000
broyden_tri	0.000		0.713	0.000	0.000	0.000	0.000
broyden_band	0.000		2.680	3.076	0.000	0.000	0.000
$linfun_fr$	0.000		0.000	0.000	0.000	0.000	0.000
$linfun_r1$			0.000	0.000	0.000	0.000	0.000
$linfun_r1z$			0.000	0.000	0.000	0.000	0.000
chebyquad	0.000		0.000	0.000	0.000	0.000	0.000

Table 5: Absolute bias, for each of the 35 problems, between the real solution and the final optimum value at convergence point for 7 different algorithms: marqLevAlg, Nelder-Mead, BFGS, CG, L-BFGS-B, optimParallel and nlminb. An empty case means that the algorithm did not converged.

	nlxb/nlfb		marqLevAlg	
	objective function	runtime	objective function	runtime
One parameter problem	8.9296	1731	8.9296	775
Hobbs problem unscaled - start1	2.5873	13047		155910
Hobbs problem unscaled - easy	2.5873	3522	2.5873	34805
Hobbs problem scaled - start1	2.5873	7763	2.5873	12020
Hobbs problem scaled - easy	2.5873	3615	2.5873	9358
Hobbs problem scaled - hard	2.5873	16344	2.5873	27588
Hobbs problem scaled - start1 - gradient	2.5873	3422	2.5873	13455
Gabor Grothendieck problem	0.0000	1871	0.0000	983

Table 6: Final objective function value and runtimes (in microseconds) of least squares problems solved with nlmrt and marqLevAlg packages.

	nls.lm		marqLevAl	g
	objective function	runtime	objective function	runtime
Example1	0.7986	313	0.7986	7062
Example2	79237	2374	79237	38584
Example2 - gradient	79237	2388	79237	20307

Table 7: Final objective function value and runtimes (in microseconds) of least squares problems solved with minpack.lm and marqLevAlg packages.

R function	sequential runtime	parallel runtime	speed up
marqLevAlg	21.89	14.47	1.51
genoud	650.11	348.18	1.87
DEoptim	318.50	139.40	2.28
hydroPSO	860.97	393.07	2.19
ga	94.49	51.17	1.85
optimParallel	63.49	36.02	1.76

Table 8: Mean runtimes over 10 replicates of the estimation of a linear mixed model using marqLevAlg, rgenoud, DEoptim, hydroPSO, GA and optimParallel packages in sequential mode and in parallel mode using two cores.

		mar	qLevAlg	
		convergence	non convergence	total
	convergence in function	4262	468	
nls.lm	convergence in parameters	87	1187	6598
	convergence in both	591	3	
	non convergence	215	3187	3402
	total	5155	4845	10000

Table 9: Summary of the convergence status of marqLevAlg and nls.lm over 10000 runs (100 simulated samples and 100 different starting points each).

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	SANN	grid search MLA
minimum	67.4679	67.4677
param	-15.8150	-15.8152

Table 10: Optimization results on the Wild function with algorithm SANN and MLA