## **Notes and Comment**

# Quantile maximum likelihood estimation of response time distributions

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We introduce and evaluate via a Monte Carlo study a robust new estimation technique that fits distribution functions to grouped response time (RT) data, where the grouping is determined by sample quantiles. The new estimator, quantile maximum likelihood (QML), is more efficient and less biased than the best alternative estimation technique when fitting the commonly used ex-Gaussian distribution. Limitations of the Monte Carlo results are discussed and guidance provided for the practical application of the new technique. Because QML estimation can be computationally costly, we make fast open source code for fitting available that can be easily modified to use QML in the estimation of any distribution function.

Researchers have shown increasing interest in characterizing the shape of response time (RT) distributions, rather than addressing only a measure of the distribution's central tendency, such as the mean. Ratcliff (1979) demonstrated that moment-based estimators, such as skew and kurtosis, are not suitable for characterizing the shape of empirical distributions because they suffer from problems with efficiency (i.e., very large sample sizes are required) and robustness (i.e., higher order moments are too sensitive to outliers). He suggested an alternative strategy, characterizing shape by fitting an explicit density function; the ex-Gaussian density (McGill, 1963) has been widely adopted (e.g., Andrews & Heathcote, 2001; Balota & Spieler, 1999; Heathcote, Popiel, & Mewhort, 1991; Hockley, 1984; Leth-Steenson, Elbaz, & Douglas, 2000; Mewhort, Braun, & Heathcote, 1992; Ratcliff & Murdock, 1976; Smith & Mewhort, 1998; Spieler, Balota, & Faust, 1996; Wixted & Roher, 1993). Here, we propose and evaluate a new robust method of fitting densities.

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Van Zandt (2000) examined several methods for fitting a density, f, with parameter vector  $\theta$ , to RT data. For a range of densities commonly used in RT analysis, the generally least variable and biased parameter estimates were obtained by maximum likelihood (ML) estimation. The likelihood of  $\theta$  given a data vector  $\mathbf{RT}$ ,  $L(\theta \mid \mathbf{RT})$  is proportional to the probability of the data given  $\theta$ ,  $p(\mathbf{RT} \mid \theta)$  (likelihood is defined only up to an arbitrary scale factor, Edwards, 1972). For RT data measured with precision 2L (i.e.,  $RT_i$  falls in the range  $RT_i \pm L$ ,  $i = 1 \dots n$ ), the probability of observing  $RT_i$  is

$$p(RT_i | \theta) = \int_{RT_i - L}^{RT_i + L} f(x, \theta) dx.$$

For independent observations, the joint probability of **RT** is the product of the individual probabilities. Using a continuous approximation,  $p(RT_i|\theta) \approx f(RT_i,\theta)2L$ :

$$L(\theta \mid \mathbf{RT}) \propto \prod_{i=1}^{n} f(\mathbf{RT}_{i}, \theta).$$
 (1)

Note that the common factor 2L was absorbed into the arbitrary scale factor (not shown in Equation 1, which is expressed as a proportional relationship) because its value is unrelated to  $\theta$ . We will call estimates obtained by maximizing the right side of Equation 1 "continuous maximum likelihood" (CML) estimates. Van Zandt's (2000) results on ML estimation were obtained using the CML method.

Although Van Zandt (2000) found CML estimation to be the best method overall, her least squares cumulative distribution function (CDF) estimation method, which minimizes the sum of squared deviations between observed and theoretical cumulative probabilities at a set of data quantiles, was almost equally effective. Data quantiles are values below which a given proportion of the observed RT distribution lies, with the median being the most common example. Quantile-based methods may be superior CML in real data, because appropriately chosen quantiles will not be influenced by outliers. Consistent with superior robustness, Van Zandt, Colonius, and Proctor (2000) found that the least squares CDF method provided more stable estimates of the parameters of the diffusion model (Ratcliff, 1978) than CML fitting for their RT data.

#### **Quantile Maximum Likelihood Estimation**

Here, we evaluate a new estimation approach, called Quantile Maximum Likelihood (QML) estimation; it combines the robustness of quantiles and the efficiency and consistency of ML estimation. Although ML estimation based on grouped data is not new (e.g., Kulldorff, 1961), QML differs from earlier approaches in that grouping is determined by sample quantiles. The first step in QML estimation transforms the data vector  $\mathbf{RT}$ , of dimensionality n, into a vector of quantile estimates ( $\hat{\mathbf{q}}$ ) and

a vector of counts (**N**) of the number of RTs that occur in each interquantile range. We used the following algorithm to calculate quantiles:<sup>2</sup> (1) Choose an increasing set of proportions  $\mathbf{p}$ ,  $0 = p_0 < p_1 < \dots p_{m-1} < p_m = 1$ ,  $m \le n$ , that correspond to the cumulative probabilities for each quantile. (2) Calculate  $N_j = (p_j - p_{j-1})n$  for  $j = 1 \dots m$ , and the quantile estimates

$$\hat{\mathbf{q}}_{j} = RT_{\left(I_{j}^{-}\right)} + \left(RT_{\left(I_{j}^{+}\right)} - RT_{\left(I_{j}^{-}\right)}\right) \left(I_{j} - I_{j}^{-}\right),$$

$$for j = 1 \dots (m-1).$$

 $\mathbf{RT}_{(k)}$  is the *k*th order statistic of  $\mathbf{RT}$  (i.e., the *k*th value of  $\mathbf{RT}$  sorted in ascending order),  $I_j = p_j n + 1/2$ .  $I_j^-$  is the largest integer less than or equal to  $I_j$  and  $I_j^+$  is the smallest integer greater than or equal to  $I_j$ . For example, for the ordered sample (2, 4, 6), and p = (0, 0.3, 0.7, 1):

$$\begin{split} I_1 &= 0.3 \times 3 + 0.5 = 1.4, I_j^- = 1, I_j^+ = 2. \\ q_1 &= 2 + (4-2)(1.4-1) = 2.8 \\ I_2 &= 0.7 \times 3 + 0.5 = 2.6, I_j^- = 2, I_j^+ = 3. \\ \hat{q}_2 &= 4 + (6-4)(2.6-2) = 5.2. \end{split}$$

We set  $(\hat{q}_o, \hat{q}_m)$  equal to the domain of the distribution function, which is  $(-\infty, +\infty)$  for the commonly used ex-Gaussian.

Maximum likelihood estimation is performed with respect to the transformed data  $\mathbf{T} = (\mathbf{N}, \hat{\mathbf{q}})$ . The joint probability of  $\mathbf{T}$  follows a multinomial distribution:

$$p(\mathbf{T} | \boldsymbol{\theta}) = \frac{n!}{N_1! N_2! ... N_m!} \prod_{j=1}^m \left( \int_{\hat{q}_{j-1}}^{\hat{q}_j} f(t, \boldsymbol{\theta}) dt \right)^{N_j}.$$

Hence the likelihood of the grouped data is

$$L(\theta \mid \mathbf{T}) \propto \prod_{j=1}^{m} \left( \int_{\hat{q}_{j-1}}^{\hat{q}_{j}} f(t,\theta) dt \right)^{N_{j}}.$$
 (2)

Note that the multinomial coefficient has been absorbed into the arbitrary scale factor.

We do not claim that QML provides ML estimates of  $\theta$  conditional on  $\mathbf{RT}$ , because it is not generally true that  $\mathbf{T}$  is a jointly sufficient set of statistics for the estimation of  $\theta$ . Depending on the choice of  $\mathbf{p}$ , some information relevant to the estimation of  $\theta$  may be lost in going from  $\mathbf{RT}$  to  $\mathbf{T}$ . Hence, the QML estimates may differ from ML estimates conditional on  $\mathbf{RT}$ , such as those provided by CML (see Example 6.3.1, Edwards, 1972, pp.112–114). However, maximizing the right side of Equation 2 does provide ML estimates of  $\theta$  conditional on  $\mathbf{T}$ , so QML estimates have the useful properties of ML estimates, such as consistency. For real data, QML estimates of  $\theta$  may be superior to estimates based on CML because of the robust properties of quantiles.

QML is robust because any RT less than  $RT_{(I_1^-)}$  or greater than  $RT_{(I_{m-1}^+)}$  will have no influence on the quantile likelihood. Selecting **p** involves a tradeoff between robustness and a potential loss of information. As the number of quantiles approaches the number of data points,

information loss is reduced because  $\hat{\mathbf{q}}$  approaches **RT** and hence CML and QML estimates converge, but outlying observations can have increasing influence. The next section reports a Monte Carlo study comparing the performance of the CML and QML estimators for the ex-Gaussian distribution. Effects of sample size and numbers of quantiles were also examined. We then discuss the limitations of these results, and the application of QML estimation to alternative densities.

#### **Monte Carlo Study**

The Monte Carlo study used samples from seven different ex-Gaussian distributions with the parameters given in Table 1. The ex-Gaussian distribution is the convolution of a normal distribution (with mean  $\mu$  and standard deviation  $\sigma$ ) and an exponential distribution (with mean  $\tau$ ). All distributions had the same mean (1,000) and standard deviation (SD=100) because these values merely fix the measurement units, which are irrelevant to the issue of estimating distribution shape. As in Van Zandt (2000), the value of the standard deviation was chosen to be representative of results in choice RT experiments using milliseconds units, so the results of the simulations can be approximately treated as if they had units of milliseconds.

The shape of a density may be defined generally as what is left when location and scale are standardized. For the ex-Gaussian distribution, shape can be quantified by the ratio  $K = \tau/\sigma$ . K was varied systematically across the seven distributions. The  $\mu$  parameter was varied to maintain a constant overall mean ( $\mu + \tau = 1,000$ ) and the magnitudes of  $\tau$  and  $\sigma$  parameters chosen to maintain a constant standard deviation ( $\sqrt{\sigma^2 + \tau^2} = 100$ ). A useful nonparametric characterization of distribution asymmetry is given by A = (mean - median)/SD (see Heathcote, 1996, for details). For symmetric distributions, such as the normal, A = 0, whereas, for choice RT distributions, which are usually positively skewed, A > 0. For the exponential distribution A = 0.31, which is also the upper bound for the ex-Gaussian distribution. As shown in Table 1, the simulated ex-Gaussian distribution's shapes varied from almost normal to almost exponential.

Three sample sizes (n) were examined, 40, 80, and 160. For each of the 21 combinations of n and K, 35,840 separate samples were generated using the normal and exponential random number generators in the Minitab statistical package (Version 12). Both the CML and QML methods were used to estimate ex-Gaussian parameters for each sample. Three different equally spaced sets of quantile estimates

Table 1
Parameters and Statistics of the Simulated ex-Gaussian Distributions

M	SD	$\mu$	$\sigma$	au	$K = \tau/\sigma$	A
1,000	100	968.377	94.868	31.623	1/3	0.0098
1,000	100	955.279	89.443	44.721	1/2	0.0245
1,000	100	929.289	70.711	70.711	1	0.0880
1,000	100	910.557	44.721	89.443	2	0.1890
1,000	100	905.132	31.623	94.868	3	0.2420
1,000	100	902.986	24.254	97.014	4	0.2675
1,000	100	901.942	19.611	98.058	5	0.2810

were fit using the OML algorithm, so that there were 1  $(QML-1, p_i = j/n, j = 1 ... n-1), 2 (QML-2, p_i = 2j/n,$  $j = 1 \dots n/2 - 1$ ), or 4 (QML-4,  $p_i = 4j/n$ ,  $j = 1 \dots n/4 - 1$ ) sampled values per interquantile range at each sample size.

Fits were obtained by maximizing Equation 3 (CML) and Equation 4 (QML) using a conjugate gradients algorithm with a Polak-Ribiere conjugate adjustment to the gradient, and the adaptive Rhomberg method was used to perform numerical integration for the QML objective function (see Press, Teukolsky, Vetterling, & Flannery, 1992). Analytic derivatives were used because they greatly reduced the computational cost of QML estimation (see Brown & Heathcote, 2001, for details of the fitting program, QMLE).

$$\ln(L(\theta \mid \mathbf{RT})) \propto \sum_{i=1}^{n} \ln f(\mathbf{RT}_{i}, \theta)$$
 (3)

$$1n(L(\theta \mid \mathbf{RT})) \propto \sum_{i=1}^{n} 1n f(\mathbf{RT}_{i}, \theta) \tag{3}$$

$$1n(L(\theta \mid \mathbf{T})) \propto \sum_{j=1}^{m} N_{j} 1n \int_{\hat{q}_{j-1}}^{j} f(t, \theta) dt. \tag{4}$$

Start points for optimizations were determined by heuristics applied to sample values as described in Heathcote (1996). Generally, this produced faster convergence than using the true values. Less than 1% of fits were removed from further consideration because of failed evaluations of the log-likelihood at convergence. Such results were not due to local maxima and could not be avoided by using alternative start points. Instead, they represented global maxima where either the  $\tau$  or  $\sigma$  estimates converged to zero because the sampled density has no right tail or body, respectively. The maxima for the QML method were generally more sharply defined than the maxima for the CML method, as indicated by a lower percentage of fits that terminated due to exceeding the maximum number of iterations allowed by the fitting algorithm (75 iterations, a large value, usually well in excess of the number of iterations required for convergence). Increasing the maximum number of iterations did not improve the parameter estimates. The following analyses were carried out both with and without the nonconvergent estimates, and the pattern of results was the same, except that variability was reduced slightly when they were excluded. We report analyses with these estimates retained, since that is representative of the practice with real data, where censoring runs the risk of inducing sampling bias.

#### **QML Results**

Figure 1 presents the results for QML estimation with one observation per interquantile range. Performance was excellent for all parameters, especially  $\sigma$ , and especially in the  $K = 2 \dots 5$  range, which is most representative of real choice RT data. Bias, as indicated by the absolute deviation of both the mean and median from the true values, generally decreased with increasing sample size. Hence, OML estimation appears to be consistent (i.e., bias approaches zero with increasing sample size). Generally, bias was positive for  $\mu$  and negative for  $\tau$  (because they sum to give the mean, such tradeoffs are to be expected) except for K = 1/3, where the reverse held.

Sampling variability, indicated by both the range containing 95% of parameter estimates and the interquartile range in Figure 1, decreased with sample size. Efficiency improved with increasing K, especially for  $\mu$  estimates, and was particularly good in the important  $K = 2 \dots 5$ range. Generally,  $\sigma$  estimates were the most efficient, although  $\mu$  estimates were equally good for higher values of K (note that the ranges for the panels in Figure 1 differ in order to represent results clearly). The 95% ranges and interquartile ranges indicate that the parameter sampling distributions were quite symmetric, which is desirable when parameter estimates are subjected to normal theory analysis, such as analysis of variance. Clear exceptions occur for  $\tau$  estimates for K = 1/2 and 1/3, which produced positively skewed sampling distributions, since  $\tau$  is bounded below, and its true value is close to zero in these cases.

#### **OML versus CML Estimation**

Figure 2 compares the bias and efficiency of the CML and OML-1 estimates. The difference in bias is indicated as the absolute deviation from the true value for the CML estimate minus the absolute deviation for the OML-l estimate. The difference in efficiency is indicated by the standard deviation of the CML estimates minus the standard deviation of the OML-1 estimate. Positive values indicate better performance (less biased, more efficient) for the OML-1 estimates. For almost all cases, except  $K = \frac{1}{3}$ , the QML-1 estimates were less biased than the CML estimates. The difference was most marked for the  $\mu$  parameter, and for the  $\tau$  parameter in small samples. A reversal occurred in  $\tau$  for larger samples when K = 4. The difference was smaller for  $\sigma$ , but QML-1 clearly did better in the important  $K = 2 \dots 5$  range.

The superiority of performance for QML-1 was more marked in terms of efficiency, particularly for estimates of  $\mu$ , where the increase in efficiency for larger K was very large. This reflects the strong decrease in parameter estimate variability with K noted in Figure 1, and shows that the same decrease does not occur for CML estimates. QML-1  $\sigma$  estimates were also more efficient, especially for larger K, whereas QML-1  $\tau$  estimates were only marginally more efficient, although they were still better in almost all cases.

Figure 3 compares the QML-4 estimates (with four observations in each interquantile range) with the CML estimates. The pattern of results is essentially identical to the pattern for the QML-1 estimates, except that the advantage over CML estimates is slightly reduced. The results for QML-2 estimates, which for brevity are not shown, fall between those for QML-1 and QML-4. Hence, it appears that robust estimates can be obtained with little cost in terms of bias or efficiency.

Results were also obtained for 8 observations per interquantile range, in samples of 80 and 160, and for 16 observations per interquantile range, for samples of 160. These findings are omitted to facilitate the display of results. The results for 8 and 16 observations per interquan-

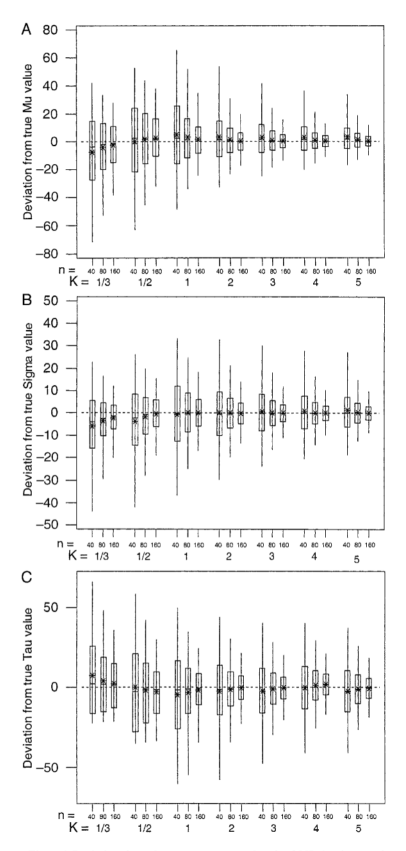


Figure 1. Deviations from the true parameter values for QML-1 estimates of the ex-Gaussian parameters: (A)  $\mu$ , (B)  $\sigma$ , and (C)  $\tau$ . Rectangles indicate the interquartile range, the horizontal lines with rectangles indicate the median, stars indicate the mean, and the long vertical lines span 95 % of parameter estimates.

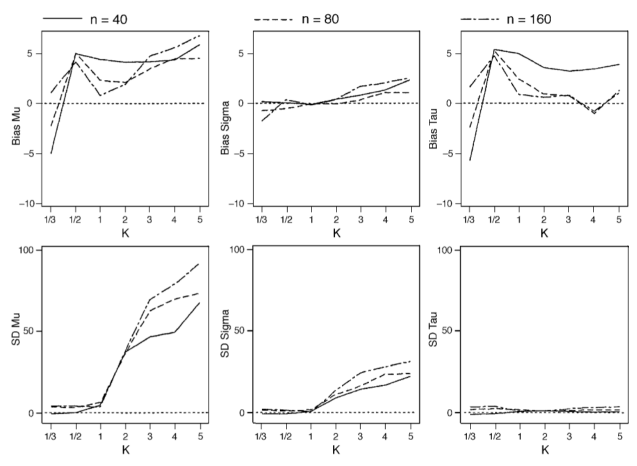


Figure 2. CML minus OML-1 bias (absolute deviation from the true value) and standard deviation.

tile range followed a pattern similar to those for 1–4 observations per range; both bias and sampling variability increased only slightly as more observations were included in each interquantile range. Even with the larger numbers of observations per interquantile range, QML retained its marked superiority over CML in the efficiency of  $\mu$  estimates. Bias differences were also negligible, although QML maintained a slight superiority, on average.

Overall, parameter estimation was markedly more biased and somewhat less efficient for the more symmetric ex-Gaussian distributions. However, for the range K = 2. . . 5, bias was negligible even for the smaller sample sizes, particularly for the  $\sigma$  parameter. Bias was stronger for the  $\mu$  and  $\tau$  estimates, but it was still small even for n = 40. The bias in  $\mu$  and  $\tau$  estimates was complementary, with  $\mu$  being slightly overestimated and  $\tau$  being slightly underestimated. Tables of bias, both in means and medians, and efficiency, as standard deviations, for the entire simulation study are available via the web.<sup>3</sup> The website provides examples of how to use the tables to determine the magnitude of potential confounding due to bias and to estimate the sample size required to find an effect of a given magnitude in ex-Gaussian parameter estimates. Due to the large number of replicates used in the Monte Carlo study, the tabled values are precise, and so appropriate for this purpose.

#### Discussion

The Monte Carlo study indicated that QML was generally less biased and much more efficient than CML. These findings support QML as the method of choice for estimating ex-Gaussian distribution parameters. The advantage for QML over CML was largely maintained when the QML estimates were based on up to 16 times fewer quantiles than the number of data points. This finding indicates that the advantages of QML estimation in terms of robustness against outliers can be exploited with only a small cost in bias and efficiency. Note that no outliers were included in the simulated data. Hence, the QML may enjoy an even greater advantage over the CML in real RT data.

The largest advantage for QML over CML was for estimates of  $\mu$ , particularly for more asymmetric distributions. The  $\mu$  parameter approximately indicates the location of the ex-Gaussian mode. More variable estimates of  $\mu$  for more asymmetric distributions occur because the mode is less well defined when the shape of the ex-Gaussian distribution becomes dominated by the exponential component. The improved performance for  $\mu$  estimates did not appear to be associated with a cost for  $\tau$  estimates, an important finding because studies often focus on both  $\mu$  and  $\tau$  estimates (e.g., Andrews & Heathcote, 2001; Balota & Spieler, 1999; Spieler et al., 1996). The excellent results for esti-

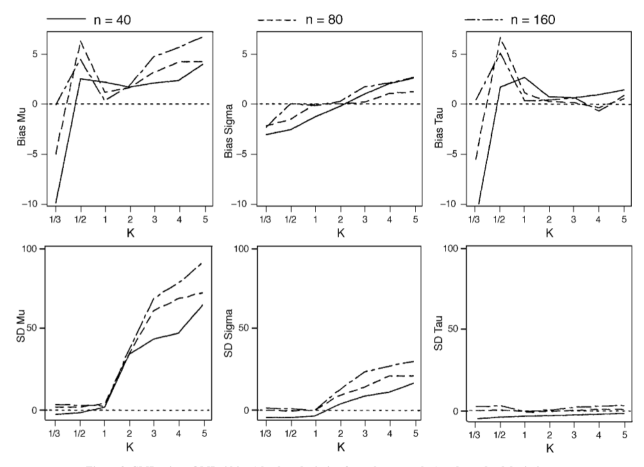


Figure 3. CML minus QML-4 bias (absolute deviation from the true value) and standard deviation.

mation of the  $\sigma$  parameter suggest that it deserves more attention in characterizing RT distribution effects. For example, the relative proportions of observations in the body and right tail of the distribution may be examined through estimates of the  $K = \tau/\sigma$  ratio used in the Monte Carlo study.

The simulation results indicate that the ex-Gaussian distribution is less useful for estimating shape when RT distributions are close to symmetric. The A measure provides a practical way of determining asymmetry prior to fitting, as it requires only estimates of the mean, median, and standard deviation. A reasonable heuristic is that estimation of distribution shape using the ex-Gaussian is safe for A > 0.15, corresponding to simulation results in the range  $K = 2 \dots 5$ .

An important issue in the application of QML estimation is choosing the number of quantiles. The choice represents a tradeoff between estimation accuracy and robustness. Using fewer quantiles protects against outliers, but bias is minimized and efficiency maximized by using the *largest* number of quantiles compatible with sample size. Fortunately, QML estimates were still superior to CML estimates for up to 16 observations per interquantile range, at least when a minimum of 10 quantiles was enforced. A strategy that could protect against outliers while minimizing bias and efficiency costs is to use larger numbers of observations in the first and last interquantile

ranges than are used for the body of the distribution. Larger first and last ranges will reduce information about the tails of the distribution, but where outliers are suspected, parameter estimates may still benefit. The Monte Carlo study used equal numbers of observations in each range, so caution is warranted in extrapolating from the present results.

### **Limitations and Extensions**

The ex-Gaussian distribution was studied because it is widely used and usually provides a better characterization of choice RT distribution than other simple three-parameter densities (except perhaps the shifted lognormal distribution; see Ratcliff & Murdock, 1976; Wixted & Roher, 1993). Caution should be exercised in generalizing the results to other densities, since the properties of QML estimates depend on the specific density and quantiles employed. In particular, the Monte Carlo results do not demonstrate that QML estimation will be less biased and more efficient than CML estimates for all densities. Van Zandt (personal communication, April 2001) found QML-4 parameter estimates for samples of 160 from an exponential distribution with a mean of 100 to be more biased and variable than CML estimates. Although the advantage for CML was small, her example demonstrates a need for further study to determine the relative efficiency and bias of CML and QML for other distributions. Even when QML is slightly more biased or less efficient than CML, it may still be preferred because the loss of information when the raw data are reduced to quantiles may be made up by increased robustness.

An a priori implausible assumption made by the ex-Gaussian is that RT is not bounded below. Although unrealistic, this feature provides robustness against fast anticipatory responses, which can greatly distort parameter estimates for densities that are bounded below. Densities with parameter dependent domains, such as the shifted lognormal or Weibull distributions, are more plausible in this regard, but they require the lower bound to be estimated. Where a density's domain is parameter dependent, the first and last quantiles must be chosen differently than in the Monte Carlo study, such as by setting the first quantile equal to the minimum observation (i.e.,  $\hat{q}_{o} = RT_{(1)}$ ). The cost is that QML will no longer be robust to anticipatory responses. A more robust approach, but one that is unlikely to be unbiased, or even consistent, is to omit the probability of an observation in the first and/or last interquantile range in the calculation of Equation 4. Further investigation is required to determine the best method.

The limitations of the Monte Carlo results should not be taken to mean that QML cannot be applied to densities other than the ex-Gaussian. The QML approach is very general, and can be applied, via Monte Carlo methods, where the density is not known analytically or difficult to evaluate directly. In particular, any RT distribution model can be fit by QML if independent samples can be obtained from the model. For a given parameter setting,  $\theta$ , the model probabilities,

$$\pi_{j} = \int_{\hat{q}_{j-1}}^{\hat{q}_{j}} f(t, \theta) dt,$$

can be obtained by counting the proportion of samples that fall between each data quantile.<sup>4</sup> For example, for a 2-choice model (i = 1,2) specifying RT distributions for correct and error responses, Monte Carlo estimates of the probability of each response type in each interquantile range ( $\pi_{i,j,Correct}$  and  $\pi_{i,j,Error}$ ) can be used to construct the likelihood:

$$\sum_{i=1}^{2} \sum_{j=1}^{m_{i,Correct}} N_{i,j,Correct} \ln \pi_{i,j,Correct} + \sum_{i=1}^{2} \sum_{j=1}^{m_{i,Error}} N_{i,j,Error} \ln \pi_{i,j,Error}.$$

The number of quantiles for each response type,  $m_{i, Correct}$  and  $m_{i, Error}$ , can be chosen to suit the sample sizes available, with fewer quantiles employed for rare responses. Even when the model specifies a mixture that is not identifiable in the data (e.g., a small proportion of distracted or anticipatory responses), QML can be used to fit the mixture distribution with the  $\pi$  values reflecting the effect of the mixture.

QML fitting is also ideal for the estimation of group RT distributions (Ratcliff, 1979) in paradigms that do not allow sufficient observations to be collected to estimate RT distribution for each subject and condition. The esti-

mation method used by Ratcliff (1979) applied CML to quantiles as if they were raw data. This is exact only when the number of quantiles equals the number of RTs, and so is not suitable for use with the larger interquantile ranges required for robustness. OML estimation is, therefore, more appropriate (it was this problem that motivated the initial development of QML). Unless the components of the group form a scale-location family (Thomas & Ross, 1980), however, the quantitative form of the group distribution may be distorted. Ratcliff's (1979) results indicate that the distortion is small for the ex-Gaussian distribution in parameter ranges typical of data. The QML approach removes some of the motivation for examining group distributions because its robustness and improved efficiency allow it to be applied to smaller samples than CML. However, a group distribution approach will still be necessary for some paradigms. The Monte Carlo results reported here come from a larger study that examined group distribution estimation using CML and OML.

OML estimation is computationally costly because the evaluation of CDFs often involves numerical integration. Hence, efficient implementations of fitting algorithms, and ideally analytic derivatives for the OML objective function, are required. Brown and Heathcote (2001) make the Fortran 90 program used in the Monte Carlo study, QMLE, available as open source code (see note 3). Although approximately an order of magnitude slower than CML, their implementation of QML is fast enough to fit most empirical data sets on a PC. For larger data sets, OMLE can be compiled for parallel execution, and so can take advantage of multiple-processor workstations (see Pollard, Mewhort, & Weaver, 2000, for discussions of parallel programming issues). The open source approach taken with QMLE allows researchers to augment the code to fit other densities. Brown and Heathcote have also provided formulae for the derivative and Hessian of a QML objective function that require only knowledge of the derivative and Hessian of the density. Given a specification of the latter, OMLE automatically provides the former, so implementing QML fitting is no harder than implementing CML fitting.

QML estimation is ideally suited to graphical examination of misfit through QQ plots (Cleveland, 1985) of observed versus fitted quantiles. The contribution of each quantile to the overall misfit can be quantified by examining the corresponding terms in the sum in Equation 4. Because QML is an ML method, parameter standard errors and correlations can be estimated through inversion of the Hessian (second partial derivative) matrix of the likelihood function. The Hessian measures the likelihood surface's curvature at the maximum, and so quantifies how sharply the maximum is defined, and consequently how precisely parameters are estimated (see Edwards, 1972, for details, and Roher & Wixted, 1994, for an example of this approach).<sup>5</sup> Brown and Heathcote's (2001) QMLE program provides parameter standard errors and correlations based on the Hessian, as well as observed and fitted quantiles, and the corresponding terms from Equation 4.

More generally, analytic techniques based on quantiles are now available that rival the scope of classical least

squares methods. Quantile regression (Bassett & Koenker, 1978; Rousseeuw & Leroy, 1987) provides robust estimation of covariate models of the median, using the fact that the median minimizes the sum of absolute deviations. The latter property can generalize the regression approach to arbitrary quantiles and provide quantile estimates for large data sets without sorting (Hunter & Lange, 2000). In an approach similar to the Pearson system of distributions, which is used to quantify shape by matching the first four moments, Morgenthaler and Tukey (2000) have described a flexible family of distributional shapes that can be linearly fit to quantiles. This family can encompass not only variations in symmetry, but also heavy and light tailed cases, so that it is not only more robust, but also more flexible, than the Pearson approach. QML estimation provides one more tool in this growing collection of robust quantilebased methods.

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#### NOTES

1. Ulrich and Miller (1994) also suggested a robust likelihood function that combines aspects of Equations 1 and 2. It is used when  $r_1$  samples below a lower cutoff, a, and  $r_2$  samples above an upper cutoff, b, have been censored from a sample:

$$L(\theta \mid RT) \propto \left( \int_{-\infty}^{a} f(t,\theta) dt \right)^{r_{1}}$$

$$\times \prod_{i=1}^{n-r_{1}-r_{2}} f(RT_{i},\theta) \times \left( \int_{a}^{\infty} f(t,\theta) dt \right)^{r_{2}}.$$

Ulrich and Miller's approach is implemented in RTSYS (Heathcote, 1996).

- 2. The algorithm defines a linearly interpolated quantile estimate. Other estimates are possible, for example, using  $I_j = p_j(n+1) + 1$ , which converges with the definition used here for large n.
  - 3. http://www.newcastle.edu.au/school/behav-sci/ncl/.
- 4. More sophisticated approaches could use smoothed cumulative distribution function estimates (e.g., Wand & Jones, 1995) and more frugal sampling schemes (e.g., Tanner, 1993).
- 5. Note that statistics based on the Hessian are approximate when estimation is nonlinear. More accurate results can be obtained via bootstrapping (e.g., Davison & Hinkley, 1997).

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