DIRECTIONALLY EFFICIENT ROBUST ESTIMATORS OF LOCATION
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DIRECTIONALLY EFFICIENT
ROBUST ESTIMATORS OF LOCATION
VIA EXPONENTIAL EMBEDDING

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A general method is presented for constructing a location estimator which is asymptotically efficient at any two different location-scale families of symmetric distributions as well as at an appropriately defined class of distributions lying in between. The method works by embedding the two families in a comprehensive parametric model and identifying the estimator with the MLE. The case when the families are Normal and Double exponential is examined in detail.

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This paper considers the following problem in the estimation of the center of a symmetric probability distribution. Suppose the statistician has a model $F$ which he hopes is a good approximation to the true underlying distribution $H$ generating his data. Further suppose that he has reason to believe that any deviation of $H$ from $F$ will probably be in the direction of another model $G$. A general procedure is presented for constructing an estimator which is asymptotically efficient at both $F$ and $G$ as well as at a suitably defined family of distributions lying in between. The case when $F$ is Normal and $G$ Double exponential is studied in detail via both asymptotic theory and Monte Carlo simulation (for finite sample sizes). The estimator is shown to compare favorably against nine other well known competitors. Computer programs are included.

The responsibility for the wording and views expressed in this descriptive summary lies with MRC, and not with the author of this report.
1. Introduction

In robust estimation of the center of a symmetric distribution, we usually assume that we have a parametric model $F$ (e.g. Normal location-scale family) which we hope is a good approximation to the true underlying distribution, but we do not assume it to be exactly right. A robust estimator is then desired, i.e. one which is efficient, or nearly efficient, at $F$ and has reasonably good efficiency in a neighborhood of $F$. In the case that $F$ is Normal, the neighborhood is quite often taken to consist of all symmetric distributions with tails ranging in thickness from the Normal to the Cauchy. Typically no particular distribution in the neighborhood (other than $F$) is preferred over the others, i.e. we do not require the estimator to be more efficient at some distributions than at others.

In this paper, the case is considered where the statistician has reason to believe that, if the true distribution were to deviate from $F$, it would probably (but not definitely) be towards a heavier-tailed model $G$. In such circumstances it would be desirable for the estimator to possess high, if not optimal, efficiency at $G$ as well. Gastwirth (1966) and Crow and Siddiqui (1967) have studied this problem when $G$ consists of one or more parametric families. Both these papers suppose it is known that the population sampled belongs to a set $F$ of parametric families, like \{Normal, Double

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exponential) or (Normal, Double exponential, Cauchy). They then search for an estimator, within various classes (like R- and L- estimators), which has maximin efficiency over $F$. Since maximin estimators emphasize safety over efficiency however, they may be efficient (or even asymptotically efficient) nowhere in $F$.

If asymptotic efficiency were the only criterion, of course solutions to our problem are available from the class of fully adaptive estimators (see e.g. Andrews et al. (1972), Sacks (1975), Stone (1975) and Beran (1978)), these being constructed to be asymptotically efficient at all sufficiently smooth distributions. But since these estimators make no use of our knowledge of $F$ and $G$, it seems plausible that a semi-adaptive procedure which uses this information explicitly may perform better (at $F$ and $G$) for small samples. Examples of such procedures have been suggested by Hogg and others. Hogg (1967) proposes an estimator which chooses among the sample mean, median, 25% trimmed mean, and mid-range according to the sample kurtosis. This estimator is asymptotically efficient at the Normal, Double exponential and uniform distributions, and empirical evidence (see e.g. Andrews et al. (1972) and Wegman and Carroll (1977)) suggests that its small sample performance at these distributions is better than many of the blatantly adaptive procedures. Further it is robust since it yields the sample median or trimmed mean whenever the sample kurtosis is large. Another procedure that applies maximum likelihood or Bayes rule to first select a family of distributions from within a predetermined set and then uses the optimal estimator for that family is considered in Hogg et al. (1972).

In this paper we introduce a general method for constructing a semi-adaptive estimator which is asymptotically efficient at any two parametric families $F$ and $G$ as well as at a family of distributions lying between
them. The definition of this family and an explanation for its relevance are given in Section 2. Unlike the Hogg-type procedures which are based on trimmed means, our estimator is more like an M-estimator since it is the maximum likelihood estimator (MLE) corresponding to a genuine likelihood function. If the tails of $F$ and $G$ span a wide enough range, we expect this estimator to be robust. The particular example when $F$ is Normal and $G$ Double exponential is studied in detail in Sections 3-5. Section 3 derives the likelihood equations, section 4 deals with the asymptotic properties of the estimator, and section 5 contains empirical evidence on its small sample performance compared to some well-known adaptive and nonadaptive competitors.
2. Some embedding methods

Let \( F = \{ \sigma^{-1} f(\sigma^{-1}(x-\theta)); -\theta < \theta < \sigma, \sigma > 0 \} \) and \( G = \{ \tau^{-1} g(\tau^{-1}(x-\theta)); -\theta < \theta < \tau, \tau > 0 \} \) be two location-scale families of densities on the real line. We assume that \( f(x) \) and \( g(x) \) are symmetric about 0 and want an estimator \( \hat{\theta} \) of \( \theta \) that is asymptotically efficient at \( F \) and \( G \) as well as those densities in between. There appears to be no universal agreement on what is meant by the set of distributions "between" two families. We will define it in the following way. Let \( H \) be a comprehensive parametric model parametrized by an additional parameter \( \lambda \in [\lambda_1, \lambda_2] \) such that \( \lambda = \lambda_1 \) corresponds to \( F \) and \( \lambda = \lambda_2 \) corresponds to \( G \). Then all distributions in \( H \) that are not in \( F \) or \( G \) will be considered as being in-between and \( G \). In order for the estimation problem to be well-defined, the densities in \( H \) will have to be symmetric. Once a suitable embedding \( H \) is found, we will define \( \hat{\theta} \) as the MLE over \( H \) of the center of symmetry \( \theta \).

There are at least three approaches to constructing such an embedding.

The linear embedding consists of densities defined by

\[
h(x; \theta, \sigma, \tau, \lambda) = \sigma^{-1}(1-\lambda)f(\sigma^{-1}(x-\theta)) + \tau^{-1}\lambda g(\tau^{-1}(x-\theta));
\]

\[
\Rightarrow -\theta < \theta < \sigma, \sigma > 0; \sigma, \tau > 0; 0 < \lambda < 1 .
\]

This construction has the advantage of being simple and allowing a physical interpretation for \( \lambda \) as a prior probability. Unfortunately, since \( \sigma \) and \( \tau \) are unknown parameters, the likelihood function is unbounded at each data point \( x_1, \ldots, x_n \) for \( n > 2 \). Hence MLEs do not exist. This difficulty can be avoided by including the restriction that \( \sigma/\tau = \text{constant} \). But besides drastically diminishing the size of the embedding, this seems to make the choice of the constant artificially important.

Another approach is to have the members of \( H \) be "\( F \) in the middle and \( G \) in the tails", i.e. for \( k > 0 \) define
\[ h(x; \theta, \sigma, \tau, k) = \begin{cases} \sigma^{-1} f(\sigma^{-1}(x-\theta)) & , \quad |x-\theta| < k \\ \tau^{-1} g(\tau^{-1}(x-\theta)) & , \quad \text{otherwise} \end{cases} \]

The M-estimator of Huber (1964) used this construction with \( F \) Normal and \( G \) Double exponential, and the additional requirement that \( h \) be continuously differentiable in \( x \). The problem of estimating all the parameters \( (\theta, \sigma, \tau, k) \) via maximum likelihood does not appear to have been attempted, although Bell (1980) has investigated the question of adaptively choosing \( k \) from the data using the criterion of minimum estimated asymptotic variance.

A third construction is the exponential embedding where
\[
h(x; \theta, \sigma, \tau, \lambda) = c(\sigma, \tau, \lambda) \sigma^{-1-\lambda}(\sigma^{-1}(x-\theta)) \tau^{\lambda} g(\tau^{-1}(x-\theta)) ;
\]
(2.2)

\(-m < \theta < \omega; \sigma, \tau > 0; 0 < \lambda < 1 ;\)

and \( c(\sigma, \tau, \lambda) \) is a scaling factor. Cox (1961), Atkinson (1970), Brown (1971) and Weerahandi and Zidek (1978) have used this in various contexts. Recently, using the Kullback-Leibler information number as a measure of statistical distance, Loh (1983) showed that as \( \lambda \) ranges from 0 to 1, the distributions represented in (2.2) in fact constitute the shortest path between \( f \) and \( g \) in distribution-space. This result offers a justification for claiming that (2.2) yields densities in between \( F \) and \( G \).

We adopt the method of exponential embedding in this paper and estimate \( \theta \) with its MLE \( \hat{\theta} \), regarding \( \sigma, \tau \) and \( \lambda \) as nuisance parameters. (The fact that the nuisance parameters may not all be identifiable is not worrisome because we are only interested in estimating \( \theta \).) It is clear that \( \hat{\theta} \) is location and scale equivariant, i.e. if we transform the data vector \( x \) to \( ax + b \) for some constants \( a \) and \( b \), then
\[
\hat{\theta}(ax+b) = a\hat{\theta}(x) + b .
\]

If \( \hat{\theta}_F \) and \( \hat{\theta}_G \) are the MLFs for \( \theta \) under the submodels \( F \) and \( G \), the following theorem which will be used later gives conditions for \( \hat{\theta} \) to lie between \( \hat{\theta}_F \) and \( \hat{\theta}_G \).
Theorem 2.1. Suppose that for each \((\sigma, \tau)\) the likelihood functions (of \(\theta\)) under \(F\) and \(G\) are unimodal. Then the MLE \(\hat{\theta}\) for (2.2), when \(\sigma, \tau\) and \(\lambda\) are treated as nuisance parameters, always lies between \(\hat{\theta}_F\) and \(\hat{\theta}_G\).

Proof. This follows from the assumption of unimodality of the likelihoods and the fact that the values of \(\hat{\theta}_F\) and \(\hat{\theta}_G\) are unchanged whether \(\sigma\) and \(\tau\) are known or not.

When \(F\) is Normal and \(G\) Double exponential, the MLEs are the sample mean \(\bar{X}\) and median \(\tilde{X}\) respectively. These two estimators are at the extremes of the family of symmetrically trimmed means, and the \(\alpha\)-trimmed mean \(\bar{X}_\alpha\) is often thought of as a compromise if the true underlying distribution is believed to have tails between those of the Normal and Double exponential. It is interesting to note that \(\bar{X}_\alpha\) does not share the property of \(\hat{\theta}\) in Theorem 2.1 in this case.

Since \(\hat{\theta}\) is an MLE, classical theory suggests that under regularity conditions, it is asymptotically efficient when \(0 < \lambda < 1\). When \(\lambda = 0\) or 1, proofs of asymptotic normality are more difficult since the true parameter vector is now a boundary point. There appears to be no general theorems for such situations. In specific cases, a proof will probably depend on a combination of the results of Huber (1967) and ad hoc arguments. Robustness of \(\hat{\theta}\) is likely to depend on the robustness of \(\hat{\theta}_G\) if \(G\) is heavier-tailed than \(F\). Intuitively this is because the estimated density (2.2) will tend to be close to some member in \(G\) if the true distribution is heavier-tailed than \(G\). We illustrate these points with an example in the following sections.
3. Normal–Double exponential example: likelihood equations

We study here the case when \( F \) is Normal and \( G \) Double exponential.

Equation (2.2) becomes

\[
(3.1) \quad h(x; \theta, s, t) = c(s, t) \exp\left(-\frac{1}{2} s^2 (x-\theta)^2 - t|x-\theta|\right)
\]

where \( c(s, t) = \begin{cases} 
\frac{1}{2} s \phi(t/s) / \Phi(-t/s) & \text{if } s, t > 0 \\
\frac{s}{2\pi}^{1/2} & \text{if } t = 0, s > 0 \\
t/2 & \text{if } s = 0, t > 0 
\end{cases} \)

and \( \phi(\cdot) \), \( \Phi(\cdot) \) are the standard Normal density and cumulative distribution functions. The scale factor \( c(s, t) \) is defined on \( D = \{(s, t) : s, t \geq 0\} \). It can be checked (using e.g. (3.6) below) that \( c(s, t) \) is continuous on \( D \). Clearly (3.1) yields \( F \) when \( t = 0 \) and \( G \) when \( s = 0 \).

Let \( \hat{\theta}, \hat{s}, \hat{t} \) be the MLEs for \( \theta, s, t \). The following theorem whose proof is sketched in the Appendix shows that the three-parameter minimization problem of determining the MLEs may be reduced to one involving only one parameter in \([0, \infty)\).

**Theorem 3.1.** Let \((x_1, \ldots, x_n)\) be an ordered sample of size \( n \) and \( \bar{x} \), \( \tilde{x} = (x_{[(n+1)/2]} + x_{[(n/2)+1]})/2 \) be the sample mean and median respectively (here \( [\cdot] \) is the greatest integer function). Suppose that \( \bar{x} < \tilde{x} \). If \( n \) is even and \( x_{n/2} < \bar{x} \), then \( \hat{\theta} = \bar{x} \). Otherwise the minimization of the likelihood corresponding to (3.1) can be reduced to the following one-dimensional problem: Let \( v = t/s, w = t/s^2 \) and let \( k_0 \) be the largest integer \( k \) such that \( x_k < \bar{x} \). Define \( k_0 = \max \{ k : x_k < \bar{x} \} \). Then the minimization of the likelihood can be reduced to the following one-dimensional problem:

Let \( v = t/s, w = t/s^2 \) and let \( k_0 \) be the largest integer \( k \) such that \( x_k < \bar{x} \). Define \( k_0 = \max \{ k : x_k < \bar{x} \} \). Then the minimization of the likelihood can be reduced to the following one-dimensional problem:
\[ P_{2k} = n(n-2k)^{-1}(x_{k+1} - \bar{x})(n-2k)^{-1}(x_{k+1} - \bar{x})\Sigma |x_1 - x_{k+1}| \]
\[ + n^{-1}\Sigma (x_1 - x_{k+1})^2_{1/2} , \]

\[(3.2) \quad q_{1k} = p_{2k} , \]
\[ q_{2k} = n(n-2k-2)^{-1}(x_{k+1} - \bar{x})(n-2k-2)^{-1}(x_{k+1} - \bar{x})\Sigma |x_1 - x_{k+1}| \]
\[ + n^{-1}\Sigma (x_1 - x_{k+1})^2_{1/2} , \]
\[ P_{1,k+1} = q_{2k} . \]

For each \( k \in \mathbb{N} \), define for \( v \in [0,\infty) \) the function
\[ f_k(v) = \begin{cases} 
\log(w/v) + \log \Phi(-v) + v^2(2n)^{-1}\sum_{i=1}^k (x_i - \theta - w)^2 \\
+ \sum_{k+1}^n (x_i - \theta + w)^2, & \text{if } v \in [p_{1k}, q_{2k}] \\
0, & \text{otherwise} 
\end{cases} \]

where

(i) for \( v \in [p_{1k}, p_{2k}] \),
\[ w = n^{-1}v^2 \sum_{i=1}^k (x_i - x_{k+1}) + (n^{-2}v^4 \sum_{i=1}^k (x_i - x_{k+1})^2 + n^{-1}v^2\Sigma (x_i - \bar{x})^2_{1/2} , \]

\[(3.4) \quad \theta = \bar{x} + w(n-2k)/n ; \]

(ii) for \( v \in [q_{1k}, q_{2k}] \),
\[ w = (2n)^{-1}v^2\Sigma |x_i - x_{k+1}| + \frac{1}{2}(n^{-2}v^4\Sigma |x_i - x_{k+1}|^2 \\
+ 4n^{-1}v^2\Sigma (x_i - x_{k+1})^2_{1/2} , \]

\[(3.5) \quad \theta = x_{k+1} . \]

Let \( f(v) = \sum_k f_k(v) \) and \( v^* \) minimize \( f(v) \) over \([0,\infty) \). Then the \( \hat{\theta} \) corresponding to \( v^* \) (given by (3.4) or (3.5)) is the \( \text{MLE} \) for \( \theta \) for the density (3.1).
We are unable to prove or disprove that $\hat{\theta}$ is a.s. unique, although our experience with numerical examples suggests that this is the case. Should multiple roots occur, however, we can choose the root closest to the sample median. In view of the theorems in the next section, this will guarantee a consistent sequence of roots. To implement the method on a computer, we note that if $v^*$ lies in $[q_1, ((n-1)/2)^{1/2})$, its value need not be computed exactly since $\hat{\theta}$ is independent of it. So we need only determine whether $v^*$ lies in this interval. This search is greatly assisted by the following approximation which effectively reduces the interval to a finite one.

**Theorem 3.2.** Let $S_1 = \sum_{i=1}^{k} (x_i - x_{k+1})$ and $S_2 = \sum_{i=k+1}^{(n-1)/2} (x_i - x_{k+1})^2$ where $k = ((n-1)/2)$. If $v > \max\{2^{1/2}, 2S_1^{-1}\sqrt{nS_2}, q_1\}$, then $f(v) = \log(S_1/(n^{1/2})) - 1 - v^{-2}(nS_2/(2S_1^2) - 1)$ is bounded above by $v^{-4}(5/2 + (7/12)(nS_2/S_1^2))$ and below by $-v^{-4}(3/2)(nS_2/S_1^2 - (\pi/2)(1 - \pi/8))$.

**Proof.** Expand $f(v)$ in powers of $v^{-2}$ using Taylor's series and the inequalities (see e.g. Johnson and Kotz (1970) p. 279): for $x > 0$,

$$((x^2+8)^{1/2} + 3x)/4 < \phi(x)/\phi(-x) < ((x^2+2\pi)^{1/2} + (\pi-1)x)/\pi.$$  

A Fortran program that uses these two theorems is given in the Appendix. It uses a modified version of the function minimization routine FMIN in Forsythe, Malcolm and Moler (1977) and calls IMSL subroutines MDNORD and MSMRAT to compute $\phi(x)$ and Mill's ratio.
4. **Asymptotics**

It is shown in this section that \( \hat{\theta} \) is asymptotically efficient when the model (3.1) is correct. If \((\theta, s, t)\) is an interior point of the parameter space, standard methods can be used to prove consistency and asymptotic efficiency of \((\hat{\theta}, \hat{s}, \hat{t})\). However these methods are inapplicable when \((\theta, s, t)\) is a boundary point, as when the true underlying distribution is Normal or Double exponential. For these cases we use a theorem in Huber (1967) to prove consistency and then resort to ad hoc methods to argue asymptotic efficiency.

Incidentally, consistency of \( \hat{\theta} \) alone is a consequence of Theorem 2.1 since it is sandwiched between \( \overline{X} \) and \( \underline{X} \) both of which are consistent under (3.1). Consistency for the other MLEs (as well as \( \hat{\theta} \)) is shown in the following theorem.

**Theorem 4.1.** \( \hat{\theta}, \hat{s} \) and \( \hat{t} \) are consistent estimates of \( \theta, s \) and \( t \) when (3.1) is correct.

**Proof.** The proof consists of checking that the conditions in Theorem 1 in Huber (1967) holds. These are called assumptions (A1) - (A5) in the paper to which we refer the reader for a precise statement. Let \( \Omega = (\rightarrow, \omega) \times D \), where \( D \) is defined in Section 3. Let \( \alpha = (\theta, s, t) \in \Omega \), and \( \alpha_0 = (\theta_0, s_0, t_0) \) be the parameter vector corresponding to the true distribution.

Following the suggestion in Huber (1981, p. 130), we take pairs \( y_n = (x_{2n-1}, x_{2n}) \) of the original data \((x_1, x_2, \ldots)\) as our new observations and define

\[
\rho(y, \alpha) = -2 \log c(s, t) + \frac{1}{2} s^2 (x_1 - \theta)^2 + (x_2 - \theta)^2 \\
+ t(|x_1 - \theta| + |x_2 - \theta|) .
\]

Assumption (A-1) is immediate, and (A-2) follows from the continuity of \( \rho(y, \alpha) \) as a function of \( \alpha \). Let \( a(y) = \rho(y, \alpha_0) \) and note that \( F(\rho(y, \alpha) - a(y)) \) is a Kullback-Leibler information number; hence it is non-
negative and well-defined (possible \(\iff\)) for all \(\alpha \in \Omega\), and vanishes only when \(\alpha = \alpha_0\). (Here all expectations are taken with respect to \(\alpha_0\).) This implies assumptions \((A-3)\) and \((A-4)\).

Finally to verify \((A-5)\), let \(-\) be the point at infinity in the one-point compactification of \(\Omega\). In our context \((A-5)\) may be stated as follows:

There is a continuous function \(b(\alpha) > 0\) such that

(i) \(\inf_{\alpha} (\rho(y,\alpha) - a(y))/b(\alpha) > h(y)\) for some integrable \(h\),

(ii) \(\lim_{\alpha \to -} \inf b(\alpha) > 0\), and

(iii) \(E(\lim_{\alpha \to -} \inf (\rho(y,\alpha) - a(y))/b(\alpha)) > 1\).

Take \(b(\alpha)\) to be identically 1 for all \(\alpha\). Then (ii) is immediate and (i) will follow if we show that \(\inf_{\alpha} \rho(y,\alpha)\) is integrable. For each \(s\) and \(t\), \(\rho(y,\alpha)\) is minimized when \(\theta = (x_1 + x_2)/2\). Therefore writing \(z = |x_1 - x_2|/2\), we see that

\[
\inf_{\alpha} \rho(y,\alpha) = \inf_{s,t} \left\{ -2 \log c(s,t) + s^2z^2 + 2tz \right\}.
\]

Now suppose \((s,t)\) is an interior point, and make the change of variable \(u = t/s\). The expression in parenthesis on the RHS of (4.1) can be rewritten as

\[
H(z,s,u) = -2 \log s + u^2 + 2 \log \Phi(-u) + s^2z^2 + 2sz.
\]

For fixed \(u\) this is minimized when \(2sz = (u^2 + 4)^{1/2} - u\). Substituting this for \(s\) in (4.2) and differentiating with respect to \(u\) yields

\[
dH/du = u - 2\Phi(u)/\Phi(-u) + (u^2 + 4)^{1/2}
\]

which is positive for all \(u\) (see Birnbaum (1942)). We therefore conclude that \(\inf_{\alpha} H(z,s,u)\) is attained at \(u = 0\) and \(s = z^{-1}\). Hence \(\inf_{\alpha} \rho(y,\alpha) = 2 \log z + \text{constant}\), which is clearly integrable, and so (i) obtains. To verify (iii) it suffices to check that \(\lim_{\alpha \to -} \inf \rho(y,\alpha) = \infty\). There are two
cases to consider, namely (a) \(|\theta|, s, t + \infty\) and (b) \(|\theta| + \infty, s, t + 0\). In both cases however, we have

\[
\rho(y, \alpha) = \begin{cases} 
O(- \log s + s^2 \theta^2/2 + t|\theta|) & \text{if } ts^{-1} + \text{constant} \\
O(- \log t + s^2 \theta^2/2 + t|\theta|) & \text{if } ts^{-1} + \infty.
\end{cases}
\]

Obviously \(\lim \inf \rho(y, \alpha) = \infty\) in either case. Thus (iii) is verified and the proof is ended.

We are now ready to deduce asymptotic normality and efficiency.

**Theorem 4.2.** \(\hat{\theta}\) is asymptotically efficient when the underlying distribution \(F\) has a density given by (3.1).

**Proof.** When the true parameter vector \((\theta, s, t)\) is an interior point of the parameter space, the asymptotic efficiency of the MLEs follows easily from the standard theorems (see e.g. Lehmann (1983)). We therefore only prove the result when either \(s\) or \(t\) is zero.

(i) \(F\) is Normal. By the preceding theorem, \(t \not\to 0\) and \(s \not\to s\) for some \(s > 0\). It is clear that equations (3.4) and (3.5) together define a monotone function of \(v\) in \([0, \infty)\). Therefore

\[
\sqrt{n} |\hat{\theta} - x_\alpha| < \hat{\alpha} |n-2k|/\sqrt{n} = \hat{\alpha} |n-2k|/(s^2 \sqrt{n})
\]

for some \(k\) between \(k_0\) (defined in Theorem 3.1) and \(n/2\). Here \(|n-2k_0|\) is the difference between the number of deviations \(\{x_i - \bar{x}\}\) with positive signs and the number with negative sign. Since \(|n-2k_0| = O_p(\sqrt{n})\) (David (1962)), we see that \(\sqrt{n} |\hat{\theta} - x_\alpha| < \hat{\alpha} |n-2k|/(s^2 \sqrt{n}) \not\to 0\). Hence \(\hat{\theta}\) has the same asymptotic variance as \(\bar{x}\) which is efficient.

(ii) \(F\) is Double exponential. We assume without loss of generality that \(x \not\to \tilde{x}\) and again use the notation of Theorem 3.1. We know from Theorem 4.1 that \(s \not\to 0\) and \(t \not\to t > 0\). Therefore \(\hat{v} = t/s \not\to \infty\). Let \(k_n(x)\) be the largest integer \(k\) such that \(q_{2k}\) (defined in (3.2)) satisfies \(q_{2k} < v\).
Then $k_0 < k_n < n/2$ and $n-2k_0 = O_p(\sqrt{n})$ (see Brown and Kildea (1979)). So $(n-2k_n)/\sqrt{n}$ converges in probability to some random variable $Y$. We will show that $Y$ is degenerate at 0. First observe that $\sqrt{n} |x_{k_n} - \hat{x}_n| \leq \sqrt{n} |\tilde{x} - \bar{x}| = O_p(1)$ and $n^{-1} \sum_{i=1}^{n} (x_i - \bar{x}) = (2n)^{-1} \sum_{i=1}^{n} (x_i - \bar{x}) + O_p(n)$. Next note that $q_{2k}$ can be written as

$$q_{2k} = n(n-2k-2)^{-1}(x_{k+1} - \bar{x})/(2(n-2k-2)^{-1}(x_{k+1} - \bar{x}) \sum_{i=1}^{k+1} (x_i - \bar{x})^2)^{1/2} + n^{-1} \sum_{i=1}^{n} (x_i - \bar{x})^2)^{1/2}.$$

Since $v \converges in probability to 0. Therefore

$$k_n/n = \frac{1}{2} + R_n$$

where $\sqrt{n} R_n \rightarrow 0$. Since $x_{k_n} < \hat{\theta} < \bar{x}$, it follows that $\hat{\theta}$ has the same asymptotic variance as $\bar{x}$ (Lehmann (1983), Chapter 5, Problem 3.5).

The next theorem shows that for heavy-tailed distributions like the Cauchy (or Tukey's "slash") $\hat{\theta}$ is asymptotically equivalent to the median. It is therefore robust against these distributions.

**Theorem 4.3.** Assume that the true underlying density has tails of order $|x|^{-2}$. Then $\hat{\theta}$ has the same asymptotic variance as $\bar{x}$.

**Proof.** Assume as before that the $x$'s are ordered and use the notations of Theorem 3.1. Brown and Tukey (1946) showed that for such distributions

$$(4.3) \quad \bar{x} = O_p(1), \quad n^{-1} \sum_{i=1}^{n} |x_i| = O_p(1), \quad n^{-1} \sum_{i=1}^{n} x_i^2 = O_p(n).$$

It is easy to check that

$$\hat{s}^2 = O_p(n^{-1} \sum_{i=1}^{n} (x_i - \hat{\theta})^2), \quad \hat{v}/s = O_p(n^{-1} \sum_{i=1}^{n} |x_i - \hat{\theta}|).$$

Since $\hat{\theta}$ lies between $\bar{x}$ and $\tilde{x}$, (4.3) implies that $\hat{v} = O_p(\sqrt{n})$. Now choose $\{k_n\}$ such that $k_n = \frac{1}{2} n + nR_n$ where $\sqrt{n} R_n \rightarrow 0$. This ensures that the $k_n$th order statistic $x_{k_n}$ has the same asymptotic variance as $\tilde{x}$.

Putting $k = k_n$ in (3.2) we see also that

-13-
\[ q_{2,k_n} = (\sqrt{n} R_n)^{-1}(x_{k_n} - \bar{x}) / (\sqrt{n} R_n)^{-1}(x_{k_n} - \bar{x})(n^{-1} \sum |x_i - x_{k_n}|) \]

\[ + n^{-2} \sum (x_i - x_{k_n})^2 \]^{1/2}

which in view of (4.3) is at most \( O_p((\sqrt{n} R_n)^{-1}) \). Clearly, we can choose \( k_n \) so that \( \sqrt{n} R_n \to 0 \) and \( nR_n \to \infty \). Then for large \( n \), \( q_{2,k_n} \ll \nu \) with high probability. This yields \( x_{k_n} < \hat{\theta} < \bar{X} \) and hence the result.
5. **Small-sample behavior: sensitivity curve, breakdown bounds and Monte Carlo**

This section contains computer-generated results on the small-sample performance of $\hat{\theta}$. Figure 5.1 shows its stylized sensitivity curve for sample size 20. This is seen to be very similar to that for a trimmed mean, and may be compared with those of other estimators given in Andrews et al. (1972). The curve is obtained by starting with a pseudo-sample of 19 expected normal order statistics, adding to this a moving point $x$, evaluating $\hat{\theta}$ from the combined sample, and plotting $20 \times \hat{\theta}$ as a function of $x$.

![Sensitivity curve](image)

**Figure 5.1. Sensitivity curve**

Andrews et al. (1972) also used the concept of breakdown bounds to get some idea of the tolerance of an estimator to extremely aberrant data. For each sample size $n$, $j$ sample points are taken to be 100, 200, ..., 300 and
the remaining \( n-j \) points are taken to be the \( n-j \) expected normal order statistics from a sample of size \( n-j \). The numbers in Table 5.1 give the

<table>
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<th>Table 5.1. Breakdown Bounds</th>
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<td>Largest % of contamination such that estimator &lt; 3.</td>
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<tr>
<td>( \bar{X}_{.25} )</td>
</tr>
<tr>
<td>( \bar{X} )</td>
</tr>
<tr>
<td>JOH</td>
</tr>
<tr>
<td>TAK</td>
</tr>
<tr>
<td>JAE</td>
</tr>
<tr>
<td>HG1</td>
</tr>
<tr>
<td>HG2</td>
</tr>
</tbody>
</table>

largest \( j \) for which the estimator is less than 3 (the estimator is said to break down if it exceeds 3). For comparison the breakdown bounds for the following estimators are also given in the table:

**Nonadaptive:**

- \( \bar{X} \) = sample mean
- \( \bar{X}_{.10} \) = 10\% symmetrically trimmed mean
- \( \bar{X}_{.25} \) = 25\% symmetrically trimmed mean
- \( \hat{X} \) = sample median
Adaptive:  
JOH = John's adaptive estimator
TAK = Takeuchi's adaptive estimator
JAE = Jaeckel's adaptive trimmed mean
HG1 \{ Hogg-type adaptive estimators. 

The definitions of JOH, TAK and JAE are given in Andrews et al. (1972) under the same names. HG1 was first suggested by Hogg (1974) and is defined to be
\[ \bar{X}_{.125} \text{ if } Q < 1.81, \bar{X}_{.25} \text{ if } 1.81 < Q < 1.87, \text{ and } \bar{X}_{.375} \text{ if } Q > 1.87. \]
Here \( Q \) is the ratio \( \{\bar{U}(.2) - \bar{L}(.2)\}/(\bar{U}(.5) - \bar{L}(.5)) \), where \( \bar{U}(\beta) \) and \( \bar{L}(\beta) \) are the averages of the largest and smallest \( [(n+1)\beta] \) order statistics respectively. The estimator HG2 is a modification of HG1 to make it asymptotically efficient at the Normal and Double exponential distributions. It is defined to be \( \bar{X} \) if \( Q < 1.81 \), \( \bar{X}_{.25} \) if \( 1.81 < Q < 1.87 \), and \( \bar{X} \) if \( Q > 1.87 \). From Table 5.1 it is clear that for \( n = 10, 20 \) or 40, the breakdown bounds for \( \hat{\theta} \) are superior to all the others except those for the sample median.

Monte Carlo estimates of the variances (multiplied by \( n \)) of each of these estimators are given in Tables 5.2 - 5.4 for \( n = 10, 20 \) and 40 and the following distributions: (i) \( N(0,1) \) (Normal with mean 0 and variance 1), (ii) the density (2.2) with \( f = N(0,1) \), \( g = \) Double exponential with density \( \frac{1}{2} e^{-|x|} \), and \( \lambda = \frac{1}{2} \), (iii) Double exponential, (iv) contaminated Normal: 90% \( N(0,1) \) + 10% \( N(0,100) \), and (v) Cauchy. The first three distributions are picked for the study because they span the range in which \( \hat{\theta} \) is efficient. Distributions (iv) and (v) are included to test its robustness properties. Estimates of the standard errors are given in parentheses, and the minimum estimated variance for each distribution is underlined. The simulations were done on a VAX/11/750 computer. The IMSL
generator GGUW was used to generate uniform random numbers and the Box-Muller transformation applied to produce normal deviates. The Princeton swindle was used whenever possible. The number of replications ranged from 1000 - 5000.

It is immediately clear from these tables that in none of the sample size-distribution combinations considered does \( \hat{\theta} \) beat all of the other estimators. To analyse them further, we can look at deficiencies. These are defined to be the ratios (estimated variance)/(minimum estimated variance), where the minimum is taken over the ten estimators compared. The coded deficiencies are shown in Tables 5.5 - 5.7. Only deficiencies greater than 1.5 appear as digits or x's. All the estimators (with the possible exception of the mean and median) seem to be equally good at the Normal and Double exponential distributions. The excellent performance of TAK at distribution (ii) also stands out.

Finally to compare the relative performance of the estimators over all situations combined we follow Tukey's (1979) suggestion to look at maxima and sums of deficiencies. For each sample size, let \( A(i) \) and \( B(i) \) be the maximum and total deficiency of the \( i \)th estimator over a set of distributions. The estimators are then ranked according to the values of \( \{A(i)\} \) and \( \{B(i)\} \). These two criteria are denoted by "minimax" and "total" in Tables 5.8 - 5.9 where the estimators are ranked first for distributions (i) - (iii), and then again for all five distributions.

The following points may be made from these two tables:

(a) For \( n = 20 \) or 40, TAK and JOH appear hard to beat. For \( n = 10 \) however, the picture is quite different. Here JOH is somewhat below average when only distributions (i) - (iii) are considered, and TAK has a poor showing for all distributions combined. The reason may be that these two estimators are over-adapting at this sample size.
(b) There seems to be little to choose between $\hat{\theta}$ and HG2. Both are consistently good over all three sample sizes.

(c) HG2 is superior to HG1 for the distributions considered.

(d) The adaptive trimmed mean JAE trails $\hat{\theta}$ and HG2 almost every time.

(e) None of the nonadaptive trimmed means (including the mean and median) are competitive.

The above results encourage us to feel that for the kind of situation described in the introduction, our proposed procedure will produce viable estimators.
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Table 5.5. Deficiencies of estimators (n=10)

Variance divided by minimum variance among 10 estimators rounded to nearest integer. One's are suppressed, numbers > 9 are coded x.

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Table 5.7. Deficiencies of estimators (n=40)

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Table 5.8. Ranks of estimators for dists. (i) - (iii)

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Table 5.9. Ranks of estimators for all 5 dists.

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Appendix

Proof of Theorem 3.1. Let \((x_1, \ldots, x_n)\) be an ordered sample of size \(n\) such that \(\bar{x} < x\). Let \(v = t/s\) and \(w = t/s^2\). Then (3.1) can be rewritten as

\[
 h(x; \theta, v, w) = \left(\frac{2}{\pi s} \right)^{n/2} \exp\left[\frac{1}{2} v^2 w^{-2} \left(\frac{1}{n} \sum (x_i - \theta)^2 + w \sum |x_i - \bar{x}| \right)\right] .
\]

First observe that if \(n\) is even and \(x_{n/2} < \bar{x}\), then \(\theta = x\). So for \(n\) even, we need only consider the case when \(\bar{x} < x_{n/2}\). For fixed \(v\) and \(w\), the likelihood is maximized by that integer \(k\) and \(\theta\) satisfying

(A.1) \[ x_k < \theta < x_{k+1} \]

which minimizes \(\sum_{i=1}^{n} (x_i - \theta)^2 + 2w \sum_{i=1}^{n} |x_i - \bar{x}| \). It is clear from the assumptions we have made and Theorem 2.1 that \(2k < n\). This gives

\[
 \theta = \begin{cases} 
 \bar{x} + w(n-2k)/n & \text{if } w \in I_k \\
 x_{k+1} & \text{if } w \in J_k 
\end{cases}
\]

where \(I_k\) is the interval \([n(x_k - \bar{x})/(n-2k), n(x_{k+1} - \bar{x})/(n-2k)]\) and

\[
 J_k = \begin{cases} 
 [n(x_{k+1} - \bar{x})/(n-2k), n(x_{k+1} - x)/(n-2k-2)] & \text{if } n - 2k - 2 > 0 \\
 [n(x_{k+1} - \bar{x})/(n-2k), n(x_{k+1} - x)/(n-2k-2)] & \text{if } n - 2k - 2 < 0 
\end{cases}
\]

Now for fixed \(v\), and \((\theta, k)\) given by (A.2), it can be verified that there is a unique \(w\) that minimizes the likelihood. This \(w\) is given by

\[
 w = \begin{cases} 
 n^{-1} v^2 \sum_{i=1}^{k} (x_i - x_k) + (n-2) v^2 \sum_{i=1}^{k} (x_i - x_k)^2 + n^{-1} v^2 \sum_{i=1}^{n} (x_i - x_k)^2 & \text{if } w \in I_k \\
 (2n)^{-1} v^2 \sum_{i=1}^{n} |x_i - x_{k+1}| + \frac{1}{2} (n-2) v^4 \sum_{i=1}^{n} |x_i - x_{k+1}|^2 + 4n^{-1} v^2 \sum_{i=1}^{n} (x_i - x_{k+1})^2 & \text{if } w \in J_k 
\end{cases}
\]

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Inverting these equations yields the intervals \([p_{1k}, p_{2k}], [q_{1k}, q_{2k}],\)
\(k = k_0, \ldots, \lfloor (n-1)/2 \rfloor\) given in (3.2).
Fortran programs

SUBROUTINE TSUB(XDATA,X,N,TOL,THETA)

C XDATA IS AN N-DIMENSIONAL VECTOR CONTAINING THE ORDERED X-VALUES
C X IS AN N-DIMENSIONAL WORK VECTOR
C TOL IS THE PRECISION REQUIRED IN FMIN
C THETA CONTAINS THE COMPUTED MLE

IMPLICIT DOUBLE PRECISION (A-H,O-Z)
DOUBLE PRECISION XDATA(N),X(N),VL(2,50),VR(2,50)
DOUBLE PRECISION VO(2,50),SS(50),SA(50),SK(50),FY(2,50)
COMPLEX ZSM,ZLG
LOGICAL GCASE
COMMON DT1,RN,DRT,DRK
EXTERNAL F1,F2
DATA SQRT8/2.828427125D0/
RN=DBLE(N)
NHALF=N/2
NHP1=NHALF+1
M=(N-1)/2
IFLAG=N-2ANHALF
DO 5 I=1,N
5 X(I)=XDATA(I)
S=0.0
T1=0.0
T2=0.0
DO 10 I=1,NHALF
T1=T1+X(NHP1-I)
T2=T2+X(NHALF+I)
10 S=S+X(NHP1-I)*&X(NHALF+I)
IF(IFLAG.EQ.0) THEN
XMED=0.5*(X(NHALF)+X(NHP1))
ELSE
XMED=X(NHP1)
T2=T2+X(N)
S=S+X(N)*&X
END IF
XBAR=(T1+T2)/RN
AX2=S/RN
TEMP=XBAR*AX2
XVAR=AX2-TEMP
SCEN=C-RNATEMP
IF(XBAR.EQ.XMED) THEN
THETA=XBAR
GCASE=.FALSE.
GO TO 700
END IF
IF(XBAR.LT.XMED) THEN
GCASE=.FALSE.
ELSE
DO 20 I=1,NHALF
TEMP=-Y(I)
X(I)=X(N-I+1)
20 X(N-I+1)=TEMP
IF(IFLAG.EQ.1) X(NHP1)=X(NHP1)
GCASE=.TRUE.
XBAR=-XBAR
END IF
END IF
KO=NHALF
30 IF(X(KO) .LE. XBAR) GO TO 35
KO=KO-1
GO TO 30
35 IF((IFLAG .EQ. 0) .AND. (KO .EQ. NHALF)) THEN
THEIA=XBAR
GO TO 700
END IF
S1=0.0
DO 50 I=KO,1,-1
S1=XBAR-X(I)+S1
K=KO
TEMP=0.0
60 KP1=K+1
VL(1,K)=TEMP
RM2K=DBLE(N-2*K)
AS1=S1/RM2K
DIFF=X(KP1)-XBAR
VNUM=DIFF/RM2K
SK(K)=S1
VR(1,K)=VNUM/SQRT(2.0*DIFF*AS1+XVAR)
VL(2,K)=VR(1,K)
S=0.0
DO 70 I=1,K
S=S+ABS(X(K+I)-X(KP1))+ABS(X(KP1-I)-X(KP1))
70 CONTINUE
DO 80 I=2*K+1,N
S=S+ABS(X(I)-X(KP1))
SA(K)=S
ASQ=AX2+X(KP1)AX(KP1)-2.0AXBAR
SS(K)=ASQ/RM2K
IF(K .EQ. M) GO TO 100
RM2KP=RM2K
VNUM=DIFF/RM2KP
VR(2,K)=VNUM/SQRT(DIFF*RM2KP+ASQ)
TEMP=VR(2,K)
K=K+1
S1=S1+XBAR-X(K)
GO TO 60
100 DRS=RNASCEN
DTEMP=0.5DOALOG(DBLE(XVAR))
DO 210 K=KO,M
DT1=SK(K)
DRK=DBLE(K)
AA=VL(1,K)
BB=VR(1,K)
VX=FMIN(AA,BB,F1,TOL)
VO(1,K)=VX
EV(1,K)=F1(VX)+DTEMP
210 CONTINUE
DTEMP2=LOG(5.013256548ARN)
DO 220 K=KO,M-1
DT1=SA(K)
DRS=RNASS(K)
AA=VL(2,K)
BB=VR(2,K)
VX=FMIN(AA,BB,F2,TOL)
VO(2,K)=VX
EV(2,K)=F2(VX)-DTEMP

CONTINUE
FVM=FV(1,K0)
K1=K0
I1=1
DO 230 K=KO,M
DO 230 I=1,2
IF(FVM .GE. FV(I,K)) THEN
FVM=FV(I,K)
K1=K
I1=I
END IF
IF(K .EQ. M) GO TO 235
CONTINUE

IF(K1 .EQ. M .AND. VO(1,M) .EQ. VR(1,M)) GO TO 300
DT1=SA(M)
DRS=RNASS(M)
AA=VR(1,M)
BB=MAX(SQR8,2.0*RNASSORT(DBLE(A8))/DT1)
VO(2,M)=FMIN(AA,BB,F2,TOL)
EV(2,M)=F2(VO(2,M))-DTEMP
I=2
K=M
IF(FVM .GE. FV(2,M)) GO TO 300
SRATIO=SS(M)*RN/SA(M)**2
CON=LOG(SA(M)/2.50662827*ARN)+1.0
A=CON-FVM
B=SRATIO/2.0-1.0
C=0.953960517-1.5*SRATIO**2
AA=BB
IF(B) 240,250,260
IF(FVM .LE. (CON+B/8.0+C/64.0)) THEN
GO TO 600
ELSE IF (FVM .GE. YU) THEN
GO TO 300
ELSE
CALL ZOADR(A,B,C,ZSM,ZLG,IER)
IF(IER .NE. 0) WRITE(A,*)* IER FROM ZOADR=*IER
BB=SORT(MAX(DBLE(ZSM),DBLE(ZLG)))
GO TO 280
END IF

IF(A) 300,300,270
IF(A) 300,265,270
BB=-C/B
GO TO 375
CALL ZOADR(A,B,C,ZSM,ZLG,IER)
IF(IER .NE. 0) WRITE(A,*)* IER FROM ZOADR=*IER
BB=SORT(MAX(DBLE(ZSM),DBLE(ZLG)))
IF(BB .LE. AA) GO TO 600
VX=FMIN(AA,BB,F2,TOL)
TEMP=F2(VX)-DEMP2
IF(F2(VX)-DEMP2 .GT. FVM) GO TO 600

300  THETA=X(M+1)
      GO TO 700

600  IF(II .EQ. 1) THEN
     K=K1
     V=VO(I,K)
     TEMP=VAA2/RN
     TEMP2=TEMPASK(K)
     W0=TEMP2+SQRT(TEMP2A42+TEMPASCEN)
     THETA=XBAR+W0A(RN-DBLE(2AK))/RN
     GO TO 700
     ELSE
     THETA=X(K1+1)
     END IF

700  IF(GCASE) THEN
     THETA=-THETA
     XBAR=-XBAR
     END IF
     RETURN
     END

DOUBLE PRECISION FUNCTION F1(V)
IMPLICIT DOUBLE PRECISION (A-H,O-Z)
COMMON S1,RN,RS,RK
U=VAS1
D=U/SQRT(RS)
D2=DAA2
A=SQRT(1.0+D2)+D
CALL M0NOK(-V,P)
F1=LOG(AAP)+0.5/AAA2+2.0A(D/A+RKA(RN-RK)A(V/RN)A2)
RETURN
END

DOUBLE PRECISION FUNCTION F2(V)
IMPLICIT DOUBLE PRECISION (A-H,O-Z)
REAL RM
COMMON S1,RN,RS
A=4.0ARS
U=VAS1
Y=U+SQRT(UAA2+A)
CALL M0NOK(REAL(V),RM,IER)
IF(IER .NE. 0) RM=(SQRT(VAA2+8.DO)+3.OAV)/4.DO
F2=LOG(Y/RM)+2.0A(U+RS/Y)/Y
RETURN
END

DOUBLE PRECISION FUNCTION FMIN(AX,BX,F,TOL)
C THIS IS A SLIGHTLY MODIFIED VERSION OF A PROGRAM BY THE
C SAME NAME IN FORSYTHE, MALCOLM AND MOLER(1977)
DOUBLE PRECISION AX,BX,F,TOL
DOUBLE PRECISION A,B,C,D,E,EPS,XM,F0,R,TOL1,TOL2,U,V,W
DOUBLE PRECISION FU,FV,FW,FX,X
SAVF EPS
DATA C/0.3819660113DO/
IF(EPS .GT. 0.000) GO TO 15

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EPS=1.00
10  EPS=EPS/2.00
TOL1=1.0+EPS
IF(TOL1 .GT. 1.00) GO TO 10
EPS=SQR(TEPS)
15  A=AX
B=BX
V=A+CA(B-A)
W=V
X=V
E=0.0
FX=F(X)
FU=FX
FW=FX
20  XM=0.5A(A+B)
TOL1=EPSAABS(X)+TOL/3.0
TOL2=2.0*TOL1
IF(ABS(X-XM) .LE. (TOL2 - 0.5A(B-A))) GO TO 90
IF(ABS(E) .LE. TOL1) GO TO 40
R=(X-W)A(FX-FV)
Q=(X-V)A(FX-FW)
P=(X-Y)A-(X-W)AR
Q=2.00A(Q-R)
IF(Q .GT. 0.0) P=-P
Q=ABS(Q)
R=E
E=D
30  IF(ABS(P) .GE. ABS(0.5A0AR)) GO TO 40
IF(P .LE. Q(A(A-X))) GO TO 40
IF(P .GE. Q(A(B-X))) GO TO 40
D=P/Q
U=X+D
IF((U-A) .LT. TOL2) D=SIGN(TOL1,XM-X)
IF((B-U) .LT. TOL2) D=SIGN(TOL1,XM-X)
GO TO 50
40  IF(X .GE. XM) E=A-X
IF(X .LT. XM) E=B-X
D=CAE
50  IF(ABS(D) .GE. TOL1) U=X+D
IF(ABS(D) .LT. TOL1) U=X+SIGN(TOL1,D)
FU=F(U)
IF(FU .GT. FX) GO TO 60
IF(U .GE. X) A=X
IF(U .LT. X) B=X
V=W
FW=FU
W=X
FU=FX
Y=U
FX=FU
GO TO 20
60  IF(U .LT. X) A=U
IF(U .GE. X) B=U
IF(FU .LE. FW) GO TO 70
IF(W .EQ. X) GO TO 70
IF(FU .LE. FX) GO TO 80
IF(V .EQ. X) GO TO 80
IF(V .EQ. W) GO TO 80
GO TO 20

70
V=W
FV=FW
W=U
FW=FU
GO TO 20

80
V=U
FV=FU
GO TO 20

90
TOL2=2.0*ATOL
IF(X-AX .LT. TOL2) THEN
IF(F(X) .GE. F(AX)) X=AX
ELSE IF (BX-X .LT. TOL2) THEN
IF(F(X) .GE. F(BX)) X=BX
END IF
FMIN=X
RETURN
END
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**Title:** Directionally Efficient Robust Estimators of Location Via Exponential Embedding

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**Abstract:**

A general method is presented for constructing a location estimator which is asymptotically efficient at any two different location-scale families of symmetric distributions as well as at an appropriately defined class of distributions lying in between. The method works by embedding the two families in a comprehensive parametric model and identifying the estimator with the MLE. The case when the families are Normal and Double exponential is examined in detail.