# SIMPLIFIED ESTIMATES FOR THE EXPONENTIAL DISTRIBUTION<sup>1</sup>

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1. Introduction and summary. In many practical applications involving statistical estimation, "inefficient" estimates may be the ones of choice for reasons of economy, in money, time, and effort. The usefulness of such estimates, which are generally based upon order statistics, was highlighted by Mosteller [6] who reasoned that observations in large samples could easily be arranged in order of magnitude by punch-card equipment. Moreover, there are many instances where the observations in the sample, by the nature of the measurement, occur naturally in order of magnitude. This happens, for example, in the case of fatigue and life-testing studies. This study deals with certain estimation problems of the one- and two-parameter exponential distributions.

The present study provides, for the parameters of the exponential distribution, estimators that are linear functions of specific subsets of the order statistics. These estimators are optimal in the sense that they provide the most efficient linear combinations of a given number of order statistics.

The use of only two observations from a sample, particularly a small one, represents a situation meriting special study. This paper will first consider which are the best two and which are the worst two order statistics to select for estimation purposes in samples up to size 20. Some consideration will also be given to the use of symmetrically placed order statistics.

For large samples, Ogawa [8], [9] derived optimum spacings to select subsets ranging in size from 1 to 15 for use as linear estimators in the one-parameter exponential distribution. The present paper will consider the same problem where a portion of the sample has been censored at the beginning of the distribution.

# 2. Estimation using two observations in small samples.

(a) Consider first the two-parameter exponential distribution given by the density

(2.1) 
$$f(x) = \begin{cases} (1/\sigma)e^{-(x-\mu)/\sigma}, & \mu \leq x, \\ 0, & \text{elsewhere.} \end{cases}$$

The purpose is to obtain the minimum variance unbiased linear estimates for  $\mu$  and  $\sigma$  using only two order statistics from a sample of size *n*. Suppose that these

Received September 8, 1960; revised August 7, 1962.

<sup>&</sup>lt;sup>1</sup> Sponsored by U. S. Army Research Office (Durham).

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two order statistics are designated *l*th and *m*th in order of magnitude such that  $x_{(1)} \leq x_{(l)} < x_{(m)} \leq x_{(n)}$ .

The matrix of coefficients of  $(\mu, \sigma)$  for the expected values (A) of these order statistics and the variance-covariance matrix (V) are as follows:

(2.2) 
$$A = \begin{bmatrix} 1 & \sum_{1}^{l} a \\ & & \\ 1 & \sum_{1}^{m} b \end{bmatrix} \quad V = \begin{bmatrix} \sum_{1}^{l} b & \sum_{1}^{l} b \\ & & \\ \sum_{1}^{l} b & \sum_{1}^{m} b \end{bmatrix}$$

where  $\sum_{1}^{l} a = \sum_{i=1}^{l} \frac{1}{(n-i+1)}$ , and  $\sum_{1}^{l} b = \sum_{i=1}^{l} \frac{1}{(n-i+1)^2}$ . To obtain the best linear unbiased estimates, we use

(2.3) 
$$(A'V^{-1}A)^{-1}A'V^{-1} = \left(1 / \sum_{l+1}^{m} a\right) \begin{bmatrix} \sum_{1}^{m} a & -\sum_{1}^{l} a \\ -1 & 1 \end{bmatrix}.$$

Therefore, the estimates are

(2.4) 
$$\mu^* = \left(1 / \sum_{l=1}^m a\right) \left[ x_{(l)} \sum_{1}^m a - x_{(m)} \sum_{1}^l a \right],$$

(2.5) 
$$\sigma^* = \left(1 / \sum_{l+1}^m a\right) (x_{(m)} - x_{(l)}).$$

The variances for these estimates are taken from  $(A'V^{-1}A)^{-1}$  and are

(2.6) 
$$V(\mu^*) = \left\{ \sum_{1}^{l} b + \left[ \left( \sum_{1}^{l} a \right)^2 \sum_{l=1}^{m} b \middle/ \left( \sum_{l=1}^{m} a \right)^2 \right] \right\} \sigma^2,$$

(2.7) 
$$V(\sigma^*) = \left\{ \sum_{l=1}^m b \middle/ \left( \sum_{l=1}^m a \right)^2 \right\} \sigma^2.$$

The (mean)<sup>\*</sup> =  $\mu^* + \sigma^*$  and is given by

(2.8) 
$$(\text{mean})^* = \left(1 / \sum_{l=1}^m a\right) \left\{ \left(\sum_{l=1}^m a - 1\right) x_{(l)} + \left(1 - \sum_{l=1}^l a\right) x_{(m)} \right\}$$

and its variance is

(2.9) 
$$V(\text{mean}^*) = \left\{ \left[ \sum_{1}^{l} b \right] + \left[ \left( \sum_{1}^{l} a - 1 \right)^2 \sum_{l=1}^{m} b \middle/ \left( \sum_{l=1}^{m} a \right)^2 \right] \right\} \sigma^2.$$

The expression for the variance of  $\sigma^*$  (2.7) can be rewritten as

(2.10) 
$$V(\sigma^*) = [(1/(n-l)^2) + \dots + (1/(n-m+1)^2)/ [1/(n-l) + \dots + 1/(n-m+1)]^2]\sigma^2.$$

This expression attains a minimum for l = 1 and m according to the values of

Sets of two opti		atistics to est exponential d	-	ters in the two-	-parameter
Order of			n		
Observations –	2-6	7–10	11–15	16–20	21

TABLE A

n shown in Table A. It can be shown that the same results hold for estimating  $\mu$  and therefore the mean as well.

1

n - 2

1

n - 3

1

n - 4

1

n - 1

Table 1 gives the coefficients to be used for estimating  $\mu$  and  $\sigma$  with two order statistics, the variances of these estimates, and their efficiencies relative to the best linear unbiased estimate based upon the complete sample. It can be seen from this table that in estimating  $\mu$ , the efficiency of two order statistics relative to the complete sample is high and, in fact, is never less than 93.7 %, this value occurring when n = 6. The efficiency increases with sample size after this point and at n = 20 it has attained a value of 97.55%. The efficiency in estimating  $\sigma$ is not as high as that for  $\mu$ , and decreases almost consistently, although slowly,

TABLE 1

				Estimatio	n of $\mu$		Estimation of $\sigma$				
n	n l m	m	Coefficient of		$V(\mu)^*$	R.E.	Coeffic	ient of	· V(σ)*		
	x(l)	$x_{(m)}$	ν(μ)	K.E.	<i>x</i> ( <i>l</i> )	$x_{(m)}$	v ( <del>a</del> )	R.E.			
3	1	3	1.22222	22222	.17284	96.43	66667	+.66667	.55556	90.0	
4	1	4	1.13636	13636	.08781	94.90	54545	+.54545	.40496	82.3	
5	1	5	1.09600	09600	.05312	94.13	48000	+.48000	.32800	76.2	
6	1	6	1.07299	07299	.03558	93.70	43796	+.43796	.28073	71.2	
7	1	6	1.09852	09852	.02518	94.57	68966	+.68966	.23372	71.3	
8	1	7	1.07848	07848	.01878	95.10	62780	+.62780	.20172	70.8	
9	1	8	1.06468	06468	.01455	95.44	58212	+.58212	.17872	69.9	
10	1	9	1.05468	05468	.01161	95.67	54676	+.54676	.16136	68.8	
11	1	9	1.06362	06362	.00948	95.92	69981	+.69981	.14680	68.1	
12	1	10	1.05483	05483	.00787	96.26	65795	+.65795	.13335	68.1	
13	1	11	1.04798	04798	.00664	96.51	62375	+.62375	.12255	68.0	
14	1	12	1.04251	04251	.00568	96.70	59519	+.59519	.11368	67.6	
15	1	13	1.03806	03806	.00492	96.85	57092	+.57092	.10626	67.2	
16	1	13	1.04209	04209	.00429	97.02	67345	+.67345	.09947	67.0	
17	1	14	1.03801	03801	.00378	97.19	64625	+.64625	.09323	67.0	
18	1	15	1.03459	03459	.00336	97.33	62258	+.62258	.08787	66.9	
19	1	16	1.03167	03167	.00300	97.45	60177	+.60177	.08321	66.7	
20	1	17	1.02916	02916	.00270	97.55	58329	+.58329	.07912	66.5	
n	1	.7968n	1.00000	.00000	.00000	100.00	6275	+.6275		64.7	

Best two observations in estimating  $\mu$  and  $\sigma$ , the coefficients in the BLE, the variances of the estimates and their relative efficiency (for the two-parameter exponential distribution).

R.E. = Relative efficiency of the estimator is the efficiency relative to the minimum variance linear unbiased estimator based upon the complete sample.

l

m

1

n

as the sample size increases. It approaches an asymptotic limit of 64.76% relative efficiency.

The two largest order statistics give, in general, the lowest overall efficiency among all linear combinations of pairs of order statistics, and it is generally desirable to choose a pair as different as possible from the two largest order statistics, particularly in estimating  $\mu$ . To estimate the value of  $\mu$ , the farther lis from 1, the worse becomes the efficiency. The importance of the initial order statistic is not as great in estimating  $\sigma$ , however, and the loss is not so great, particularly as n increases.

(b) Consider now the one-parameter exponential distribution (so that the value of  $\mu$  is known to be zero). In this case, the comparable equations are

(2.11)  

$$\sigma^* = \left\{ \left( \sum_{l=1}^m b \sum_{1}^l a - \sum_{1}^l b \sum_{l=1}^m a \right) x_{(l)} + \left( \sum_{1}^l b \sum_{l=1}^m a \right) x_{(m)} \right\} \right/ \\
\left[ \left( \sum_{l=1}^l a \right)^2 \sum_{l=1}^m b + \sum_{1}^l b \left( \sum_{l=1}^m a \right)^2 \right], \\
(2.12) \quad V(\sigma^*) = \left\{ \left( \sum_{1}^l b \sum_{l=1}^m b \right) \right/ \left[ \left( \sum_{1}^l a \right)^2 \sum_{l=1}^m b + \sum_{1}^l b \left( \sum_{l=1}^m a \right)^2 \right] \right\} \sigma^2.$$

The variance for estimating  $\sigma$  with two order statistics attains a minimum at different points than previously, and the results are summarized in Table B.

# TABLE B

Sets of two optimal order statistics to estimate  $\sigma$  in the one-parameter exponential distribution

Order of			1	n		
Observations	2–4	5–7	8–11	12–15	16-18	19–21
$l \atop m$	n-1 n	n-2 n	n-3	n-4	n-6 n-1	n-7 n-1

It is clear from Table B that the first ordered observation is no longer crucial as in the estimation procedure for the two-parameter exponential distribution. In fact, the value of l is almost the opposite in Table B since it deviates increasingly from the small order statistics as the sample size increases.

Table 2 presents the coefficients for  $x_{(l)}$  and  $x_{(m)}$  to be used in estimating  $\sigma$  from the one-parameter exponential distribution, the variances of the estimates, and their efficiency relative to the best linear estimate based upon complete sample. Note that the efficiency decreases gradually to a level of 84.63% for n = 20. Also, it can be observed that the estimate based upon the highest two order statistics has a variance equal to the coefficient to be used with  $x_{(m)}$ .

For large values of n, the asymptotic efficiency for estimating  $\sigma$  with only two order statistics is 82.03%, and the two order statistics to be used are .6386n

### TABLE 2

							Coeffi	cient of		
		n	l	т			<i>x</i> ( <i>l</i> )	$x_{(m)}$	- Variance	R.E.
		(2	1	2)			. 50000	. 50000	.50000	100.00
= n -	- 1	{3	$egin{array}{c} 1 \\ 2 \\ 3 \end{array}$	2 3 4			.44737	.34211	.34211	97.44
= n -		$\begin{cases} 2\\ 3\\ 4 \end{cases}$	3	4			.41304	.26522	.26522	94.26
		$\begin{cases} 5 \\ 6 \\ 7 \end{cases}$	3	5			.52800	.25682	.21402	93.45
= n -	- 2	{6	3 4 5	6			.49389	.21665	.18055	92.31
		(7)	<b>5</b>	7			.46753	.18862	.15718	90.89
		$\begin{cases} 8\\9\\10 \end{cases}$	<b>5</b>	8	m	= n	.55363	.18776	.13940	89.67
	2	9	5 6 7	9			.52706	.16799	.12472	89.09
= n -	- 0	10	7	10			.50503	.15250	.11322	88.32
		(11	8	11			.48639	.14003	.10396	87.44
		(12	8	12			.55263	.14062	.09609	86.72
	4	13	9	13			.53345	.13047	.08915	86.28
= n -	- 4	14	10	14			.51670	.12190	.08330	85.75
		15	11	15)			.50192	.11458	.07829	85.15
		$ \begin{cases} 16 \\ 17 \end{cases}$	10	15			.51933	.21701	.07354	84.98
= n -	- 6		11	16			.50658	.20443	.06928	84.91
= n -		(18	12	17	m =	n - 1	.49505	.19343	.06555	84.75
= n -	- 7	${ 19 \\ 20 }$	12	18			.53132	.19337	.06213	84.71
- 11 -	•	20	13	19)			.51982	.18387	.05908	84.63
		large	*	**			.5232	.1790		82.03

Best two observations, the coefficients in the best estimate, the variance of the estimate and its relative efficiency (for the one-parameter exponential distribution).

R.E. = Relative efficiency of the estimator is the efficiency relative to the minimum variance linear unbiased estimator based upon the complete sample.

\* .6386n

\*\* .9266n

and .9266*n*. If we check these values against n = 20, l = 12.77 and m = 18.53. By adjusting them to the nearest integral values, order statistics 13 and 19 result, and these are the same as those in Table 2. Similarly, the asymptotic expressions for the coefficients, .5232 and .1790 compare favorably with the exact values given in Table 2 for n = 20, viz. .5198 and .1839. The closeness of the results for n = 20 as well as neighboring sample sizes suggests that the asymptotic approximations might be used instead of the exact values for n > 20.

Inasmuch as the optimal values of l and m appear to come from the upper end of the distribution, it suggests that an estimator based upon the smallest order statistics will have maximum loss in efficiency. In fact, the worst set of two order statistics is the first and second. The variance of an estimate based upon the first two order statistics is .5, and the relative efficiency to the complete sample is  $1/(2n) \rightarrow 0$  as  $n \rightarrow \infty$ . **3.** Estimation using two symmetric observations in small samples. Although the use of two symmetric order statistics may not always be the most efficient pair to use in estimating  $\mu$  and  $\sigma$ , it sometimes has the advantage of being simpler to select the required observations. This convenience afforded by symmetry suggests a special investigation into the nature of efficiency with two symmetrical order statistics. In this section the discussion of efficiency in using two order statistics as estimators is intended to be relative to the variance of the best linear estimates based upon all order statistics are best in the group of all two-fold symmetric sets but also the efficiency of using two particular order statistics instead of the best linear estimate based upon all observations.

Recalling the material presented in Section 2, the two order statistics to estimate both parameters in the two-parameter exponential distribution which have highest efficiency for samples of size  $n \leq 6$  are the first and last order statistics. Inasmuch as these are already symmetric, it is clear that the best two symmetric order statistics must be based upon  $x_{(1)}$  and  $x_{(n)}$  where  $n \leq 6$ .

The graphs shown in Figures 1 and 2 present in more detail the efficiencies of the estimates,  $\mu^{*'}$  and  $\sigma^{*'}$ , where the primes represent estimates using two symmetric order statistics for sample sizes of  $n \leq 20$ . The relationships in Figure 1 show clearly that the first and last order statistics are always the symmetric ones to be preferred for maximum efficiency in estimating  $\mu$ . Moreover,

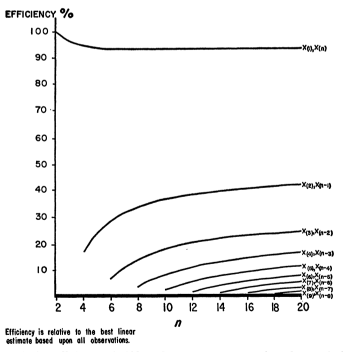


Fig. 1. The relative efficiency of  $\mu^{*'}$  based upon two symmetric order statistics from the two-parameter exponential distribution.

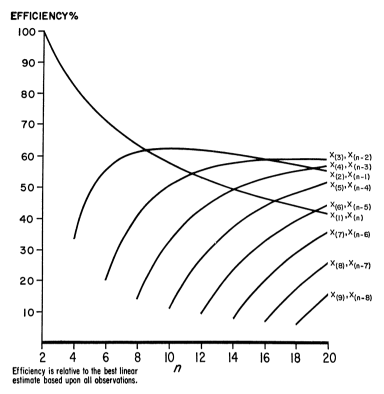


FIG. 2. The relative efficiency of  $\sigma^{*'}$  based upon two symmetric order statistics from the two-parameter exponential distribution.

the efficiency of the first and last order statistic is quite high relative to the best linear estimate using the entire sample, because this pair includes the first order statistic which is known to be most influential in determining  $\mu$ . Consequently, as the two symmetric order statistics diverge from the extremes of the distribution, the efficiency drops rapidly.

The relationships in Figure 2 show that the efficiencies of estimating  $\sigma$  with two symmetric order statistics are not as high as those observed in estimating  $\mu$ . The maximum efficiencies for estimating  $\sigma$  with two symmetric order statistics are achieved when the order statistics are chosen as shown in Table C.

TABLE C

Most efficient two symmetric order statistics to estimate  $\sigma$  in two-parameter exponential distribution

	Sample size			
-	$2 \leq n \leq 8$	$9 \leq n \leq 16$	$17 \leq n \leq 20$	
Order of observations	$x_{(1)}, x_{(n)}$	$x_{(2)}$ , $x_{(n-1)}$	$x_{(3)}$ , $x_{(n-2)}$	

Thus, the efficiency of using the first and last order statistic to estimate  $\sigma$  drops very rapidly for n > 2, and by the time that n = 9, the penultimate order statistics exceed it in efficiency among the class of symmetric pairs.

For the one-parameter exponential distribution, the maximum efficiencies for estimating  $\sigma$  with two symmetric order statistics can be determined from Figure 3, and are attained when the order statistics are selected as shown in Table D.

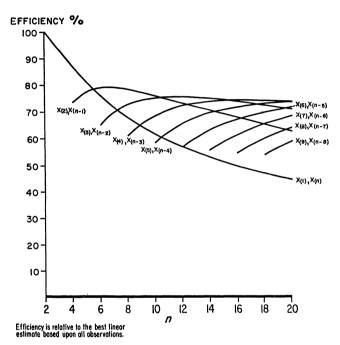


Fig. 3. The relative efficiency of  $\sigma^{*'}$  based upon two symmetric order statistics from the one-parameter exponential distribution.

TABLE D

Most efficient two symmetric order statistics to estimate  $\sigma$  in one-parameter exponential distribution

		Samp	ble size	
	$2 \leq n \leq 5$	$6 \leq n \leq 10$	$11 \leq n \leq 15$	$16 \leq n \leq 20$
Order of Observations	$x_{(1)}$ , $x_{(n)}$	$x_{(2)}, x_{(n-1)}$	$x_{(3)}, x_{(n-2)}$	$x_{(4)}$ , $x_{(n-3)}$

Since  $\sigma$  is most efficiently estimated in the one-parameter exponential distribution by  $\bar{x}$ , then any estimate based upon the difference or the weighted sum of two order statistics will be of relatively lower efficiency. For example, the range and quasi-range would be expected to produce an estimate of  $\sigma$  with a variance considerably higher than that of  $\bar{x}$ . Harter [3] found that the efficiency of quasi-ranges in this case ranged from 50.00 to 61.73 per cent for samples of size 2 to 100. The quasi-range estimators would have lower efficiency than the use of the two symmetric order statistics here because the former uses equal and opposite weights whereas the latter estimates have positive and differing weights. These weights are obtained as follows:

The coefficient or weight for the first ordered observation used in the estimate, say  $x_{(r)}$ , is

$$C\left[\sum_{r+1}^{n-r+1}b\sum_{1}^{r}a - \sum_{1}^{r}b\sum_{r+1}^{n-r+1}a\right],$$

where a and b are defined in Section 2 and where

$$C = \left[ \left( \sum_{1}^{r} a \right)^{2} \sum_{r+1}^{n-r+1} b + \sum_{1}^{r} b \left( \sum_{r+1}^{n-r+1} a \right)^{2} \right]^{-1}.$$

The coefficient for its symmetric mate, say  $x_{(n-r+1)}$  is

$$C\left(\sum_{1}^{r} b \sum_{r+1}^{n-r+1} a\right).$$

4. Optimal spacings in large samples. Ogawa [7] developed the general large sample theory for estimating location and scale parameters based upon sample quantiles. In particular, he determined the asymptotically optimal spacings for the normal distribution. Although several of the tables in that publication had regrettable errors in computation, the numerical results have been confirmed by Cox [1], Kulldorff [4], [5] and others.

These results have also been applied to the one-parameter exponential distribution by Ogawa [8], [9] and his notation is used herewith for convenience.

Consider the single-parameter exponential distribution with density function,

(4.1) 
$$g(x) = \begin{cases} (1/\sigma)e^{-x/\sigma}, & 0 \leq x \\ 0, & \text{elsewhere,} \end{cases}$$

where we have an ordered random sample of size n.

Let there be k fixed real numbers,  $\lambda_1$ ,  $\lambda_2$ ,  $\cdots$ ,  $\lambda_k$ , such that  $0 < \lambda_1 < \lambda_2 < \cdots < \lambda_k < 1$ , and suppose that we select the k sample  $\lambda_i$  quantiles  $(i = 1, 2, \dots, k)$  to estimate  $\sigma$ . The k order statistics are  $x_{(n_1)}$ ,  $x_{(n_2)}$ ,  $\dots$ ,  $x_{(n_k)}$ , where  $n_i = [n\lambda_i] + 1$ , and the symbol  $[n\lambda_i]$  stands for the greatest integer not exceeding  $n\lambda_i$ . (This definition of the sample quantile has been chosen for convenience along the lines outlined by Cramér ([2], 367-68), but any reasonable alternative definition would lead to the same asymptotic results.)

The standardized exponential distribution has density

(4.2) 
$$f(x) = \begin{cases} \exp(-x), & 0 \leq x, \\ 0, & \text{elsewhere.} \end{cases}$$

If the  $\lambda_i$ -quantile of the standardized distribution is  $u_i$ , so that

$$\lambda_i = 1 - \exp\left(-u_i\right),$$

and that of the original distribution is  $x_i$ , then

(4.3) 
$$x_i = u_i \sigma, \quad i = 1, 2, \cdots, k.$$

Ogawa [8], [9] has shown that the asymptotically best linear unbiased estimate  $(\sigma^*)$  of  $\sigma$  is

(4.4) 
$$\sigma^* = Y/K_2,$$

where

$$Y = \sum_{i=1}^{k+1} [u_i \exp((-u_i) - u_{i-1} \exp((-u_{i-1}))] [x_{(n_i)} \exp((-u_i) - x_{(n_{i-1})} \exp((-u_{i-1}))] / [\exp((-u_{i-1}) - \exp((-u_i))]$$

and where

$$K_{2} = \sum_{i=1}^{k+1} [u_{i} \exp((-u_{i}) - u_{i-1} \exp((-u_{i-1}))]^{2} / [\exp((-u_{i-1}) - \exp((-u_{i}))],$$

and the latter is also the asymptotic relative efficiency of the linear systematic statistic based upon the sample  $\lambda_i$ -quantiles. Another method of expressing Y is

(4.5) 
$$Y = \sum_{i=1}^{k} a_i x_{(n_i)}$$

where

$$a_{i} = \exp (-u_{i}) \{ [u_{i} \exp (-u_{i}) - u_{i-1} \exp (-u_{i-1})] / [\exp (-u_{i-1}) - \exp (-u_{i})] - [u_{i+1} \exp (-u_{i+1}) - u_{i} \exp (-u_{i})] / [\exp (-u_{i}) - \exp (-u_{i+1})] \}.$$

The coefficients  $a_i$  for optimal spacings have been tabulated in the references by Ogawa for k = 1(1)15. Inasmuch as the resultant value of Y has to be divided by the particular  $K_2$  for the given value of k, in order to derive  $\sigma^*$ , it is more convenient to tabulate  $b_i$  such that

(4.6) 
$$\sigma^* = \sum_{i=1}^k b_i x_{(n_i)} .$$

The values of  $b_i$   $(i = 1, 2, \dots, 15)$ ,  $u_i$  and  $\lambda_i$  are given in Table 3 such that the asymptotic relative efficiency,  $K_2$  (also tabulated) is a maximum. This table is repeated here because the earlier ones by Ogawa had values of  $a_i$  rather than  $b_i$  as well as several computational errors in the third and fourth decimal places.<sup>4</sup>

<sup>4</sup> A recent report by Kulldorff [5a] improved the precision of Ogawa's and our own tabulations (in the fourth decimal place) by use of an electronic computer.

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Asymptotically optimum spacings for estimates, asymptotic relative efficiencies and the coefficients of best estimates

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for the one-parameter exponential distribution

.1875 1613 .3869 .3208 .1412 .6006.4515.1224.8309 .56431.0803.6605.08891.3522.7413.07411.6510.8081 .0607 1051 15 .1994.6434 .4745 .1268 .1703 .4131 .3384 .1479 .8928 .5905 .1073 1.1647.6880 .0895 1.4635.7686 1.7958.8340 .0587 14 .2137 .1807 .4440 .3585.1551.6934 .5001 .1312 .9653.6191.10931.2641.7175 .08961.5964.7974 .0718 1.9705.8606.056013 .2303.19234797 .3810.1627.7516.5284.1356 1.0504.6502.1111 1.7568.82742.1842.8874 .0522.7491. 0891 .06941.38272 2494 2207 2053 .5213 .4063 .1711 .8201 .5596 .1402 1.52652.4533.9140.04721.1524.6841.1124 .7827 .0875 1.9539.8583 .0659 11 .72121.7045.2719 .2381 .2201 .5707 .4349 .1804 .90301446 .1127 2.2039.8896 2.8042.9394.0407.8181 1.277110 .2988 .2583 .2375 .76133.2864 .9626 .0324 .6311.4680.19051.0052.6340.14831.4326.1116 1.93202.5323.9205.0536 .0799 6  $\begin{array}{c} 4.0053 \\ .9818 \\ .0222 \end{array}$ .2579 1.1338 .6782. 1511 2.2335.8928.07252.9876.3323 7064 .5066.2009 1.6332.8047 .1082 .9496.0438 8 Ŗ .2819.5513.7277..15198015 1.30091.9012.8506.9297.0615 5.2666 .9948 .0107 .3121.1017 2.65533.6730.9746.3741.0311 5 .3478 .3108 .9268 .6042 .2228 .7828. 14922.2812.8978 .0902 1.52713.29894274 .9631.04564.8925.9925.0156 9 .8434 .1402 2.8715.4994.3931.3463.66701.8538.9434.0709 .9885.02431.09974.4651ŝ .7419. 2361 .6003 .4514 .3907 1.3544.9810.1195 0409 2.37213.96574 1.77183.3654.9655 .0775 .7541.8300 4477 3 2.6113.6386.5232.9266 1.0177 2 .7968.62751.5936--- $u_6 \\ \lambda_6 \\ b_6$  $b_1$  $\begin{matrix} u_2 \\ \lambda_2 \\ b_2 \end{matrix}$  $u_3 \\ \lambda_3 \\ b_3 \\ b_3$  $u_4 \\ \lambda_4 \\ b_4$  $u_5 \\ \lambda_5 \\ b_5$  $\begin{array}{c} u_{7} \\ \lambda_{7} \\ b_{7} \end{array}$ 

SARHAN, GREENBERG, AND OGAWA

EXPONENTIAL DISTRIBUTION ESTIMATES

$\begin{array}{c} 1.9833\\ .8624\\ .0486\end{array}$	$\begin{array}{c} 2.3574 \\ .9053 \\ .0380 \end{array}$	$\begin{array}{c} 2.7848 \\ .9383 \\ .0285 \end{array}$	3.2842 .9625 .0204	3.8845 .9794 .0137	$\begin{array}{c} 4.6386\\ -9903\\ .0083\end{array}$	5.6563 .9965 .0042	7.2499 .9993 .0014	.9918
$\begin{array}{c} 2.1699\\ .8858\\ .0458\end{array}$	$\begin{array}{c} 2.5973 \\ .9255 \\ .0344 \end{array}$	3.0967 .9548 .0247	3.6970 .9752 .0165	$\begin{array}{c} 4.4511 \\9883 \\ .0100 \end{array}$	$\begin{array}{c} 5.4688 \\ .9958 \\ .9958 \\ .0051 \end{array}$	7.0624 .9991 .0017		7066.
2.3979 .9091 .0421	2.8973 .9448 .0301	3.4976 .9697 .0202	4.2517 .9858 .0122	5.2694 .9949 .0062	6.8630 .9990 .0021			.9894
2.6836 .9317 .0374	3.2839 .9625 .0250	4.0380 .9824 .0151	5.0557 .9936 .0077	6.6493 .9987 .0026				.9878
3.0536 .9528 .0316	3.8077 .9778 .0191	4.8254 .9920 .0097	$\begin{array}{c} 6.4190 \\ .9984 \\ .0033 \end{array}$					.9857
3.5583 .9715 .0246	4.5760 .9897 .0124	6.1696 .9979 .0042						.9832
4.3041 .9865 .0164	5.8977 .9973 .0056							.9798
5.5989 .9963 .0076								.9754
								.9693
								.9606
								.9476
								.9269
								.8910
				-				.8203
								.6476
$u_8$ $\lambda_8$ $b_8$	и, Л,	$u_{10}$ $\lambda_{10}$ $b_{10}$	$u_{11}$ $\lambda_{11}$ $b_{11}$	$u_{12}$ $\lambda_{12}$ $b_{12}$	$u_{13}$ $\lambda_{13}$ $b_{13}$	$u_{14}$ $\lambda_{14}$ $b_{14}$	$egin{array}{c} w_{15} \ \lambda_{15} \ b_{15} \ b_{15} \end{array}$	$K_2$

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The values given in Table 3 have been especially helpful in dealing with estimates of the parameter in samples containing a large series of cases. For example, the distribution of age at death among those dying under one year of age appears to follow closely the one-parameter exponential distribution. In the United States, such infant deaths are over 100,000 per year and the use of order statistics is well justified in estimation problems relating thereto.

Situations occur, however, where the optimum spacings given in Table 3 cannot be applied because the magnitude of the initial ordered observations in the sample have been censored. Thus, many countries do not classify age at death in the same detail as done in this country in which the basis of classification is under 1 hour, 1.0 to 23.9 hours, 24.0 to 47.9 hours, etc. Where the vital statistics do not specify the exact age at death under 1 day, for instance, about 40% of the deaths under one year will have had the initial ordered observations censored. This means that if the magnitude of the first 40% of the ordered observations were unavailable, one would be restricted to the use of four or less spacings since  $\lambda_1 < .40$  for all  $k \geq 5$ .

A general solution to this problem would be to consider the asymptotically optimal spacings when the lowest available sample quantile is preassigned. Under the assumption that  $\lambda_1$  is fixed in advance, it is of interest to know the optimal spacings for the best linear unbiased estimate and their efficiency relative to the case when  $\lambda_1$  is not predetermined.

Following the principle used by Ogawa, the asymptotically optimal spacings, for a fixed  $u_1$ , are those which maximize  $K_2$ . Proceeding along the lines of development used in the unrestricted case, it is soon evident that for this specific distribution the optimal spacings of the sample quantiles, when  $\lambda_1$  is fixed, have the same relative positioning as when  $\lambda_1$  is not preassigned.

Table 4 presents as an illustration optimal spacings for k up to 9 when  $\lambda_1 = .4$ . An examination of the values of  $K_2$  in this table reveals that the loss of efficiency in estimating  $\sigma$  is rather trivial even in those cases not anticipated. For example, consider k = 9, in Table 3, where the asymptotic efficiency is 97.98 per cent when  $\lambda_1 = 25.83$  percentile, and the subsequent quantiles are chosen accordingly. If, however, the 25th percentile is not available or, in fact, even if 40% of the data are censored such that  $\lambda_1$  must be .400, then the results in Table 4 show the asymptotic efficiency is affected only slightly from 97.98 to 97.66.

Addendum. Since submission of the original manuscript upon which the present revision is based, Harter has published a paper closely related to the work contained herein. His tabulations confirm the values given in Tables 1 and 2 and extend the cases up to n = 100. His coefficients have been carried out to six decimal places. The reference is Harter, H. Leon (1961). Estimating the parameters of negative exponential populations from one or two order statistics. Ann. Math. Statist. **32** 1078-1090.

		$\sigma$ , given $\lambda$	k		
	~~~~~			0	9
	5	6	1	8	9
$u_1$	.5108	.5108	.5108	.5108	. 5108
$\lambda_1$	.4000	.4000	.4000	.4000	.4000
$b_1$	.3466	.3163	.2949	.2790	.266
$u_2$	1.1111	1.0102	.9382	.8849	.843
$\lambda_2$	.6708	.6359	.6087	.5872	.569
$b_2$	.2293	.2051	.1852	.1685	.154
$u_3$	1.8652	1.6105	1.4376	1.3123	1.217
$\lambda_3$	.8451	.8002	.7625	.7308	.703
$b_3$	.1386	.1374	.1327	.1267	.120
$u_4$	2.8829	2.3646	2.0379	1.8117	1.644
$\lambda_4$	.9440	.9060	.8697	.8366	.806
$b_4$	.0701	.0830	.0889	.0908	. 090′
$u_5$	4.4765	3.3823	2.7920	2.4120	2.144
$\lambda_5$	.9886	.9660	.9387	.9104	.882
$b_{5}$	.0240	.0420	.0537	.0608	.0649
$u_6$		4.9759	3.8097	3.1661	2.744
λ6		.9931	.9778	.9578	.935'
b 6		.0144	.0272	.0368	.043
$u_7$			5.4033	4.1838	3.498
λ7			.9955	.9848	.969
$b_7$			.0093	.0186	.026
$u_8$				5.7774	4.516
λ8				.9969	.989
$b_8$				.0064	.013
U 9					6.109
λ,					.997
<i>b</i> 9		·			.004
$K_2$	.9476	.9600	.9678	.9730	.976

### TABLE 4

Optimum spacings, asymptotic relative efficiencies and coefficients in the BLE of  $\sigma$  given  $\lambda_1 = 4$ 

#### REFERENCES

- [1] Cox, D. R. (1957). Note on grouping. J. Amer. Statist. Assoc. 30 543-547.
- [2] CRAMÓR, HARALD (1946). Mathematical Methods of Statistics, Princeton University Press, Princeton.
- [3] HARTER, H. LEON (1959). The use of sample quasi-ranges in estimating population standard deviation. Ann. Math. Statist. 30 980-999.

- [4] KULLDORFF, GUNNAR (1958). Maximum likelihood estimation for the exponential distribution when the sample is grouped. Department of Statistics, University of Lund, Sweden.
- [5] KULLDORFF, GUNNAR (1961). Contributions to the Theory of Estimation from Grouped and Partially Grouped Samples. Almqvist and Wiksell, Stockholm.
- [5a] KULLDORFF, GUNNAR (1962). On the asymptotically optimum spacings for the exponential distribution. Preliminary Report, Department of Statistics, University of Lund.
- [6] MOSTELLER, FREDERICK (1946). On some useful inefficient statistics. Ann. Math. Statist. 17 377-408.
- [7] OGAWA, JUNJIRO (1951). Contribution to the theory of systematic statistics, I. Osaka Math. J. 3 No. 2 175-213.
- [8] OGAWA, JUNJIRO (1957). A further contribution to the theory of systematic statistics, University of North Carolina Institute of Statistics, Mimeograph Series, No. 168, 1-32.
- [9] OGAWA, JUNJIRO (1960). Determination of optimum spacings for the estimation of the scale parameter of an exponential distribution based on sample quantiles. Ann. Inst. Statist. Math. 12 135-141.