Reliability Estimation in Series Systems: Maximum Likelihood Techniques for Right-Censored and Masked Failure Data

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Abstract

Accurately estimating reliability of individual components in multi-component systems is challenging when only system-level failure data is observable. This paper develops maximum likelihood techniques to estimate component reliability from right-censored lifetimes and candidate sets indicative of masked failure causes in series systems. A likelihood model accounts for right-censoring and candidate sets. Extensive simulation studies demonstrate accurate and robust performance of the maximum likelihood estimator despite small samples and significant masking and censoring. The bias-corrected accelerated bootstrap provides well-calibrated confidence intervals. The methods expand the capability to quantify latent component properties from limited system reliability data. Key contributions include derivations of likelihood models and validation of estimation techniques via simulations. Together, these advance rigorous component reliability assessment from masked failure data.

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1 Introduction

Accurately estimating the reliability of individual components in multi-component systems is an important challenge, as component lifetimes and failure causes are often not directly observable. In a series system [2], only system-level failure times may be recorded along with limited information about the failed component. Such masked data poses difficulties for assessing component reliability.

This paper develops and validates maximum likelihood techniques to estimate component reliability from right-censored lifetime data and candidate sets indicative of component failure causes. The key results are:

- Deriving a likelihood model incorporating right-censoring and candidate sets to enable masked data to be used for parameter estimation.
- Demonstrating through simulation studies that the maximum likelihood estimator performs well despite small samples and significant masking and right-censoring.
- Estimation of scale parameters is more robust than shape parameters in the Weibull model.
- Showing that bootstrapping provides reasonably well-calibrated confidence intervals for the maximum likelihood estimates, even with small sample sizes.

The remainder of the paper details the series system and likelihood models, maximum likelihood estimation methodology, bootstrap confidence interval estimation, and extensive simulation studies exploring estimator behavior under various sample sizes, masking levels, and model assumptions. Together, these contributions provide a statistically rigorous framework for learning about latent component properties from limited observational data on system reliability. The proposed methods expand the capability to quantify component lifetimes in situations where failure data is significantly masked.

2 Series System Model

Consider a system composed of m components arranged in a series configuration. Each component and system has two possible states, functioning or failed. We have n systems whose lifetimes are independent and identically distributed (i.i.d.). The lifetime of the i^{th} system is denoted by the random variable T_i and the lifetime of its j^{th} component is denoted by the random variable T_{ij} . We assume the component lifetimes in a single system are statistically independent and non-identically distributed. Here, lifetime (or lifespan) is defined as the elapsed time from when the new, functioning component (or system) is put into operation until it fails for the first time. A series system fails when any component fails, thus the lifetime of the i^{th} system is given by the component with the shortest lifetime,

$$T_i = \min\{T_{i1}, T_{i2}, \dots, T_{im}\}.$$

There are three particularly important distribution functions in reliability analysis: the reliability function, the probability density function, and the hazard function. The reliability function, $R_{T_i}(t)$, is the probability that the i^{th} system has a lifetime greater than given duration t,

$$R_{T_i}(t) = \Pr\{T_i > t\} \tag{1}$$

The probability density function (pdf) of T_i is denoted by $f_{T_i}(t)$ and may be defined as

$$f_{T_i}(t) = -\frac{d}{dt}R_{T_i}(t).$$

Next, we introduce the hazard function. The probability that a failure occurs between t and Δt given that no failure occurs before time t is given by

$$\Pr\{T_i \le t + \Delta t | T_i > t\} = \frac{\Pr\{t < T_i < t + \Delta t\}}{\Pr\{T_i > t\}}.$$

The failure rate is given by the dividing this equation by the length of the time interval, Δt :

$$\frac{\Pr\{t < T_i < t + \Delta t\}}{\Delta t} \frac{1}{\Pr\{T_i > t\}} = -\frac{R_{T_i}(t + \Delta t) - R_{T_i}(t)}{\Delta t} \frac{1}{R_{T_i}(t)}.$$

The hazard function $h_{T_i}(t)$ for T_i is the instantaneous failure rate at time t, which is given by

$$h_{T_i}(t) = -\lim_{\Delta t \to 0} \frac{R_{T_i}(t + \Delta t) - R_{T_i}(t)}{\Delta t} \frac{1}{R_{T_i}(t)}$$

$$= \left(-\frac{d}{dt}R_{T_i}(t)\right) \frac{1}{R_{T_i}(t)} = \frac{f_{T_i}(t)}{R_{T_i}(t)}$$
(2)

The lifetime of the j^{th} component is assumed to follow a parametric distribution indexed by a parameter vector $\boldsymbol{\theta}_{i}$. The parameter vector of the overall system is defined as

$$\theta = (\theta_1, \ldots, \theta_m),$$

where θ_{j} is the parameter vector of the j^{th} component.

When a random variable X is parameterized by a particular $\boldsymbol{\theta}$, we denote the reliability function by $R_X(t;\boldsymbol{\theta})$, and the same for the other distribution functions. As a special case, for the components in a series system, we subscript by their labels, e.g, the pdf of the j^{th} component is denoted by $f_j(t;\boldsymbol{\theta_j})$. Two continuous random variables X and Y have a joint pdf $f_{X,Y}(x,y)$. Given the joint pdf f(x,y), the marginal pdf of X is given by

$$f_X(x) = \int_{\mathcal{Y}} f_{X,Y}(x,y) dy,$$

where \mathcal{Y} is the support of Y. (If Y is discrete, replace the integration with a summation over \mathcal{Y} .)

The conditional pdf of Y given X = x, $f_{Y|X}(y|x)$, is defined as

$$f_{X|Y}(y|x) = \frac{f_{X,Y}(x,y)}{f_X(x)}.$$

We may generalize all of the above to more than two random variables, e.g., the joint pdf of X_1, \ldots, X_m is denoted by $f(x_1, \ldots, x_m)$.

Next, we dive deeper into these concepts and provide mathematical derivations for the reliability function, pdf, and hazard function of the series system. We begin with the reliability function of the series system, as given by the following theorem.

Theorem 2.1. The series system has a reliability function given by

$$R_{T_i}(t; \boldsymbol{\theta}) = \prod_{j=1}^{m} R_j(t; \boldsymbol{\theta_j}). \tag{3}$$

Proof. The reliability function is defined as

$$R_{T_i}(t;\boldsymbol{\theta}) = \Pr\{T_i > t\}$$

which may be rewritten as

$$R_{T_i}(t; \boldsymbol{\theta}) = \Pr\{\min\{T_{i1}, \dots, T_{im}\} > t\}.$$

For the minimum to be larger than t, every component must be larger than t,

$$R_{T_i}(t; \boldsymbol{\theta}) = \Pr\{T_{i1} > t, \dots, T_{im} > t\}.$$

Since the component lifetimes are independent, by the product rule the above may be rewritten as

$$R_{T_i}(t; \boldsymbol{\theta}) = \Pr\{T_{i1} > t\} \times \cdots \times \Pr\{T_{im} > t\}.$$

By definition, $R_j(t; \boldsymbol{\theta}) = \Pr\{T_{ij} > t\}$. Performing this substitution obtains the result

$$R_{T_i}(t; \boldsymbol{\theta}) = \prod_{j=1}^m R_j(t; \boldsymbol{\theta_j}).$$

Theorem 2.1 shows that the system's overall reliability is the product of the reliabilities of its individual components. This is an important relationship in all series systems and will be used in the subsequent derivations. Next, we turn our attention to the pdf of the system lifetime, described in the following theorem.

Theorem 2.2. The series system has a pdf given by

$$f_{T_i}(t; \boldsymbol{\theta}) = \sum_{j=1}^m f_j(t; \boldsymbol{\theta_j}) \prod_{\substack{k=1\\k \neq j}}^m R_k(t; \boldsymbol{\theta_j}).$$
(4)

Proof. By definition, the pdf may be written as

$$f_{T_i}(t; \boldsymbol{\theta}) = -\frac{d}{dt} \prod_{j=1}^m R_j(t; \boldsymbol{\theta_j}).$$

By the product rule, this may be rewritten as

$$f_{T_i}(t;\boldsymbol{\theta}) = -\frac{d}{dt}R_1(t;\boldsymbol{\theta_1}) \prod_{j=2}^m R_j(t;\boldsymbol{\theta_j}) - R_1(t;\boldsymbol{\theta_1}) \frac{d}{dt} \prod_{j=2}^m R_j(t;\boldsymbol{\theta_j})$$
$$= f_1(t;\boldsymbol{\theta}) \prod_{j=2}^m R_j(t;\boldsymbol{\theta_j}) - R_1(t;\boldsymbol{\theta_1}) \frac{d}{dt} \prod_{j=2}^m R_j(t;\boldsymbol{\theta_j}).$$

Recursively applying the product rule m-1 times results in

$$f_{T_i}(t;\boldsymbol{\theta}) = \sum_{j=1}^{m-1} f_j(t;\boldsymbol{\theta_j}) \prod_{\substack{k=1\\k\neq j}}^m R_k(t;\boldsymbol{\theta_k}) - \prod_{j=1}^{m-1} R_j(t;\boldsymbol{\theta_j}) \frac{d}{dt} R_m(t;\boldsymbol{\theta_m}),$$

which simplifies to

$$f_{T_i}(t; \boldsymbol{\theta}) = \sum_{j=1}^m f_j(t; \boldsymbol{\theta_j}) \prod_{\substack{k=1\\k\neq j}}^m R_k(t; \boldsymbol{\theta_k}).$$

Theorem 2.2 shows the pdf of the system lifetime is a function of the pdfs and reliabilities of its components. We continue with the hazard function of the system lifetime, defined in the next theorem.

Theorem 2.3. The series system has a hazard function given by

$$h_{T_i}(t; \boldsymbol{\theta}) = \sum_{j=1}^m h_j(t; \boldsymbol{\theta_j})$$

Proof. By Equation (2), the i^{th} series system lifetime has a hazard function defined as

$$h_{T_i}(t; \boldsymbol{\theta}) = rac{f_{T_i}(t; \boldsymbol{\theta})}{R_{T_i}(t; \boldsymbol{\theta})}.$$

Plugging in expressions for these functions results in

$$h_{T_i}(t;\boldsymbol{\theta}) = \frac{\sum_{j=1}^m f_j(t;\boldsymbol{\theta_j}) \prod_{\substack{k=1\\k\neq j}}^m R_k(t;\boldsymbol{\theta_k})}{\prod_{j=1}^m R_j(t;\boldsymbol{\theta_j})},$$

which can be simplified to

$$h_{T_i}(t; \boldsymbol{\theta}) = \sum_{j=1}^m \frac{f_j(t; \boldsymbol{\theta_j})}{R_j(t; \boldsymbol{\theta_j})} = \sum_{j=1}^m h_j(t; \boldsymbol{\theta_j}).$$

Theorem 2.3 reveals that the system's hazard function is the sum of the hazard functions of its components. By definition, the hazard function is the ratio of the pdf to the reliability function,

$$h_{T_i}(t; \boldsymbol{\theta}) = \frac{f_{T_i}(t; \boldsymbol{\theta})}{R_{T_i}(t; \boldsymbol{\theta})},$$

and we can rearrange this to get

$$f_{T_i}(t; \boldsymbol{\theta}) = h_{T_i}(t; \boldsymbol{\theta}) R_{T_i}(t; \boldsymbol{\theta})$$

$$= \left\{ \sum_{i=1}^m h_j(t; \boldsymbol{\theta_j}) \right\} \left\{ \prod_{i=1}^m R_j(t; \boldsymbol{\theta_j}) \right\},$$
(5)

which we find to be a more convenient form than Equation (4).

In this section, we derived the mathematical forms for the system's reliability, probability density, and hazard functions. Next, we build upon these concepts to derive distributions related to the component cause of failure.

2.1 Component Cause of Failure

Whenever a series system fails, precisely one of the components is the cause. We denote the component cause of failure of a series system by the random variable K_i , whose support is given by $\{1, \ldots, m\}$. For example, $K_i = j$ indicates that the component indexed by j failed first, i.e.,

$$T_{ij} < T_{ij'}$$

for every j' in the support of K_i except for j. Since we have series systems, K_i is unique.

The system lifetime and the component cause of failure has a joint distribution given by the following theorem.

Theorem 2.4. The joint pdf of the component cause of failure K_i and series system lifetime T_i is given by

$$f_{K_i,T_i}(j,t;\boldsymbol{\theta}) = h_j(t;\boldsymbol{\theta_j}) \prod_{l=1}^m R_l(t;\boldsymbol{\theta}),$$
(6)

where $h_l(t; \boldsymbol{\theta_i})$ and $R_l(t; \boldsymbol{\theta_l})$ are respectively the hazard and reliability functions of the l^{th} component.

Proof. Consider a series system with 3 components. By the assumption that component lifetimes are mutually independent, the joint pdf of T_{i1}, T_{i2}, T_{i3} is given by

$$f(t_1, t_2, t_3; \boldsymbol{\theta}) = \prod_{j=1}^{3} f_j(t_j; \boldsymbol{\theta_j}),$$

where $f_j(t_j; \boldsymbol{\theta_j})$ is the pdf of the j^{th} component. The first component is the cause of failure at time t if $K_i = 1$ and $T_i = t$, which may be rephrased as the likelihood that $T_{i1} = t$, $T_{i2} > t$, and $T_{i3} > t$. Thus,

$$f_{K_t,T_t}(j,t;\boldsymbol{\theta}) = \int_t^{\infty} \int_t^{\infty} f_1(t;\boldsymbol{\theta_1}) f_2(t_2;\boldsymbol{\theta_2}) f_3(t_3;\boldsymbol{\theta_3}) dt_3 dt_2$$

$$= \int_t^{\infty} f_1(t;\boldsymbol{\theta_1}) f_2(t_2;\boldsymbol{\theta_2}) R_3(t;\boldsymbol{\theta_3}) dt_2$$

$$= f_1(t;\boldsymbol{\theta_1}) R_2(t;\boldsymbol{\theta_2}) R_3(t_1;\boldsymbol{\theta_3}).$$

By definition, $f_1(t; \boldsymbol{\theta_1}) = h_1(t; \boldsymbol{\theta_1}) R_1(t; \boldsymbol{\theta_1})$, and when we make this substitution into the above expression for $f_{K_i, T_i}(j, t; \boldsymbol{\theta})$, we obtain the result

$$f_{K_i,T_i}(j,t;\boldsymbol{\theta}) = h_1(t;\boldsymbol{\theta_1}) \prod_{l=1}^m R_l(t;\boldsymbol{\theta_l}).$$

Generalizing this result completes the proof.

Theorem 2.4 shows that the joint pdf of the component cause of failure and system lifetime is a function of the hazard functions and reliability functions of the components. This result will be used in the Section 3 to derive the likelihood function for the masked data.

The probability that the j^{th} component is the cause of failure is given by the following theorem.

Theorem 2.5. The probability that the j^{th} component is the cause of failure is given by

$$\Pr\{K_i = j\} = E_{\boldsymbol{\theta}} \left[\frac{h_j(T_i; \boldsymbol{\theta_j})}{\sum_{l=1}^{m} h_l(T_i; \boldsymbol{\theta_l})} \right]$$
 (7)

where K_i is the random variable denoting the component cause of failure of the i^{th} system and T_i is the random variable denoting the lifetime of the i^{th} system.

Proof. The probability the j^{th} component is the cause of failure is given by marginalizing the joint pdf of K_i and T_i over T_i ,

$$\Pr\{K_i = j\} = \int_0^\infty f_{K_i, T_i}(j, t; \boldsymbol{\theta}) dt.$$

By Theorem 2.4, this is equivalent to

$$\Pr\{K_i = j\} = \int_0^\infty h_j(t; \boldsymbol{\theta_j}) R_{T_i}(t; \boldsymbol{\theta}) dt$$
$$= \int_0^\infty \left(\frac{h_j(t; \boldsymbol{\theta_j})}{h_{T_i}(t; \boldsymbol{\theta})}\right) f_{T_i}(t; \boldsymbol{\theta}) dt$$
$$= E_{\boldsymbol{\theta}} \left[\frac{h_j(T_i; \boldsymbol{\theta_j})}{\sum_{l=1}^m h_l(T_i; \boldsymbol{\theta_l})}\right].$$

Theorem 2.6. The probability that the j^{th} component is the cause of system failure given that we know the system failure occurred at time t_i is given by

$$\Pr\{K_i = j | T_i = t_i\} = \frac{h_j(t_i; \boldsymbol{\theta_j})}{\sum_{l=1}^{m} h_l(t_i; \boldsymbol{\theta_l})}.$$

Proof. By the definition of conditional probability,

$$\Pr\{K_i = j | T_i = t_i\} = \frac{f_{K_i, T_i}(j, t_i; \boldsymbol{\theta})}{f_{T_i}(t_i; \boldsymbol{\theta})}$$
$$= \frac{h_j(t_i; \boldsymbol{\theta}_j) R_{T_i}(t_i; \boldsymbol{\theta})}{f_{T_i}(t_i; \boldsymbol{\theta})}.$$

Since $f_{T_i}(t_i; \boldsymbol{\theta}) = h_{T_i}(t_i; \boldsymbol{\theta}) R_{T_i}(t_i; \boldsymbol{\theta})$, we make this substitution and simplify to obtain

$$\Pr\{K_i = j | T_i = t_i\} = \frac{h_j(t_i; \boldsymbol{\theta_j})}{\sum_{l=1}^m h_l(t_i; \boldsymbol{\theta_l})}.$$

Theorems 2.5 and 2.6 are closely related. Theorem 2.6 is a special case of Theorem 2.5 when T_i is known to be t_i .

System and Component Reliabilities 2.2

A common measure of reliability is mean time to failure (MTTF). The MTTF is defined as the expectation of the lifetime.

$$MTTF = E_{\theta}\{T_i\},\tag{8}$$

which if certain assumptions are satisfied is equivalent to the integration of the reliability function over its

While the MTTF provides a summary measure of reliability, it is not a complete description. Depending on the failure characteristics, MTTF can be misleading. For example, a system that has a high likelihood of failing early in its life may still have a large MTTF if it is fat-tailed.²

The reliability of the components in the series system determines the reliability of the system. We denote the MTTF of the j^{th} component by MTTF_j and, according to Theorem 2.5, the probability that the j^{th} component is the cause of failure is given by $\Pr\{K_i = j\}$. In a well-designed series system, there is no component that is the "weakest link" that either has a much shorter MTTF or a much higher probability of being the component cause of failure than any of the other components, e.g., $\Pr\{K_i = j\} \approx \Pr\{K_i = k\}$ and and $MTTF_i \approx MTTF_k$ for all j and k. This just means that the components should have similar reliabilities and failure characteristics.

We use these results in the simulation study in Section 7, where we assess the sensitivity of the MLE with respect to varying the reliability of one of the Weibull components. We vary its reliability in two different ways:

- 1. We vary its shape parameter (keeping its scale parameter constant), which determines the failure characteristics of the component and also affects its MTTF.
- 2. We vary its scale parameter (keeping its shape parameter constant), which scales its MTTF while retaining the same failure characteristics.

3 Likelihood Model for Masked Data

We aim to estimate an unknown parameter, θ , using masked data, which can have two types of masking. We consider two types of masking: censoring of system failures and masking component causes of failure.

 $[\]overline{T_{i}}$ is non-negative and continuous, $R_{T_{i}}(t; \boldsymbol{\theta})$ is a well-defined, continuous, and differential function for t > 0, and

 $[\]int_0^\infty R_{T_i}(t;\boldsymbol{\theta})dt$ converges.

²A "fat-tailed" distribution refers to a probability distribution with tails that decay more slowly than those of the exponential with the parameter is greater than 1. This means that extreme values are more likely to occur, and the distribution is more prone to "black swan" events or rare occurrences. In the context of reliability, a fat-tailed distribution might imply a higher likelihood of unusually long lifetimes, which can skew measures like the MTTF. [12]

Censoring We generally encounter two types of censoring: the system failure is observed to occur within some time interval, or the system failure is not observed but we know that it was functioning at least until some point in time. The latter is known as *right-censoring*, which is the type of censoring we consider in this paper.

Component Cause of Failure Masking In the case of masking the component cause of failure, we may not know the precise component cause of failure, but we may have some indication. A common example is when a diagnostician is able to isolate the cause of failure to a subset of the components. We call this subset the *candidate set*.

Masked Data In this paper, each system is put into operation and observed until either it fails or its failure is right-censored after some duration τ , so we do not directly observe the system lifetime but rather we observe the right-censored lifetime, S_i , which is given by

$$S_i = \min\{\tau, T_i\}. \tag{9}$$

We also observe an event indicator, δ_i , which is given by

$$\delta_i = 1_{T_i < \tau},\tag{10}$$

where $1_{\text{condition}}$ is an indicator function that denotes 1 if the condition is true and 0 otherwise. Here, $\delta_i = 1$ indicates the i^{th} system's failure was observed and $\delta_i = 0$ indicates it was right-censored.³ If a system failure event is observed ($\delta_i = 1$), then we also observe a candidate set that contains the component cause of failure. We denote the candidate set for the i^{th} system by C_i , which is a subset of $\{1, \ldots, m\}$.

In summary, the observed data is assumed to be i.i.d. and is given by $D = \{D_1, \dots, D_n\}$, where each D_i contains the following elements:

- S_i is the right-censored system lifetime of the i^{th} system.
- δ_i is the event indicator for the i^{th} system.
- C_i is the set of candidate component causes of failure for the i^{th} system.

The masked data generation process is illustrated in Figure 1.

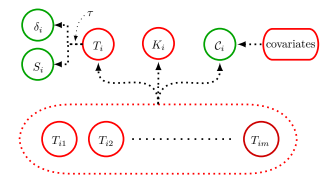


Figure 1: This figure showcases a dependency graph of the generative model for $D_i = (S_i, \delta_i, C_i)$. The elements in green are observed in the sample, while the elements in red are unobserved (latent). We see that C_i is related to both the unobserved component lifetimes T_{i1}, \ldots, T_{im} and other unknown and unobserved covariates, like ambient temperature or the particular diagnostician who generated the candidate set. These two complications for C_i are why we seek a way to construct a reduced likelihood function in later sections that is not a function of the distribution of C_i .

³In some likelihood models, there may be more than two possible values for δ_i , but in this paper, we only consider the case where δ_i is binary. Future work could consider the case where δ_i is categorical by including more types of censoring events and more types of component cause of failure masking.

An example of masked data D with a right-censoring time $\tau=5$ can be seen in Table 1 for a series system with 3 components.

Table 1: Right-censored lifetime data with masked component cause of failure	∍.
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System	Right-censored lifetime (S_i)	Event indicator (δ_i)	Candidate set (C_i)
1	1.1	1	$\{1, 2\}$
2	1.3	1	$\{2\}$
4	2.6	1	$\{2,3\}$
5	3.7	1	$\{1, 2, 3\}$
6	5	0	Ø
3	5	0	Ø

In our model, we assume the data is governed by a pdf, which is determined by a specific parameter, represented as θ within the parameter space Ω . The joint pdf of the data D can be represented as follows:

$$f(D; \boldsymbol{\theta}) = \prod_{i=1}^{n} f(D_i; \boldsymbol{\theta}) = \prod_{i=1}^{n} f(s_i, \delta_i, c_i; \boldsymbol{\theta}),$$

where s_i is the observed system lifetime, δ_i is the observed event indicator, and c_i is the observed candidate set of the i^{th} system.

This joint pdf tells us how likely we are to observe the particular data, D, given the parameter θ . When we keep the data constant and allow the parameter θ to vary, we obtain what is called the likelihood function L, defined as

$$L(\boldsymbol{\theta}) = \prod_{i=1}^{n} L_i(\boldsymbol{\theta})$$

where

$$L_i(\boldsymbol{\theta}) = f(s_i, \delta_i, c_i; \boldsymbol{\theta})$$

is the likelihood contribution of the i^{th} system.

For each type of data, right-censored data and masked component cause of failure data, we will derive the likelihood contribution L_i , which refers to the part of the likelihood function that this particular piece of data contributes to. We present the following theorem for the likelihood contribution model.

Theorem 3.1. The likelihood contribution of the i-th system is given by

$$L_i(\boldsymbol{\theta}) = \prod_{i=1}^m R_j(s_i; \boldsymbol{\theta_j}) \left(\beta_i \sum_{i \in c_i} h_j(s_i; \boldsymbol{\theta_j}) \right)^{\delta_i}$$
(11)

where $\delta_i = 0$ indicates the i^{th} system is right-censored at time s_i and $\delta_i = 1$ indicates the i^{th} system is observed to have failed at time s_i with a component cause of failure potentially masked by the candidate set c_i .

In the following subsections, we prove this result for each type of masked data, right-censored system lifetime data ($\delta_i = 0$) and masking of the component cause of failure ($\delta_i = 1$).

3.1 Masked Component Cause of Failure

Suppose a diagnostician is unable to identify the precise component cause of the failure, e.g., due to cost considerations he or she replaced multiple components at once, successfully repairing the system but failing to precisely identity the failed component. In this case, the cause of failure is said to be *masked*.

The unobserved component lifetimes may have many covariates, like ambient operating temperature, but the only covariate we observe in our masked data model are the system's lifetime and additional masked data in the form of a candidate set that is somehow correlated with the unobserved component lifetimes.

The key goal of our analysis is to estimate the parameter θ , which maximize the likelihood of the observed data, and to estimate the precision and accuracy of this estimate using the Bootstrap method.

To achieve this, we first need to assess the joint distribution of the system's continuous lifetime, T_i , and the discrete candidate set, C_i , which can be written as

$$f_{T_i,C_i}(t_i,c_i;\boldsymbol{\theta}) = f_{T_i}(t_i;\boldsymbol{\theta}) \operatorname{Pr}_{\boldsymbol{\theta}} \{ C_i = c_i | T_i = t_i \},$$

where $f_{T_i}(t_i; \boldsymbol{\theta})$ is the pdf of T_i and $\Pr_{\boldsymbol{\theta}} \{ \mathcal{C}_i = c_i | T_i = t_i \}$ is the conditional pmf of \mathcal{C}_i given $T_i = t_i$.

We assume the pdf $f_{T_i}(t_i; \boldsymbol{\theta})$ is known, but we do not have knowledge of $\Pr_{\boldsymbol{\theta}} \{ \mathcal{C}_i = c_i | T_i = t_i \}$, i.e., the data generating process for candidate sets is unknown.

However, it is critical that the masked data, C_i , is correlated with the i^{th} system. This way, the conditional distribution of C_i given $T_i = t_i$ may provide information about θ , despite our Statistical interest being primarily in the series system rather than the candidate sets.

To make this problem tractable, we assume a set of conditions that make it unnecessary to estimate the generative processes for candidate sets. The most important way in which C_i is correlated with the i^{th} system is given by assuming the following condition.

Condition 1. The candidate set C_i contains the index of the the failed component, i.e.,

$$\Pr_{\boldsymbol{\theta}}\{K_i \in \mathcal{C}_i\} = 1$$

where K_i is the random variable for the failed component index of the i^{th} system.

Assuming Condition 1, C_i must contain the index of the failed component, but we can say little else about what other component indices may appear in C_i .

In order to derive the joint distribution of C_i and T_i assuming Condition 1, we take the following approach. We notice that C_i and K_i are statistically dependent. We denote the conditional pmf of C_i given $T_i = t_i$ and $K_i = j$ as

$$\Pr_{\boldsymbol{\theta}} \{ \mathcal{C}_i = c_i | T_i = t_i, K_i = j \}.$$

Even though K_i is not observable in our masked data model, we can still consider the joint distribution of T_i , K_i , and C_i . By Theorem 2.4, the joint pdf of T_i and K_i is given by

$$f_{T_i,K_i}(t_i,j;\boldsymbol{\theta}) = h_j(t_i;\boldsymbol{\theta_j}) \prod_{l=1}^m R_l(t_i;\boldsymbol{\theta_l}),$$

where $h_j(t_i; \boldsymbol{\theta_j})$ and $R_j(s_i; \boldsymbol{\theta_j})$ are respectively the hazard and reliability functions of the j^{th} component. Thus, the joint pdf of T_i , K_i , and C_i may be written as

$$f_{T_i,K_i,\mathcal{C}_i}(t_i,j,c_i;\boldsymbol{\theta}) = f_{T_i,K_i}(t_i,k;\boldsymbol{\theta}) \operatorname{Pr}_{\boldsymbol{\theta}} \{ \mathcal{C}_i = c_i | T_i = t_i, K_i = j \}$$

$$= h_j(t_i;\boldsymbol{\theta}_j) \prod_{l=1}^m R_l(t_i;\boldsymbol{\theta}_l) \operatorname{Pr}_{\boldsymbol{\theta}} \{ \mathcal{C}_i = c_i | T_i = t_i, K_i = j \}.$$
(12)

We are going to need the joint pdf of T_i and C_i , which may be obtained by summing over the support $\{1, \ldots, m\}$ of K_i in Equation (12),

$$f_{T_i,\mathcal{C}_i}(t_i,c_i;\boldsymbol{\theta}) = \prod_{l=1}^m R_l(t_i;\boldsymbol{\theta_l}) \sum_{j=1}^m \left\{ h_j(t_i;\boldsymbol{\theta_j}) \operatorname{Pr}_{\boldsymbol{\theta}} \{ \mathcal{C}_i = c_i | T_i = t_i, K_i = j \} \right\}.$$

By Condition 1, $\Pr_{\theta}\{C_i = c_i | T_i = t_i, K_i = j\} = 0$ when $K_i = j$ and $j \notin c_i$, and so we may rewrite the joint pdf of T_i and C_i as

$$f_{T_i,\mathcal{C}_i}(t_i,c_i;\boldsymbol{\theta}) = \prod_{l=1}^m R_l(t_i;\boldsymbol{\theta_l}) \sum_{j \in c_i} \left\{ h_j(t_i;\boldsymbol{\theta_j}) \operatorname{Pr}_{\boldsymbol{\theta}} \{ \mathcal{C}_i = c_i | T_i = t_i, K_i = j \} \right\}.$$
(13)

When we try to find an MLE of $\boldsymbol{\theta}$ (see Section 4), we solve the simultaneous equations of the MLE and choose a solution $\hat{\boldsymbol{\theta}}$ that is a maximum for the likelihood function. When we do this, we find that $\hat{\boldsymbol{\theta}}$ depends on the unknown conditional pmf $\Pr_{\boldsymbol{\theta}}\{\mathcal{C}_i=c_i|T_i=t_i,K_i=j\}$. So, we are motivated to seek out more conditions (that approximately hold in realistic situations) whose MLEs are independent of the pmf $\Pr_{\boldsymbol{\theta}}\{\mathcal{C}_i=c_i|T_i=t_i,K_i=j\}$.

Condition 2. Any of the components in the candidate set has an equal probability of being the cause of failure. That is, for a fixed $j \in c_i$,

$$\Pr_{\theta} \{ C_i = c_i | T_i = t_i, K_i = j' \} = \Pr_{\theta} \{ C_i = c_i | T_i = t_i, K_i = j \}$$

for all $j' \in c_i$.

In many industrial problems, masking generally occurred due to time constraints and the expense of failure analysis [8]. In this setting, Condition 2 generally holds.

Assuming Conditions 1 and 2, $\Pr_{\theta}\{C_i = c_i | T_i = t_i, K_i = j\}$ may be factored out of the summation in Equation (13), and thus the joint pdf of T_i and C_i may be rewritten as

$$f_{T_i,C_i}(t_i,c_i;\boldsymbol{\theta}) = \Pr_{\boldsymbol{\theta}} \{ C_i = c_i | T_i = t_i, K_i = j' \} \prod_{l=1}^m R_l(t_i;\boldsymbol{\theta_l}) \sum_{j \in c_i} h_j(t_i;\boldsymbol{\theta_j})$$

where $j' \in c_i$

If $\Pr_{\boldsymbol{\theta}}\{\mathcal{C}_i = c_i | T_i = t_i, K_i = j'\}$ is a function of $\boldsymbol{\theta}$, the MLEs are still dependent on the unknown $\Pr_{\boldsymbol{\theta}}\{\mathcal{C}_i = c_i | T_i = t_i, K_i = j'\}$. This is a more tractable problem, but we are primarily interested in the situation where we do not need to know (nor estimate) $\Pr_{\boldsymbol{\theta}}\{\mathcal{C}_i = c_i | T_i = t_i, K_i = j'\}$ to find an MLE of $\boldsymbol{\theta}$. The last condition we assume achieves this result.

Condition 3. The masking probabilities conditioned on failure time T_i and component cause of failure K_i are not functions of θ . In this case, the conditional probability of C_i given $T_i = t_i$ and $K_i = j'$ is denoted by

$$\beta_i = \Pr\{\mathcal{C}_i = c_i | T_i = t_i, K_i = j'\}$$

where β_i is not a function of $\boldsymbol{\theta}$.

When Conditions 1, 2, and 3 are satisfied, the joint pdf of T_i and C_i is given by

$$f_{T_i,C_i}(t_i,c_i;\boldsymbol{\theta}) = \beta_i \prod_{l=1}^m R_l(t_i;\boldsymbol{\theta_l}) \sum_{j \in c_i} h_j(t_i;\boldsymbol{\theta_j}).$$

When we fix the sample and allow θ to vary, we obtain the contribution to the likelihood L from the i^{th} observation when the system lifetime is exactly known (i.e., $\delta_i = 1$) but the component cause of failure is masked by a candidate set c_i :

$$L_i(\boldsymbol{\theta}) = \beta_i \prod_{l=1}^m R_l(t_i; \boldsymbol{\theta_l}) \sum_{j \in c_i} h_j(t_i; \boldsymbol{\theta_j}).$$
(14)

To summarize this result, assuming Conditions 1, 2, and 3, if we observe an exact system failure time for the *i*-th system ($\delta_i = 1$), but the component that failed is masked by a candidate set c_i , then its likelihood contribution is given by Equation (14).

3.2 Right-Censored Data

As described in Section 3, we observe realizations of (S_i, δ_i, C_i) where $S_i = \min\{T_i, \tau\}$ is the right-censored system lifetime, $\delta_i = 1_{T_i < \tau}$ is the event indicator, and C_i is the candidate set.

In the previous section, we discussed the likelihood contribution from an observation of a masked component cause of failure, i.e., $\delta_i = 1$. We now derive the likelihood contribution of a *right-censored* observation, $\delta_i = 0$, in our masked data model.

Theorem 3.2. The likelihood contribution of a right-censored observation ($\delta_i = 0$) is given by

$$L_i(\boldsymbol{\theta}) = \prod_{l=1}^m R_l(s_i; \boldsymbol{\theta_l}). \tag{15}$$

Proof. When right-censoring occurs, then $S_i = \tau$, and we only know that $T_i > \tau$, and so we integrate over all possible values that it may have obtained,

$$L_i(\boldsymbol{\theta}) = \Pr_{\boldsymbol{\theta}} \{T_i > s_i\}.$$

By definition, this is just the survival or reliability function of the series system evaluated at s_i ,

$$L_i(\boldsymbol{\theta}) = R_{T_i}(s_i; \boldsymbol{\theta}) = \prod_{l=1}^m R_l(t_i; \boldsymbol{\theta_l}).$$

When we combine the two likelihood contributions, we obtain the likelihood contribution for the i^{th} system shown in Theorem 3.1,

$$L_i(\boldsymbol{\theta}) = \begin{cases} \prod_{l=1}^m R_l(s_i; \boldsymbol{\theta_l}) & \text{if } \delta_i = 0\\ \beta_i \prod_{l=1}^m R_l(t_i; \boldsymbol{\theta_l}) \sum_{j \in c_i} h_j(s_i; \boldsymbol{\theta_j}) & \text{if } \delta_i = 1. \end{cases}$$

We use this result in Section 4 to derive the maximum likelihood estimator (MLE) of θ .

3.3 Identifiability and Convergence Issues

In our likelihood model, masking and right-censoring can lead to issues related to identifiability and flat likelihood regions. Identifiability refers to the unique mapping of the model parameters to the likelihood function, and lack of identifiability can lead to multiple sets of parameters that explain the data equally well, making inference about the true parameters challenging [11], while flat likelihood regions can complicate convergence [13].

In our simulation study, we address these challenges in a pragmatic way. Specifically, failure to converge to a solution within a maximum of 125 iterations is interpreted as evidence of the aforementioned issues, leading to the discarding of the sample, with the process then repeated with a new synthetic sample. Note, however, that in Section 5 where we discuss the bias-corrected and accelerated (BCa) bootstrap method for constructing confidence intervals, we do not discard any resamples.

This strategy helps ensure the robustness of the results, while acknowledging the inherent complexities of likelihood-based estimation in models characterized by masking and right-censoring.

4 Maximum Likelihood Estimation

In our analysis, we use maximum likelihood estimation (MLE) to estimate the series system parameter θ from the masked data [3, 4]. The MLE finds parameter values that maximize the likelihood of the observed data under the assumed model. A maximum likelihood estimate, $\hat{\theta}$, is a solution of

$$L(\hat{\boldsymbol{\theta}}) = \max_{\boldsymbol{\theta} \in \Omega} L(\boldsymbol{\theta}),\tag{16}$$

where $L(\theta)$ is the likelihood function of the observed data. For computational efficiency and analytical simplicity, we work with the log-likelihood function, denoted as $\ell(\theta)$, instead of the likelihood function [4].

Theorem 4.1. The log-likelihood function, $\ell(\boldsymbol{\theta})$, for our masked data model is the sum of the log-likelihoods for each observation,

$$\ell(\boldsymbol{\theta}) = \sum_{i=1}^{n} \ell_i(\boldsymbol{\theta}),\tag{17}$$

where $\ell_i(\boldsymbol{\theta})$ is the log-likelihood contribution for the i^{th} observation:

$$\ell_i(\boldsymbol{\theta}) = \sum_{j=1}^m \log R_j(s_i; \boldsymbol{\theta_j}) + \delta_i \log \left(\sum_{j \in c_i} h_j(s_i; \boldsymbol{\theta_j}) \right).$$
 (18)

Proof. The log-likelihood function is the logarithm of the likelihood function,

$$\ell(\boldsymbol{\theta}) = \log L(\boldsymbol{\theta}) = \log \prod_{i=1}^{n} L_i(\boldsymbol{\theta}) = \sum_{i=1}^{n} \log L_i(\boldsymbol{\theta}).$$

Substituting $L_i(\boldsymbol{\theta})$ from Equation (11), we consider these two cases of δ_i separately to obtain the result in Theorem 4.1.

Case 1: If the *i*-th system is right-censored ($\delta_i = 0$),

$$\ell_i(\boldsymbol{\theta}) = \log \prod_{l=1}^m R_l(s_i; \boldsymbol{\theta_l}) = \sum_{l=1}^m \log R_l(s_i; \boldsymbol{\theta_l}).$$

Case 2: If the *i*-th system's component cause of failure is masked but the failure time is known ($\delta_i = 1$),

$$\ell_i(\boldsymbol{\theta}) = \sum_{l=1}^m \log R_l(t_i; \boldsymbol{\theta_l}) + \log \beta_i + \log \left(\sum_{j \in c_i} h_j(s_i; \boldsymbol{\theta_j})\right).$$

By Condition 3, we may discard the $\log \beta_i$ term since it does not depend on θ , giving us the result

$$\ell_i(\boldsymbol{\theta}) = \sum_{l=1}^m \log R_l(s_i; \boldsymbol{\theta_l}) + \log \left(\sum_{j \in c_i} h_j(s_i; \boldsymbol{\theta_j}) \right).$$

Combining these two cases gives us the result in Theorem 4.1.

The MLE, $\hat{\boldsymbol{\theta}}$, is often found by solving a system of equations derived from setting the derivative of the log-likelihood function to zero, i.e.,

$$\frac{\partial}{\partial \theta_i} \ell(\boldsymbol{\theta}) = 0, \tag{19}$$

for each component θ_j of the parameter $\boldsymbol{\theta}$ [3]. When there's no closed-form solution, we resort to numerical methods like the Newton-Raphson method.

Assuming some regularity conditions, such as the likelihood function being identifiable, the MLE has many desirable asymptotic properties that underpin statistical inference, namely that it is an asymptotically unbiased estimator of the parameter θ and it is normally distributed with a variance given by the inverse of the Fisher Information Matrix (FIM) [4]. However, for smaller samples, these asymptotic properties may not yield accurate approximations. We propose to use the bootstrap method to offer an empirical approach for estimating the sampling distribution of the MLE, in particular for computing confidence intervals.

5 Bias-Corrected and Accelerated Bootstrap Confidence Intervals

We utilize the non-parametric bootstrap to approximate the sampling distribution of the MLE. In the non-parametric bootstrap, we resample from the observed data with replacement to generate a bootstrap sample. The MLE is then computed for the bootstrap sample. This process is repeated B times, giving us B bootstrap replicates of the MLE. The sampling distribution of the MLE is then approximated by the empirical distribution of the bootstrap replicates of the MLE.

The method we use to generate confidence intervals is known as Bias-Corrected and Accelerated Bootstrap Confidence Intervals (BCa), which applies two corrections to the standard bootstrap method:

• Bias correction: This adjusts for bias in the bootstrap distribution itself. This bias is measured as the difference between the mean of the bootstrap distribution and the observed statistic. It works by transforming the percentiles of the bootstrap distribution to correct for these issues.

This may be a useful transformation in our case since we are dealing with small samples and we have two potential sources of bias: right-censoring and masking component cause of failure. They seem to have opposing effects on the MLE, but the relationship is difficult to quantify.

• Acceleration: This adjusts for the rate of change of the statistic as a function of the true, unknown parameter. This correction is important when the shape of the statistic's distribution changes with the true parameter.

Since we have a number of different shape parameters, k_1, \ldots, k_m , we may expect the shape of the distribution of the MLE to change as a function of the true parameter, making this correction potentially useful

Since we are primarly interested in generating confidence intervals for small samples for a potentially biased MLE, the BCa method may be a good choice for our analysis. For more details on BCa, see [6].

In our simulation study, we will assess the performance of the bootstrapped BCa confidence intervals by computing the coverage probability of the confidence intervals. A well-calibrated 95% confidence interval contains the true value around 95% of the time. If the confidence interval is too narrow, it will have a coverage probability less than 95%, which conveys a sort of false confidence in the precision of the MLE. If the confidence interval is too wide, it will have a coverage probability greater than 95%, which conveys a lack of confidence in the precision of the MLE. We want confidence intervals to be as narrow as possible while still having a coverage probability close to the nominal level, 95%.

While the bootstrap method provides a robust and flexible tool for statistical estimation, its effectiveness can be influenced by several factors [7]. Firstly, instances of non-convergence in our bootstrap samples were observed. Such cases can occur when the estimation method, like the MLE used in our analysis, fails to converge due to the specifics of the resampled data [4]. This issue can potentially introduce bias or reduce the effective sample size of our bootstrap distribution.

Secondly, the bootstrap's accuracy can be compromised with small sample sizes, as the method relies on the law of large numbers to approximate the true sampling distribution. For small datasets, the bootstrap samples might not adequately represent the true variability in the data, leading to inaccurate results [7].

Thirdly, our data involves right censoring and a masking of the component cause of failure when a system failure is observed. These aspects can cause certain data points or trends to be underrepresented or not represented at all in our data, introducing bias in the bootstrap distribution [10].

Despite these challenges, we found the bootstrap method useful in approximating the sampling distribution of the MLE, taking care in interpreting the results, particularly as it relates to coverage probabilities.

6 Series System with Weibull Components

The Weibull distribution, introduced by Waloddi Weibull in 1937, has been instrumental in reliability analysis due to its ability to model a wide range of failure behaviors. Reflecting on its utility, Weibull modestly noted that it "[...] may sometimes render good service." [1]. In the context of our study, we utilize the Weibull to model a system as originating from Weibull components in a series configuration, producing a specific form of the likelihood model described in Section 3, which deals with challenges such as right censoring and masked component cause of failure.

The j^{th} component of the i^{th} has a lifetime distribution given by

$$T_{ij} \sim \text{Weibull}(k_i, \lambda_i)$$
 for $i = 1, \dots, n$ and $j = 1, \dots, m$,

where $\lambda_j > 0$ is the scale parameter and $k_j > 0$ is the shape parameter. The j^{th} component has a reliability function, pdf, and hazard function given respectively by

$$R_j(t; \lambda_j, k_j) = \exp\left\{-\left(\frac{t}{\lambda_j}\right)^{k_j}\right\},\tag{20}$$

$$f_j(t; \lambda_j, k_j) = \frac{k_j}{\lambda_j} \left(\frac{t}{\lambda_j}\right)^{k_j - 1} \exp\left\{-\left(\frac{t}{\lambda_j}\right)^{k_j}\right\},\tag{21}$$

$$h_j(t;\lambda_j,k_j) = \frac{k_j}{\lambda_j} \left(\frac{t}{\lambda_j}\right)^{k_j-1}.$$
 (22)

The shape parameter of the Weibull distribtion is of particular importance:

- $k_j < 1$ indicates infant mortality. An example of how this might arise is a result of defective components being weeded out early, and the remaining components surviving for a much longer time.
- $k_j = 1$ indicates random failures (independent of age). An example of how this might arise is a result of random shocks to the system, but otherwise the system is age-independent.⁴
- $k_j > 1$ indicates wear-out failures. An example of how this might arise is a result of components wearing as they age

We show that the lifetime of the series system composed of m Weibull components has a reliability, hazard, and probability density functions given by the following theorem.

Theorem 6.1. The lifetime of a series system composed of m Weibull components has a reliability function, hazard function, and pdf respectively given by

$$R_{T_i}(t; \boldsymbol{\theta}) = \exp\left\{-\sum_{j=1}^m \left(\frac{t}{\lambda_j}\right)^{k_j}\right\},\tag{23}$$

$$h_{T_i}(t; \boldsymbol{\theta}) = \sum_{j=1}^m \frac{k_j}{\lambda_j} \left(\frac{t}{\lambda_j}\right)^{k_j - 1},\tag{24}$$

$$f_{T_i}(t; \boldsymbol{\theta}) = \left\{ \sum_{j=1}^m \frac{k_j}{\lambda_j} \left(\frac{t}{\lambda_j} \right)^{k_j - 1} \right\} \exp\left\{ -\sum_{j=1}^m \left(\frac{t}{\lambda_j} \right)^{k_j} \right\}.$$
 (25)

Proof. The proof for the reliability function follows from Theorem 2.1,

$$R_{T_i}(t; \boldsymbol{\theta}) = \prod_{j=1}^m R_j(t; \lambda_j, k_j).$$

Plugging in the Weibull component reliability functions obtains the result

$$R_{T_i}(t; \boldsymbol{\theta}) = \prod_{j=1}^m \exp\left\{-\left(\frac{t}{\lambda_j}\right)^{k_j}\right\} = \exp\left\{-\sum_{j=1}^m \left(\frac{t}{\lambda_j}\right)^{k_j}\right\}.$$

The proof for the hazard function follows from Theorem 2.3,

$$h_{T_i}(t; \boldsymbol{\theta}) = \sum_{j=1}^m h_j(t; \boldsymbol{\theta_j}) = \sum_{j=1}^m \frac{k_j}{\lambda_j} \left(\frac{t}{\lambda_j}\right)^{k_j - 1}$$

The proof for the pdf follows from Theorem 2.2. By definition,

$$f_{T_i}(t;\boldsymbol{\theta}) = h_{T_i}(t;\boldsymbol{\theta}) R_{T_i}(t;\boldsymbol{\theta}).$$

Plugging in the failure rate and reliability functions given respectively by Equations (23) and (24) completes the proof. \Box

6.1 Reliability

In Section 2.2, we discussed the concept of reliability. In the case of Weibull components, the MTTF of the j^{th} component is given by

$$MTTF_j = \lambda_j \Gamma\left(1 + \frac{1}{k_j}\right),\tag{26}$$

where Γ is the gamma function.

We mentioned that the MTTF can sometimes be a poor measure of reliability, e.g., the MTTF and the probability of failing early can be large. The Weibull is a good example of this phenomenon. If k > 1, the

⁴The exponential distribution is a special case of the Weibull distribution when $k_j = 1$.

Weibull is a fat-tailed distribution, and it can exhibit both a large MTTF and a high probability of failing early.

Components may have similar MTTFs, but some components may be more likely to fail early and others may be more likely to fail late, depending upon their failure characteristics (shape parameters), and so the probability of component failure given by Equation (7) is a useful measure of component reliability compared to the other components in the system.

In a well-designed series system, the component failure characteristics are similar: they have a similar MTTF and a similar probability of being the component cause of failure, i.e., they have similar shapes and scales, so that system failures are not dominated by some subset of components.

6.2 Likelihood Model

In Section 3, we discussed two separate kinds of likelihood contributions, masked component cause of failure data (with exact system failure times) and right-censored data. The likelihood contribution of the i^{th} system is given by the following theorem.

Theorem 6.2. Let δ_i be an indicator variable that is 1 if the i^{th} system fails and 0 (right-censored) otherwise. Then the likelihood contribution of the i^{th} system is given by

$$L_{i}(\boldsymbol{\theta}) = \begin{cases} \exp\left\{-\sum_{j=1}^{m} \left(\frac{t_{i}}{\lambda_{j}}\right)^{k_{j}}\right\} \beta_{i} \sum_{j \in c_{i}} \frac{k_{j}}{\lambda_{j}} \left(\frac{t_{i}}{\lambda_{j}}\right)^{k_{j}-1} & \text{if } \delta_{i} = 1, \\ \exp\left\{-\sum_{j=1}^{m} \left(\frac{t_{i}}{\lambda_{j}}\right)^{k_{j}}\right\} & \text{if } \delta_{i} = 0. \end{cases}$$

$$(27)$$

Proof. By Theorem @ref(thm:likelihood_contribution), the likelihood contribution of the i-th system is given by

$$L_i(\boldsymbol{\theta}) = \begin{cases} R_{T_i}(s_i; \boldsymbol{\theta}) & \text{if } \delta_i = 0\\ \beta_i R_{T_i}(s_i; \boldsymbol{\theta}) \sum_{j \in c_i} h_j(s_i; \boldsymbol{\theta_j}) & \text{if } \delta_i = 1. \end{cases}$$

By Equation (23), the system reliability function R_{T_i} is given by

$$R_{T_i}(t_i; \boldsymbol{\theta}) = \exp\left\{-\sum_{j=1}^m \left(\frac{t_i}{\lambda_j}\right)^{k_j}\right\}.$$

and by Equation (22), the Weibull component hazard function h_j is given by

$$h_j(t_i; \boldsymbol{\theta_j}) = \frac{k_j}{\lambda_j} \left(\frac{t_i}{\lambda_j}\right)^{k_j - 1}.$$

Plugging these into the likelihood contribution function obtains the result.

Taking the log of the likelihood contribution function obtains the following result.

Corollary 6.1. The log-likelihood contribution of the i-th system is given by

$$\ell_i(\boldsymbol{\theta}) = -\sum_{j=1}^{m} \left(\frac{t_i}{\lambda_j}\right)^{k_j} + \delta_i \log \left(\sum_{j \in c_i} \frac{k_j}{\lambda_j} \left(\frac{t_i}{\lambda_j}\right)^{k_j - 1}\right)$$
(28)

where we drop any terms that do not depend on θ since they do not affect the MLE.

See Appendix A for the R code that implements the log-likelihood function for the series system with Weibull components.

We find an MLE by solving (19), i.e., a point $\hat{\boldsymbol{\theta}} = (\hat{k}_1, \hat{\lambda}_1, \dots, \hat{k}_m, \hat{\lambda}_m)$ satisfying $\nabla_{\boldsymbol{\theta}} \ell(\hat{\boldsymbol{\theta}}) = \mathbf{0}$, where $\nabla_{\boldsymbol{\theta}}$ is the gradient of the log-likelihood function (score) with respect to $\boldsymbol{\theta}$.

To solve this system of equations, we use the Newton-Raphson method, which requires the score and the Hessian of the log-likelihood function. We analytically derive the score since it is useful to have for the Newton-Raphson method, but we do not do the same for the Hessian of the log-likelihood for the following reasons:

- The gradient is easy to derive, and it is useful to have for computing gradients efficiently and accurately, which will be useful for numerically approximating the Hessian.
- The Hessian is tedious and error prone to derive, and Newton-like methods often do not require the Hessian to be explicitly computed.

The following theorem derives the score function.

Theorem 6.3. The gradient of the log-likelihood contribution of the i-th system is given by

$$\nabla \ell_i(\boldsymbol{\theta}) = \left(\frac{\partial \ell_i(\boldsymbol{\theta})}{\partial k_1}, \frac{\partial \ell_i(\boldsymbol{\theta})}{\partial \lambda_1}, \cdots, \frac{\partial \ell_i(\boldsymbol{\theta})}{\partial k_m}, \frac{\partial \ell_i(\boldsymbol{\theta})}{\partial \lambda_m}\right)', \tag{29}$$

where

$$\frac{\partial \ell_i(\boldsymbol{\theta})}{\partial k_r} = -\left(\frac{t_i}{\lambda_r}\right)^{k_r} \log\left(\frac{t_i}{\lambda_r}\right) + \frac{\frac{1}{t_i} \left(\frac{t_i}{\lambda_r}\right)^{k_r} \left(1 + k_r \log\left(\frac{t_i}{\lambda_r}\right)\right)}{\sum_{j \in c_i} \frac{k_j}{\lambda_j} \left(\frac{t_i}{\lambda_j}\right)^{k_j - 1}} 1_{\delta_i = 1 \land r \in c_i}$$
(30)

and

$$\frac{\partial \ell_i(\boldsymbol{\theta})}{\partial \lambda_r} = \frac{k_r}{\lambda_r} \left(\frac{t_i}{\lambda_r}\right)^{k_r} - \frac{\left(\frac{k_r}{\lambda_r}\right)^2 \left(\frac{t_i}{\lambda_r}\right)^{k_r - 1}}{\sum_{j \in c_i} \frac{k_j}{\lambda_j} \left(\frac{t_i}{\lambda_j}\right)^{k_j - 1}} \mathbf{1}_{\delta_i = 1 \land r \in c_i}$$
(31)

The result follows from taking the partial derivatives of the log-likelihood contribution of the i-th system given by Equation (27). It is a tedious calculation so the proof has been omitted, but the result has been verified by using a very precise numerical approximation of the gradient.

By the linearity of differentiation, the gradient of a sum of functions is the sum of their gradients, and so the score function conditioned on the entire sample is given by

$$\nabla \ell(\boldsymbol{\theta}) = \sum_{i=1}^{n} \nabla \ell_i(\boldsymbol{\theta}). \tag{32}$$

6.3 Weibull Series System: Homogeneous Shape Parameters

A series system composed of Weibull components is not generally Weibull unless the shape parameters of the components are homogeneous.

Theorem 6.4. If the shape parameters of the components are homogenous, then the lifetime series system follows a Weibull distribution with a shape parameter k given by the identical shape parameters of the components and a scale parameter λ given by

$$\lambda = \left(\sum_{j=1}^{m} \lambda_j^{-k}\right)^{-1/k},\tag{33}$$

where λ_j is the scale parameter of the j^{th} component.

Proof. Given m Weibull lifetimes T_{i1}, \ldots, T_{im} with the same shape parameter k and scale parameters $\lambda_1, \ldots, \lambda_m$, the reliability function of the series system is

$$R_{T_i}(t; \boldsymbol{\theta}) = \exp\left\{-\sum_{j=1}^m \left(\frac{t}{\lambda_j}\right)^k\right\}.$$

To show that the series system lifetime is Weibull, we need to find a single scale parameter λ such that

$$R_{T_i}(t; \boldsymbol{\theta}) = \exp\left\{-\left(\frac{t}{\lambda}\right)^k\right\},$$

which has the solution

$$\lambda = \frac{1}{\left(\frac{1}{\lambda_1^k} + \ldots + \frac{1}{\lambda_m^k}\right)^{\frac{1}{k}}}.$$

Theorem 6.5. If a series system has Weibull components with homogeneous shape parameters, the component cause of failure is conditionally independent of the system failure time:

$$\Pr\{K_i = j | T_i = t_i\} = \Pr\{K_i = j\} = \frac{\lambda_j^{-k}}{\sum_{l=1}^m \lambda_l^{-k}}.$$

Proof. By Theorem 2.6, the conditional probability of the j^{th} component being the cause of failure given the system failure time is given by

$$\Pr\{K_{i} = j | T_{i} = t\} = \frac{f_{K_{i}, T_{i}}(j, t; \boldsymbol{\theta})}{f_{T_{i}}(t; \boldsymbol{\theta})} = \frac{h_{j}(t; k, \lambda_{j}) R_{T_{i}}(t; \boldsymbol{\theta})}{h_{T_{i}}(t; \boldsymbol{\theta}) R_{T_{i}}(t; \boldsymbol{\theta})}$$

$$= \frac{h_{j}(t; k, \lambda_{j})}{\sum_{l=1}^{m} h_{l}(t; k, \lambda_{l})} = \frac{\frac{k}{\lambda_{j}} \left(\frac{t}{\lambda_{j}}\right)^{k-1}}{\sum_{l=1}^{m} \frac{k}{\lambda_{l}} \left(\frac{t}{\lambda_{l}}\right)^{k-1}} = \frac{\left(\frac{1}{\lambda_{j}}\right)^{k}}{\sum_{l=1}^{m} \left(\frac{1}{\lambda_{l}}\right)^{k}}.$$

If we have prior knowledge that the shape parameters are sufficiently homogenous, it may be useful to simplify the likelihood model by assuming the shape parameters are identical, simplifying the series system to Weibull, facilitating analysis and interpretation. According to the bias-variance trade-off, we expect the MLE to be more biased but have lower sampling variance.

We denote the full model log-likelihood function by ℓ_F and the reduced model log-likelihood by ℓ_R . The reduced model is obtained by setting the shape parameter of each component to be the same, i.e., $k_1 = \cdots = k_m = k$. Thus, the reduced model log-likelihood function is given by

$$\ell_R(k, \lambda_1, \lambda_2, \cdots, \lambda_m) = \ell_F(k, \lambda_1, k, \lambda_2, \dots, k, \lambda_m),$$

The same may be done for the score and hessian of the log-likelihood functions.

7 Simulation Study: Series System with Weibull Components

In this section, we conduct a simulation study to assess the performance of the MLE for the full likelihood model defined in Section 6. In this simulation study, we assess the sensitivity of the MLE to various simulation scenarios. In particular, we assess two important properties of the MLE with respect to a scenario:

- 1. Accuracy (Bias): How close is the expected value of the MLE to the true parameter values? If the expected value of the MLE is close to the true parameter values, the accuracy is high.
- 2. Precision: How much does the MLE vary from sample to sample? We measure this by assessing the 95% confidence intervals (BCa, Bias-Corrected and accelerated). If the confidence intervals are both small and have good coverage probability (the proportion of confidence intervals that contain the true parameter values), then the MLE is precise.

We begin by specifying the parameters of the series system that will be the central object of our simulation study. We consider the data in [9], in which they study the reliability of a series system with three components. They fit Weibull components in a series configuration to the data, resulting in an MLE with shape and scale estimates given by the first three components in Table 2. To make the model slightly more complex, we add two more components to this series system, with shape and scale parameters given by the last two components in Table 2. We will refer to this system as the **base** system.

In Section 2.2, we defined a well-designed series system as one that consists of components with similar reliabilities, where we define reliability in two ways, the mean time to failure (MTTF) and the probability that a specific component will be the cause of failure. All things else being equal, components with long MTTFs and with near uniform probability of being the component cause of failure is preferrable, otherwise we have a weak link in the system.

The base system defined in Table 2 satisfies this definition of being a well-designed system. We see that there are no components that are significantly less reliable than any of the others, component 1 being the

Table 2: Weibull Components in Series Configuration

	Shape (k_j)	Scale (λ_j)	MTTF_{j}	$\Pr\{K_i = j\}$	$R_j(\tau; k_j, \lambda_j)$
Component 1	1.2576	994.3661	924.869	0.169	0.744
Component 2	1.1635	908.9458	862.157	0.207	0.698
Component 3	1.1308	840.1141	803.564	0.234	0.667
Component 4	1.1802	940.1342	888.237	0.196	0.711
Component 5	1.2034	923.1631	867.748	0.195	0.711
Series System	NA	NA	222.884	NA	0.175

most reliable and component 3 being the least reliable. This is a result of the scales and shapes being similar for each component. In addition, the shapes are larger than 1, which means components are unlikely to fail early.

7.1 Data Generating Process

In this section, we describe the data generating process for our simulation studies. It consists of three parts: the series system, the candidate set model, and the right-censoring model.

Series System Lifetime

We generate data from a Weibull series system with m components. As described in Section 6, the j^{th} component of the i^{th} system has a lifetime distribution given by

$$T_{ij} \sim \text{Weibull}(k_j, \lambda_j)$$

and the lifetime of the series system composed of m Weibull components is defined as

$$T_i = \min\{T_{i1}, \dots, T_{im}\}.$$

To generate a data set, we first generate the m component failure times, by efficiently sampling from their respective distributions, and we then set the failure time t_i of the system to the minimum of the component failure times.

Right-Censoring Model

We employ a simple right-censoring model, where the right-censoring time τ is fixed at some known value, e.g., an experiment is run for a fixed amount of time τ , and all systems that have not failed by the end of the experiment are right-censored. The censoring time S_i of the i^{th} system is thus given by

$$S_i = \min\{T_i, \tau\}.$$

So, after we generate the system failure time T_i , we generate the censoring time S_i by taking the minimum of T_i and τ . In our simulation study, we paramaterize the right-censoring time τ by the quantile q = 0.825 of the series system,

$$\tau = F_{T_i}^{-1}(q).$$

This means that 82.5% of the series systems are expected to fail before time τ and 17.5% of the series are expected to be right-censored. To solve for the 82.5% quantile of the series system, we define the function g as

$$g(\tau) = F_{T_i}(\tau; \boldsymbol{\theta}) - q$$

and find its root using the Newton-Raphson method. See Appendix E for the R code that implements this procedure.

Masking Model for Component Cause of Failure

We must generate data that satisfies the masking conditions described in Section 3.1. There are many ways to satisfying the masking conditions. We choose the simplest method, which we call the *Bernoulli candidate set model*. In this model, each non-failed component is included in the candidate set with a fixed probability p, independently of all other components and independently of θ , and the failed component is always included in the candidate set. See D} for the R code that implements this model.

7.2 Simulation Scenarios

We define a simulation scenario to be some combination of n (sample size), p (masking probability in our Bernoulli candidate set model), k_3 (shape parameter of the third component), λ_3 (scale parameter of the third component), and q (right-censoring quantile). We are interested in choosing a small number of scenarios that are representative of real-world scenarios and that are interesting to analyze.

Here is an outline of the simulation study for a particular scenario:

- 1. Fix a combination of simulation parameters to some value, and vary the remaining parameters. For example, if we want to assess how the sampling distribution of the MLE changes with respect to sample size, we might choose some particular values for p, k_3 , λ_3 , and q, and vary the sample size n over the desired range.
- 2. Simulate $R \geq 300$ datasets from the Data Generating Process (DGP) described in Section 7.1 and compute an MLE for each dataset. We choose R to be large enough so that the sampling distribution of the MLE is well approximated by the empirical distribution of the R MLEs.
- 3. For each of these R MLEs, compute some function of the MLE, like the BCa confidence intervals or the likelihood ratio test statistic. This will give us R statistics as a Monte-carlo estimate of the sampling distribution of the statistic.
- 4. Use the R statistics to estimate some property of the sampling distribution of the statistic, e.g., the mean of the MLE or the coverage probability of the BCa confidence intervals, with respect to the parameter(s) we are varying in the scenario, e.g., assess how the coverage probability of the BCa confidence intervals changes with respect to sample size.
- 5. Visualize the results and assess the behavior of estimator under the chosen scenario.

For how we run a simulation scenario, see Appendix C.

7.3 Scenario: Assessing the Impact of Right-Censoring

In this scenario, we use the well-designed series system described in Table 2, and we vary the right-censoring quantile (q) from 60% to 100% (no right-censoring), with a component cause of failure masking probability of 21.5% and sample size n = 100.

In Figure 2, we show the effect of right-censoring on the MLEs for the shape and scale parameters. The top four plots only show the effect on the MLEs for the shape and scale parameters of components 1 and 4, since the rest were essentially identical, and the bottom two plots show the coverage probabilities for all parameters.

7.3.1 Background

When a right-censoring event occurs, in order to increase the likelihood of the data, the MLE is nudged in a direction that increases the probability of a right-censoring event at time τ , which is given by $R_{T_i}(t; \boldsymbol{\theta})$, representing a source of bias in the estimate.

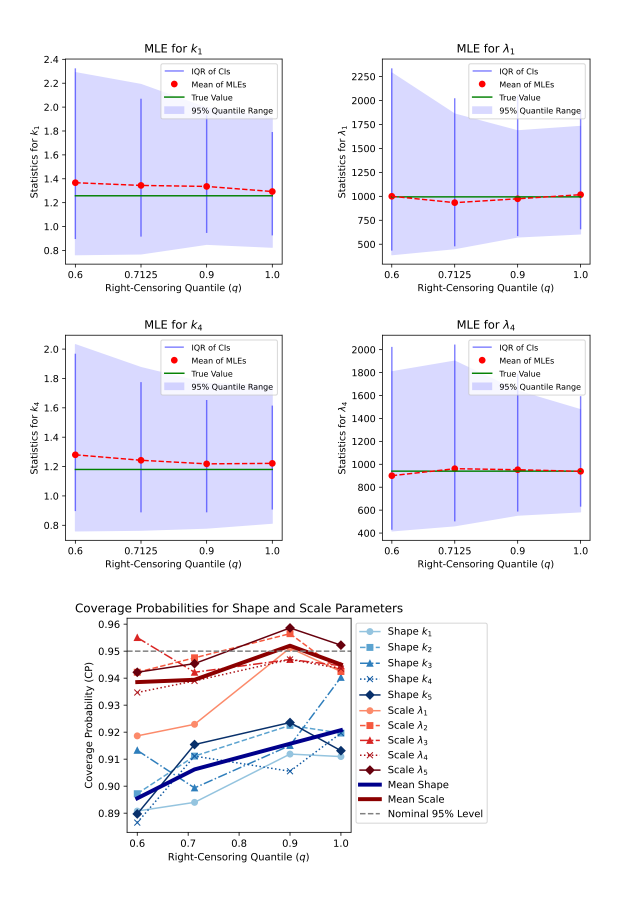


Figure 2: Right-Censoring Quantile vs MLE (p = 0.215, n = 100)

To increase $R_{T_i}(\tau)$, we move in the direction (gradient) of these partial derivatives. The partial derivatives of $R_{T_i}(\tau)$ are given by

$$\frac{\partial R_{T_i}(\tau)}{\partial \lambda_j} = R_{T_i}(\tau; \boldsymbol{\theta}) \left(\frac{\tau}{\lambda_j}\right)^{k_j} \frac{k_j}{\lambda_j},
\frac{\partial R_{T_i}(\tau)}{\partial k_i} = R_{T_i}(\tau; \boldsymbol{\theta}) \left(\frac{\tau}{\lambda_i}\right)^{k_j} (\log \lambda_j - \log \tau),$$

for j = 1, ..., m. We see that these partial derivatives are related to the score of a right-censored likelihood contribution in Theorem 6.3. Let us analyze the implications these partial derivatives have on the MLE:

- Effect of Increasing Right-Censoring Quantile: As the right-censoring quantile q increases (τ increases), $R_{T_i}(\tau; \theta)$ decreases, reducing the impact of right-censoring on the MLE. This behavior is evident in Figure 2.
- Positive Bias in Scale Parameters: The partial derivatives with respect to the scale parameters are always positive. This means that right-censoring introduces a positive bias in the scale parameter estimates, making right-censoring events more likely. The extent of this bias is related to the amount of right-censoring (1-q), as seen in Figure 2.
- Conditional Bias in Shape Parameters: The partial derivative with respect to the shape parameter of the j^{th} component, k_j , is non-negative if $\lambda_j \geq \tau$ and otherwise negative. In our well-designed series system, the scale parameters are large compared to most of the right-censoring times for $\tau(q)$, so the MLE nudges the shape parameter estimates in a positive direction to increase the probability of a right-censoring event $R_{T_i}(\tau)$ at time τ . We see this in Figure 2, where the shape parameter estimates are positively biased for most of the quantiles q.

7.3.2 Key Observations

Coverage Probability (CP) The confidence intervals are generally well-calibrated, obtaining coverages above 90% for most of the parameters across the entire range of right-censoring quantiles, and they are converging to the nominal 95% level as the right-censoring quantile increases. This suggests that the bootstrapped CIs will contain the true value of the parameters with the specified confidence level with high probability. The CIs are neither too wide nor too narrow.

However, the scale parameters are better calibrated than the shape parameters. The scale parameters are consistently around the nominal 95% level for all right-censoring quantiles, but the shape parameters are consistently less well-calibrated, suggesting that the shape parameters are more difficult to estimate than the scale parameters.

Dispersion of MLEs The shaded regions representing the 95% probability range of the MLEs get narrower as the right-censoring quantile increases. This is an indicator of the increased precision in the estimates as more data is available due to decreased censoring.

IQR of Bootstrapped CIs The IQR (vertical blue bars) decreaes in length as the right-censoring quantile increases. This suggests that the bootstrapped CIs are getting more consistent and focused around a narrower range as the right-censoring quantile increaes, while maintaining a good coverage probability. As right-censoring events become less likely, the bootstrapped CIs are more likely to be closer to each other and the true value of the parameters.

For small right-censoring quantiles (small right-censoring times), they are quite large, but to maintain well-calibrated CIs, this was necessary. The estimator is quite sensitive to the data, and so the bootstrapped CIs are quite wide to account for this sensitivity when the sample contains insufficient information due to censoring.

Bias of MLEs The red dashed line indicating the mean of MLEs initially is quite biased for the shape parameters, but quickly diminshes to neglible levels as the right-censoring quantile increases. The bias for the shape parameters never reach zero, but this is potentially due to masking.

The bias for the scale parameters is quite small and remains stable across different right-censoring quantiles, suggesting that the scale MLEs are reasonably unbiased. It could be the case that making or other factors are counteracting the bias due to right-censoring.

7.3.3 Summary

In this scenario, we find that right-censoring significantly influences the MLEs of shape and scale parameters. As the degree of right-censoring decreases, the precision of these estimates improves, and the bias in the shape parameters diminishes, although it never fully disappears, possibly due to masking effects. Additionally, Bootstrapped (BCa) confidence intervals are generally well-calibrated, particularly for scale parameters, and become more focused as right-censoring decreases. These insights set the stage for the subsequent scenario on masking probability, where we will explore how masking adds another layer of complexity to parameter estimation and how these effects might be mitigated.

7.4 Scenario: Assessing the Impact of Masking Probability for Component Cause of Failure

In this scenario, we use the well-designed series system described in Table 2. We fix the sample size to n = 90 (reasonable sample size) and we fix the right-censoring quantile to q = 0.825, and we vary the masking probability from p from 0.1 (very slight masking the component cause of failure) to 0.85 (extreme masking of the component cause of failure).

In Figure 3, we show the effect of the masking probability p on the MLE for the shape and scale parameters. The top four plots only show the effect on the MLEs for the shape and scale parameters of components 1 and 4, since the rest were essentially identical, and the bottom two plots show the coverage probabilities for all parameters.

7.4.1 Background

Masking introduces a layer of complexity that is different from right-censoring. While right-censoring deals with the uncertainty in the timing of failure, masking adds ambiguity in identifying which component actually failed. In the Bernoulli masking model, the failed component is guaranteed to be in the candidate set and each non-failed component is included with a probability p. This has the following implications this has on the MLE:

- Ambiguity: A higher p makes larger candidate sets more probable, making it less clear for the MLE which parameters should be adjusted to make the data more likely. This is particularly problematic for components that are not the cause of failure, since the MLE will adjust their parameters to make them more likely to be the cause of failure, which is not necessarily correct, except in the case of a well-designed series system.
- Bias: In an ideal scenario, knowing which component failed would allow the MLE to make that component's failure more likely and a right-censoring effect would be applied to the non-failed components. However, a larger p introduces uncertainty, making the MLE adjust parameters for non-failed components to be more likely to fail at the specified time. For a well-designed series system, this may be an ideal adjustment, but if the system deviates from that design, the effect of masking is likely to be much more pronoucned source of bias.
- **Precision**: As p increases, the likelihood function becomes less informative, reducing the precision of the MLE estimates.

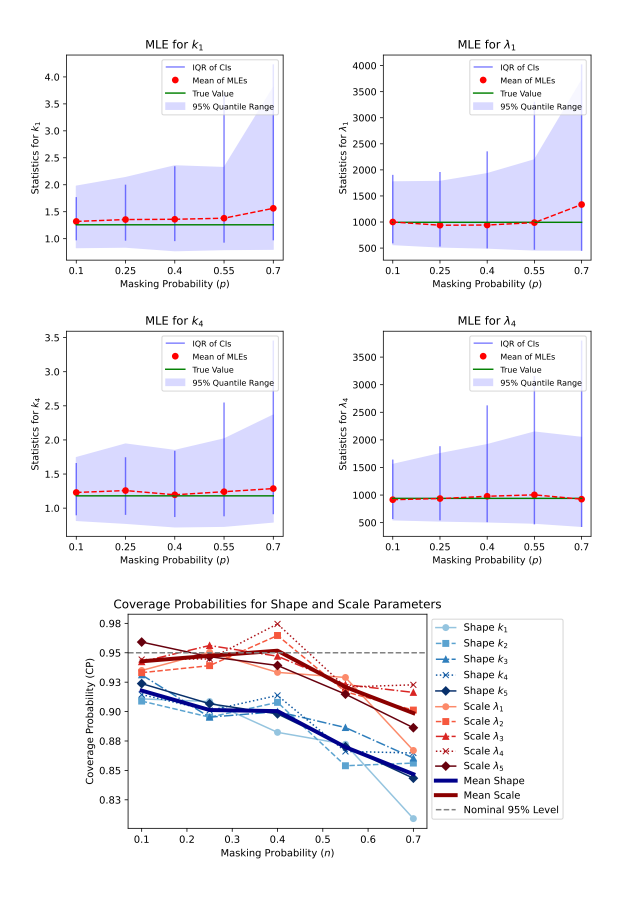


Figure 3: Component Cause of Failure Masking (p) vs ${\rm MLE}$

7.4.2 Key Observations

Coverage Probability (CP) For the scale parameters, the 95% CI is well-calibrated for Bernulli masking probabilities up to p = 0.725, which is really quite significant, obtaining coverages over 90%, but drops precipitously after that point.

For the shape parameters, the 95% CI is well-calibrated for masking probabilities only up to p = 0.4, which is still large, obtaining coverages generally over 90, but begins to drop slowly after that point.

The BCa confidence intervals are well-calibrated for most realistic masking probabilities, constructing CIs that are neither too wide nor too narrow, but when the masking is severe and the sample size is small, one should take the CIs with a grain of salt.

Dispersion of MLEs The shaded regions representing the 95% quantile of the MLEs become wider as the masking probability increases. This is an indicator of the decreased precision in the estimates when provided with more ambiguous data about the component cause of failure. However, even for fairly significant Bernoulli masking, $p \le 0.55$, the 95% quantiles are narrow and the CP is well-calibrated, indicating that the MLEs are still precise and accurate.

IQR of Bootstrapped CIs The IQR (vertical blue bars) show that the bootstrapped BCa CIs are becoming more spread out as the masking probability increases. They are also asymmetric, with the lower bound being more spread out than the upper bound, but this is consistent with the actual behavior of the dispersion of the MLEs, which exhibits the same pattern. The width of the CIs consistently increase as the masking probability increases, which we intuitively expected given the increased uncertainty about the component cause of failure. After a Bernoulli masking probability of $p \approx 0.5$, the width of the CIs rapidly increase, which is apparently necessary for the CPs to remain well-calibrated.

Bias of MLEs The red dashed line indicating the mean of the MLEs remains stable across different masking probabilities, only showing a significant positive bias when the masking probability p becomes quite significant.

7.4.3 Summary

In this scenario, we examine the influence of masking probability p on the MLEs for shape and scale parameters, keeping the sample size and right-censoring constant. As masking probability increases, the precision of the MLEs decreases, and the coverage probability of the 95% BCa confidence intervals begins to drop. However, even at fairly significant Bernoulli masking probabilities $p \leq 0.55$, the MLEs remain precise and well-calibrated. These observations highlight the challenges of parameter estimation under varying degrees of masking and set the stage for the subsequent scenario on sample size, which shows how increasing the sample size can mitigate the effects of both right-censoring and masking. The background material also suggests exploring the affect of deviations in system design in the presence of masking.

7.5 Scenario: Assessing the Impact of Sample Size

In this scenario, we use the well-designed series system described in Table 2. We fix the masking probability to p = 0.215 (moderate masking), we fix the right-censoring quantile to q = 0.825 (moderate censoring), and we vary the sample size n from 50 (small sample size) to 1000 (very large sample size).

In Figure 4, we show the effect of the sample size n on the MLEs for the shape and scale parameters. The top four plots only show the effect on the MLEs for the shape and scale parameters of components 1 and 4, since the rest were essentially identical, and the bottom two plots show the coverage probabilities for all parameters.

7.5.1 Key Observations

Coverage Probability (CP) The confidence intervals are generally well-calibrated, obtaining coverages above 90% for most of the parameters across the entire sample size range, and they are converging to the nominal 95% level as the sample size increases. This suggests that the bootstrapped CIs will contain the true

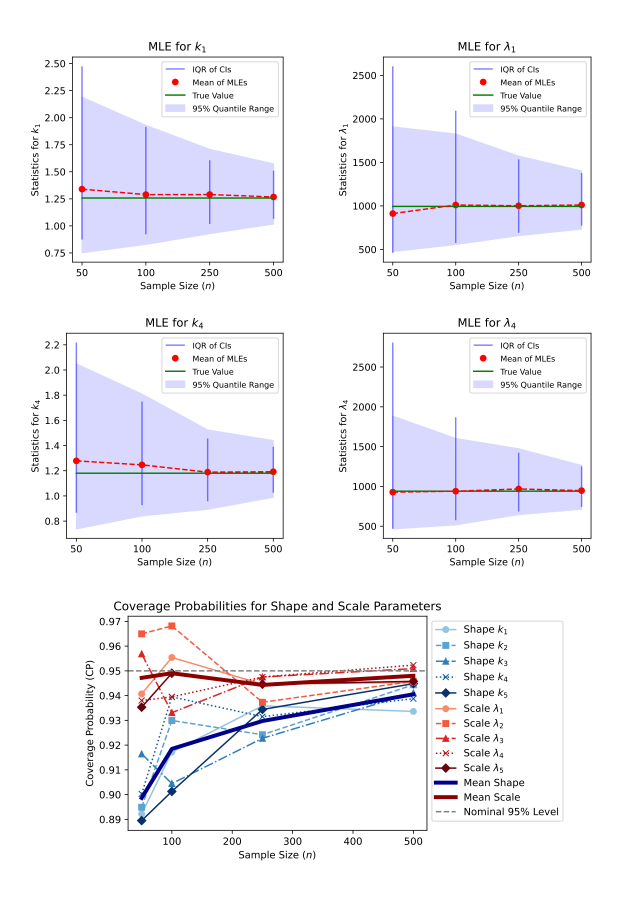


Figure 4: Sample Size vs MLEs (p=0.215, q=0.825)

value of the parameters with the specified confidence level with high probability. The CIs are neither too wide nor too narrow.

However, as in the previous scenario where we varied the right-censoring amount, the scale parameters are better calibrated than the shape parameters. The scale parameters are consistently around the nominal 95% level for all sample sizes, but the shape parameters are consistently less well-calibrated, which reinforces the earlier claim that the shape parameters are more difficult to estimate than the scale parameters.

Dispersion of MLEs The shaded regions representing the 95% probability range of the MLEs get narrower as the sample size increases. This is an indicator of the increased precision in the estimates when provided with more data. This is consistent with the asymptotic properties of the MLE when the regularity conditions are satisfied, e.g., converges in probability to the true value of the parameter as n goes to infinity.

IQR of Bootstrapped CIs The IQR (vertical blue bars) reduces with an increase in sample size. This suggests that the bootstrapped CIs are getting more consistent and focused around a narrower range with larger samples while maintaining a good coverage probability. As we get more data, the bootstrapped CIs are more likely to be closer to each other and the true value of the scale parameter.

For small sample sizes, they are quite large, but to maintain well-calibrated CIs, this was necessary. The estimator is quite sensitive to the data, and so the bootstrapped CIs are quite wide to account for this sensitivity when the sample size is small and not necessarily representative of the true distribution.

Bias of MLEs The red dashed line indicating the mean of MLEs initially has a large positive bias for the shape parameters, but diminshes to neglible levels as the sample size increases. In the previous right-censoring scenario, the bias in the shape parameters never reached zero, but we see that in this scenario, at around a sample size of 250, the bias approaches zero, suggesting that there is enough information in the sample to overcome the bias from the right-censoring (q = 0.825) and masking (p = 0.215) effects.

The bias for the scale parameters is quite small and remains stable across different sample sizes, suggesting that the scale MLEs are reasonably unbiased, which was also the case in the previous scenario.

7.5.2 Summary

In this scenario, we delve into the mitigating effects of sample size on the challenges identified in previous scenarios concerning right-censoring and masking. As the sample size increases, the precision of the MLEs for both shape and scale parameters notably improves, and the bias approaches zero. This is consistent with statistical theory and suggests that increasing the sample size can mitigate the effects of right-censoring and masking. The Bootstrapped (BCa) confidence intervals also narrow and become more reliable with larger samples, reinforcing the role of sample size in achieving robust estimates. These findings pave the way for our next scenario, which will explore how deviations in system design can further impact these observations.

7.6 Scenario: Assessing the Impact of Changing the Scale Parameter of Component 3

By Equation (26), we see that $MTTF_j$ is proportional to the scale parameter λ_j , which means when we decrease the scale parameter of a component, we proportionally decrease the MTTF. In this scenario, we start with the well-designed series system described in Table 2, and we will manipulate the MTTF of component 3, MTTF₃, by changing its scale parameter, λ_3 , and observing the effect this has on the MLE. Since the other components had a similar MTTF, we will arbitrarily choose component 1 to represent the other components. The bottom plot shows the coverage probabilities for all parameters.

In Figure 5, we show the effect of changing the scale parameter of component 3, $lambda_3$, but map λ_3 to MTTF₃ to make it more intuitive to reason about. We vary the MTTF of component 3 from 300 to 1500 and the other components have their MTTFs fixed at around 900, as shown in Table 2. We fix the masking probability to p = 0.215 (moderate masking), the right-censoring quantile to q = 0.825 (moderate censoring), and the sample size to n = 100 (moderate sample size).

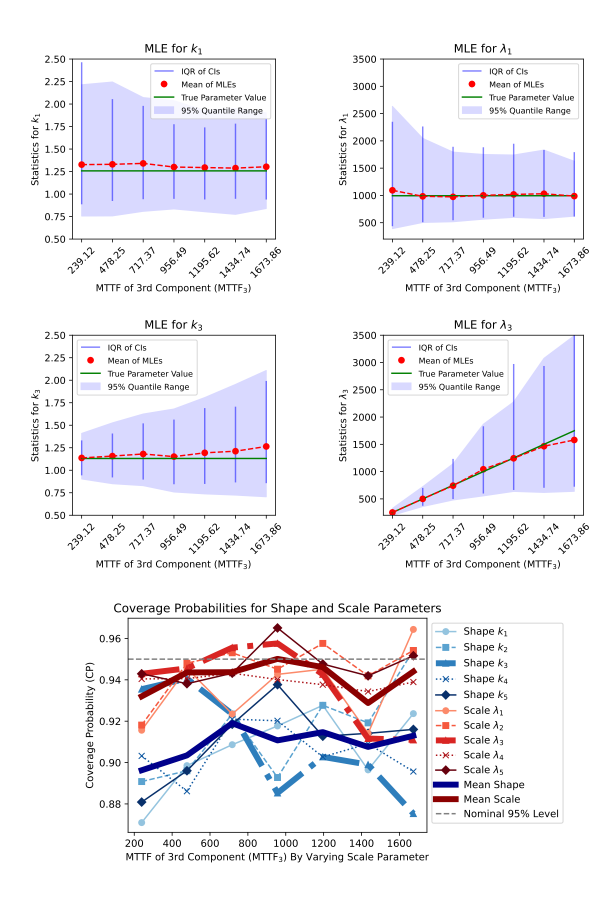


Figure 5: MTTF $_3$ vs MLE By Varying Scale

7.6.1 Key Observations

Coverage Probability (CP) When MTTF of component 3 is much smaller than other components, the CP for k_3 is very well calibrated (approximately obtaining the nominal level 95%) while the CP for other components are around 90%, which is still reasonable. (This is the case even though the width of the CI for k_3 is extremely narrow compared to the others). As MTTF₃ increases, the CP for k_3 decreases, while the CP for the other components increase slightly. The scale parameters are generally well-calibrated for all of the components, except for component 3 when its MTTF is large and it dips down to 90%. Despite the individual differences, the mean of the CPs for shape and scale parameters hardly change.

Dispersion of MLEs For component 3, as its MTTF decreases, the dispersion of MLEs narrows, indicating more precise estimates. Conversely, dispersion for other components widens. As MTTF of component 3 increases, its dispersion widens while others narrow. This is consistent with the fact that the smaller MTTF of component 3 means that, in this well-designed system at least, it is more likely to be the component cause of failure, and so we have more information about its parameters and are able to estimate them more accurately.

IQR of Bootstrapped CIs The dark blue vertical lines representing IQR are consistent with the dispersion of MLEs, which is the ideal behavior, and suggests that the BCa confidence intervals are performing well

Bias of MLEs For component 3, the bias of MLE for the scale parameter becomes slightly more negatively biased as MTTF₃ increases, and the bias of the MLE for the shape parameter becomes slightly more positively biased. The MLE for the shape and scale parameters for component 1 have a very small bias, if any, and are not affected by the MTTF₃. The scale parameters are easier to estimate than the shape parameters, and so they are less sensitive to changes in scale than the shape parameters, as we will show in the next scenario.

7.7 Scenario: Assessing the Impact of Changing the Shape Parameter of Component 3

The shape parameter determines the failure characteristics. We vary the shape parameter of component 3 from 0.1 to 3.5 and observe the effect it has on the MLE. When $k_3 < 1$, this indicates infant mortality, and when $k_3 > 1$, this indicates wear-out failures.

We analyze the effect of component 3's shape parameter on the MLE and the bootstrapped confidence intervals for the shape and scale parameters of components 1 and 3 (the component we are varying). First, we look at the effect on the scale parameter.

7.7.1 Key Observations

Coverage Probability (CP) The CP for the scale parameters are well-calibrated and close to the nominal level of 0.95 for all values of $\Pr\{K_i = 3\}$. For the the shape parameter of component 3 (k_3) in bold orange colors, we see that it is well-calibrated for all values of $\Pr\{K_i = 3\}$, but actually may become too large for extreme values of $\Pr\{K_i = 3\}$. The CP for the shape parameters of the other components decreases with $\Pr\{K_i = 3\}$, dipping below 90% for $\Pr\{K_i = 3\} > 0.4$. At a sample size of n = 100, the CP for the shape parameters of the other components is generally not well-calibrated for $\Pr\{K_i = 3\} > 0.4$.

Dispersion of MLEs The dispersion of the MLE for the shape and scale parameters of component 1, k_1 and λ_1 , is fairly steady but begins to increase rapdily at the extreme values of $\Pr\{K_i = 3\}$. This is indicative of having less information about the failure characteristics of component 1 as component 3 begins to dominate the component cause of failure. The dispersion of the shape parameter k_3 is initially quite large, indicative of having very little information about the failure characteristics of component 3 since it is unlikely to be the component cause of failure, but its dispersion rapidly decreases as $\Pr\{K_i = 3\}$ increases and more information is available about component 3's failure characteristics. In fact, it nearly becomes a point at

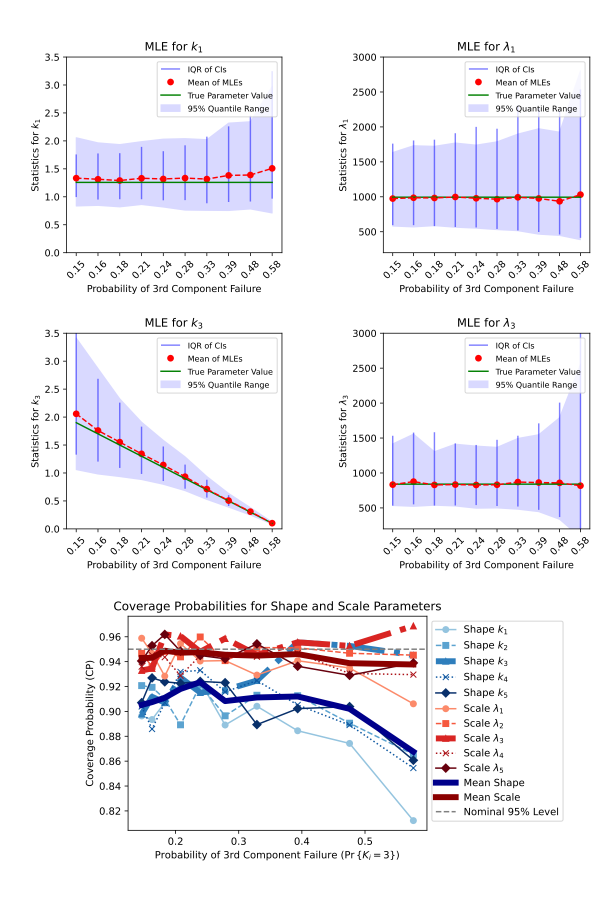


Figure 6: Probability of Component 3 Failure vs MLE

 $\Pr\{K_i = 3\} = 0.6$. The dispersion of the the scale parameter of component 3, λ_1 , is quite steady and is less spread out than the MLE for λ_1 , but at extreme values of $\Pr\{K_i = 3\}$, it also begins to rapidly increase, suggesting some complex interactions between the shape and scale parameters of component 3.

IQR of Bootstrapped CIs The CIs precisely track the dispersion of the MLEs, which is the ideal behavior, and suggests that the BCa confidence intervals are performing well.

Bias of MLEs The MLE for the scale parameters are nearly unbiased and generally seem unaffected by changes in $Pr\{K_i = 3\}$. As $Pr\{K_i = 3\}$ increases the MLE is adjusting k_1 to be more positively biased, decreasing its infant morality rate to make it less likely to be the component cause of failure, and adjusting k_3 to be less positively biased, increasing its infant mortality rate, to make it more likely to be the component cause of failure.

8 Future Work

Relaxation of Masking Conditions Investigate relaxations of Conditions 1, 2, and 3. Condition 1 stipulates that the failed component is always in the candidate set,

$$\Pr\{K_i \in \mathcal{C}_i\} = 1.$$

Instead, we could model this as a probability, where the probability of the failed component being in the candidate set is a function of the failure time T_i and the component cause of failure K_i ,

$$\Pr\{K_i \in C_i | K_i = j, T_i = t_i\} = g(j, t_i).$$

Condition 2 stipulates that

$$\Pr{C_i = c_i | T_i = t_i, K_i = j} = \Pr{C_i = c_i | T_i = t_i, K_i = j'}$$

for all $j, j' \in c_i$. We call this an uninformed candidate set, since the conditional probability of the candidate set given the failure time and component cause of failure is independent of the component cause of failure. We could relax this condition to allow for informed candidate sets, where the conditional probability of the candidate set given the failure time and component cause of failure is dependent on the component cause of failure.

In each of these violations or relaxations, we can either construct a new likelihood model that takes this relaxation into account, or we can use the existing likelihood model and assess the sensitivity of the estimator to this violation. A potentially interesting way to do the lattr is by using KL-divergence to measure the distance between, for instance, the uninformed and informed candidate set models, and then assess the sensitivity of the estimators to this distance.

Expanded Sensitivity Analyses Explore the use of a reduced model that assumes homogeneity in shape parameters. This approach would simplify the system to m+1 parameters, as opposed to the 2m parameters in the current model, potentially increasing interpretability and reducing estimator variability. This direction warrants detailed investigation to ensure the reduced model retains sufficient accuracy and adequately describes the data.

Semi-Parametric Bootstrap We used the non-parameteric bootstrap to construct confidence intervals, but we could also use the semi-parametric bootstrap. In the semi-parametric bootstrap, instead of resampling from the original data, we sample component lifetimes from the parametric distribution fitted to the original data and sample candidate sets from the empirical distribution of the conditional candidate sets in the original data. This is a compromise between the non-parametric bootstrap and the fully parametric bootstrap. [^30] [^30]: The fully parametric bootstrap is not appropriate for our likelihood model because we do not assume a parametric form for the distribution of the candidate sets.

Data Augmentation Assess the robustness of Data Augmentation (DA) as an implicit prior. For example, we may adopt the prior that the system is well-designed and augment particularly small samples with synthetic data from a reduced model (with homogenous shape parameters) fitted to the original data.

Unlike a full Bayesian approach, where we would need to specify a prior for the parameters, DA is an implicit prior that need not be explicitly specified. It is a form of regularization that reduces the variance of the estimator by leveraging the structure of the model and the data.

Penalized Likelihood For Homogenous Shape Parameters Assess the use of penalized likelihood methods instead of DA as a form of regularization. For instance, we can add a penalty term to the log-likelihood function that penalizes the likelihood when the shape parameters are not close to each other. Instead of using a reduced model, we can use a penalized likelihood approach to encourage the shape parameters to be close to each other, but not necessarily equal.

General Likelihood Model with Predictors In this paper, we focused on a likelihood model that assumed Weibull components in a series configuration. We can extend this model by generalizing the hazard functions in two ways:

1. Let the hazard model be a function of predictors w_1, \ldots, w_n , where w_i is a vector of predictors for the *i*th observation. Then, the hazard function for the *j*th component is

$$h_j(t_i|\boldsymbol{w_i};\boldsymbol{\beta_j}),$$

for instance we might make the shape and scale parameters of the Weibull component model be a function of the predictors w_i .

2. Replace the Weibull hazard function with a more general hazard function. For instance, in the Cox proportional hazards model [5], the hazard function for the jth component is given by

$$h_j(t_i|\boldsymbol{w_i};\boldsymbol{\beta_j}) = h_0(t_i) \exp(\boldsymbol{\beta_j}^T \boldsymbol{w_i}),$$

where $h_0(t_i)$ is a baseline hazard function shared by all components and β_j is the parameter vector for the jth component. A more general model would allow the component hazard functions to take any valid form, namely non-negative and integrable.

In either case, by the relation

$$R_j(t_i|\boldsymbol{w_i};\boldsymbol{\beta_j}) = e^{-H_j(t)},$$

where

$$H_j(t_i) = \int_0^{t_i} h_j(u|\boldsymbol{w_i};\boldsymbol{\beta_j}) du$$

is the cumulative hazard function for the j^{th} component, we can plug these component hazard and reliability functions into the likelihood contribution model in Theorem 3.1 to obtain a general likelihood model with predictors for the series system.

Assess the Calibration of Other Related Bootstrapped Statistics The calibration of the bootstrapped confidence intervals were evaluated and shown to be quite robust. We could do a similar analysis for other bootstrapped statistics. For instance, we could assess the bootstrapped 95% prediction interval for the probability that component j is the component cause of the next system failure given the data \mathcal{D}_n ,

$$\Pr\{K_{n+1} = j | \mathcal{D}_n\}.$$

9 Conclusion

This paper presented maximum likelihood methods for estimating component reliability from masked failure data in series systems. We accounted for right-censoring and masking issues in our likelihood model, thereby achieving a rigorous framework for reliability analysis from limited observational data.

Our simulation studies reveal that shape parameters are particularly sensitive to data and harder to estimate precisely compared to scale parameters. Right-censoring and masking were found to bias shape parameters positively, although scale parameters exhibited more robust behavior. Despite these challenges, bootstrapping techniques yielded well-calibrated confidence intervals even for small sample sizes.

The sensitivities in shape parameters lead to a need for caution, especially when dealing with small sample sizes. Coverage probabilities for shape parameters, for instance, drop below 90% in the presence of significant masking. On the other hand, scale parameters display more robust properties, maintaining well-calibrated confidence intervals even under challenging conditions.

Overall, this work provides a rigorous framework for quantifying component reliability from limited observational data. The methods demonstrated accurate and robust performance despite the significant challenges introduced by masking and right-censoring.

In light of our findings, to continue to refine our understanding and broaden the applicability of these methods, future work can focus on relaxing modeling assumptions, expanding the sensitivity analysis, and evaluating the viability of methods designed to reduce the variability of shape parameter estimates.

A Log-likelihood Function

The following R code implements the log-likelihood function for the Weibull series system with right censoring and masking of component failure data. It is implemented in the R library wei.series.md.c1.c2.c3 and is available on GitHub. For clarity and brevity, we removed some of the functionality that is not relevant to the analysis in this paper and produce a simplified version of the code below.

```
#' Generates a log-likelihood function for a Weibull series system with respect
#' to parameter `theta` (shape, scale) for masked data with candidate sets
#' that satisfy conditions C1, C2, and C3 and right-censored data.
#' @param df (masked) data frame
#' Oparam theta parameter vector (shape1, scale1, ..., shapem, scalem)
#' @returns Log-likelihood with respect to `theta` given `df'
loglik wei series md c1 c2 c3 <- function(df, theta) {</pre>
  n <- nrow(df)
  C <- md decode matrix(df, candset)</pre>
  m \leftarrow ncol(C)
  delta <- df[[right_censoring_indicator]]</pre>
  t <- df[[lifetime]]
  k <- length(theta)
  shapes <- theta[seq(1, k, 2)]
  scales <- theta[seq(2, k, 2)]</pre>
  s <- 0
  for (i in 1:n) {
    s <- s - sum((t[i] / scales)^shapes)
    if (delta[i]) {
      s <- s + log(sum(shapes[C[i, ]] / scales[C[i, ]] *
        (t[i] / scales[C[i, ]])^(shapes[C[i, ]] - 1)))
    }
  }
  return(s)
```

B Score Function

The following code is the score function (gradient of the log-likelihood function with respect to θ) for the Weibull series system with a likelihood model that includes masked component cause of failure and right-censoring. It is implemented in the R library wei.series.md.cl.c2.c3 and is available on GitHub.

For clarity and brevity, we removed some of the functionality that is not relevant to the analysis in this paper.

```
#' Computes the score function (gradient of the log-likelihood function) for a
#' Weibull series system with respect to parameter `theta` (shape, scale) for masked
#' data with candidate sets that satisfy conditions C1, C2, and C3 and right-censored
#' data.
#'
#' @param df (masked) data frame
#' Oparam theta parameter vector (shape1, scale1, ..., shapem, scalem)
#' @returns Score with respect to `theta` given `df`
score_wei_series_md_c1_c2_c3 <- function(df, theta) {</pre>
  n <- nrow(df)
  C <- md_decode_matrix(df, candset)</pre>
  m \leftarrow ncol(C)
  delta <- df[[right_censoring_indicator]]</pre>
  t <- df[[lifetime]]
  shapes <- theta[seq(1, length(theta), 2)]</pre>
  scales <- theta[seq(2, length(theta), 2)]</pre>
  shape_scores <- rep(0, m)</pre>
  scale_scores <- rep(0, m)</pre>
  for (i in 1:n) {
    rt.term.shapes <- -(t[i] / scales)^shapes * log(t[i] / scales)
    rt.term.scales <- (shapes / scales) * (t[i] / scales)^shapes
    # Initialize mask terms to 0
    mask.term.shapes <- rep(0, m)
    mask.term.scales <- rep(0, m)</pre>
    if (delta[i]) {
      cindex <- C[i, ]</pre>
      denom <- sum(shapes[cindex] / scales[cindex] *</pre>
        (t[i] / scales[cindex])^(shapes[cindex] - 1))
      numer.shapes <- 1 / t[i] * (t[i] / scales[cindex])^shapes[cindex] *</pre>
        (1 + shapes[cindex] * log(t[i] / scales[cindex]))
      mask.term.shapes[cindex] <- numer.shapes / denom</pre>
      numer.scales <- (shapes[cindex] / scales[cindex])^2 *</pre>
        (t[i] / scales[cindex])^(shapes[cindex] - 1)
      mask.term.scales[cindex] <- numer.scales / denom</pre>
    }
    shape_scores <- shape_scores + rt.term.shapes + mask.term.shapes</pre>
    scale_scores <- scale_scores + rt.term.scales - mask.term.scales</pre>
  scr <- rep(0, length(theta))</pre>
```

```
scr[seq(1, length(theta), 2)] <- shape_scores
scr[seq(2, length(theta), 2)] <- scale_scores
return(scr)
}</pre>
```

C Scenario Simulation

The following R code is the Monte-carlo simulation code for running the various scenarios described in Section 7

```
#### Setup simulation parameters here ####
theta <- c(
  shape1 = 1.2576, scale1 = 994.3661,
  shape2 = 1.1635, scale2 = 908.9458,
  shape3 = NA, scale3 = 840.1141,
  shape4 = 1.1802, scale4 = 940.1342,
  shape5 = 1.2034, scale5 = 923.1631
shapes3 <- c(1.1308) # shape 3 true parameter values to simulate
scales3 <- c(840.1141) # scale 3 true parameter values to simulate
N \leftarrow c(30, 60, 100) # sample sizes to simulate
P <- c(.215) # masking probabilities to simulate
Q <- c(.825) # right censoring probabilities to simulate
R <- 1000L # number of simulations per scenario
B <- 1000L # number of bootstrap samples
max_iter <- 125L # max iterations for MLE</pre>
max_boot_iter <- 125L # max iterations for bootstrap MLE</pre>
n_cores <- detectCores() - 1 # number of cores to use for parallel processing
filename <- "data" # filename prefix for output files
#### Simulation code below here ####
library(tidyverse)
library(parallel)
library(boot)
library(algebraic.mle) # for `mle_boot`
library(wei.series.md.c1.c2.c3) # for `mle_lbfgsb_wei_series_md_c1_c2_c3` etc
file.meta <- paste0(filename, ".txt")</pre>
file.csv <- paste0(filename, ".csv")</pre>
if (file.exists(file.meta)) {
  stop("File already exists: ", file.meta)
}
if (file.exists(file.csv)) {
  stop("File already exists: ", file.csv)
shapes <- theta[seq(1, length(theta), 2)]</pre>
scales <- theta[seq(2, length(theta), 2)]</pre>
m <- length(shapes)
sink(file.meta)
cat("boostrap of confidence intervals:\n")
```

```
cat("
        simulated on: ", Sys.time(), "\n")
        type: ", ci_method, "\n")
cat("
cat("weibull series system:\n")
        number of components: ", m, "\n")
cat("
        scale parameters: ", scales, "\n")
cat("
       shape parameters: ", shapes, "\n")
cat("simulation parameters:\n")
cat(" shapes3: ", shapes3, "\n")
cat(" scales3: ", scales3, "\n")
cat(" N: ", N, "\n")
cat(" P: ", P, "\n")
cat(" Q: ", Q, "\n")
cat(" R: ", R, "\n")
cat(" B: ", B, "\n")
cat(" max_iter: ", max_iter, "\n")
cat("
        max_boot_iter: ", max_boot_iter, "\n")
cat("
        n_cores: ", n_cores, "\n")
sink()
for (scale3 in scales3) {
 for (shape3 in shapes3) {
    for (n in N) {
      for (p in P) {
        for (q in Q) {
          shapes[3] <- shape3</pre>
          theta["shape3"] <- shape3
          cat("[starting scenario: scale3 = ", scale3, ", shape3 = ", shape3,
            ", n = ", n, ", p = ", p, ", q = ", q, "]\n")
          tau <- qwei_series(p = q, scales = scales, shapes = shapes)</pre>
          # we compute R MLEs for each scenario
          shapes.mle <- matrix(NA, nrow = R, ncol = m)</pre>
          scales.mle <- matrix(NA, nrow = R, ncol = m)</pre>
          shapes.lower <- matrix(NA, nrow = R, ncol = m)</pre>
          shapes.upper <- matrix(NA, nrow = R, ncol = m)</pre>
          scales.lower <- matrix(NA, nrow = R, ncol = m)</pre>
          scales.upper <- matrix(NA, nrow = R, ncol = m)</pre>
          iter <- OL
          repeat {
            retry <- FALSE
            tryCatch(
              {
                  df <- generate_guo_weibull_table_2_data(</pre>
                    shapes = shapes, scales = scales, n = n, p = p, tau = tau
                  sol <- mle_lbfgsb_wei_series_md_c1_c2_c3(</pre>
                    theta0 = theta, df = df, hessian = FALSE,
                    control = list(maxit = max_iter, parscale = theta)
```

```
if (sol$convergence == 0) {
        break
      }
      cat("[", iter, "] MLE did not converge, retrying.\n")
    mle_solver <- function(df, i) {</pre>
      mle_lbfgsb_wei_series_md_c1_c2_c3(
        theta0 = sol$par, df = df[i, ], hessian = FALSE,
        control = list(maxit = max_boot_iter, parscale = sol$par)
    }
    # do the non-parametric bootstrap
    sol.boot <- boot(df, mle_solver, R = B, parallel = "multicore",</pre>
      ncpus = n_cores)
  },
  error = function(e) {
    cat("[error] ", conditionMessage(e), "\n")
    cat("[retrying scenario: n = ", n, ", p = ", p, ", q = ", q, "\n")
    retry <<- TRUE
)
if (retry) {
 next
iter <- iter + 1L
shapes.mle[iter, ] <- sol$par[seq(1, length(theta), 2)]</pre>
scales.mle[iter, ] <- sol$par[seq(2, length(theta), 2)]</pre>
tryCatch(
  {
    ci <- confint(mle_boot(sol.boot), type = ci_method,</pre>
        level = ci_level)
    shapes.ci <- ci[seq(1, length(theta), 2), ]</pre>
    scales.ci <- ci[seq(2, length(theta), 2), ]</pre>
    shapes.lower[iter, ] <- shapes.ci[, 1]</pre>
    shapes.upper[iter, ] <- shapes.ci[, 2]</pre>
    scales.lower[iter, ] <- scales.ci[, 1]</pre>
    scales.upper[iter, ] <- scales.ci[, 2]</pre>
  error = function(e) {
    cat("[error] ", conditionMessage(e), "\n")
if (iter %% 5 == 0) {
  cat("[iteration ", iter, "] shapes = ", shapes.mle[iter, ],
      "scales = ", scales.mle[iter, ], "\n")
}
if (iter == R) {
  break
}
```

```
df <- data.frame(
    n = rep(n, R), rep(scale3, R), rep(shape3, R),
    p = rep(p, R), q = rep(q, R), tau = rep(tau, R), B = rep(B, R),
    shapes = shapes.mle, scales = scales.mle,
    shapes.lower = shapes.lower, shapes.upper = shapes.upper,
    scales.lower = scales.lower, scales.upper = scales.upper
)

write.table(df,
    file = file.csv, sep = ",", row.names = FALSE,
    col.names = !file.exists(file.csv), append = TRUE
)
}
}
}
}</pre>
```

D Bernoulli Candidate Set Model

```
#' Bernoulli candidate set model is a particular type of *uninformed* model.
#' This model satisfies conditions C1, C2, and C3.
#' The failed component will be in the corresponding candidate set with
#' probability 1, and the remaining components will be in the candidate set
#' with probability `p` (the same probability for each component). `p`
#' may be different for each system, but it is assumed to be the same for
#' each component within a system, so `p` can be a vector such that the
#' length of `p` is the number of systems in the data set (with recycling
#' if necessary).
#'
#' @param df masked data.
\#' Oparam p a vector of probabilities (p[j] is the probability that the jth
#'
            system will include a non-failed component in its candidate set,
#'
            assuming the jth system is not right-censored).
md_bernoulli_cand_c1_c2_c3 <- function(df, p) {</pre>
 n \leftarrow nrow(df)
 p <- rep(p, length.out = n)</pre>
 Tm <- md_decode_matrix(df, comp)</pre>
 m <- ncol(Tm)
  Q <- matrix(p, nrow = n, ncol = m)
 Q[cbind(1:n, apply(Tm, 1, which.min))] <- 1
 Q[!df[[right_censoring_indicator]], ] <- 0
  df %>% bind_cols(md_encode_matrix(Q, prob))
```

E Series System Quantile Function

```
#' Quantile function (inverse of the cdf).
#' By definition, the quantile `p` * 100% for a strictly monotonically increasing
#' cdf `F` is the value `t` that satisfies `F(t) - p = 0`.
#' We solve for `t` using newton's method.
#'
#' @param p vector of probabilities.
#' Oparam shapes vector of weibull shape parameters for weibull lifetime
# '
                  components
#' Oparam scales vector of weibull scale parameters for weibull lifetime
                  components
qwei_series <- function(p, shapes, scales) {</pre>
  t0 <- 1
  repeat {
    t1 \leftarrow t0 - sum((t0 / scales)^shapes) + log(1 - p) /
      sum(shapes * t0^(shapes - 1) / scales^shapes)
    if (abs(t1 - t0) < tol) {</pre>
      break
    }
    t0 <- t1
  }
  return(t1)
```

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