A case study in estimating avionics availability from field reliability data

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A case study in estimating avionics availability from field reliability data

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A case study in estimating avionics availability from field reliability data

Abstract

Under incentivized contractual mechanisms such as availability-based contracts the support service provider and its customer must share a common understanding of equipment reliability baselines. Emphasis is typically placed on the Information Technology-related solutions for capturing, processing and sharing vast amounts of data. In the case of repairable fielded items scant attention is paid to the pitfalls within the modelling assumptions that are often endorsed uncritically, and seldom made explicit during field reliability data analysis. This paper presents a case study in which good practices in reliability data analysis are identified and applied to real-world data with the aim of supporting the effective execution of a defence avionics availability-based contract. The work provides practical guidance on how to make a reasoned choice between available models and methods based on the intelligent exploration of the data available in practical industrial applications.

Keywords: Field reliability; statistical data analysis; availability; avionics; case study

Introduction

As the economy shifts from valuing a product to valuing performance focus shifts to “service” availability\(^{(1)}\). Service availability is typically associated with incentivised contractual mechanisms known as availability-based contracts\(^{(2)}\). An example is Typhoon Availability Service (TAS), a £446m worth, long-term service contract aiming to ensure that the UK Royal Air Force’s operational requirements are met by their fleet of Eurofighter Typhoon fast jets\(^{(3)}\). Since the requirements to be met under such contracts are defined in terms of levels of field reliability to be achieved through an equipment support program, the service provider and customer must share an understanding of present reliability baselines\(^{(4)}\). Successful implementation of an availability-based contract requires that consensus is built around the metrics used to flow-through performance accountability across the organisations involved\(^{(5)}\).

Recent trends such as eMaintenance in aviation\(^{(6)}\), and Industrial Product-Service-Systems networks in manufacturing\(^{(7)}\) prioritise the collection and distribution of large data-sets via specific software architecture over the computation of reliability metrics from empirical data. Bringing forward the case of Rolls-Royce’s aero-engine fleet services management, Rees and van den Heuvel\(^{(8)}\) demonstrate that capturing and sharing vast amount of data is only one facet of decision-making for availability-based equipment support, since intelligent data analysis and a responsive organisational structure are also essential.
The research presented in this paper aims to contribute to the improvement of the understanding of reliability baselines for the effective execution of availability-based contracts by providing practical guidance on how to perform analysis on real-world reliability data obtained from defence avionics fielded repairable items. The work enables the analyst to make a reasoned choice between available models and methods based on an intelligent exploration of data that are typically available in most industrial applications.

The paper continues with a brief overview of the literature, leading to the choice of a specific strategy for a meaningful reliability data analysis outlined in the materials and methods section. The findings from the application of such a strategy to a real-life case study are then shown and discussed. The paper closes by addressing the limitations of the proposed analysis, as well as the areas in which further research is needed.

**Literature overview**

A familiar way of understanding the reliability of a product that, upon failure, can be restored to operation is the relationship between the expected number of confirmed failure occurrences and metrics such as the Mean Time Between Failures (MTBF). MTBF is a maintenance performance metric common in both academic literature\(^9\), and industrial practice. For example, in Jane’s avionics, amongst the specifications of an Identification Friend-or-Foe (IFF) transponder for the Eurofighter Typhoon is “MTBF: >2,000 h”\(^{10}\). What is implicitly understood whenever product reliability is succinctly expressed as an MTBF is that the product lifetime is a random variable which is exponential-distributed, and that the probability per unit time that a failure event occurs at time \(t\), given survival up to time \(t\)—known as the hazard function\(^{11}\)—is a constant, and it is equal to the reciprocal of the MTBF\(^{12}\).

The problems related to these assumptions are well-known. Blackwell and Hausner\(^{13}\) demonstrate through a case study in defence avionics that uncritical acceptance of a constant MTBF developed in ‘laboratory’ conditions may hinder the identification of supportability issues for fielded items. Wong\(^{14}\) highlights that common assumptions regarding the shape of the hazard function can undermine decision-making, especially for electronic products, and discourage the use of engineering fundamentals and quality control practices. Pecht and Nash\(^{15}\) show that, historically, the rationale underpinning the use of the ‘exponential’ lifetime model for electronic devices is to protect reliability estimates against inaccuracies,
however, such a conservative approach is very likely to produce variable, and overly pessimistic assessments.

Often, the alternatives to the exponential-distributed lifetimes are just as well chosen a priori rather than grounded on evidence obtained from empirical data. For example, in suggesting a mathematical expression for maintenance free operating period as an alternative way of modelling aircraft reliability Kumar\textsuperscript{(16)} assumes Weibull rather than exponential-distributed product lifetimes. Other models can be found in case studies concerning sectors such as oil and gas\textsuperscript{(17)}, industrial equipment manufacturing\textsuperscript{(18)}, microelectronics\textsuperscript{(19)}, process industry\textsuperscript{(20)}, and aviation\textsuperscript{(21, 22)}.

Another way is to formulate and test hypothesis regarding reliability models by applying statistical analysis to quantitative empirical data, rather than making model assumptions upfront. A wide range of techniques is available for this purpose\textsuperscript{(23, 24)}. However, the employment of such techniques does not guarantee per se that a meaningful interpretation of empirical data is obtained. Evans\textsuperscript{(25)} warns that in the absence of a preliminary investigation of the meaning of the data impeccable mathematics is likely to lead to ‘stupid’ statistics. Hence, modelling decisions based purely on mathematical fit can be misleading\textsuperscript{(24)}.

One aspect often overlooked in the literature is how to analyse empirical data obtained from multiple copies of fielded repairable items, whilst avoiding the pitfalls of uncritically endorsing common assumptions. It has long been noted that reasons for the lack of understanding of basic concepts and simple techniques for repairable items can easily trigger a self-sustaining ‘vicious circle’ in which incorrect concepts lead to the adoption of ambiguous terminology and mathematical notation which conceal the incorrect concepts\textsuperscript{(26)}. Ascher\textsuperscript{(27)} demonstrates with practical examples that most of the insidiousness of such a vicious circle lie in the analyst’s inability to appreciate the difference between a ‘set-of-numbers’ deprived of its context and a ‘data-set’. Newton\textsuperscript{(28)} humorously points out that to try to fit a probability distribution to empirical data about repairable items seems to have become something of a ‘reflex reaction’ for reliability engineers, preventing them from realising that contradictory results may easily be obtained from the same data. These limitations are particularly evident in Baxter\textsuperscript{(29)} which, to the authors’ knowledge, is amongst the few works showing how to estimate availability from empirical data.

Finally, the availability of sophisticated analytical capabilities within reliability software does not seem to provide sufficient grounds to assume that the analyst is adequately guided as to
how, why and when to employ such capabilities. This is evident in Sikos and Klemes\(^{(30)}\), for example, who compare different reliability software without assessing whether the empirical data used for their comparison support the assumptions implicitly adopted upfront.

**Approach adopted**

Based on the overview outlined in the previous section, the key methodological aspects for the research presented in this paper are:

- The adoption of non-ambiguous terminology, concepts and notation\(^{(26)}\);
- The identification of a sound strategy for the statistical analysis of reliability data\(^{(23)}\).

**Terminology**

With regards to terminology, the term ‘failure’ itself requires some clarification. Yellman\(^{(31)}\) denotes ‘functional failure’ as an item performing unsatisfactorily in delivering its intended output when demanded to function. This does not necessarily correspond to the detection of an undesired physical condition—a ‘material failure’. The distinction between functional and material failure is of practical relevance since metrics such as the MTBF may reflect confirmed ‘material failures’ only, not the total number of units returned for repair. As Smith\(^{(4)}\) points out, metrics such as the MTBF would be inadequate within an availability-based contract, because to determine a service provider’s level of effort one should take into account the returned items for which the suspected malfunctioning could not be duplicated—commonly referred to as No Fault Found (NFF).

Another terminological aspect is related to whether the item the data refers to is repairable or nonrepairable. Such a distinction determines whether failure events are most appropriately described by a survival model or a recurrence model\(^{(11, 23)}\). The use of the term ‘failure rate’ to indiscriminately indicate “…anything and everything that has any connection whatsoever with the frequency at which failures are occurring” has in this regard traditionally caused great confusion\(^{(26, 28)}\). Ascher\(^{(27)}\) shows that the hazard function (or force of mortality) described earlier is a property of a time to a unique failure event (or lifetime) characterising a survival model, whereas the rate of occurrence of failure—ROCOF—is a property of a sequence of times to recurring outcome events characterising a recurrence model. Even when numerically equal, hazard function and ROCOF are non-equivalent.
For repairable items availability can be thought of as a ‘quality indicator’ that compares an item’s inherent ability to fulfil its intended function when called upon to do so (what could be performed, though may not be called upon) with some exogenously imposed requirements for performance levels\textsuperscript{(32)}. Conceptually, there is a clear link between availability and the notion of ‘functional failure’. In practice, it may not be straightforward to express the desired outputs for equipment such as avionics\textsuperscript{(33)}. Also, assets may take multiple states, and hence may be considered available if in many states providing they are able to perform above some quantifiable threshold\textsuperscript{(1)}. Table 1 summarises different analytical formulations of availability taken from the literature\textsuperscript{(1, 12, 16, 32, 34, 35)}. All assume a priori the existence of a criterion to distinguish a state in which an item is performing ‘satisfactorily’.

Table 1 HERE

**Strategy**

To the authors’ knowledge, Meeker and Escobar\textsuperscript{(23)} is amongst the few textbooks to point out the importance of explicitly identifying a sound strategy for the statistical analysis of reliability data. Settanni et al.\textsuperscript{(36)} outline one such strategy building on often overlooked good practices in analysing empirical data obtained from multiple copies of fielded items. Of particular relevance is the preliminary exploration of data to identify apparently trivial aspects which may undermine even a mathematically correct analysis.

The strategy adopted for the research presented in this paper builds on such previous works, and is illustrated schematically in Figure 1. In the remainder of this paper, the strategy is illustrated through its application to the case study described below.

Figure 1 HERE

**Case study**

The main aspects related to the case study considered in this paper are the following:

- The provision of adequate context for the empirical data employed\textsuperscript{(27, 28)},
- The creation of a data-set out of case-specific raw data.

**Case study setting**

The case study setting is the support provision for a piece of defence avionic equipment as part of an availability-based long-term service agreement\textsuperscript{(37)} (LTSA) for a modern fighter jet. The case study involves mainly two organisations, for confidentiality named “JetProv” and
“AvionicSupp” here. AvionicSupp manufactures and supports the piece of avionic equipment
of interest, amongst other elements included in the avionic suite of the aircraft platform for
which JetProv acts as a system integrator. JetProv also takes on responsibility for providing
aircraft-related service availability with respect to the air force of a Country in virtue of an
LTSA. The equipment is one of the Line Replaceable Items (LRIs) rolled up in the aircraft,
whilst several replaceable modules are rolled up in each LRI. An LRI failure occurrence
usually means that one or more of its modules have failed. The repair roughly follows a
typical logistic support scheme: upon occurrence of failure, an LRI is removed from the
aircraft, replaced—provided that a spare item is available in stock—and preliminarily
examined at the airbase test facility to decide whether to ship it back to AvionicSupp for
repair. Investigation at AvionicSupp may lead either to the identification of which modules
have failed, or to an NFF. The main addition to this scheme is that LRIs of the same kind
may belong to different customers of JetProv’s, with whom different support solutions may
have been agreed. In the case of availability-based LTSA, JetProv’s performance
requirement is flowed-through to AvionicSupp is in terms of an average repair turnaround
time for the LRI.

Data-sets
The materials provided within the case study consist of excerpts from JetProv’s Failure
Reporting Analysis & Corrective Action System—FRACAS—as well as from
AvionicSupp’s repair database, both in the form of MS Excel® spreadsheets. To provide the
raw data with more context clarification was sought from personnel involved in the creation
and usage of such data within the organisations. The relevant fields of the original databases
were identified, leading to the creation of the data-sets shown in Table 2, Table 3 and Table 4
with sensitive information masked or omitted, and discussed below.

Table 2 HERE

Table 3 HERE

Table 4 HERE

Items data-set
The ‘items’ data-set includes 412 copies of an LRI for which records exist in both JetProv’s
FRACAS and AvionicSupp’s repair database excerpts. In principle, this data-set should
include the items of interest irrespectively of whether or not failure was experienced at all. In
practice, this was not possible since all the information about individual items was obtained

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from records capturing failure occurrences. Table 2 shows some of the items in the data-set; their manufacturing date; the date the observations ended; the batch the item belongs to, which reflects different development standards; and the customer the item is assigned to. Most information was obtained from the AvionicSupp’s repair database excerpt. Unlike single sample failure data obtained in test rig conditions, it is common for field data that the observation ceased before all possible failure events could be observed\(^{24}\). In this case, the date the observations ended corresponds to the date the last entry was logged in the FRACAS. This choice reflects the absence of better knowledge with regards to whether any item had been permanently discarded before such date.

**Failures data-set**

The ‘failure’ data-set provides recurrence data for multiple copies of a fielded repairable item. Table 3 shows some of the 1045 chronological logs of functional failures that have resulted in the removal of any copy of the LRI of interest. In the table, events logged on the same date for different items, or for different modules within the same item are reported on separate lines. Failure events occurring on the last recording date are omitted\(^{41}\). It is worth noting that an NFF occurring along with the detection of modules failure denotes a situation in which the malfunction originally suspected could not be confirmed and a different problem was detected, instead. Qualitative data in the free text fields of the FRACAS database were also explored to gain additional insight when data about which module failed or whether an NFF occurred were ambiguous, or absent. The values under the “recurrence times” and “interrecurrence times” headings were not part of the original data. Recurrence times were computed for each item as the difference between the date the event was logged and the item’s manufacturing date, which served as a proxy for the date the item was considered in-service. Hence, in Table 3 the recurrence times denote the item’s age at failure. Different items enter the in-service phase at different calendar dates, hence they are not considered at risk of failing before such date. Such a situation is known as staggered entry\(^{23}\), or left-truncation of lifetimes\(^{11}\). Due to the presence of staggered entries, the series of recurrence times in Table 3 is not magnitude-ranked. Interrecurrence times are computed as the difference between successive recurrences for a certain item. Finally, a value under the “censoring times” heading indicates that the next recurrence time for an item is known to be greater than a certain value, but is not known exactly because the observation terminates before any additional event is recorded. Such a situation is commonly referred to as right-censoring, or Type I censoring\(^{23}\). Although often ignored in practice, the presence of
censorings has dramatic repercussions in the choice of the analytical formulation of a model\(^{(24)}\), and ignoring it may lead to overly pessimistic reliability estimates\(^{(28)}\).

**Repairs data-set**

Table 4 shows some of the 512 chronological logs of actions completed in response to the reported functional failures of any LRI included in Table 2, the ‘repair’ data-set. Unlike the failure data-set, whether one or more modules were replaced or an NFF arose is indicated in the repair data-set aggregately on a single line, in a free text field. Hence, multiple lines in the failure data-set have only one line as a counterpart in the repair data-set. Analysis of the free text ensured consistency between the repair data-set and the failure data-set with regards to which modules had failed when the information was ambiguous. The “Removal date” provided a proxy date for events occurred after the last record in the FRACAS database.

The repair lead-time is computed as the difference between the outbound shipment date and the date the item is checked-in at *AvionicsSupp* (recording date). Most of the item-specific information contained in *AvionicsSupp*’s repair database is already shown in Table 1.

**Data-sets alignment**

The data-sets described above contain events about LRIs that are present in both *JetProv*’s FRACAS and *AvionicsSupp*’s repair database. However, it was found that for certain LRIs some events were logged in FRACAS earlier than the manufacturing date. In the absence of additional information such a mismatch with regards to the events’ time origin reduced the number of useful records in the failure data-set to 867. After the update, the number of items for which at least one record existed in the failure data-set reduced to 362.

Direct alignment between *JetProv*’s FRACAS and *AvionicsSupp*’s repair database was operated mainly through a failure report key. When such a direct matching was not possible, correspondence was established indirectly by using a combination between an LRI’s removal date as recorded in the repair database, and its serial number as a proxy for the FRACAS log date for that item. Since the two excerpts covered different time periods some records could not be matched due to time cut-off. In particular, 270 records in the FRACAS were logged earlier than the first record in the repair database excerpt, whereas 116 records in the repair database where logged after the last event in the FRACAS excerpt. With the exclusion of time cut-offs, only 36 records in the FRACAS excerpt could be matched neither directly nor indirectly to any event in the repair database excerpt. The data-sets are further elaborated to obtain a layout which allows the visualisation, exploration and analysis of empirical data as a
sample pattern of a stochastic process of point events in time. Such a layout is shown in Table 5 using a few items for illustrative purposes.

Table 5 HERE

Table 5 is obtained from Table 2 by complementing the use of spreadsheet with scripts created in the open-source statistical computing language R\(^{(11)}\). The first column in Table 5 shows the chronologically ranked recurrence times obtained by superposing the recurrence times measured from the individual items’ time origin onto a common timescale. The time origin for such a timescale is the earliest date an item is fielded, hence the common timescale measures the time-on-study rather than the items’ age\(^{(11)}\). Each recurrence time corresponds to either a failure or an observation ceasing event, denoted respectively by 1 or 0 under the “status” heading. Hence, the times to non-failure recorded under the “censoring times” heading in Table 2 appear as additional lines in Table 5. Which item is affected by an event, at which age, and how long after the previous recurrence can be read column-wise.

For example, the first failure occurs at 421 days, when “Item_016” (affected) is aged 244 days, “Item_011” 268 days, “Item_014” 263 days etc. Observations for different items may start or stop at different times. At each recurrence the number of items observed, and hence be at risk of becoming a failure event, can be read under the “risk set size” heading in Table 5. For example, 60 items are in the risk set when the first failure occurs, whilst such items as “Item_073”, “Item089” etc. have not been fielded yet. Depending on which timescale is chosen the risk set size, and the results of the analysis may change\(^{(11)}\). Multiple events recorded on the same date for the same item in Table 2 (the lines with zero interrecurrence times) are skipped in Table 5. Information about which module failed, whether an NFF arose, etc. previously recorded on different lines in Table 2 is recorded on a single line in Table 5. It corresponds to the categorical explanatory variables that can be read column-wise. Multiple events logged on the same date for different items qualify as simultaneous failures but appear as separate lines. Simultaneous logs can be treated as distinct since they may be due to coarseness in the timescale rather than genuine cascade-type failures\(^{(43)}\).

Findings

The findings concern such aspects as the exploration of failure data for trends, models fitting, and estimation of LRI availability. Each aspect is dealt with in a sub-section.
Failure data exploration

The data layout presented in Table 5 allows exploring reliability data for structure, especially trends. Ascher\textsuperscript{(26)} has shown that “eyeball analysis” of a given set of times between successive failures for a repairable item may be sufficient to reveal that failures are occurring more, less or as frequently, depending on their order. Fitting a parametric lifetime distribution to such failure times assuming a priori they are identically and independently distributed (i.i.d.) will cause the loss of such information.

In the presence of data obtained from multiple copies of fielded repairable items with staggered entries and censoring times one should use aggregated times and number of failures as shown in Table 5 to perform graphical and analytical tests for trends such as\textsuperscript{(28)}:

- Plotting aggregate number of failures against the aggregated times. In the absence of trend one would expect a plot that approximates a straight line; and
- Performing a Laplace (or centroid) test on the sequence of aggregate times. A positive score, if significant, gives evidence that reliability deteriorates over time.

By using the case-specific figures partially shown in Table 5, one obtains the plot shown in Figure 2.

![Figure 2](here)

A visual inspection suggests that the slope of the plot increases over time. One can verify such trend analytically by using the Laplace test. A possible formulation of the test score for \( n \) recurrence times \( x_1, x_2, \ldots, x_n \) from the same time origin observed over a period of length \( t_a \), where \( t_a \neq x_n \) is the following:

\[
U = \sqrt{\frac{12n}{t_a}} \left( \frac{\sum_{i=1}^{n} x_i}{n} - \frac{t_a}{2} \right)
\]

(1)

From the layout partially shown in Table 5, and considering only unique recurrence times \( n = 475 \) out of 624 failure events \( \sum_{i=1}^{n} x_i = 231,279,108; t_a = 833,526; \) and \( U = 6.35 \). The test score is positive, and provides evidence that the interrecurrence times are tending to become smaller – a situation colloquially known as a “sad” repairable item\textsuperscript{(26)}. Such tendency is said to be statistically significant at 100\( \alpha \)% if \( U \) exceeds the value \( z \) such that \( \phi(z) = 1 - \alpha/2 \), where \( \phi(z) \) is the standard cumulative normal distribution function evaluated in \( z \). In the case considered here \( U > z \) for \( \alpha = 0.05 \), hence the trend is significant.
Another graphical check for trends to plot autocorrelation coefficients between interrecurrence times at different time lags, known as correlograms. For the case considered here, the coefficients are computed following Makridakis et al. up to 8 time lags, and are shown in Figure 3.

Figure 3 HERE

Although it is not the case that all the coefficients are zero, as it would be expected from a series of random numbers, all the values lie within the critical values $\pm 1.96 / \sqrt{n} = \pm 0.899$ ($n = 475$) which seems to suggest ‘white noise’ data rather than a particular pattern.

Walls and Bendell suggest performing similar data exploration for repair times, too. In principle, if considered as a set-of-number repair times can be treated analogously to failure times. Often, such terms as ‘failures’ and ‘repairs’ are used as synonyms to describe a generic event of interest. In the case of repairs, recurrence times are the items’ ages at completion of each repair intervention. Hence, the time between successive recurrences is broader than the repair lead time.

Censoring times were found to affect repair times, too. In particular, there were entries in the repair database for which a date of completion was not yet available. Hence, the repair lead times for these interventions were not known, except for being greater than the difference between the repair log date and the date the observation terminated. In the absence of specific examples in the literature, trend analysis was performed as shown earlier, but using repair completion times, where available, instead of failure times. The Laplace test score is $U = -8.08$ providing evidence of increasing repair times at 5% of statistical significance.

To rule out other elements that may affect the gap between two consecutive repair completion events, the same analysis was also performed using the lead times only, rather than the entire time between consequent repair completions. The corresponding Laplace test score is $U = -2.46$, still negative and statistically significant.

**Fitting models to data**

Options for fitting models to empirical data can be parametric or non-parametric in nature, depending on whether or not they embed assumptions on certain features of the population being studied. In the following sub-sections some of the options that are more appropriate for the case study are identified and applied with a practical outlook. For ease of
exposition a broad distinction is made between recurrence time models; interrecurrence time models; and regression models.

**Recurrence times models**

The preliminary data exploration suggests that, considering multiple copies altogether the LRI under investigation is a “sad” repairable item, hence, a model characterised by a non-stationary (i.e., evolving over time) ROCOF should be fitted to the data. The main parametric and nonparametric alternatives for the statistical analysis of recurrence data where recurrence times may not be i.i.d. are, respectively:

- A population’s Mean Cumulative recurrence Function—MCF; and
- Point stochastic processes such as the Poisson process.

To illustrate the implementation of such models, the data layouts for the item data-set and the failure data-set are expanded as shown in Table 6 and Table 7 using a few selected items.

Table 6 HERE

Table 7 HERE

Table 6 presents additional columns compared to Table 2 which are necessary to estimate the parameters of a point stochastic process by numerical approximation, as shown later. Table 7 uses the same timescale as Table 5 to reflect staggered entries, however, it focuses on the unique times at which failure or observation ending events occur. At each unique recurrence time (row) and for each item (column) it is indicated whether the item is observed and part of the risk-set and whether it is affected by the failure occurrence.

Meeker and Escobar provide a detailed computational procedure to obtain a nonparametric MCF estimator as the expected number of failures across a population of repairable items observed from individual time origins until failure, along with 95% confidence bounds. According to the procedure, at each unique recurrence time, ranked by magnitude, one computes the mean of the distribution of failure events experienced by the items that are in the risk set at that time. The non-parametric MCF estimator is then obtained by summing up the sample mean number of events up to that time. The relevant results are shown on the rightmost side of Table 7.

Whilst the MCF alone can be estimated using a spreadsheet, the computation of confidence bounds would be impractical in the presence of a large population of items. Hence the whole
procedure was framed as shown in Figure 4 and implemented as a script for the computing language R.

In the algorithm, the vectors ‘reported.events’ and ‘riskset’ correspond to the ominous columns in Table 7, whilst the matrices ‘status.matrix’ and ‘events.matrix’ refer to the columns under the headings ‘Items status’ and ‘Event occurrence per item’ in Table 7.

Figure 5 shows graphically the estimated nonparametric MCF and 95% confidence envelope for the case considered here.

Since the model is nonparametric, to obtain a ROCOF one should divide the difference between the values taken by the MCF at successive times by the length of the time interval. Figure 5 also shows a parametric approximation which is typically recommended in the presence of trends: a non-stationary point stochastic process known as the Non Homogeneous Poisson Process—NHPP$^{(26,43)}$.

One analytical formulation of the NHPP which is widely used in practice is the ‘power law’ NHPP, characterised by a non-constant ROCOF that is expressed as function $v(t, \boldsymbol{\theta}) = \lambda \beta t^{\beta - 1}$ of time $t$ and a vector $\boldsymbol{\theta} = [\beta, \lambda]$ of unknown parameters$^{(23)}$. The particular situation considered here is one in which recurrence data are obtained from $k$ copies of an item; each item $q$ ($q = 1, ..., k$) is observed continuously from time $S_q$ to time $T_q$; during such period each item experiences $N_q$ failures, each failure $i$ ($i = 1, ..., N_q$) occurring at a certain time $X_{iq}$. In such a situation Crow$^{(45)}$ expresses the maximum likelihood estimators of a power law NHPP’s parameters $\hat{\lambda}$ and $\hat{\beta}$ as the following set of equations:

\begin{align*}
\hat{\lambda} &= \frac{\sum_{q=1}^{k} N_q}{\sum_{q=1}^{k} (T_q^\beta - S_q^\beta)} \quad \text{(2)} \\
\hat{\beta} &= \frac{1}{\hat{\lambda}} \sum_{q=1}^{k} \left( \frac{T_q^\beta \ln T_q - S_q^\beta \ln S_q}{\ln X_{iq}} \right) - \sum_{q=1}^{k} \sum_{i=1}^{N_q} \ln X_{iq} \quad \text{(3)}
\end{align*}

Equations (2) and (3) are not in a closed form, but can be solved numerically with the aid of the data layout in Table 6 via electronic spreadsheet. This requires that a value $\beta^*$ is
arbitrarily chosen for $\hat{\beta}$ on the rightmost side of equations (2) and (3). For example, $\beta^* = 1$ yields in our case $\sum_{q=1}^{312} \left( T_q^{\hat{\beta}} - S_q^{\beta^*} \right) = 833,526$; and $\sum_{q=1}^{312} \left( T_q^{\hat{\beta}} \ln T_q - S_q^{\beta^*} \ln S_q \right) = 7,349,788.4$.

Considering that $n = \sum_{q=1}^{k} N_q = 624$ and $\sum_{q=1}^{k} \sum_{i=1}^{N_q} \ln X_{iq} = 5,003.2$ one obtains $\hat{\beta} = 1.25$ form equation (3). Ideally, the difference between $\beta^*$ and $\hat{\beta}$ should be zero, but this might be unrealistic. Hence, the problem is to find a value $\beta^* > 0$ such that the difference $z = \hat{\beta} - \beta^*$ is minimized subject to such a constraint as, for example $0 \leq z \leq 0.000001$. The value $\beta^* = 2.012 = \hat{\beta}$ which satisfies the constraints is found iteratively by using the Solver embedded in MS Excel®. The estimate obtained is greater than one, consistently with the evidence of a “sad” item provided by the exploration of failure data for trend. Given $\hat{\beta}$, one obtains $\hat{\lambda} = 1.217 \times 10^{-7}$ from equation (2). The expected (mean) number of failures over a time interval $(0, t)$ is $E(N_t) = \hat{\lambda} t^{\hat{\beta}}$, and it is shown as a curve in Figure 5. The same analysis can be carried out distinguishing between three different development standards (batches) of the LRI of interest, as shown in Figure 6.

In practical terms, the graphs shown in Figures 5 and 6 indicate the total number of functional failures resulting to a removal, that is experienced on average by an LRI over a certain time period. The underpinning function’s ROCOF is increasing which indicates that the time it takes, on average, an LRI to require an additional support intervention gets shorter the longer it has been in the field. This trend does not seem to be affected by the development standard a product belongs to.

Crow(45) provides a ‘goodness-of-fit’ statistic for the power law NHPP that is suitable when the observations start time is not zero for all the item’s copies the data are obtained from:

- Identify at least $m = 3$ time intervals, characterised in terms of upper and lower bounds $T_j = (t_j, \bar{t}_j) \ (j = 1, \ldots, m)$, containing at least five total failure occurrences;
- Compute the expected failures over each interval as $e_j = \hat{\lambda} t_j^{\hat{\beta}} - \hat{\lambda} \bar{t}_j^{\hat{\beta}}$, where $\hat{\lambda}$ and $\hat{\beta}$ are the estimated parameters, and indicate the actual data number of failures as $N_{T_j}$;
- Compute the statistics $X^2 = \sum_{j=1}^{m} \left[ N_{T_j} - e_j \right]^2 / e_j$ and compare it with the critical value of a Chi-distribution (e.g., via lookup tables). Typically, $m - 1$ degrees of freedom and a level of 5% statistical significance are chosen.
For the case considered here a critical value of $X^2 = 5.20$ is obtained as shown in Table 8.

Table 8 HERE

Its attained level of statistical significance, or $p$-value, from a Chi-distribution with 2 degrees of freedom is between 0.10 and 0.05, confirming the hypothesis that the observed values follow an NHPP with the estimated parameters.

**Interrecurrence time models**

As anticipated in Section 2, fitting parametric lifetime distributions is an appropriate way of modelling single sample data referring to items that fail only once, as in test rig conditions. However, this procedure is commonly applied to model repairable items, too, if there is no strong evidence against the hypothesis of i.i.d. failure times\(^{(46)}\). Although the empirical data considered here are characterised by the presence of trends, a complementary, distribution-fitting is of practical relevance, especially for estimating availability\(^{(29)}\). Also, it has been demonstrated that under certain circumstances the hazard functions of traditional lifetime distributions can be used to model an NHPP’s ROCOF\(^{(47)}\).

When modelling the reliability of electronic products Weibull distributions are a common choice\(^{(12)}\). However, to try to model the reliability of a repairable item by distribution-fitting makes sense only if interrecurrence times are being analysed, since this amounts to non-repairable component analysis\(^{(28)}\). One way to fit a Weibull distribution is by graphical approach. The approach is based on magnitude-ranked interrecurrence times, and the estimation of their Cumulative Distribution Function (CDF) to obtain the coordinates of a Weibull plot to which a straight line is fitted\(^{(28)}\). For the case considered here, there relevant values and statistics are given in Table 9, and plotted as shown in Figure 7.

Table 9 HERE

Figure 7 HERE

Unlike recurrence data analysis, the risk set in Table 9 is not the number repairable items being observed, but a number of fictitious non-repairable items which is equivalent to the number of failure events. From the slope and intercept of the line shown Figure 7 the estimators for the distribution’s shape and scale parameter are found to be, respectively,

$$\hat{\beta}_{\text{graph}} = 1/0.9915 = 1.02 \text{ and } \hat{\theta}_{\text{graph}} = e^{6.658} = 731.15.$$  

Another approach is to estimate the distribution’s parameter by maximum-likelihood. Venables and Ripley\(^{(48)}\) provide a robust algorithm to this purpose, which is available through the function `fitdistr` in the
MASS package for the statistical computing software R. Due to the presence of censoring times, however, a modified version available in the “fitdistrplus” package\(^{(49)}\) has been used. The interrecurrence times and status data in Table 9 provide the inputs for the algorithm which yields \(\hat{\beta}_{\text{mle}} = 1.17\) and \(\hat{\theta}_{\text{mle}} = 1333.03\). The empirical and estimated probability density function (pdf) and cumulative distribution function (cdf) are shown in Figure 8.

Figure 8 HERE

A similar procedure can be carried out for each module rolled up in the LRI. For example, the module with most occurrences, “module_02” has a rather short characteristic life, expressed by the scale parameter \(\sigma_{\text{mod,02}}\) of the fitted lifetime distribution \(\hat{\theta}_{\text{mod,02}} = 12.9\) [days].

Finally, the lognormal distribution is often considered appropriate for modelling repair times\(^{29, 34}\). From the empirical data about repair lead times, the mean \(\hat{\mu}_{\text{mle}} = 3.55\) and standard deviation \(\hat{\sigma}_{\text{mle}} = 1.15\) of a lognormal distribution were estimated by maximum likelihood using the “fitdistrplus” package for R. Figure 9 shows the empirical and estimated probability density function and cumulative distribution function.

Figure 9 HERE

The presence of censoring in the data prevents the straightforward application of testing procedures to assess the fit of the empirical data to the estimated distributions such as the Kolmogorov-Smirnov (K-S) test. Modified K-S procedures for censored data are available\(^{(50)}\), but only apply to the case in which censored observations are all greater than the largest observed value. In the absence of adequate alternatives, it is suggested to proceed by visually inspecting the empirical and theoretical cumulative distribution functions\(^{(49)}\).

Regression models

A common trait of the models discussed above is that the items the data is gathered from are deemed indistinguishable. Especially when a large number of items is available for analysis heterogeneities (e.g., in configuration, operating conditions etc.) are known to affect the reliability of each copy. Regression type of analysis is appropriate in such a situation, and is less affected than other methods by such special conditions of reliability analysis as the presence of censored data, and the arbitrary choice of lifetime distributions\(^{(51)}\). In particular, the Cox ‘Proportional Hazard’—CPH model is a semi-parametric regression model of survival analysis widely used in biometrics\(^{(48, 51)}\), with extensions that can be applied to the analysis of recurrent events\(^{(11, 48)}\) and hence, by analogy, to repairable items. A CPH model
determines how the hazard function varies from a common baseline between groups within the population being investigated by specifying explanatory variables that reflect the heterogeneous conditions under which data were collected. In the presence of variables the value of which may change over time for a given item—called time-dependent explanatory variables—an ‘extended’ Cox model, based on a layout in which each recurrence event is defined in terms of its ‘start’ and ‘stop’ time, is required. For the case considered here the relevant explanatory variables are shown in Table 5. Some such variables, named ‘event-specific’, are inherently time-dependent whilst other, named ‘item-specific’, are time-independent. The recurrence times in Table 5 serve as the ‘stop’ times, whilst the ‘start’ times can be obtained for each event for a given item by retrieving the previous event’s recurrence time. Once the empirical data are suitably arranged a Cox model for recurrence events can be fitted via the “coxph” function provided with the survival package for R. By applying this procedure one obtains regression coefficients corresponding to each explanatory variable included in the model and, for each such coefficient, a p-value for testing its significance and an Hazard Ratio (HR) for measuring the strength of the association between variables.

Statistically significant (p-values < 5%) associations were found for four modules (“module_02”; “module_06”; and “module_10”), one customer (“customer_07”), and the phases the failure event occurs (coded as 1 for the in-service stage and 0 for production). The estimated coefficients were, respectively: $\delta_{\text{mod}_02} = -0.383$; $\delta_{\text{mod}_06} = -0.398$; $\delta_{\text{mod}_10} = -0.749$; $\delta_{\text{mod}_14} = 1.338$; $\delta_{\text{customer}_07} = 0.715$; and $\delta_{\text{phase}} = -0.757$. The interpretation of such coefficients for inherently time-dependent explanatory variables is based on their HR. For example, the HR of the explanatory variable “phase” is $e^{0.47}$, meaning that at any given time the hazard for an item which has not yet failed in-service (but may) is approximately $1/0.47 \approx 2$ times the hazard for an item which has already failed in-service by that time. Similarly, the hazard for an item which has not yet experienced a material failure in “module_02” at a given time is $1/e^{-0.383} \approx 1.5$ times the hazard for an item which has already experienced it by that time. By contrast, the customer variable is time-independent. Hence, the value $1/e^{0.757} \approx 0.5$ means that the hazard for other customers is 0.5 times the hazard for “Customer_07”.

**Availability estimation**

The problem of determining whether a piece of equipment will perform its function at the instant it is required has been extensively considered theoretically. Since availability is...
typically interpreted as the ratio of satisfactory operations to downtime, the most popular amongst the definitions given in Table 1 is static availability. Static availability is the limit of another function, called instantaneous or point availability also shown in Table 1.

Baxter\(^{(29)}\) provides an example of availability estimation from empirical data by numerical evaluation of the following formulation of instantaneous availability:

\[
A(t) = \bar{F}(t) + \tilde{F}(t) \sum_{n=1}^{\infty} F^n(t) \ast G^n(t)
\]  

(4)

where \(F(t)\) is the distribution function corresponding to the interrecurrence times’ pdf; \(G(t)\) is the distribution function corresponding to the repair lead times’ pdf; \(\bar{F}(t) = 1 - F(t)\) is the probability that the item functioned without failure up to time \(t\).

At the heart of equation (4) is an operation called \textit{Stieltjes convolution}, denoted by the operator “\(\ast\)”, of two distribution functions which yields the distribution function of the sum of the two underlying random variables. Superscript “\(n\)” in equation (4) denotes the \(n\)-fold recursive convolution of a certain distribution function. Baxter\(^{(29)}\) suggests using cubic splines approximations of the function to be convoluted. Ruckdeschel and Kohl\(^{(52)}\) provide a generic algorithm for R to execute the convolution between two distributions based on Fast Fourier Transforms. Although such concepts may sound familiar to the mathematically literate, it was felt by the authors that the implementation of such approaches, although still possible via “black boxes”, would have required dealing with theories which go beyond the scope of this paper. A more pragmatic approach to the evaluation of equation (4) described by Mullineux\(^{(53)}\) and implemented as shown in Figure 10 was chosen.

The algorithm divides the abscissa into a series of intervals of equal width \(h\) (e.g., 1). It employs R built-in commands to evaluate the estimated pdfs and cdfs over the discrete timeline \(t\) thus obtained (e.g., for the Weibull distribution function such commands are “pweibull” and “dweibull”, respectively). A subroutine named “deriv.approx(A)” is employed to approximate the derivative of a generic function \(A(t)\) evaluated along \(t\) by numerical differentiation, that is, by computing the slope of a nearby secant line through two points. Another subroutine called “convolve.trapez(A, b)” performs the \textit{Stieltjes convolution} between two functions \(A(t)\) and \(B(t)\), formally expressed as

\[
A \ast B(t) = \int_{0}^{t} A(t - u) \frac{dB(t)}{dt} (u)du.
\]
function \( b(t) = \frac{dB(t)}{dt} \) is preliminarily obtained via the “deriv.approx(\( A \))” subroutine already mentioned. Then, \( A(t - u) \) and \( b(u) \) are evaluated and the results multiplied. Finally, the integral of the function defined by the sequence of numbers thus obtained is computed in a simplified way by approximating the area underneath the function as a trapezoid. Both subroutines are described concisely as algorithms in the Appendix.

To evaluate equation (4) for the case considered here, the focus was on those subsets of the repair and FRACAS datasets that overlap. In such a way it was possible to associate each repair intervention on a certain item with the uptime that followed, measured as the difference between the outward shipping date and the next date a failure was logged in for that item. In this case, the interrecurrence times are identified with the uptimes only, not with the whole difference between two consecutive recurrence dates. Also, censored interrecurrence times arise in those situations in which a repair intervention is known to be completed beyond the last recorded event in the failure database, but before the last recorded event in the repair database. Finally, by focusing only on the matched failure and repair events it was possible to compute ‘empirical’ availability as the number of items no failed a certain number of days after each completed repair.

Figure 11 shows the point availability function estimated applying the algorithm in Figure 10 to the matched failure and repair data (solid line); the point availability function obtained from all the available data (dashed line); and the empirical availability at each ‘time after repair completion’.

When using the matched failure and repair data, the function \( A(t) \) appears to remain close to its asymptote \( \lim_{t \to \infty} A(t) \approx 0.981 \) after roughly 502 days. When using all data, instead, the function settles down to a limiting value of 0.949 at roughly 2,424 days. The limiting value, or “static availability”, can be computed also directly in a relatively straightforward way once the estimated pdfs’ parameters are known.

For example, knowing that the expected (mean) values of the estimated failure and repair times’ pdfs estimated in the previous section are, respectively, \( \mu_1 = 1260.96 \) and \( \mu_2 = 67.49 \) then \( A_{\text{static}} = \frac{\mu_1}{\mu_1 + \mu_2} = 0.949 \). Empirical availability is scattered, but most points seem to align between such theoretical estimates.
Discussion

The implementation of a specific strategy for the analysis of empirical data obtained from fielded items is an often overlooked aspect. The theoretical grounds for such a strategy are touched in principle by nearly any reliability engineering handbook. However, in the presence of a limited number of practical examples and applications to real-life case studies it is not always clear how one should proceed when the incumbent ways to go about reliability data analysis do not apply. Such aspects range from organising empirical data in a suitable layout, through their preliminary exploration, to the identification and implementation of alternative formulations of a model to be fitted to the data.

The importance of the data layout is seldom treated explicitly and in sufficient detail. Kleinbaum and Klein (11) offer extensive discussion with regards to the survival analysis of recurrent events. Meeker and Escobar (23) give examples for the non-parametric MCF estimator. An appropriate data layout accommodates the presence of censored data, including both right-censoring, and the staggered entry into service of different copies of an item. Such an aspect is often neglected when it comes to practical implementation since works make almost without exception the assumption that recurrence times are measured from a common origin. Newton (28) is amongst the few authors demonstrating how insidious this can be. The “methods” section of this paper has dealt with obtaining ‘data-sets’ form the raw company-provided data, rather than focusing directly on a ‘set-of-numbers’ deprived of context.

The preliminary exploration of the empirical data is acknowledged as a necessary step to prevent the uncritical acceptance of the hypothesis that the sequence in which failure events occur is of no importance. The Laplace or centroid test is mentioned, amongst others, in most handbooks (23, 41). Newton (28) provides indication on how to proceed in the presence of multiple copies, staggered entries and censored data. In practical applications, however, whether a choice is made for modelling the reliability of a repairable item as an NHPP or by fitting some parametric distribution to recurrence data is not grounded on empirical data exploration. Either no test is performed on the available data (17, 22) or, if performed, such tests typically lead conclude that no structure is identified (18, 46). This results in a lack of practical guidance on how to interpret and follow up the results of preliminary data exploration.

In the case considered here, evidence of trend was found. In particular, it seemed that failures were occurring at shorter intervals, and repairs completion at longer intervals. However, the two analyses were carried out on non-overlapping samples of data. Failures and repairs are
treated as two facets of the same coin—some “relevant” event—in the statistical analysis of recurrence data\textsuperscript{(23)}. To the authors’ knowledge, they are typically not subject to separate analyses. In the absence of further guidance, it was chosen to fit a parametric recurrence time model, and a non-parametric recurrence time model to failure recurrence data only.

Non-parametric recurrence times models such as the MCF estimator are seldom applied to case studies. An exception is Bumblauskas et al.\textsuperscript{(54)}, who present a case study in electric power equipment. However, the use of a specific software package for reliability analysis does not allow a detailed discussion on how staggered entries were dealt with. Hence the choice was made here to implement the algorithm in Meeker and Escobar\textsuperscript{(23)} from first principles. The MCF plots were used to compare items from different design developments. Regardless the group the items belong to, evidence seems to be against reliability growth. The power-law NHPP was chosen as the parametric recurrence time model. Its most popular analytical formulations is a closed form which assumes a single item only\textsuperscript{(17, 26)}. If multiple copies of an item are considered, it tends to be assumed they have the same observations’ start and end time\textsuperscript{(22)}. In the case considered here, the non-closed form equations that apply in all other cases, which are characteristic of field reliability data, have been chosen, and numerically solved using resources available in common electronic spreadsheets.

In practical terms, recurrence time analysis via MCF or power-law NHPP provides insights into good and poor performing items in the field that can be filtered by model years, development standard, production lot numbers etc. One may be interested, for example, in which model years within an installed base have performed well to identify best practices, or which ones performed poorly to identify whether a design review is needed. A word of caution, however, is necessary. A product design review might show increased reliability under the test rig conditions. Yet, as Figure 6 shows, it is not the case that product design reviews alone can be expected to affect the total number of support interventions demanded, on average, by an LRI once fielded. In such cases insight into the whole socio-technical support system including maintenance practices is necessary. For example, a previous case study employing interviews demonstrated that differences in the maintenance philosophy between different aircraft led to coding analogous LRI removal events differently, as an NFF in one case and as a repair in another, thus affecting the quantitative analysis’ results\textsuperscript{(13)}.

Due to their practical relevance, especially for availability estimation, modelling of failure times via parametric distributions could not be ignored here. Although robust algorithms to fit
the most common probability distributions to data are available, the presence of censoring
times requires careful selection of which procedure to apply. Despite its importance, such an
aspect remains mostly unaddressed in case studies where probability distributions are the
model of choice for empirical data\(^{(18, 29, 46)}\). Also, the assessment of the goodness-of-fit of the
estimate obtained considering censored times is still problematic, except for a particular kind
of right-censoring which mostly occurs in test rig conditions.

Semi-parametric regression models for recurrence data were also considered as an
appropriate way to overcome the simplifying assumption that multiple copies of a fielded
item are identical, as well as dealing with censored recurrence times. Applications of such an
approach to repairable systems under fixed-price maintenance and repair contracts include
Lugtigheid et al.\(^{(55)}\). However, the existing application provides little practical guidance since
the chief purpose of using a Cox’s PH model was that of estimating the intensity function of a
power-law NHPP rather (a practice which can be controversial in the light of the discussion
in Ascher\(^{(27)}\)) than as an autonomous model. Also, no mention of the ‘modified’ Cox model
which may be necessary when the explanatory variables are time-dependent (and hence the
‘proportionality’ assumption the PH model relies on no longer holds) is made. In the case
presented here, both time-dependent and time-independent explanatory variables were
identified, and this required particular attention to the interpretation of the results of the Cox
model fitted to the empirical data.

Finally, the estimation of availability from empirical data appears to be extremely rare, rather,
most academic works focus on the theoretical refinement of availability modelling and on
simulation\(^{(12)}\). In any case, availability estimation requires known probability distributions of
failure and repair times as a starting point. The need to follow one of the few procedures for
the numerical evaluation of point availability\(^{(29)}\) has diverted the attention towards parametric
lifetime distribution rather than to models of recurrence data that are deemed appropriate for
repairable items. Also, such operations as convolution and derivations had to be approached
pragmatically to avoid introducing mathematical concepts that are seldom applied within the
scope of the analysis presented in this paper. Visualising empirical data against an estimated
theoretical point availability function as in Figure 11 is not common practice, and required
focus on a subset for which failure and repair data matched. In the electricity supply industry
it is common for companies to report metrics such as the System Average Interruption
Duration Index (SAIDI) which expresses the average duration of outages experienced per
customers served during a specified time period\(^{(56)}\). Mielczarski et al.\(^{(57)}\) derive such an index

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Theoretically, to determine an optimal inventory policy for transformer assets, by adopting the common assumption of a constant failure rate upfront. Since the theoretical availability results thus obtained are not linked with empirical data, their usefulness for drawing conclusions on real-life problems is limited.

**Conclusion**

In this paper, a strategy for the statistical analysis of field reliability data has been outlined and applied to a case study underpinned by real-life data in defence avionics. Some ‘forgotten lessons’ in field reliability data analysis have been identified and taken into account throughout as a guidance for improving the understanding of reliability baselines. Especially for the effective execution of availability-based contracts, field reliability data analysis is an essential step towards a defensible attribution of operational unavailable time to the organizations involved. However, incumbent practices in reliability engineering seem to hinder the analyst’s ability to choose between available modelling options based on an intelligent exploration of data ‘in context’.

The research presented in this paper has devoted particular attention to providing data with context. The expected benefit is to allow practitioners to appreciate the differences between models that are meant for non-repairable items, such as parametric lifetime distributions, and those meant for repairable items that, by contrast, focus on a sequence of times to failures. Such aspects as organising data according to an appropriate layout; the preliminary exploration of data for trends; and the need to deal with the presence of staggered entries and right-censored data have been considered. Such aspects are often taken for granted although they can have major repercussions on the models of choice as well as the most adequate analytical formulation of such a model. Although it is acknowledge that increasingly sophisticated analytical functionalities are offered by reliability engineering software packages, it appears that in the implementation of such functionalities common assumptions remain largely concealed and hence not questionable by practitioners.

For the reasons mentioned above, the intent of this research has been to raise awareness about the dangers of uncritically accepting modelling assumptions that are most commonly made in field reliability data analysis. The most debated options for fitting statistical models to data have been discussed pragmatically, and implemented with the aid of open-source software and electronic spreadsheets. Strengths and weaknesses have been highlighted as they became
evident through the application of each model to the specific case study. The need for industrial practice of approaching reliability baselines with more awareness of the diversity of methods of analysis available in the literature, rather than chasing some ideally truest, ‘one-size-fits-all’ solution is perhaps most effectively expressed in the words of Evan’s:

“\textit{We all use models all the time. We use them, not because they are great, but in spite of their being lousy [...] All we can ask of our models in any of these situations is that the model we are using be adequate for the purposes at hand}”\textsuperscript{(58)}.

Even if an appropriate model is selected the uncritical interpretation of the model’s results may trigger tension between suppliers, manufacturers, and customers/end users. In the context of availability contracting, a superficial interpretation of a model’s outcomes may lead to undesirable outcomes from breaches in contract terms and conditions, which can in turn lead to litigation. Future research should support a more constructive use of the results obtained from field reliability data analysis as a basis on which different stakeholders can build through collaboration the necessary agreement underpinning performance and quality improvement.

This research has limitations mainly due to the absence of detailed guidance from previous applications of models other than those prescribed by the incumbent practices. In the absence of such guidance the researchers have experienced difficulties in the identification, application and interpretation of models and their analytical formulation that seemed more adequate to reflect the context of the data at hand. Examples include the implementation of a non-closed form of the equations to estimate a power-law NHPP’s parameters; and the difficulties of providing a goodness-of-fit statistic for probability distributions in the presence of censored data.

It was beyond the scope of this research to employ the models fitted to the data to make predictions regarding the case study at hand. As most other words, the statistical analysis of field reliability data presented here provides a retrospective analysis of ‘parts that broke’. A word of caution seems necessary with regards to drawing conclusions about such a complex system as the enterprise executing an availability contract from the analysis \textit{in hindsight} of the some of the physical components involved. As Dekker\textsuperscript{(59)} has observed, a technology that may appear tidy on the drawing board can easily turn out to be unruly once it hits the field, thus undermining the predictive power of retrospective analysis.
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Appendix

The following subroutines are called in the algorithm shown in Figure 10 and execute the approximate derivation of a generic function “A” and the Stjeltjes convolution of two generic functions “A” and “B”. The latter’s derivative is called “b”.
Table 1: Analytical formulations of availability in the literature

<table>
<thead>
<tr>
<th>Type of availability</th>
<th>Analytic expression</th>
<th>Recurring formulations of availability</th>
<th>Parameters involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td>$A = \frac{\text{mean uptime}}{\text{men uptime} + \text{mean downtime}}$</td>
<td>Mean Time Between Failures; Mean Time to Repair</td>
<td>Item state variable</td>
</tr>
<tr>
<td>Instantaneous</td>
<td>$A = Pr(Y_t = 0</td>
<td>C)$</td>
<td>$Y_t = \begin{cases} 0, &amp; \text{item is in a state to perform at the level required at time } t \ 1, &amp; \text{item is not in a state to perform at the level required at time } t \end{cases}$</td>
</tr>
<tr>
<td>Average</td>
<td>$A = \frac{A_{t_1} + A_{t_2}}{2}$</td>
<td>Instantaneous availability at two consecutive times $t_1$ and $t_2$</td>
<td>Failure rate ($A$); repair lead time ($T$); number of parts of the same type ($K$) parts carried in stock ($s$)</td>
</tr>
<tr>
<td>Maintenance Free</td>
<td>$A_{t_1,t_2} = Pr(Y_{t_1,t_2} = 0</td>
<td>C)$</td>
<td>$Y_{t_1,t_2} = \begin{cases} 0, &amp; \text{item survives over time interval } [t_1, t_2] \ 1, &amp; \text{item does not survive over time interval } [t_1, t_2] \end{cases}$</td>
</tr>
<tr>
<td>Operating Period</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spare parts</td>
<td>$A = e^{-\lambda T} \sum_{n=0}^{\infty} \frac{(-\lambda T)^n}{n!}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Excerpt of the items data-set

<table>
<thead>
<tr>
<th>Item ID</th>
<th>Manufacturing date</th>
<th>Date observations terminate</th>
<th>Batch no</th>
<th>Customer</th>
<th>Start time [days]</th>
<th>End time [days]</th>
</tr>
</thead>
</table>
### Table 3: Excerpt of failure events data-set

<table>
<thead>
<tr>
<th>Event record</th>
<th>Date logged (chronological)</th>
<th>Item ID</th>
<th>Material failure (module) or NFF</th>
<th>Phase failure occurs</th>
<th>Batch no</th>
<th>Customer</th>
<th>Responsibility</th>
<th>Event-per-item key</th>
<th>Recurrence time [days]</th>
<th>Inter-recurrence time [days]</th>
<th>Censored time [days]</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Item_016</td>
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<td>Production</td>
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<td>Production</td>
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<td>mod_01</td>
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<td>Item_060_1</td>
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<td>Item_060_2</td>
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<td>mod_02</td>
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<td>Item_014_2</td>
<td>510</td>
<td>11</td>
<td>11</td>
</tr>
</tbody>
</table>

NFF = No Fault Found

### Table 4: Excerpt of the repair data-set

<table>
<thead>
<tr>
<th>Event record</th>
<th>Date recorded (chronological)</th>
<th>Item ID</th>
<th>Responsibility</th>
<th>Matched failure report date</th>
<th>Removal date</th>
<th>Ship date</th>
<th>Repair lead time [days]</th>
<th>Censored time?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>xx/xx/xxxx</td>
<td>Item_105</td>
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<td>xx/xx/xxxx</td>
<td>xx/xx/xxxx</td>
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</tr>
<tr>
<td>2</td>
<td>xx/xx/xxxx</td>
<td>Item_195</td>
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<td>xx/xx/xxxx</td>
<td>xx/xx/xxxx</td>
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<tr>
<td>3</td>
<td>xx/xx/xxxx</td>
<td>Item_020</td>
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<td>xx/xx/xxxx</td>
<td>xx/xx/xxxx</td>
<td>36</td>
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<td>xx/xx/xxxx</td>
<td>xx/xx/xxxx</td>
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<td>xx/xx/xxxx</td>
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<td>xx/xx/xxxx</td>
<td>xx/xx/xxxx</td>
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<td>xx/xx/xxxx</td>
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<tr>
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<td>xx/xx/xxxx</td>
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<td>xx/xx/xxxx</td>
<td>Item_042</td>
<td>Yes</td>
<td>NA</td>
<td>NA</td>
<td>NA (WIP)</td>
<td>2</td>
<td>Yes</td>
</tr>
</tbody>
</table>

WIP = Work-in-process; NA = not available
Table 5: Excerpt of derived data-set (continues on next page)

<table>
<thead>
<tr>
<th>Chronological recurrence times from a common time origin [days]</th>
<th>Item Status</th>
<th>Item age, or time since new, at recurrence [days] and, in braces, interrecurrence times [days]</th>
<th>Aggregated time on study</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Item_016</td>
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<tr>
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<td>Item_017</td>
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<tr>
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<td>Item_031</td>
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<td>1 2086 Item_016</td>
<td>Item_017</td>
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<tr>
<td>2 2088 Item_011</td>
<td>Item_031</td>
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<td>3 2094 Item_089</td>
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<td>4 2096 Item_138</td>
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<td>10 2108 Item_428</td>
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<td>11 2110 Item_432</td>
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<td>12 2112 Item_436</td>
<td>Item_438</td>
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<td>13 2114 Item_440</td>
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<td>14 2116 Item_444</td>
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<td>24 2136 Item_484</td>
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<td>35 2158 Item_528</td>
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<td>36 2160 Item_532</td>
<td>Item_534</td>
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<td>37 2162 Item_536</td>
<td>Item_538</td>
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<td>38 2164 Item_540</td>
<td>Item_542</td>
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<tr>
<td>39 2166 Item_544</td>
<td>Item_546</td>
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<td></td>
</tr>
</tbody>
</table>

Numbers in bold appear in Table 4. Status 1 = failure event; 0= observation ceasing events. Numbers in parentheses are items' ages at observation ceasing events. The symbol " + " denotes times to non-failure (censored times).
<table>
<thead>
<tr>
<th>Module materially failed, or NFF [1 = occurrence]</th>
<th>Phase failure occurs [1 = in-service]</th>
<th>Responsibility [1 = Yes]</th>
<th>Item-specific explanatory variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modul e materially failed, or NFF [1 = occurrence]</td>
<td>Modul e materially failed, or NFF [1 = occurrence]</td>
<td>Modul e materially failed, or NFF [1 = occurrence]</td>
<td>Modul e materially failed, or NFF [1 = occurrence]</td>
</tr>
<tr>
<td>Modul _01</td>
<td>Modul _02</td>
<td>Modul _03</td>
<td>Modul _04</td>
</tr>
<tr>
<td>1 421</td>
<td>1 60</td>
<td>1 0</td>
<td>0 0</td>
</tr>
<tr>
<td>2 570</td>
<td>2 76</td>
<td>0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>3 603</td>
<td>3 79</td>
<td>0 1</td>
<td>0 0</td>
</tr>
<tr>
<td>4 657</td>
<td>4 82</td>
<td>0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>5 668</td>
<td>5 83</td>
<td>0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>620 4295</td>
<td>620 362</td>
<td>620 0 1</td>
<td>0 0</td>
</tr>
<tr>
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<td>621 362</td>
<td>621 0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>622 4300</td>
<td>622 362</td>
<td>622 0 1</td>
<td>0 0</td>
</tr>
<tr>
<td>623 4304</td>
<td>623 362</td>
<td>623 0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>624 4306</td>
<td>624 362</td>
<td>624 0 1</td>
<td>0 0</td>
</tr>
<tr>
<td>631 4307 833526</td>
<td>631 362</td>
<td>631 0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>982 4307 833526</td>
<td>982 362</td>
<td>982 0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>983 4307 833526</td>
<td>983 362</td>
<td>983 0 0</td>
<td>0 0</td>
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<tr>
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<td>984 362</td>
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<td>986 362</td>
<td>986 0 0</td>
<td>0 0</td>
</tr>
</tbody>
</table>
Table 6: Excerpt of modifications to the item data-set to aid the estimation of a power-law NHPP

<table>
<thead>
<tr>
<th>Item number (q)</th>
<th>Start time (Tq)</th>
<th>End time (Tq)</th>
<th>lnTq</th>
<th>lnXq</th>
<th>lnYq</th>
<th>lnYq - lnTq</th>
<th>lnYq lnTq - lnXq</th>
<th>Nq</th>
<th>∑_{i=1}^{Nq} lnXq</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item_011</td>
<td>153</td>
<td>4307</td>
<td>5.03</td>
<td>8.37</td>
<td>2.42E+04</td>
<td>1.95E+07</td>
<td>1.95E+07</td>
<td>1.63E+08</td>
<td>2</td>
</tr>
<tr>
<td>Item_016</td>
<td>177</td>
<td>4307</td>
<td>5.18</td>
<td>8.37</td>
<td>3.24E+04</td>
<td>1.95E+07</td>
<td>1.95E+07</td>
<td>1.63E+08</td>
<td>4</td>
</tr>
<tr>
<td>Item_017</td>
<td>177</td>
<td>4307</td>
<td>5.18</td>
<td>8.37</td>
<td>3.24E+04</td>
<td>1.95E+07</td>
<td>1.95E+07</td>
<td>1.63E+08</td>
<td>3</td>
</tr>
<tr>
<td>Item_060</td>
<td>402</td>
<td>4307</td>
<td>6.00</td>
<td>8.37</td>
<td>1.68E+05</td>
<td>1.95E+07</td>
<td>1.95E+07</td>
<td>1.63E+08</td>
<td>3</td>
</tr>
<tr>
<td>Item_224</td>
<td>2712</td>
<td>4307</td>
<td>7.91</td>
<td>8.37</td>
<td>7.73E+06</td>
<td>1.95E+07</td>
<td>1.18E+07</td>
<td>1.63E+08</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 7: Excerpt of data layout for the computation of non-parametric MCF estimator and its parametric NHPP approximation (continues on next page)

<table>
<thead>
<tr>
<th>Chronological recurrence times from a common time origin [days]</th>
<th>Event occurrence per item q [1=failure event]</th>
<th>Item status [1=observed; 0=not observed]</th>
<th>Non-parametric fitting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 421 ... 2 570 ... 3 603 ... 70 2088 ... 475 4306 ... 476 4307</td>
<td>Item_011 Item_016 Item_017 Item_060 Item_224</td>
<td>Item_011 Item_016 Item_017 Item_060 Item_224</td>
<td>MCF estim Lower bound Upper bound</td>
</tr>
<tr>
<td>1 1 0 0 0 1 1 0 0 1 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0</td>
<td></td>
<td></td>
<td>60 0.017 0.016 0.049</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>79 0.042 0.005 0.090</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>362 2.492 2.323 2.661</td>
</tr>
</tbody>
</table>

Events per item $N_q$: 2 4 3 3 2
Table 7 (continues)

<table>
<thead>
<tr>
<th>i-th event time per item $X_{iq}$ and $\ln(X_{iq})$ in braces</th>
<th>(\lambda X_{iq}) in braces</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>421</td>
</tr>
<tr>
<td>2</td>
<td>570</td>
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<tr>
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<td>603</td>
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<td>70</td>
<td>2088</td>
</tr>
<tr>
<td>475</td>
<td>4306</td>
</tr>
<tr>
<td>476</td>
<td>4307</td>
</tr>
</tbody>
</table>

\[ \sum_{i=1}^{N_q} \ln X_{iq} \quad ... \quad 15.82 \quad ... \quad 30.07 \quad ... \quad 22.07 \quad ... \quad 16.35 \quad ... \]

Table 8: Computation of Chi-squared goodness of fit test for the NHPP

<table>
<thead>
<tr>
<th>Interval</th>
<th>Lower bound (t_j)</th>
<th>Upper bound (t_j)</th>
<th>(N_{Rj})</th>
<th>(N_{Tj})</th>
<th>(N_{Rj} - e_j)</th>
<th>(X^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1716</td>
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624 624.000 5.202
Table 9: Excerpt of main statistics for the graphical estimation of a Weibull probability density function

<table>
<thead>
<tr>
<th>Events ranking</th>
<th>Magnitude-ranked inter-recurrence times</th>
<th>Status [1 = failure, 0 = censoring]</th>
<th>Successful analysis</th>
<th>Hazard Function $h(t_i) = \frac{n(t_i)}{r(t_i)}$</th>
<th>Cumulative Hazard Function $H(t) = \sum \frac{n(t_i)}{r(t_i)}$</th>
<th>Kaplan-Meier $S(t) = \prod \frac{r(t_i)}{r(t_i) - n(t_i)}$</th>
<th>Fleming-Harrington $S(t) = e^{-H(t)}$</th>
<th>Cumulative Density Function (CDF) $F(t) = 1 - S(t)$</th>
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<td>$n(t_i)$</td>
<td>$r(t_i)$</td>
<td>$h(t_i)$</td>
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</tr>
</tbody>
</table>

The values with "+" are times to non-failure (right-censored times)
Strategy for field reliability data analysis

39x19mm (300 x 300 DPI)
Cumulative items age versus cumulative failures plot

129x84mm (300 x 300 DPI)
Correlogram for interrecurrence times
129x84mm (300 x 300 DPI)
Algorithm for computing the non-parametric MCF estimator

185x120mm (300 x 300 DPI)
Non-parametric Mean Cumulative Function and parametric Mean Value Function

129x84mm (300 x 300 DPI)
Mean Cumulative Function and Mean Value Function for different development standards

129x84mm (300 x 300 DPI)
Weibull plot
119x83mm (300 x 300 DPI)
Approximation of failure interrecurrence times by a Weibull distribution
61x56mm (300 x 300 DPI)
Approximation of repair lead time by lognormal distribution

56x56mm (300 x 300 DPI)
Algorithm for the numerical evaluation of point availability via convolution

263x264mm (300 x 300 DPI)
Theoretical point availability function and empirical availability

- Point availability function (matched up and down times only)
- Point availability function (all data)
- Empirical % of items up t time units after last repair

129x84mm (300 x 300 DPI)