

# Package ‘ReliaLearnR’

January 6, 2026

**Type** Package

**Title** Learning Modules for Reliability Analysis

**Version** 0.3

**URL** <https://paulgovan.github.io/ReliaLearnR/>,  
<https://github.com/paulgovan/ReliaLearnR>

**BugReports** <https://github.com/paulgovan/ReliaLearnR/issues>

**Description** Learning modules for reliability analysis including modules for Reliability, Availability, and Maintainability (RAM) Analysis, Life Data Analysis, and Reliability Testing.

**Imports** learnr, ReliaGrowR, WeibullR, WeibullR.ALT

**Suggests** knitr, mockery, ReliaPlotR, ReliaShiny, rmarkdown, testthat  
(>= 3.0.0)

**License** CC BY 4.0

**Encoding** UTF-8

**RoxygenNote** 7.3.3

**VignetteBuilder** knitr

**Config/testthat/edition** 3

**NeedsCompilation** no

**Author** Paul Govan [aut, cre, cph] (ORCID:  
<https://orcid.org/0000-0002-1821-8492>)

**Maintainer** Paul Govan <paul.govan2@gmail.com>

**Repository** CRAN

**Date/Publication** 2026-01-06 11:30:08 UTC

## Contents

avail . . . . .	2
fr . . . . .	2
lda . . . . .	3
mtbf . . . . .	4

2	fr
mttf . . . . .	4
ram . . . . .	5
rel . . . . .	5
rt . . . . .	6
<b>Index</b>	<b>7</b>

---

**avail** *Availability (1 - unavailability / total)*

---

## Description

Availability is the proportion of time a system is in a functioning condition. This function computes availability given unavailable times and total times.

## Usage

```
avail(unavailTime, totalTime)
```

## Arguments

unavailTime	Numeric scalar or numeric vector of unavailable times.
totalTime	Numeric scalar or numeric vector of total times (same units as unavailTime).

## Value

Numeric scalar: availability for the period (between 0 and 1).

## Examples

```
avail(100, 1000)
avail(c(5,10), c(500,600))
```

---

**fr** *Failure rate (lambda)*

---

## Description

Failure rate is the frequency with which an engineered system or component fails, expressed in failures per unit of time. This function computes failure rate given failure counts and total operating times.

## Usage

```
fr(failures, totalTime)
```

**Arguments**

- |           |  |
|-----------|--|
| failures  | Numeric scalar or numeric vector of failure counts (non-negative). |
| totalTime | Numeric scalar or numeric vector of total operating times.         |

**Value**

Numeric scalar: failures per unit time (failures / totalTime).

**Examples**

```
fr(75, 5000)
fr(c(10,5), c(1000,2000))
```

---

**lda***Launch the Life Data Analysis Tutorial*

---

**Description**

This function launches an interactive tutorial for life data analysis.

**Usage**

```
lda()
```

**Value**

This function does not return a value.

**See Also**

<https://paulgovan.github.io/ReliaLearnR/>

**Examples**

```
if (interactive()) {
  lda()
}
```

**mtbf***Mean Time Between Failures (MTBF) for repairable items.***Description**

MTBF = total operating time / number of failures. The MTBF is the expected time between consecutive failures. It is commonly used for repairable items. The behavior is the same as mttf here; keep separate name for semantic clarity.

**Usage**

```
mtbf(failures, totalTime)
```

**Arguments**

<b>failures</b>	Numeric scalar or numeric vector of failure counts (non-negative).
<b>totalTime</b>	Numeric scalar or numeric vector of total operating times.

**Value**

Numeric scalar: MTBF. If number of failures is zero, returns Inf (with a warning).

**Examples**

```
mtbf(5, 1000)
mtbf(c(2,3), c(500,500))
```

**mttf***Mean Time To Failure (MTTF)***Description**

For non-repairable items MTTF = total operating time / number of failures. The MTTF is the expected time to the first failure. It is commonly used for non-repairable items. The behavior implemented is the same as mtbf here; keep separate name for semantic clarity.

**Usage**

```
mttf(failures, totalTime)
```

**Arguments**

<b>failures</b>	Numeric scalar or numeric vector of failure counts (non-negative).
<b>totalTime</b>	Numeric scalar or numeric vector of total operating times.

**Value**

Numeric scalar: MTTF. If number of failures is zero, returns Inf (with a warning).

**Examples**

```
mttf(5, 1000)
mttf(c(2,3), c(500,500))
```

---

**ram***Launch the RAM Analysis Tutorial*

---

**Description**

This function launches an interactive tutorial on Reliability, Availability, and Maintainability (RAM) analysis.

**Usage**

```
ram()
```

**Value**

This function does not return a value.

**See Also**

<https://paulgovan.github.io/ReliaLearnR/>

**Examples**

```
if (interactive()) {
  ram()
}
```

---

**rel***Reliability (1 - outage / total)*

---

**Description**

Reliability is the probability that an item will perform its intended function without failure over a specified period under stated conditions. This function computes reliability given outage times and total times.

**Usage**

```
rel(outageTime, totalTime)
```

**Arguments**

- `outageTime`      Numeric scalar or numeric vector of forced outage times.  
`totalTime`      Numeric scalar or numeric vector of total times (same units as `outageTime`).

**Value**

Numeric scalar: reliability for the period (between 0 and 1).

**Examples**

```
rel(100, 1000)
rel(c(10,20), c(500, 600))
```

**rt**

*Launch the Reliability Testing Tutorial*

**Description**

This function launches the Reliability Testing tutorial

**Usage**

```
rt()
```

**Value**

This function does not return a value.

**See Also**

<https://paulgovan.github.io/ReliaLearnR/>

**Examples**

```
if (interactive()) {
  rt()
}
```

# Index

avail, 2

fr, 2

lda, 3

mtbf, 4  
mttf, 4

ram, 5  
rel, 5  
rt, 6